



Amulet
Technologies

GEMstudio

User guide
2013

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Welcome

Congratulations on your Amulet purchase! Please take a few minutes to read this file which contains the latest information about setting up and using your Amulet product. This documentation is valid for GEMstudio Pro software version 2.0.0.0

Overview

The Amulet method of displaying graphics on an LCD is totally different from traditional methods. The Amulet GEM Graphical OS Chip handles all the LCD and touchpanel functions so your micro doesn't have to. Hardware wise, the only requirement is that your micro needs a UART or USB in order to use the Amulet system. On the software side, you need to create an Amulet serial protocol handler. Generally, the only thing that is being sent via the serial link is data.

Here's the Amulet system in a nutshell.

1. GUI authoring tool called GEMstudio Pro is used to create a Graphical User Interface(GUI).
2. GEMstudio Pro is used to compile your GUI to a small binary file which is then downloaded into the Amulet module.
3. The Amulet module displays the GUI and handles all touchpanel interaction.
4. The Amulet module receives input data from your host microprocessor via the serial link and also sends command messages to your micro based upon timer-based or touchpanel events.

There are two types of variables in the Amulet system. External variables (byte, word and string) which reside on your micro's side and [InternalRAM variables](#) (byte, word, color and string) which reside on the Amulet module. InternalRAM is quasi-dual port RAM that can be read from and written to by the Amulet chip through commands inserted in the GEMstudio Pro code. Your micro interfaces to InternalRAM through the serial link. There are specific UART and USB commands that can read from and write to InternalRAM.

There are four major types of serial messages that will be sent between the Amulet module and your micro.

1. A request of a variable (byte, word, color or string)
2. A setting of a variable (byte, word, color or string)
3. A Remote Procedure Call, which is a completely generic message which allows the Amulet module to inform your micro of a certain event. You can have up to 256 unique RPC's. What those RPC's signify is entirely up to you.
4. A raw byte, or group of bytes, can be sent from the Amulet module to your micro. This option is not part of the Amulet serial protocol, but rather it gives you the flexibility to have the Amulet module send you small commands that do not need to be answered.

Please see the [Amulet UART CRC Protocol document](#) for more details.

Your LCD's user interface is created using GEMstudio Pro. Amulet has created a number of I/O objects, referred to as [Amulet Widgets](#). There are two types of Amulet Widgets, Control Widgets and View Widgets. Control Widgets are input objects, like function buttons, sliders, radio buttons, etc... Control Widgets have a function, or a set of functions, that can be applied to them. For instance, a function button can be set to send a Remote Procedure Call #5 out the UART or USB every time it is pressed. View Widgets are output objects, like bargraphs, numeric fields, string fields, etc... View Widgets call a function which returns the data used as the input for that particular widget. For instance, a bargraph can have a function which requests external byte variable #3 every 100ms over the UART or USB.

The complexity of the serial protocol handler depends upon the type of communication you will be using in your system. You can set up your project so that the Amulet module is the master, requesting data at given update rates and sending command messages asynchronously. Or your micro can be the master, sending data to the Amulet module unsolicited. And you can also use a dual master setup, where the Amulet module is sending asynchronous command messages to your micro, yet your micro is also sending unsolicited data to the Amulet.

GEMstudio Topical Guide

Overview

GEMstudio is used to create the Graphical User Interface (GUI) and program the Amulet module. GEMstudio is a complete package which includes authoring tools, simulator and programming.

Amulet has created a number of I/O objects, referred to as Amulet Widgets which can be added into your GEMstudio project. There are two types of Amulet Widgets: Control Widgets and View Widgets. Control Widgets are input objects, like function buttons, sliders, radio buttons, etc... Control Widgets have a function, or a set of functions, that can be applied to them. View Widgets are output objects, like bargraphs, numeric fields, string fields, etc... View Widgets call a function which returns the data used as the input for that particular widget.

Amulet GEM Font Converter

The Amulet GEM Font Converter allows users to convert any installed Windows font into an Amulet font file that can be used in any Amulet project. This simple program allows the user to utilize ANY font in the user interface, thus giving the interface a much more customized look and feel.

For more detail on using the Amulet GEM Font Converter, click on the following topics:

- **Fonts and the Amulet GEM Font Converter**
 - **Starting the Amulet GEM Font Converter**
 - **Using the Converter**
 - **Selecting Range of Characters to Convert**
 - **File Menu**
 - **Disclaimer**
-

Fonts and the Amulet GEM Font Converter

Any font that you use in your GUI pages will need to be converted into an Amulet Unicode Font file (.auf) using the Amulet GEM Font Converter and the subsequent .auf file should be placed in one of three acceptable folders. Either the root directory of the project you are compiling, the root\Fonts directory, or the Amulet\Configuration\Fonts folder. The GEM Compiler first looks in the root directory, then the root\Fonts directory, and finally the Amulet\Configuration\Fonts directory.

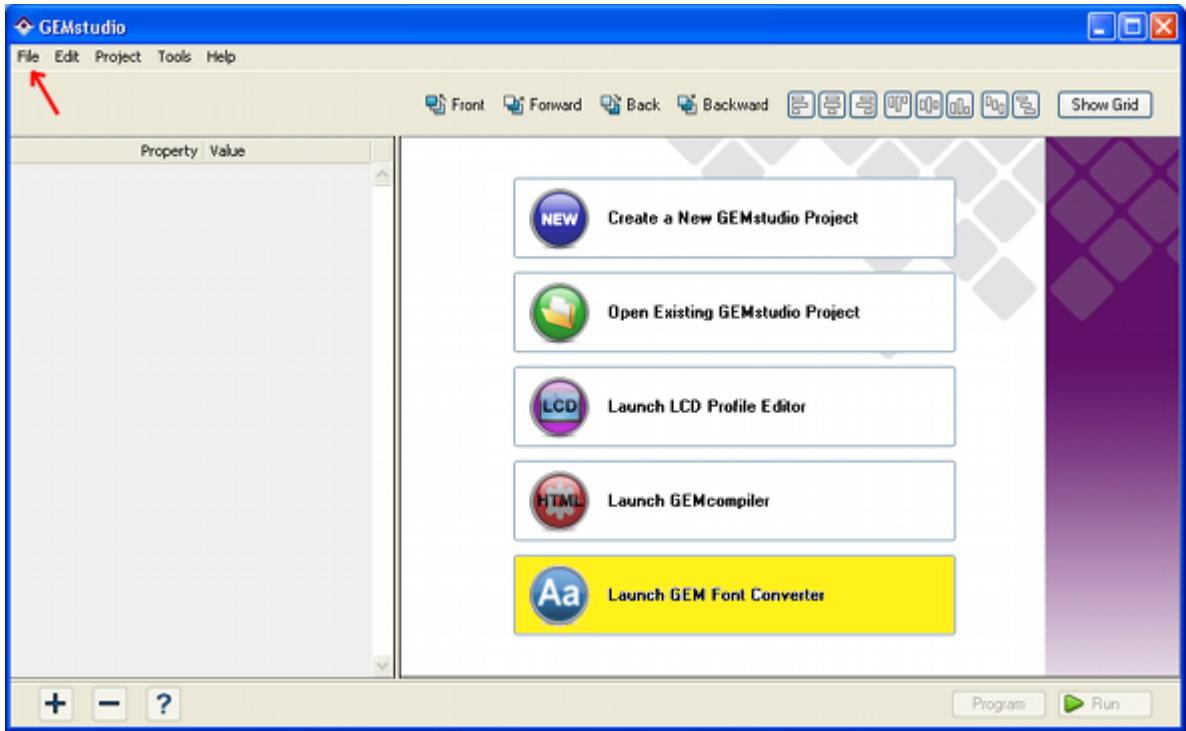
You will then need to place Arial_4.auf, which is generated by the Amulet GEM Font Converter, into either the Amulet\Configuration\Fonts folder or in the root directory of the file you are compiling. If you save Arial_4.auf in the Amulet\Configuration\Fonts folder, then you can use Arial size 4 in any other Amulet project. If you save it in your root or root\Fonts folder, Arial size 4 can be used in any page or project used within the root directory.

To use a font generated by the Amulet GEM Font Converter in an Amulet Widget, please restart GEMstudio. If the "font" is missing, the default will be the Amulet Sans Serif size 12pt. If the fontSize is missing, the default is 12pt. It is HIGHLY recommended in situations which "non-regular" font styles are used, to use the Amulet GEM Font Converter to convert the font in the "Regular" style and let the Amulet software modify the style of the font.

Starting the Amulet GEM Font Converter

The Amulet GEM Font Converter runs on Windows 2000, XP, and Vista. The Converter may be invoked by any standard Windows method:

- From the Main GEMstudio window, click on the "Launch GEM Font Converter" button as highlighted in the figure below.

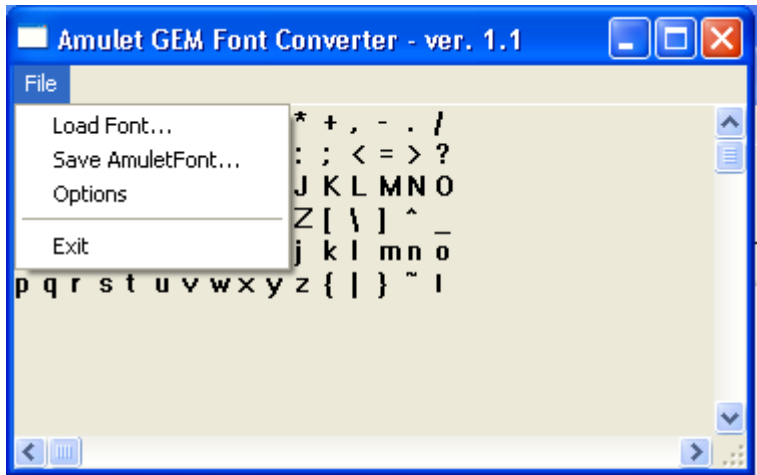


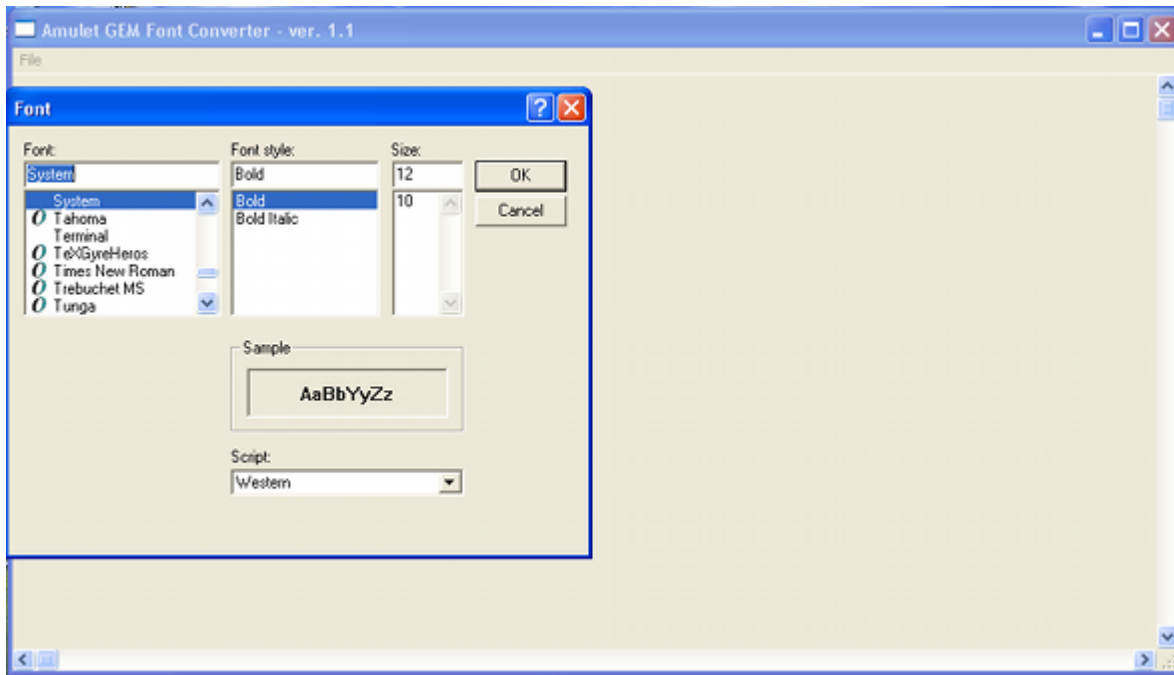
GEM Font Converter Launch

Using the Converter

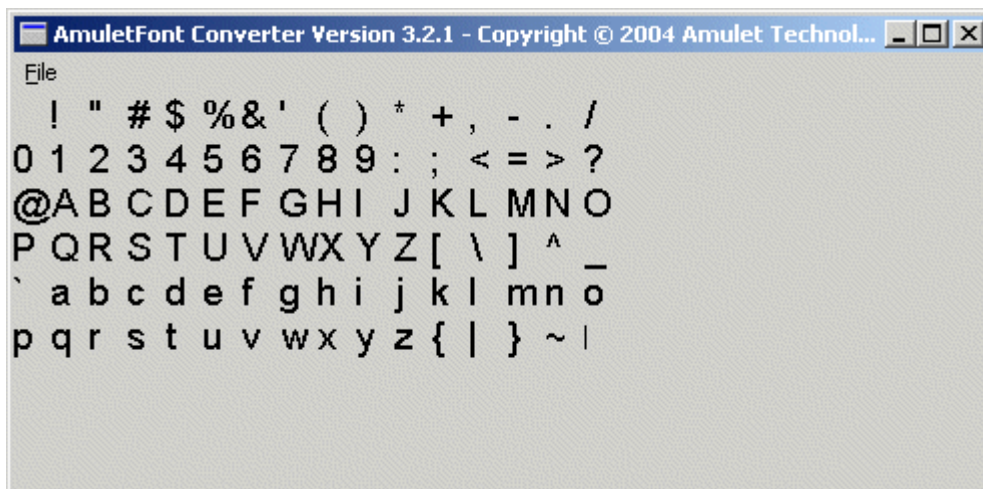
To convert a Windows font into an Amulet Unicode Font (*.auf), load and save the font with the Amulet GEM Font Converter. Instructions follow detailing this process:

To load the font, click on "Load Font..." from the File menu and then choose the Font, Font style, and size.



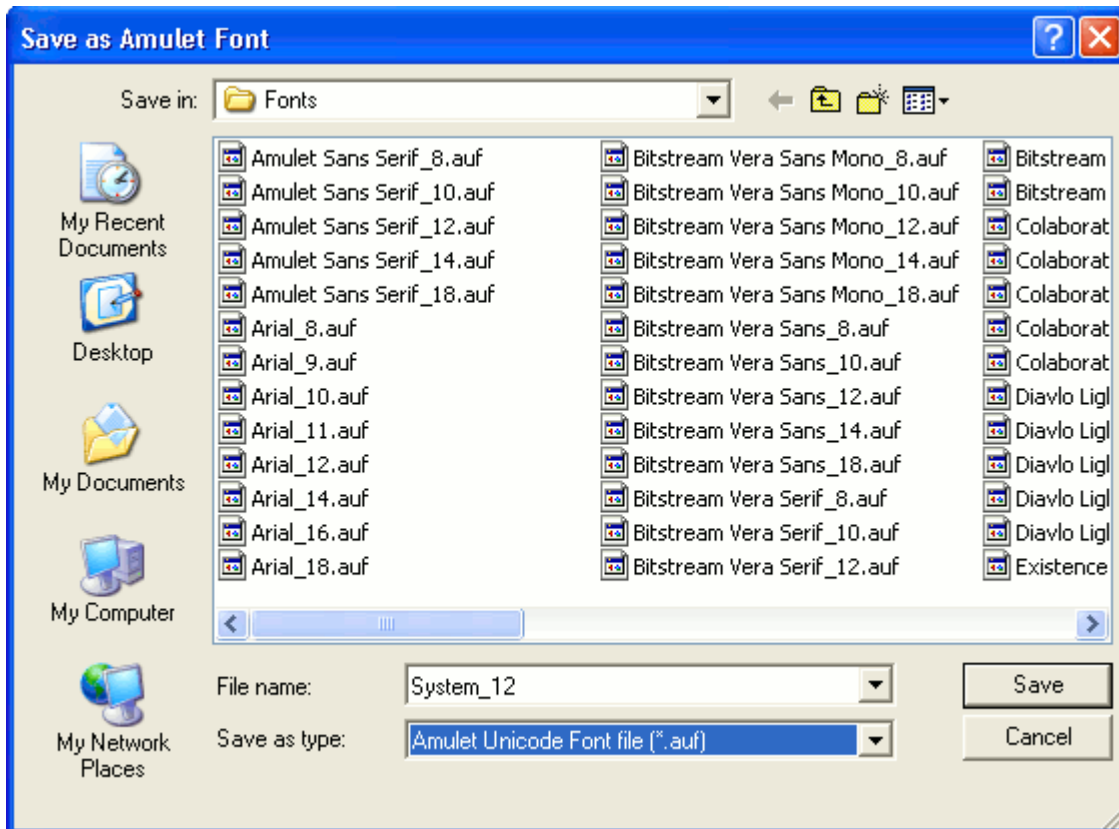


Once you load the font, you'll notice the display of the program now contains the character set of the font you are about to save.



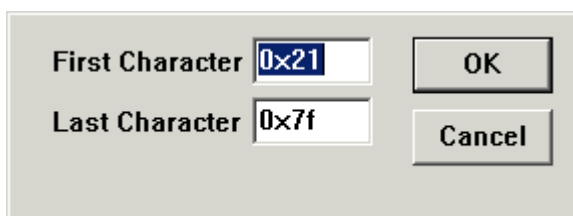
To save the font, click on "Save AmuletFont..." from the File menu. You'll notice that you can only save the file as an Amulet Font file(.auf). You should save the resultant .auf file in the Configuration\Fonts folder in the Amulet sub-directory. If the .auf file is not located in that directory, the compiler will throw a compilation error, stating the required font file cannot be found. Please restart GEMstudio to use the new saved font.

NOTE: The font size that you load must match the font size used in the page you created earlier. The save file name is the font name with _xx appended to the end, where _xx is the corresponding point size. This is the format that must be used for the compiler to compile correctly.



Selecting Range of Characters to Convert

The Amulet GEM Font Converter has the ability to convert all characters from 0x0 to 0xFFFF. By default, the Amulet GEM Font Converter only converts and saves the lower-ASCII characters, 0x21-0x7F. To convert and save either more or less than the default, select File > Options. A pop-up menu will appear similar to this:



The First Character range is 0x0-0xFFFF. The Last Character range is 0x0-0xFFFF. The First Character value should be less than or equal to the Last Character value.

This allows for displaying font characters that are not part of the ASCII range. The characters that can be found in the Unicode section (0x80 and above) are not always going to be the same from font to font, so ensure that the character you are interested in displaying is available in the font you are using.

This option also allows for saving a smaller subset of a font if you are sure that you will only be using a portion of a specific font. For instance, you may want a large number font to be used as part of a numeric field widget. Being it is a large font, if you saved all lower ASCII characters it would result in a very large .auf file which would eat up a large portion of your project's flash space. By setting the First Character to 0x30 and the Last Character to 0x39, you could save just the numbers 0-9, which would obviously result in a much smaller .auf file, thus using much less flash space. These values are not persistent after closing down the Amulet GEM Font Converter. Each time you start the Amulet GEM Font Converter, the First Character defaults to 0x20 and the Last Character defaults to 0x7F.

File Menu

Load Font	Loads font for viewing. Brings up a font dialog box for choosing the font.
Save AmuletFont...	Saves font in AmuletFont (*.auf) format. Brings up a save file dialog for choosing the name and save location of the .auf file
Options	Opens a separate pop-up window which allows for specifying the first and last characters to convert.
Exit	Exits the program.

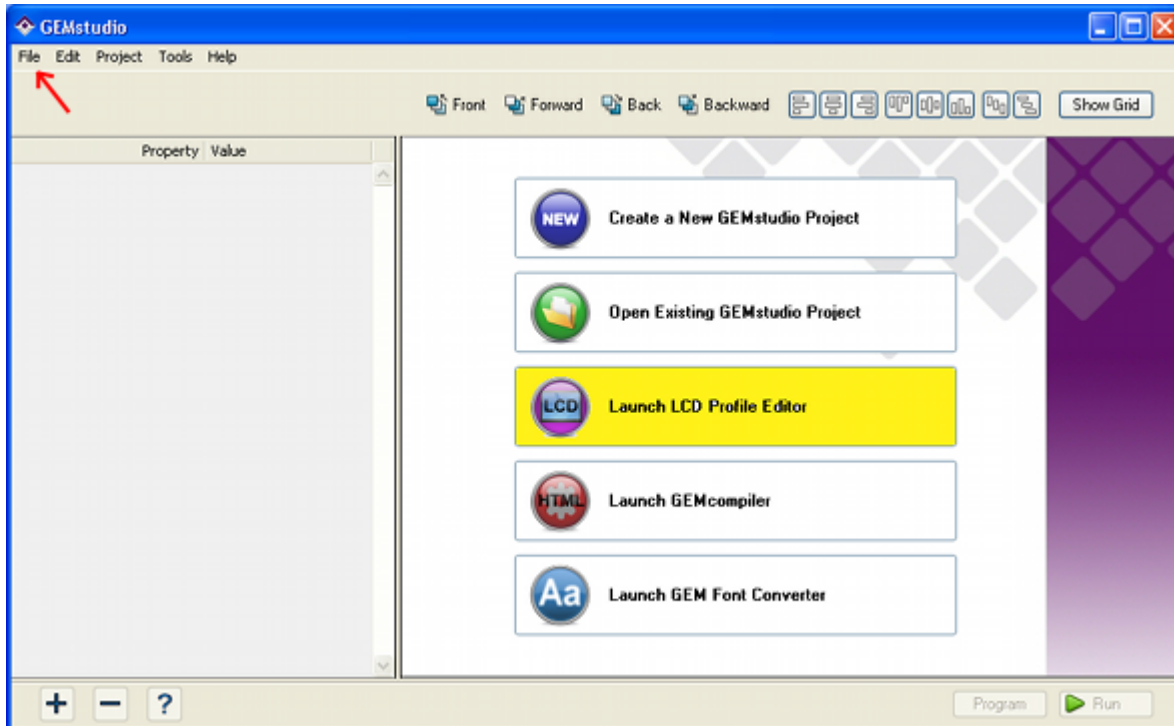
Disclaimer

Converting copyrighted TrueType and bitmap fonts for the purposes of resale, copyright infringement or licensing avoidance is strictly prohibited. Refer to the original font's licensing agreement for additional restrictions that may apply. Amulet Technologies will not be held liable for infringements made to a font's licensing agreement, nor will it take responsibility for the user's actions involving the use of the Amulet GEM Font Converter.

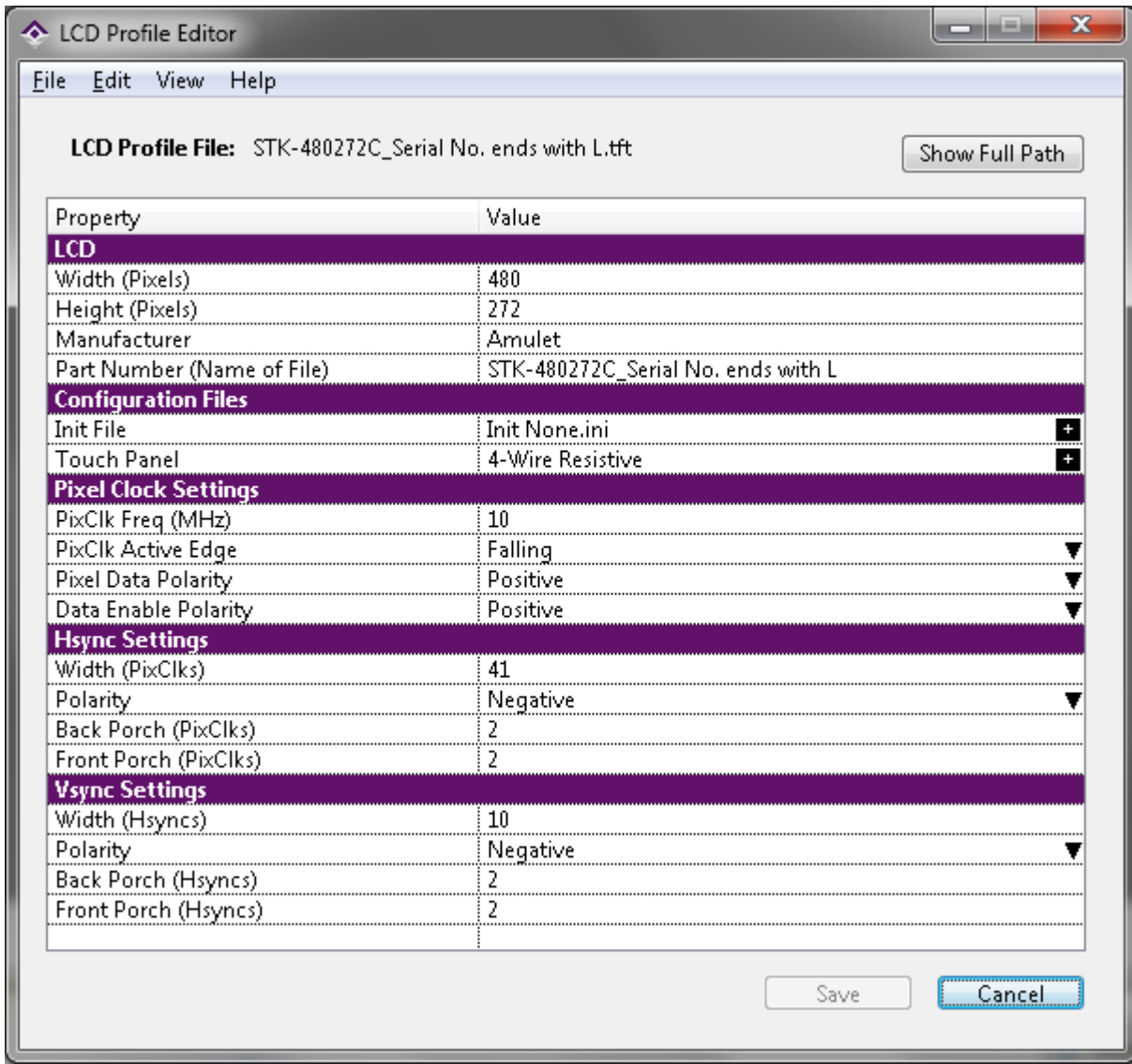
Create LCD Configuration

If there is no matching LCD selection available, the user can customize their own LCD settings and save as a specific LCD profile.

On the main window of GEMstudio, click on "Launch LCD Profile Editor" button as highlighted in the figure below. By selecting the new LCD profile, a window will pop up for user to enter their customizations.



The LCD Profile Editor window enables user to select the manufacturer, width and height, part number and color depth of the LCD display. This is also where initialization files can be specified. The pixel clock, horizontal sync, and vertical sync settings can all be configured based on the requirements of the specific display.



LCD/Board Chooser

The LCD/Board Chooser can be opened from a drop down menu (Tools --> LCD/Board Chooser) on the top of the project window as shown in [Figure 1](#) or the LCD tab of Project Properties when the user creates a new GEMstudio project as shown in [Figure 2](#).

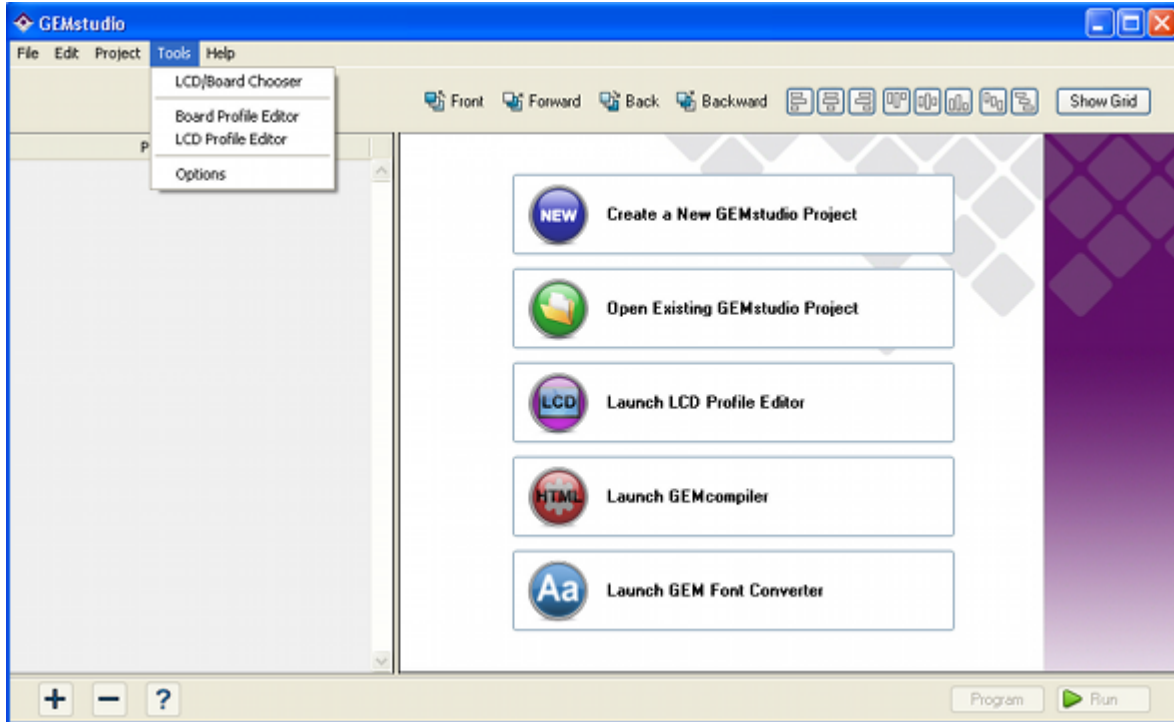


Figure 1: Main GEMstudio Window Showing Tools Drop Down Menu

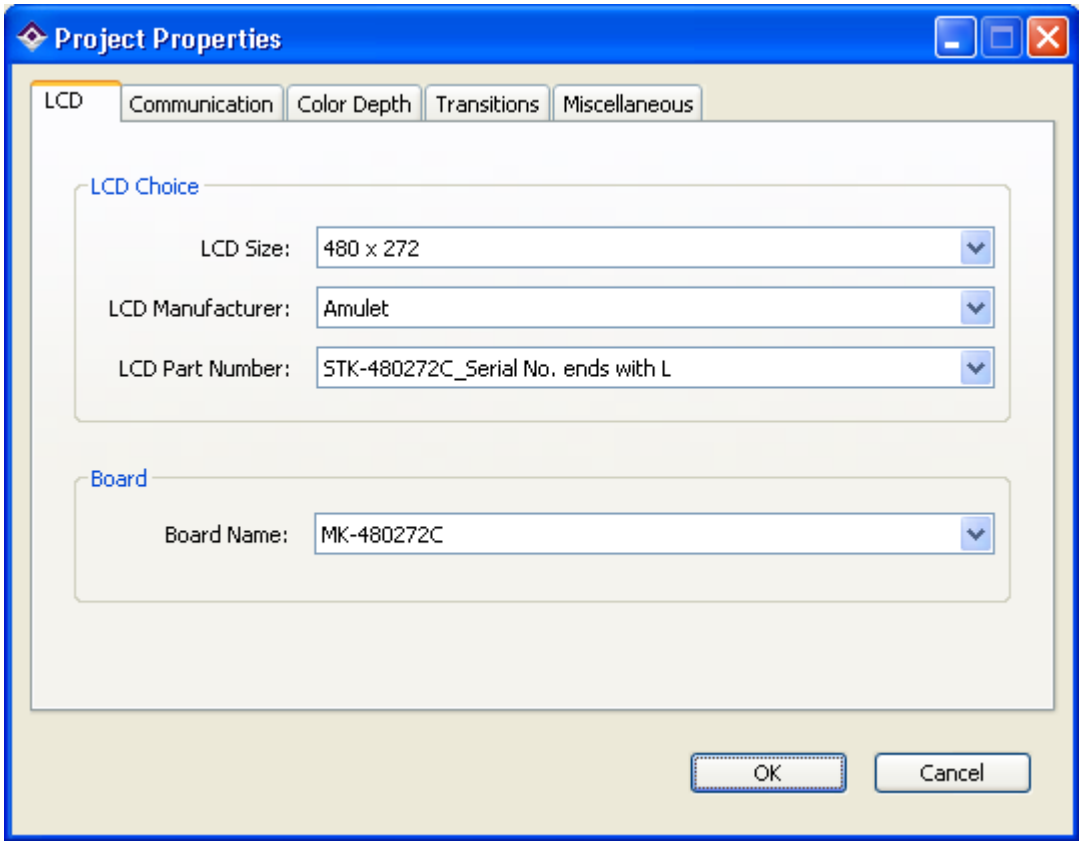


Figure 2: Project Properties LCD Tab

The LCD/Board Chooser provides the user with multiple LCD and Board choices as shown in [Figure 2](#) and [Figure 3](#). For LCD choices, the options include LCD Size, LCD Manufacturer, and LCD Part Number. For the Board choices, select a board name. If the board profile is not available, please go to Board Profile Editor to make a new board profile.

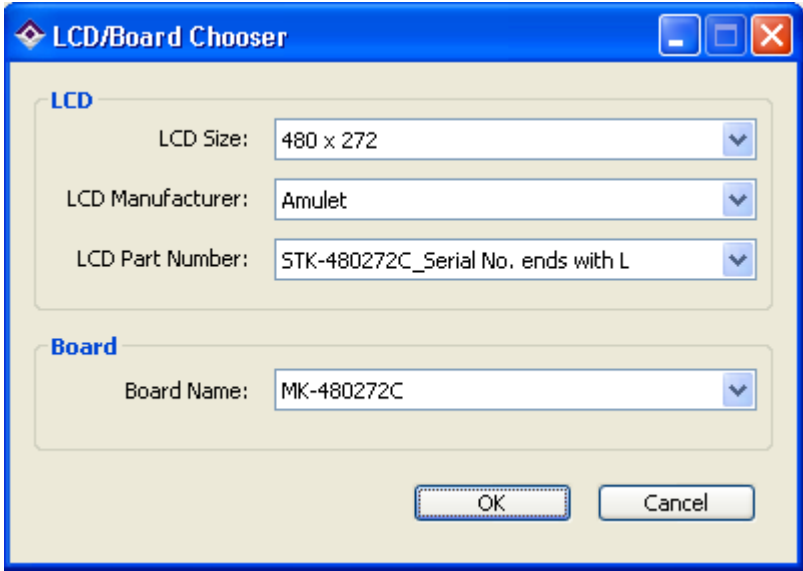


Figure 3: LCD/Board Chooser Window

Board Profile Editor

Board Profile Editor enable the user to customize the components and board programming on the user's board. The editor has two sections: supported components and miscellaneous. To name the board, click "Save" at the bottom of the window.

The screenshot shows the Board Profile Editor window with the following settings:

- Board Name: Untitled*
- Components:
 - Amulet Chip: AGB75LC04-BG-E
 - Flash: AT45DB08 (8 MBit)
 - SDRAM: IS42S32200E (64 MBit)
 - SPI Init File: AGB75L default
- Miscellaneous:
 - SPI Port Used For LCD Initialization: 1
 - Slow USB Clock While Programming: False

Buttons: Save, Cancel

Components

- Amulet Chip:AGB75LC04-BG-E: 225-pin BGA packaged GEM Graphical OS Chip
- AGB75LC04-BG-E: 206-pin QFP packaged GEM Graphical OS Chip
- Flash:AT45DB08: 8 MBit Atmel Flash
- AT45DB16: 16 MBit Atmel Flash
- AT45DB32: 32 MBit Atmel Flash
- AT45DB64: 64 MBit Atmel Flash
- SDRAM:IS42S32200E: 64 MBit ISSI SDRAM
- IS42S32800D: 256 MBit ISSI SDRAM
- SPI Init File:AGB75L default: default SPI init file

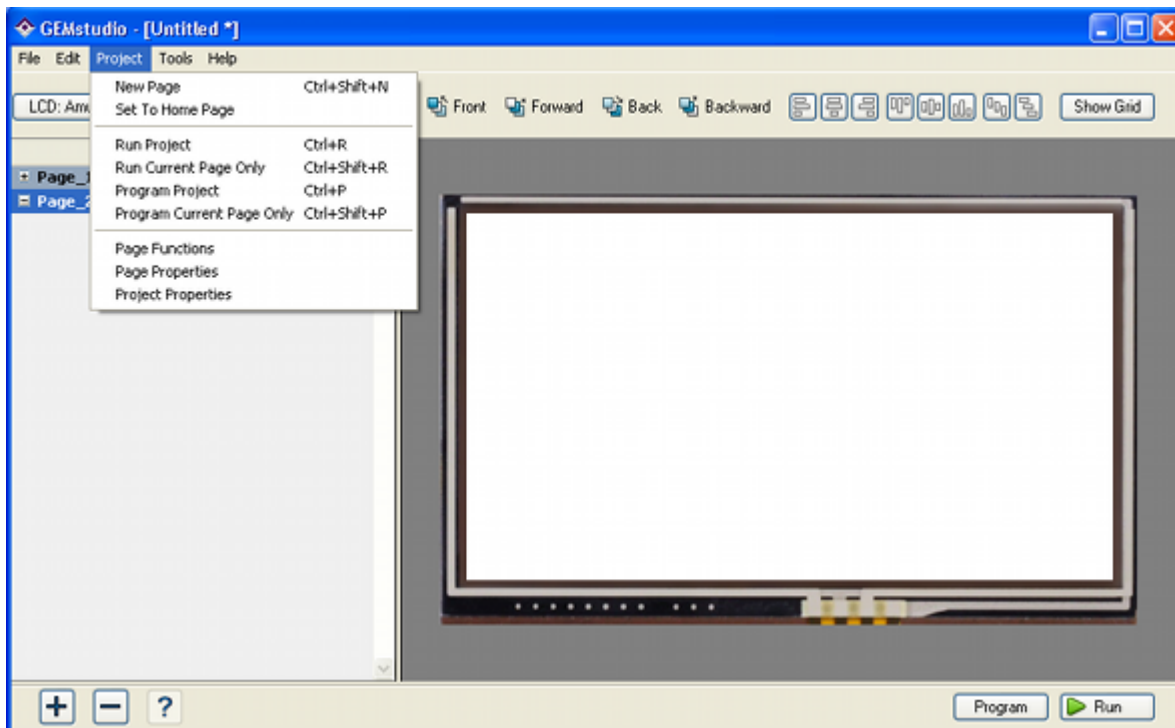
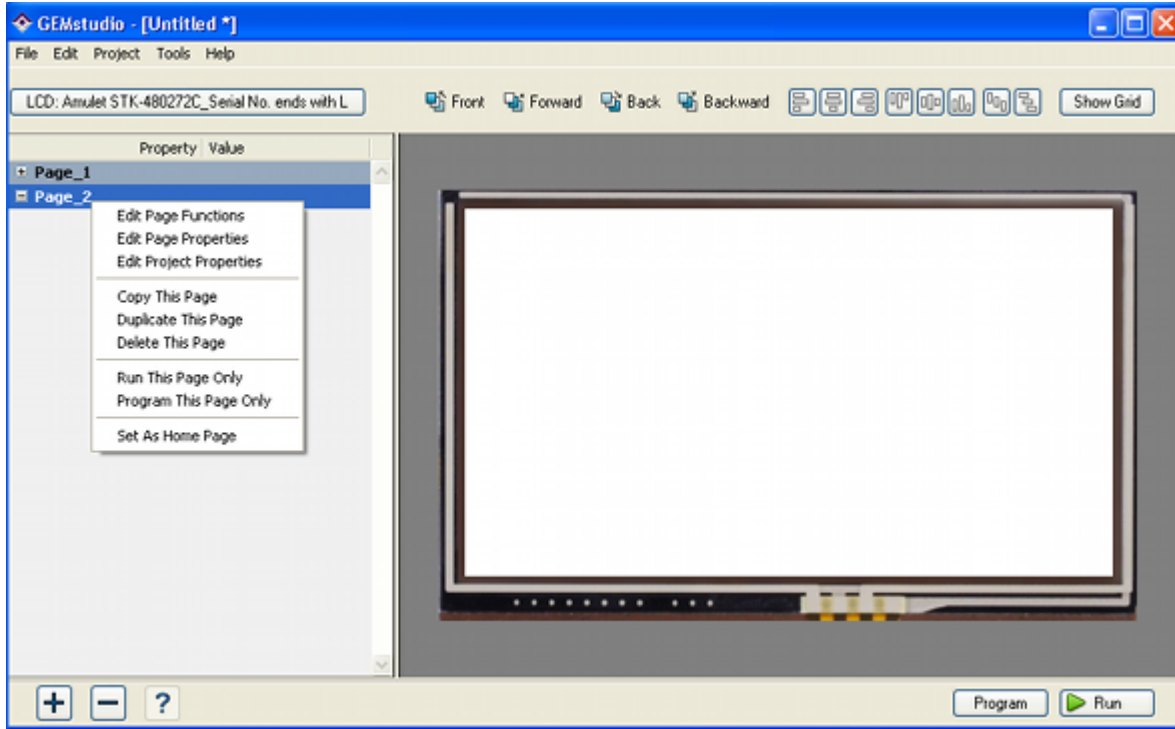
Miscellaneous

- SPI Port Used for LCD Initialization (if LCD requires SPI Initialization):1: SPI Slave Select 1
- 2: SPI Slave Select 2

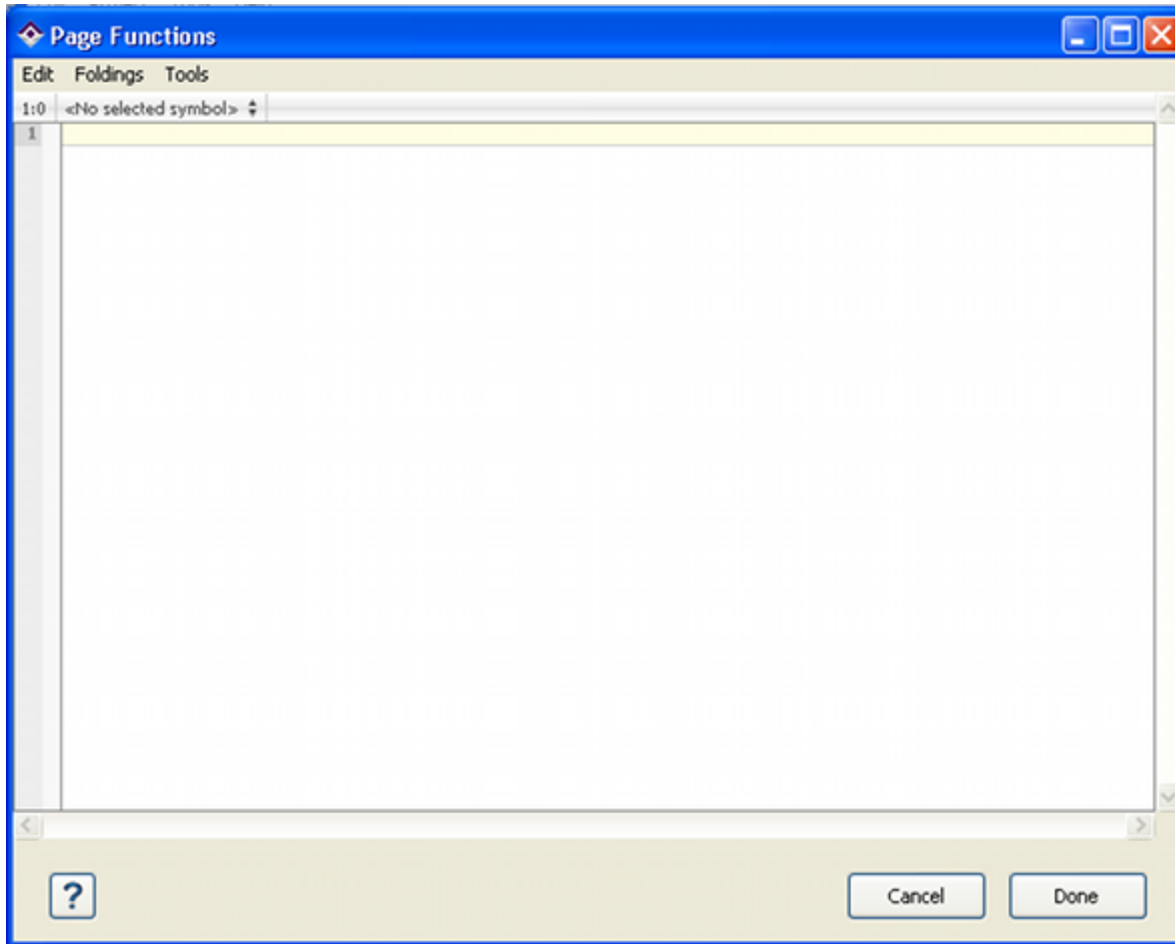
- 3: SPI Slave Select 3
- Slow USB Clock While ProgrammingFalse: Select False to use the normal clock for USB programming.
- True: Select True if user is having problems programming via USB. The result of this selection is slightly slower programming speed and the LCD will have a flicker during actual programming. Once the programming is done, it goes back to full speed.

Page Functions Editor

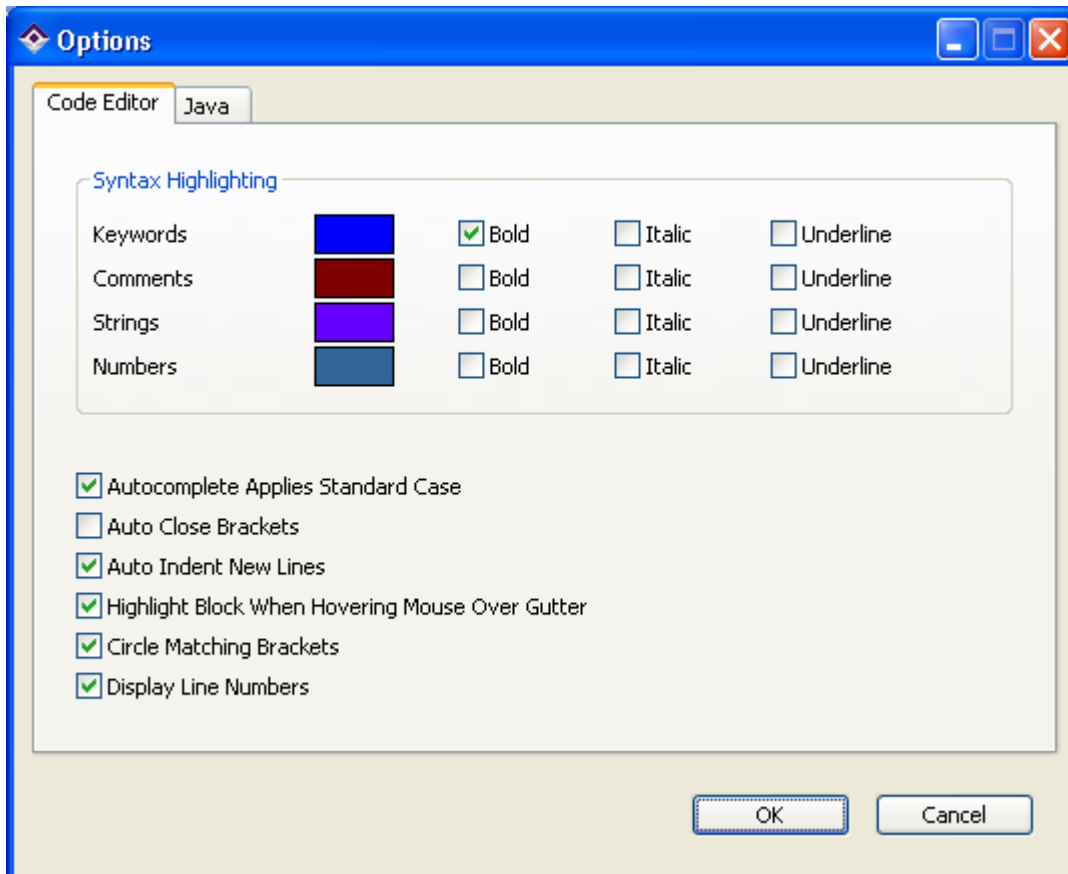
There are 2 ways to open a “Page Functions” window to include [META REFRESH](#) functions to the page. First, select “Page Functions” from the Project drop down menu at the top of the project window as shown in the first figure below. Second, select “Edit Page Functions” from a pop up menu that appears when the user right clicks on the page name as shown in the second figure below.



A new Page Functions window will pop up. An example of the Page Functions window is shown below.



To customize the look and feel of the Page Functions Editor and [HREF Editor](#), select "options" from the drop down Tools menu on the top of the Page Functions window.



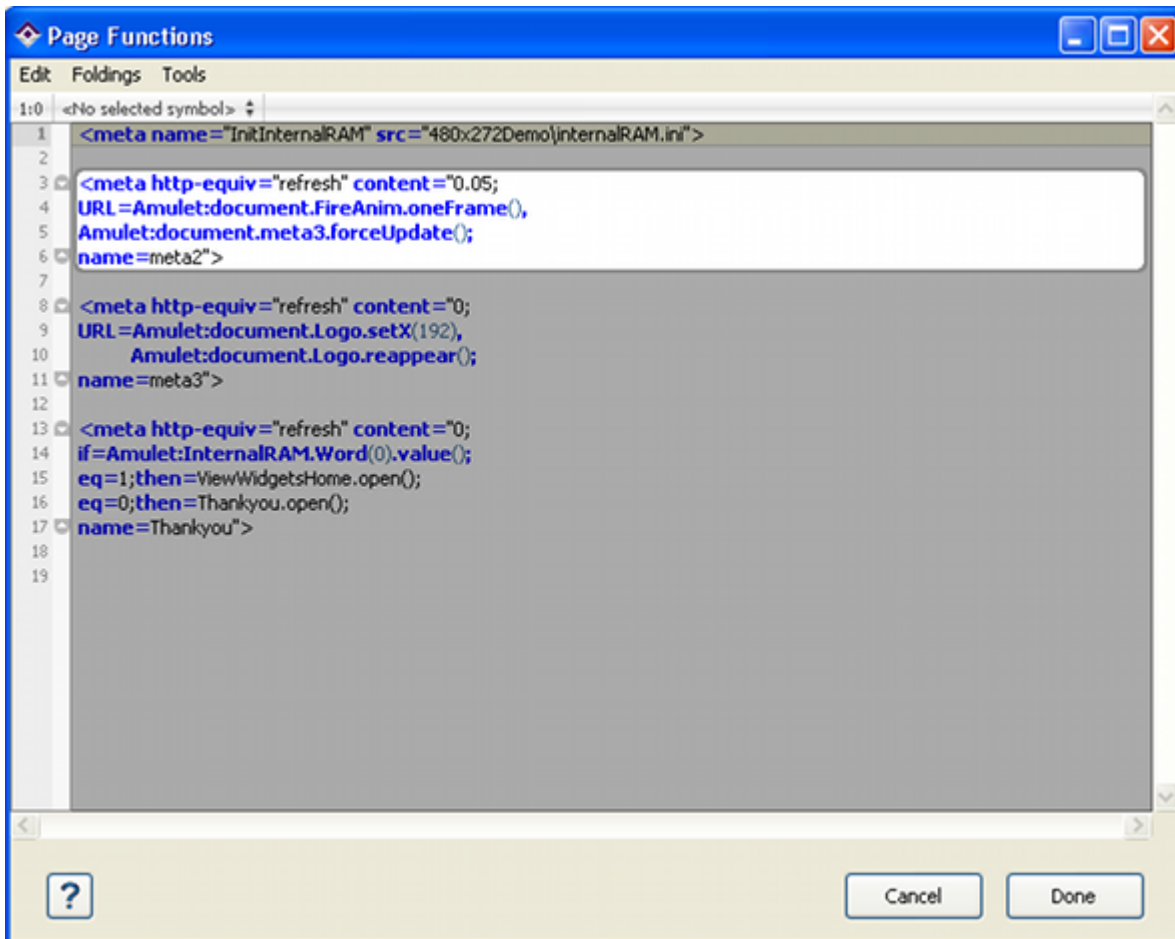
The user can customize Code Editor with the following options:

Syntax Highlighting

1. Keywords: customize the color from a color picker that pops up when you click on the color selection, and font style (bold, italic and/or underline).
2. Comments: customize the color from a color picker that pops up when you click on the color selection, and font style (bold, italic and/or underline).
3. Strings: customize the color from a color picker that pops up when you click on the color selection, and font style (bold, italic and/or underline).
4. Numbers: customize the color from a color picker that pops up when you click on the color selection, and font style (bold, italic and/or underline).

Other Code Editor Options:

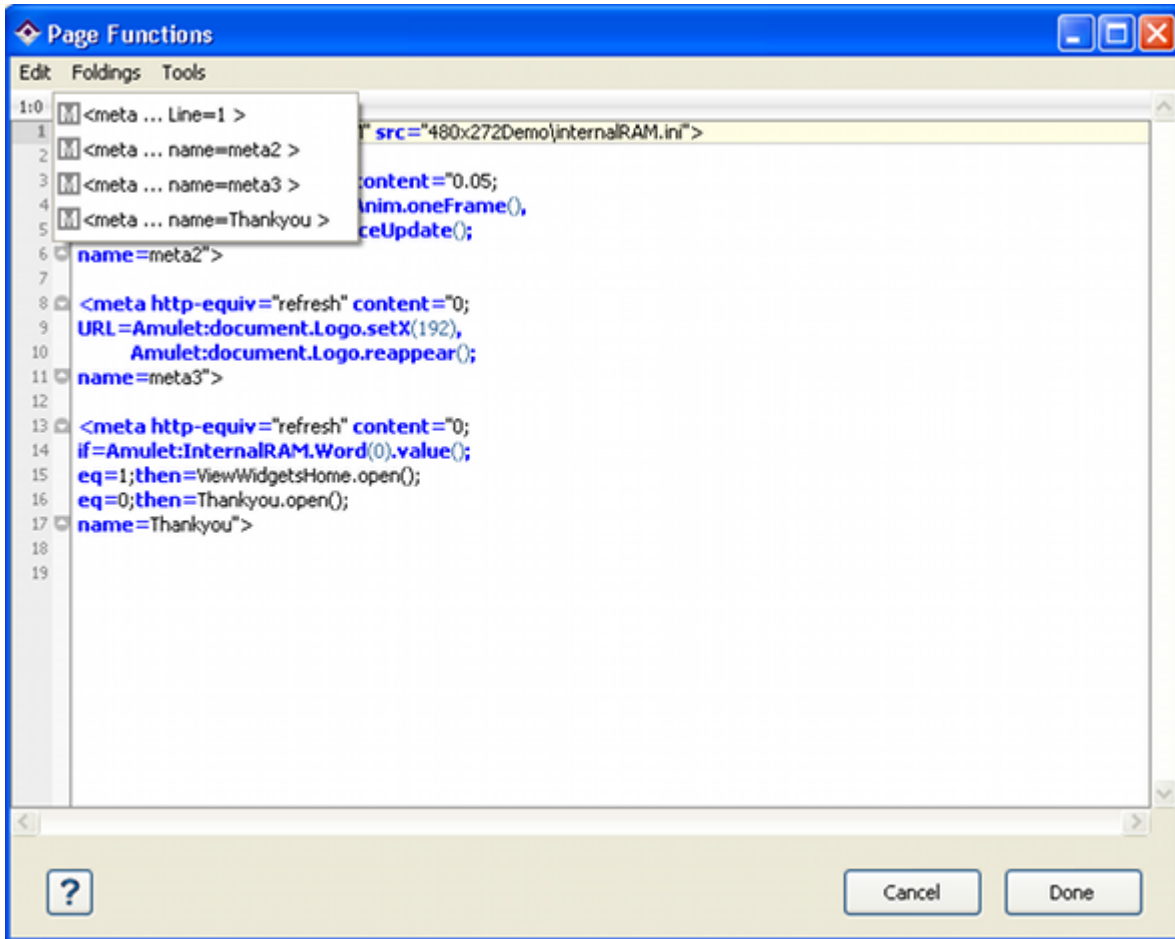
1. Autocomplete Applies Standard Case: CHECKED or UNCHECKED. If CHECKED, then GEMstudio will autocomplete the METAs using the font case from the GEMstudio libraries. If UNCHECKED, then GEMstudio will autocomplete using the same case font the user was typing with.
2. Auto Close Brackets: CHECKED or UNCHECKED. If CHECKED, GEMstudio will automatically provide a closing bracket.
3. Auto Indent New Lines: CHECKED or UNCHECKED. If CHECKED, GEMstudio will automatically indent new lines of code.
4. Highlight Block When Hovering Mouse Over Gutter: If CHECKED, GEMstudio will highlight a block of code when the mouse hovers over the gutter as shown in the figure below.



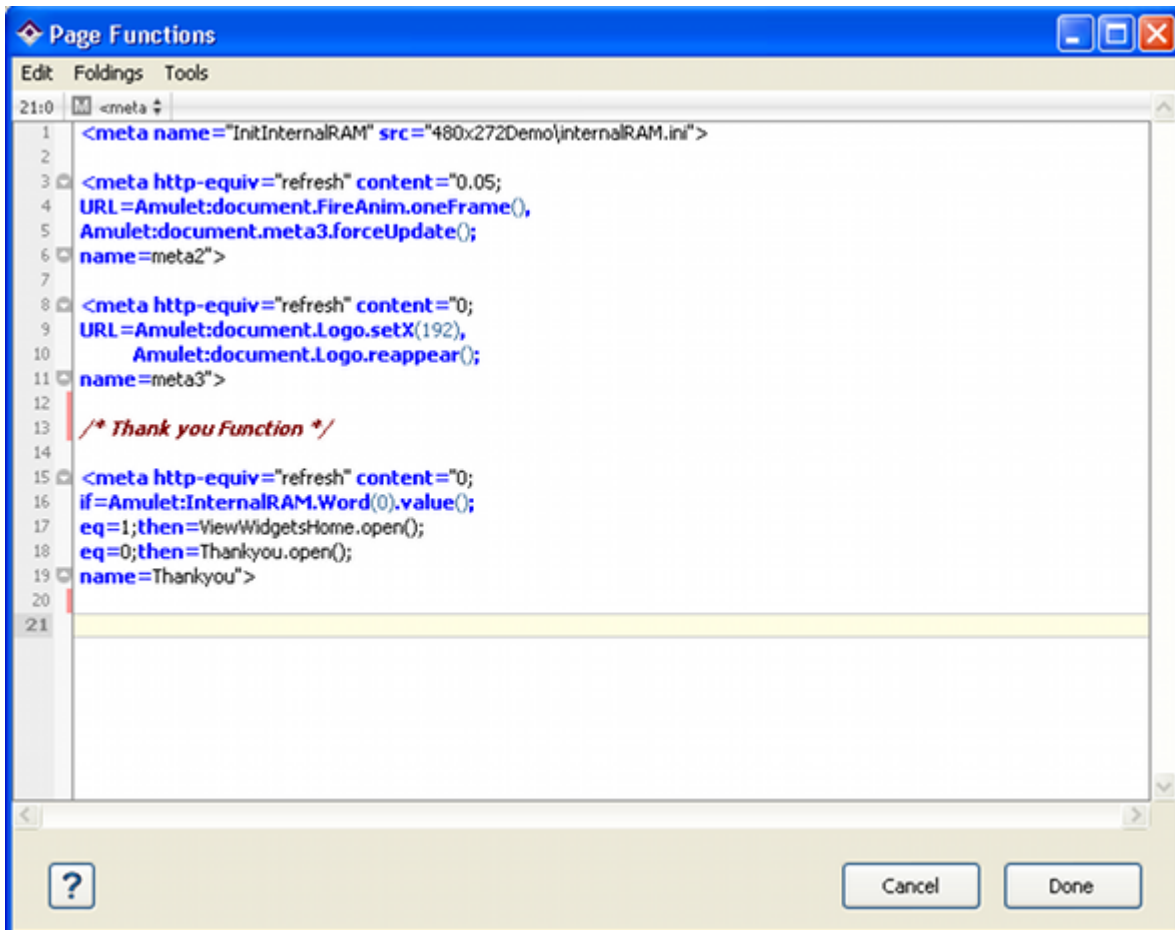
1. Circle Matching Brackets: CHECKED or UNCHECKED. If CHECKED, GEMstudio will circle the matching brackets as the user closes the bracket.
2. Display Line Numbers: CHECKED or UNCHECKED. If CHECKED, GEMstudio will display line number in a gutter on the left of the Page Functions Editor.

Page Functions Tips:

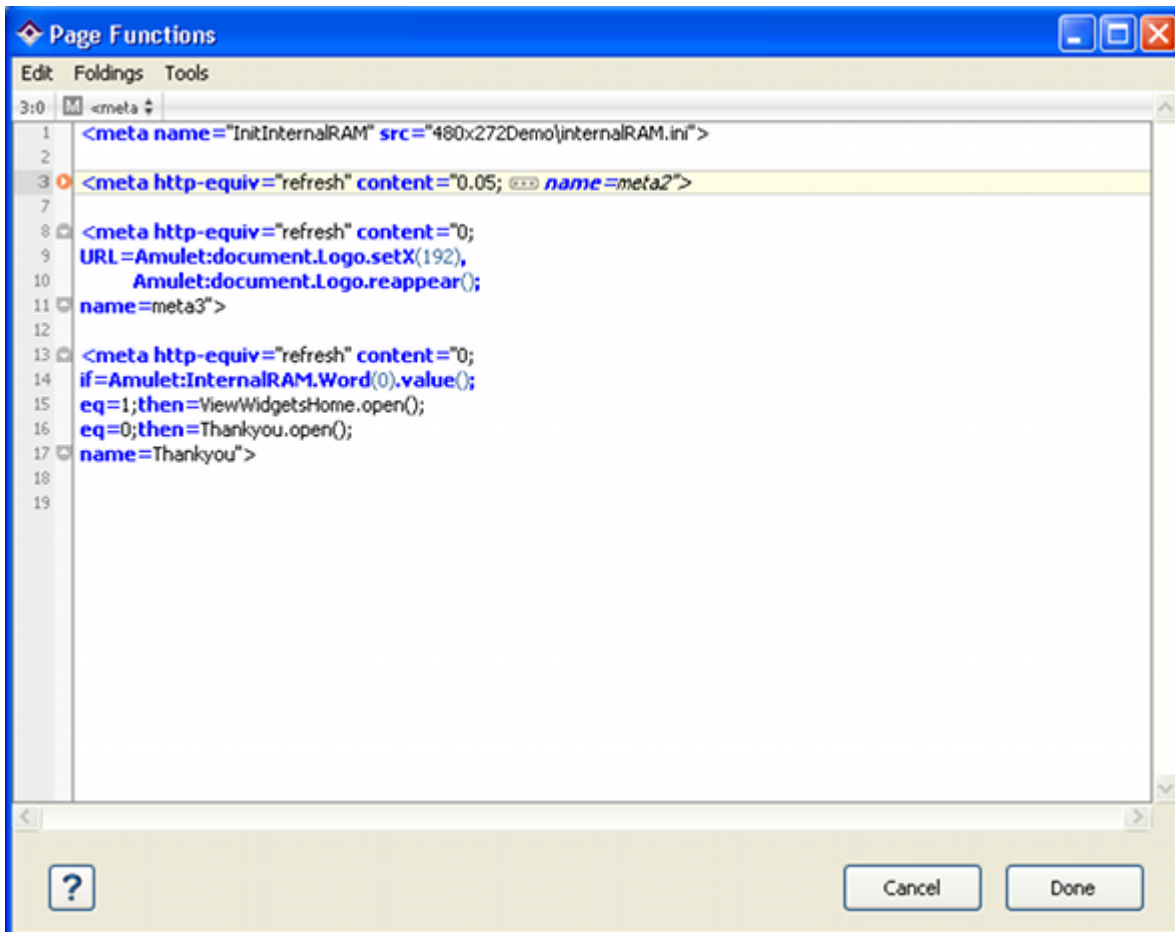
1. Block navigation is available on the top of the Page Functions Editor window. Click on the up down arrows and a small window will pop up listing the different blocks of code as shown in the Figure below. Select a block and the block will be highlighted in the Page Functions Editor.



1. Auto complete is activated with the TAB key. If the cursor is not at the end of a line, auto complete will not show visual gray. The user must hit TAB to show the available options. If the cursor is at the end of a line and there are multiple options available, the user must hit TAB to show options. However, if there is only one option available, hitting TAB will auto complete the visually grayed function.
2. C style comments (`/* ... */`) are supported as shown in the Figure below. Auto complete is not available inside comments.




1. The user can fold and unfold blocks of code for easier reading and navigation. The user can access these commands from the Folding drop down menu. Arrows shown in the left gutter of the editor can also be used to collapse or expand blocks of code. An example is shown below:



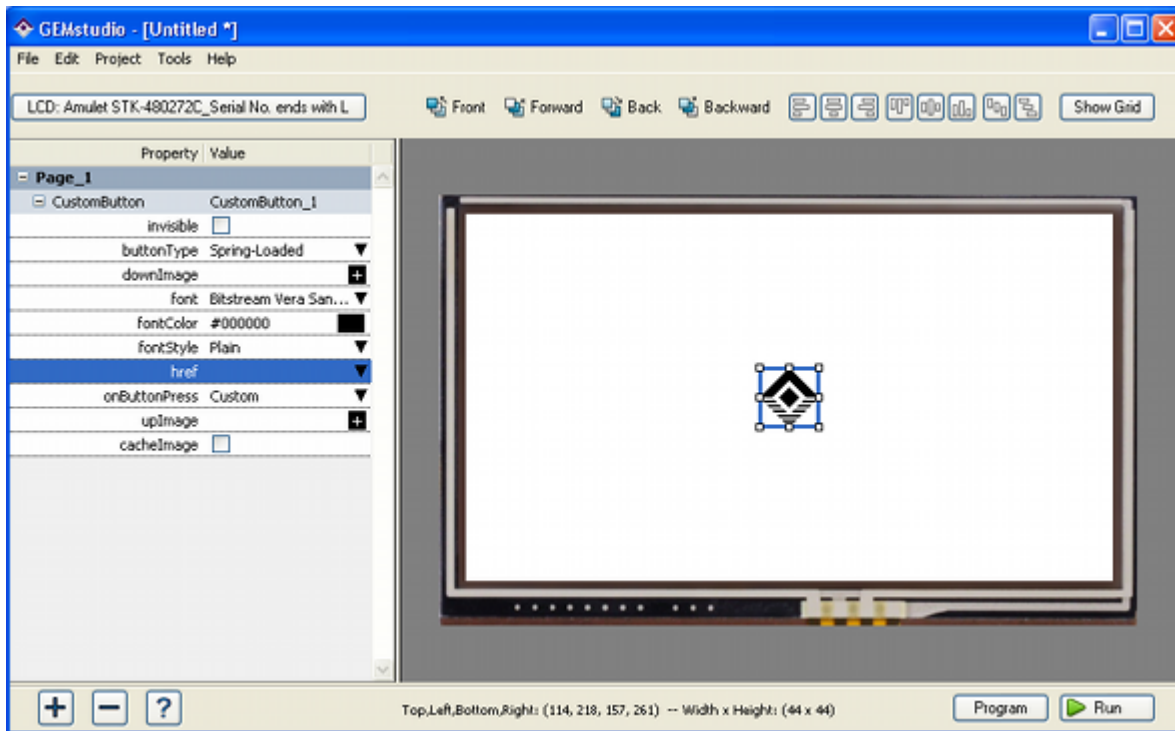
For more information on the usage of page functions, please go to [Amulet Function Calls](#) and [META Refresh Object](#). For the available functions, please check [Appendix B](#).

NOTE: If at any time, you need further explanation on widget or parameter in your project, select the widget or

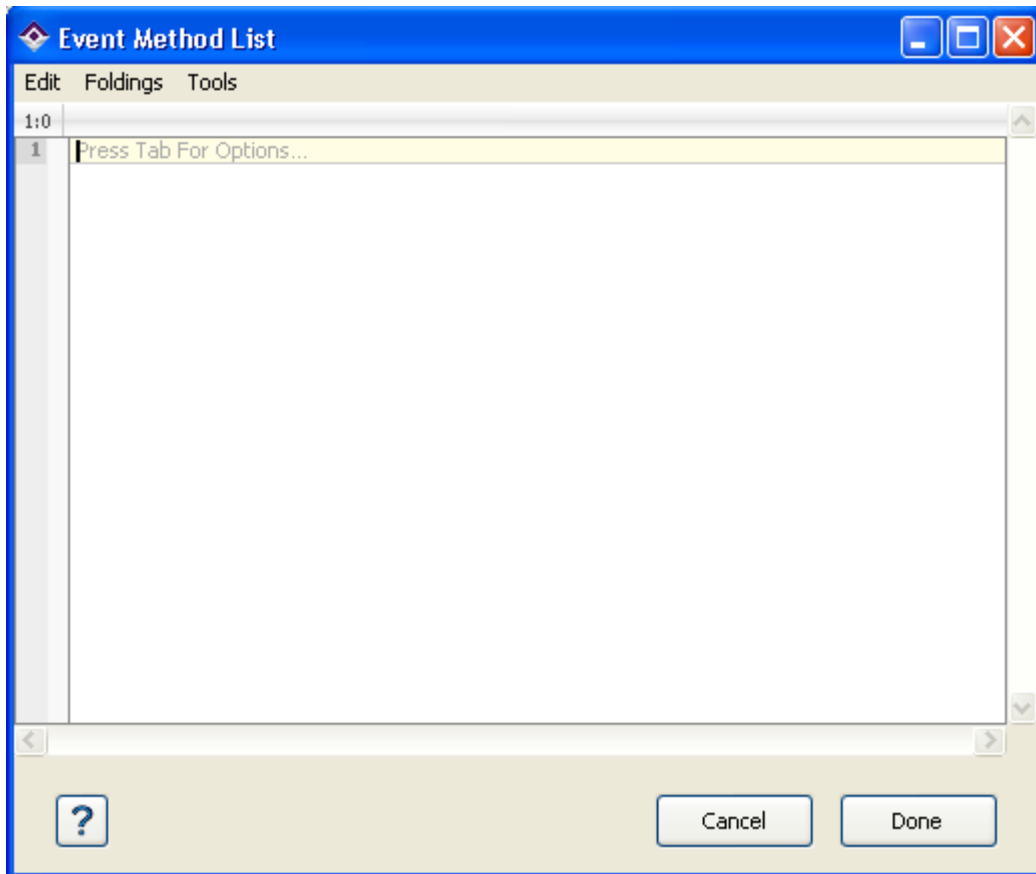
parameter and click on the  button on the lower left hand corner of the project window or press "F1". A help window will pop up and explain the selected widget or parameter.

Href Editor

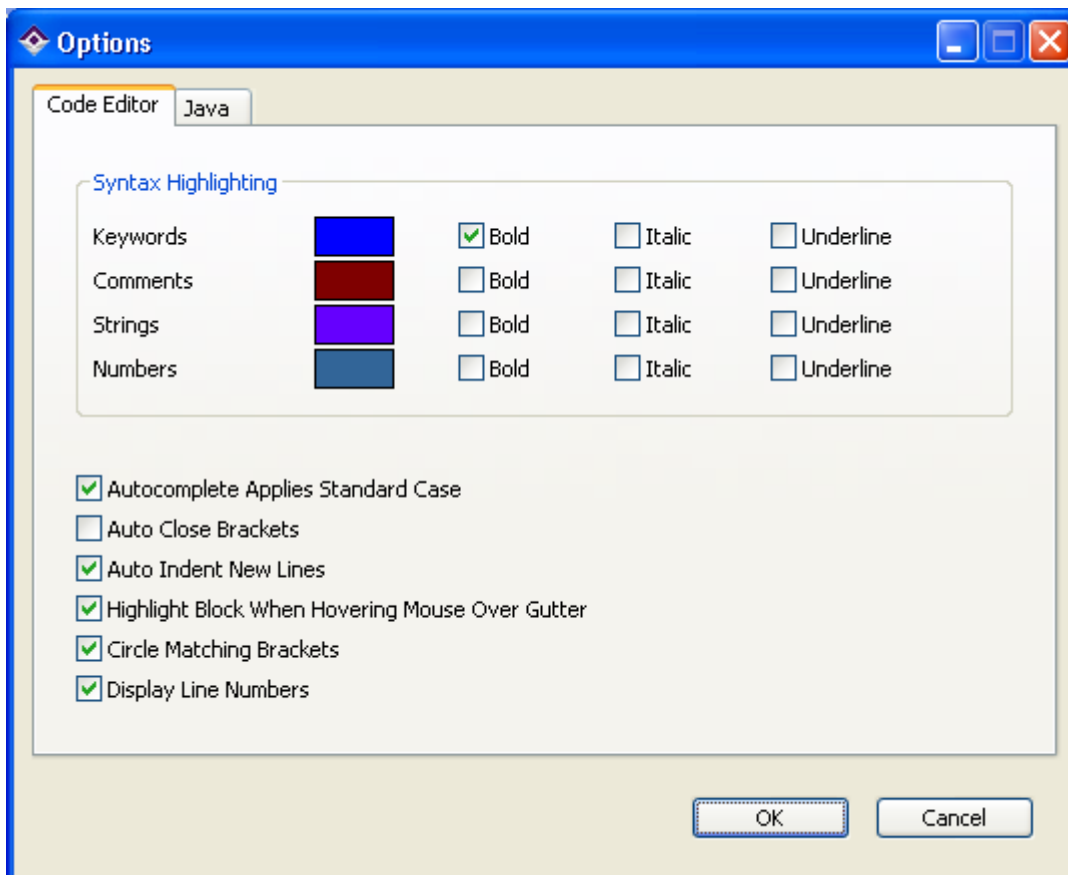
To add function to the widget, the user can include href functions when modifying the widget. The user just has to click on the "Value" next to the Href Property for that particular widget as shown below.



A new Href Editor window will pop up. An example of the Href Editor window is shown below.



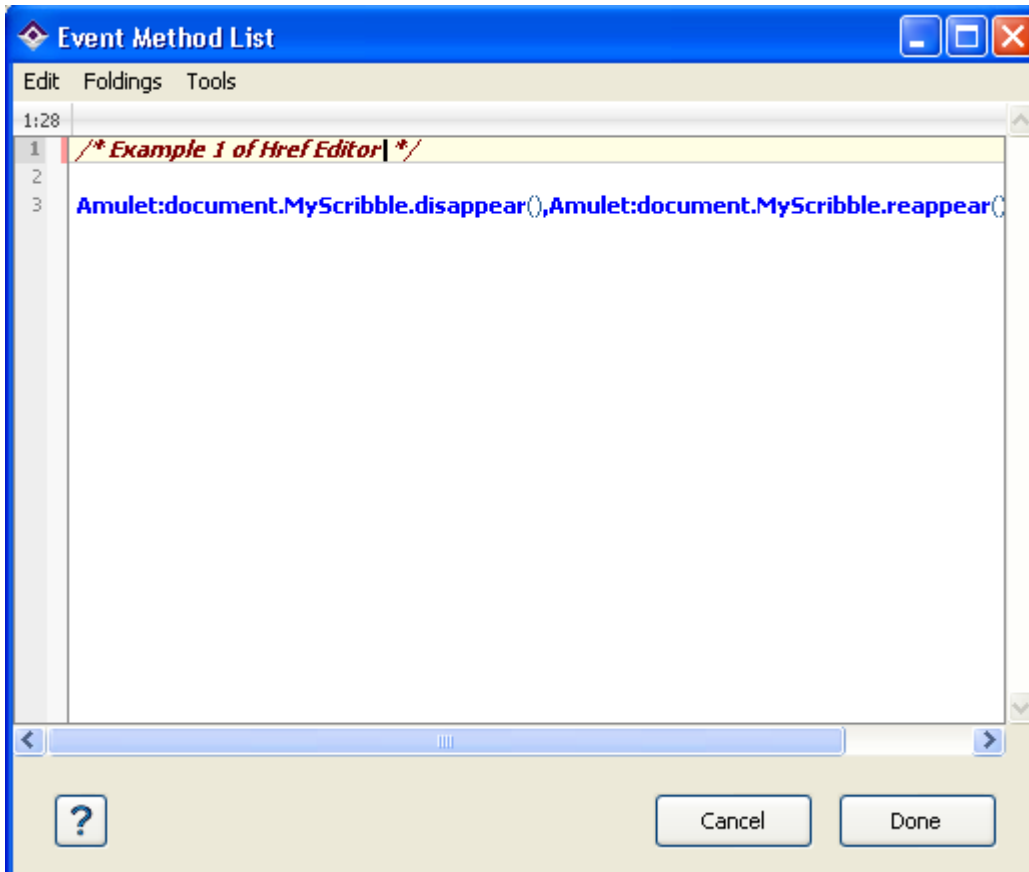
To customize the look and feel of the Href Editor, select "options" from the drop down Tools menu on the top of the Project window.



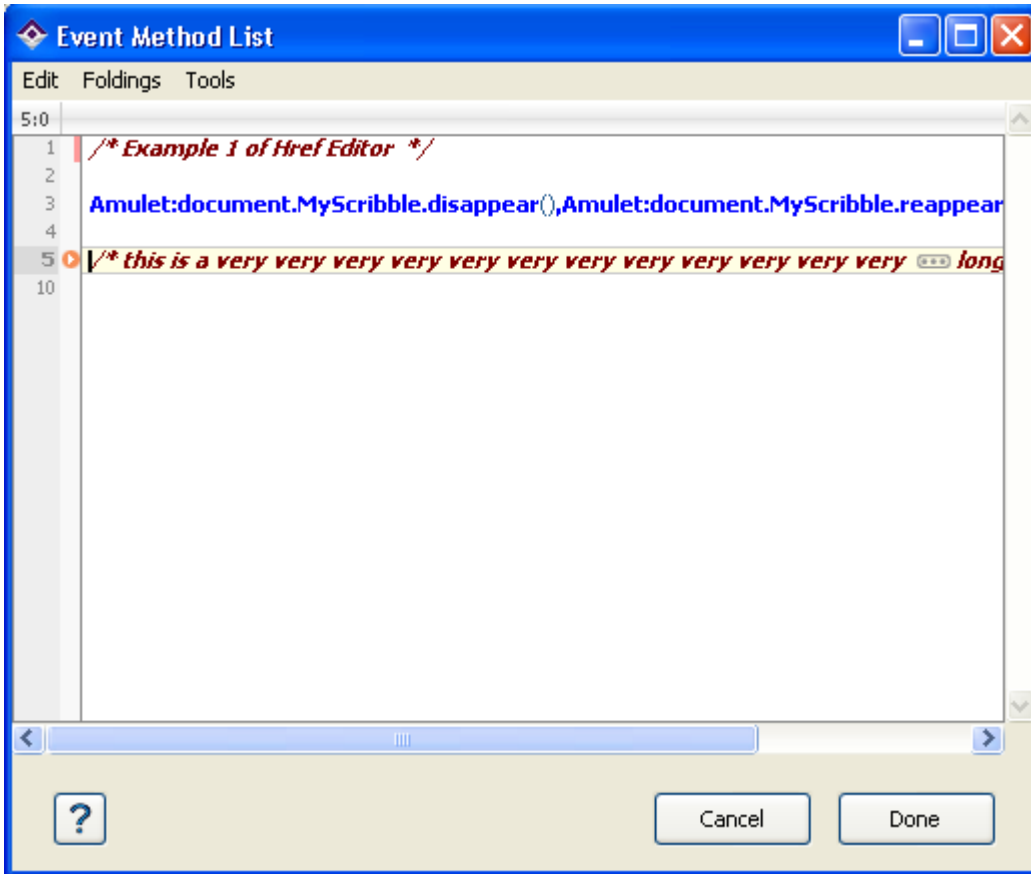
2. Display Line Numbers: CHECKED or UNCHECKED. If CHECKED, GEMstudio will display line number in a gutter on the left of the Page Functions Editor.

Href Editor Tips:

1. Auto complete is activated with the TAB key. If the cursor is not at the end of a line, auto complete will not show visual gray. The user must hit TAB to show the available options. If the cursor is at the end of a line and there are multiple options available, the user must hit TAB to show options. However, if there is only one option available, hitting TAB will auto complete the visually grayed function.
2. C style comments (/ * ... */) are supported as shown in the Figure below. Auto complete is not available inside comments.




1. The user can fold and unfold blocks of comments (unlike the Page Functions Editor) for easier reading and navigation. The user can access these commands from the Folding drop down menu. Arrows shown in the left gutter of the editor can also be used to collapse or expand blocks of code. An example is shown below:



For more information on the usage of href editor functions, please go to [Inter-Widget Communications](#) and [Appendix C](#).

NOTE: If at any time, you need further explanation on widget or parameter in your project, select the widget or

parameter and click on the  button on the lower left hand corner of the project window or press "F1". A help window will pop up and explain the selected widget or parameter.

Amulet Function Calls

Amulet widgets use the href parameter to specify a function call. See [Widgets Color](#) for a detailed description of widgets. A function call can be a hyperlink to another page, a request for the value of an external variable, a command to invoke a Remote Procedure Call and much more. A function call can also send a command to other widgets, known as [Inter-Widget Communication \(IWC\)](#). See [Appendix B](#) for a comprehensive list of all available functions. The Amulet operating system uses two general types of widgets: Control Widgets and View Widgets.

Control Widgets are user input widgets such as list widgets, slider widgets, radio buttons, checkboxes and function buttons. Anchors, META REFRESH objects and area maps can also call functions, like Control Widgets, but because they are not created using the tag, they are referred to as [Control Objects](#). Typically, Control Widget/Object function calls are initiated by a "hit" of the widget. A "hit" can occur one of two ways.

The typical way is the physical "hit", which occurs when the active region of the object/widget on the touchscreen is touched and then released while still within the bounds of the active region. The object/widget must be in focus when letting up on the touchscreen for the object/widget to initiate its function calls. If you touch an active region, but move off the region while still touching the touchscreen, the object/widget will lose focus, therefore, letting up on the touchscreen will do nothing.

The alternative way a "hit" can occur is to have one Control Object/Widget invoke the forceHit() method of another Control Object/Widget. See [IWC documentation](#) for more information.

There are three exceptions to the rule that a "hit" initiates all function calls. The first exception is the Slider Widget. As soon as a pen down event occurs within the boundaries of a slider, a function call is initiated. If, while still in the pen down state, new values of the slider are selected, new function calls will be initiated. The second exception is Custom/Function Buttons which are set up to auto-repeat. If an auto-repeatable Custom/Function Button is touched, and stays in a pen down state longer than the time specified by the repeatDelay attribute, then a function call is initiated. As long as the button remains in a pen down state, the function calls will repeat at the frequency specified by the repeatRate attribute. The third exception is in the case of Custom/Function Buttons which are set up to call their HREF upon pen-down AND pen-up, using either the deprecated DualAction attribute set to "True", or the newer ExecuteOn attribute set to "Both". Immediately after this type of button is hit, it will execute its HREF. It will execute the HREF again (or the next HREF in the case of sequenced function calls) upon either a successful pen-up within the button, or when leaving the button. This allows you to create a button that performs different actions upon pen-down and pen-up without worrying about getting out of sequence if the user scrolls off of the button before lifting.

Control Objects/Widgets cannot call functions that return a value. See [Appendix B](#) for a comprehensive list of all valid control functions.

Multiple Function Calls

Control Objects/Widgets can call multiple functions at one time by separating the functions by a comma. There is a limit of 36 multiple functions that can be attached to a single Control Widget/Object href. To illustrate how to use multiple functions, see the following example. To create a function button that invokes an external RPC #5 and then links to **page2**, use the following href commands:

Amulet:UART.invokeRPC(5), page2.open()

Multiple function calls are performed in the order they are entered on the line, from left to right^{*}. In the previous example, **Amulet:UART.invokeRPC(5)** would be called first, and then a hyperlink to **page2.open()** would follow. As soon as a page is linked to, any subsequent function calls are discarded. For this reason, if it is desired to link to another page, that must be the last function call within a multiple function call.

^{*} **Important notes regarding the order of multiple function calls:** If there is a mix of UART and InternalRAM or IWC function, the functions might not be performed from left to right. The reason for this is that UART functions are loaded

into a UART transmit buffer whereas InternalRAM and IWC functions are loaded into a different function buffer. Due to the nature of UART transmissions, they will take a considerable amount of processor time to complete the function call in comparison to InternalRAM and IWC functions. Therefore, any InternalRAM or IWC function which is part of a multiple function call will most likely be finished prior to any UART function call which is part of the same multiple function call.

Sequenced Function Calls

Control Objects/Widgets can also call sequenced functions by separating the functions by semi-colons. Sequenced functions allow for different function calls at each successive "hit". Sequenced function calls are performed in the order they are entered on the line, from left to right. The sequences continually wrap, so the first sequence follows the last sequence. To illustrate how to use sequenced functions, see the following example. To create a toggle type custom button that invokes an external RPC #5 when toggled down and invokes an external RPC #6 when toggled up, use the following href commands:

```
Amulet:UART.invokeRPC(5);Amulet:UART.invokeRPC(6)
```

Sequenced function calls can also be made up of multiple function calls. There is a limit of 36 different sequences per Control Widget/Object href and each sequence can have a maximum of 36 multiple function calls. To help illustrate this, use the previous example, but instead of invoking RPC #5 for one sequence, and then RPC #6 for another sequence, let's assume we would like the first sequence to invoke RPC #4 and RPC #5, and the second sequence to invoke RPC #6 and RPC #7. To accomplish this, use:

```
Amulet:UART.invokeRPC(4),Amulet:UART.invokeRPC(5);Amulet:UART.invokeRPC(6),Amulet:UART.invokeRPC(7)
```

notice the sequences are separated by the semi-colon, and the multiple function calls are separated by the commas.

Using Commas and Semi-colons within Strings stored in Function Calls

Since commas and semi-colons are used to distinguish Multiple Function Calls and Sequenced Function Calls, in order to use commas and semi-colons within strings that are used in function calls, you must use the escape character '\ ' prior to the comma or semi-colon. For example, to set InternalRAM string variable 5 to the string "To use a comma, use the escape character; same for the semi-colon.", the href would look like this:

```
InternalRAM.string(5).setValue("To use a comma\, use the escape character\; same for the semi-colon.")
```

View Widget Function Calls

View Widgets are used for displaying data. View Widgets include lineplots and bargraphs. View Widget function calls are initiated by either a timer event or the IWC method **forceUpdate**. The frequency of the timer event is specified by the **updateRate** parameter. They can only call a single function, and that function must return either a byte, word(2-bytes), or ASCII string. The returned value is used as the input to the View Widget.

Function Call Conventions

Amulet function calls borrow some of its syntax from Java Script, a scripting language used within HTML. Except for hyperlinks to other pages, all Amulet function calls start with "**Amulet:**". The **Amulet:** signifies that what follows is an Amulet specific command. If it is desired to hyperlink to another page, then just use the name of the file to link to in the href parameter (i.e. YourFileName.open()).

Amulet function calls also borrow concepts from Java, an Object-Oriented Programming(OOP) language. When it is required to interface to an external server, use "**Amulet:UART.**" The **UART.** can be thought of as a UART object. As in OOP, each object has its own set of data and a set of well-defined interfaces to that data. As in Java, these interfaces

are known as methods. Methods are just functions that are specific to a particular object. Each object has its own set of methods.

Examples:

Amulet:UART.byte(0).value()

UART specifies that a serial message will go out the UART.

byte(0) specifies byte variable 0.

value() specifies the value of byte variable 0 is returned.

Amulet:internalRAM.word(5).setValue(0xF020)

internalRAM specifies the dual port RAM onboard the Amulet.

word(5) specifies the internal RAM word variable 5.

setValue(0xF020) specifies internal RAM word variable 5 is to be set to the value 0xF020.

Amulet:internalRAM.string(5).setValue("Your String")

internalRAM specifies the dual port RAM onboard the Amulet.

string(5) specifies the internal RAM string variable 5.

setValue("Your String") specifies that internal RAM string variable 5 is to contain the null terminated string "Your String". For more information regarding string variables, see the note regarding string variables.

The same nomenclature as Java is used, where a method is called by using the object's name followed by the dot operator, followed by the method. Amulet has added a new wrinkle with the concept of multiple byte, word and string variables. Since there can be 256 different byte variables, 256 different word variables and 201 different 19-character string variables, there needs to be a way of specifying the type of variable as well as the variable number. Therefore, if the object is a byte, word, or string variable, the nomenclature is of the following type:

Amulet:object.variable(variable #).method(argument, if needed).

Amulet: specifies an Amulet specific command.

object can be UART or InternalRAM. variable.

variable can be byte, word or string.

variable # can be a number from 0-255 for byte and word variables, and 0-200 for string variables.

method can be any number of methods described in [Appendix B](#).

See example href command below, where a function button, when pressed, causes a Remote Procedure Call # 5 to be sent out the UART to the external server:

Amulet:UART.invokeRPC(5)

The href line above invokes the **invokeRPC()** method on **UART**. That is, it calls **invokeRPC()** relative to the UART object. Thus, the call to **UART.invokeRPC()** causes the UART in the Amulet controller to send out an "invokeRPC" command.

The method **invokeRPC()** requires an argument (a parameter that is passed to the method that the method uses as its input). As a rule of thumb, the argument passed to any method is the intrinsic value of the calling widget/object. Only Control Widgets/Objects have an intrinsic value. Function buttons can specify an intrinsic value by specifying the **buttonValue** or by including a number between the ()'s. Widgets that can have multiple intrinsic values, like lists and sliders, must not include a number between the ()'s, since their intrinsic value is dependent upon the state of the widget.

For a list of all available functions, see [Appendix B](#).

Amulet Page Functions

GEMstudio uses Page Functions in order to enter logic that goes beyond the simple href function calls that control widgets can launch. Page functions use a syntax similar to META Refresh Object. Page functions can be launched either by a timer or by being invoked by another function or widget. Page functions can also perform an if-then-else logic, allowing for more complex pages.

Click [here](#) for more in-depth documentation on META Refresh Objects and the different ways they can be used as Amulet page functions.

For further instructions and tips on the Page Functions Editor, please click [here](#).

Below are a couple of templates that can be used to copy and paste into the Page Functions window:

To create an unconditionally launched function, use the following template:

```
<meta http-equiv="Refresh" content="0,0.01;url=Amulet:InternalRAM.byte(0).setValue(0xFF);name=initMeta">
```

To create a conditionally launched function, use the following template:

```
<meta http-equiv="Refresh" content="0.2; if=Amulet:InternalRAM.byte(0).value();  
eq=0xFF;then=Amulet:InternalRAM.byte(0).setValue(0), Page_2.open();  
else=Amulet:InternalRAM.byte(0).increment();name=testerMeta">
```

For a list of all available functions, see [Appendix B](#).

<EMBED>

For including a text file into the GEMstudio project, the **<EMBED>** function is used. All text within the included file will be treated as if it were part of the page and located within the page at the same location as the **<EMBED>** tag. This function can be used anywhere within the page. It is especially useful for replacing a number of META Refresh tags that exists in multiple pages.

URL="filename", where "filename" is the name of the text file to include at that specific location within the page.

Example:

```
<EMBED URL="examplefilename">
```


Amulet Internal RAM

Amulet has over 1 KiB of onboard RAM which we have turned into virtual dual port RAM. There are 256 different byte variables, 256 different word (16-bit) variables, 256 different Color (32-bit) variables, and 256 different 25-character null terminated string variables (25+1=26 bytes allocated per string variable). Amulet Widgets can read or write to these Internal RAM variables. The Internal RAM variables can also be saved in flash, thus giving the variables permanence. In addition, an external processor can read and write to these Internal RAM variables as well. The external processor can send an unsolicited serial message to the Amulet to read or write to the Internal RAM variables. This means that the external processor is not required to be the Amulet's slave. [Follow this link](#) to learn more about the communication protocol. You can setup your pages to a) have the Amulet always be the master, b) have your processor always be the master or c) have a dual master system.

Some of the main features of InternalRAM:

- 1) Internal RAM variables can survive from page to page of your GUI project.
- 2) Internal RAM can be saved back to the flash, so the variable can persist even after powering down.
- 3) Internal RAM variables can be used as arguments within Amulet methods. i.e.
(Amulet:UART.byte(0).setValue(InternalRAM.byte(2)))
- 4) Internal RAM variables can be used as variable indices. i.e.
(Amulet:UART.byte(InternalRAM.byte(0)).setValue(2))

Internal RAM nomenclature:

The href nomenclature for Internal RAM's is **Amulet:InternalRAM.variableType(variableNumber).method()**

Where:

Amulet: is the Amulet script escape telling the compiler that Amulet specific commands follow.

InternalRAM is the specifier for Amulet's dual port Internal RAM.

variableType is the type of variable, either byte, word or string.

variableNumber is the variable index within the variable type. 0-255 for bytes, 0-255 for words and 0-198 for strings.

method() is the name of the method to be performed by the InternalRAM variable.

As a point of reference, the nomenclature to specify the Internal RAM variables in the code is the same as specifying external variables. External variables expect the UART object to be used whereas the Internal RAM variables use the InternalRAM object. For example, to have an Amulet Bargraph Widget tied to an external byte variable # 2, the **href** attribute would look like this:

```
"Amulet:UART.byte(2).value()"
```

To be tied to an Internal RAM byte variable # 2, then the href attribute would look like this:

```
"Amulet:InternalRAM.byte(2).value()"
```

The UART object specifies the Amulet will send out a serial message to an external processor requesting the value of the external byte variable number 2. The InternalRAM object specifies that the Amulet will read the value of the Internal RAM byte variable number 2. The InternalRAM object will not send out any serial requests since the Amulet is capable of reading the Internal RAM directly.

Using InternalRAM variables as method arguments:

A powerful feature of Internal RAM variables is that they can be used as arguments within Amulet href methods. This means that instead of using a Control Widget's intrinsic value as a function parameter, you can use Internal RAM variables, which can be changed at run-time by your external processor. Internal RAM byte, word and string variables can all be used as method arguments. For example, to have a button send out an RPC that is defined by Internal RAM byte variable #1, you would use the following nomenclature:

```
"Amulet:UART.invokeRPC(InternalRAM.byte(1))"
```

The value which is contained within Internal RAM byte variable #1 would be sent out as the RPC number over the UART.

Another example which sends out an Internal RAM string variable:

```
"Amulet:UART.string(0).setValue(InternalRAM.string(2))"
```

This sends the string contained within Internal RAM string variable #2 out the UART as a "set external string variable #0" command to an external processor.

When using Internal RAM variables as method arguments, use the following naming conventions:

```
InternalRAM.byte(x)  
InternalRAM.string(x)  
InternalRAM.word(x)
```

Do not precede with **Amulet:** or end with **.value()**.

Using InternalRAM byte variables as variable indices:

Another powerful feature of Internal RAM variables is that they can be used as variable indices for the base variable type. Since variable indices only range from 0x00-0xFF, only Internal RAM byte variables can be used as variable indices. For example, to have a button set an external byte variable that is defined by InternalRAM byte #1 to a value of 0x20, you would use the following:

```
"Amulet:UART.byte(InternalRAM.byte(1)).setValue(0x20)"
```

The value contained within Internal RAM byte variable #1 would be used as the external byte variable number to set to 0x20.

Another example which reads the Internal RAM word variable defined by InternalRAM byte variable #0 would use the following:

```
"Amulet:InternalRAM.word(InternalRAM.byte(0)).value()"
```

The value contained within Internal RAM byte variable #0 would be used as the Internal RAM word variable number to read from.

When using Internal RAM variables as variable indices, use the following naming convention:

```
InternalRAM.byte(x)
```

Do not precede with **Amulet:** or end with **.value()**.

Note: Internal RAM byte variables can only be used as a variable index of the base variable type of an href function. It cannot be used as an index to an Internal RAM variable being used as a method argument. That means the following CANNOT be used:

```
"Amulet:UART.invokeRPC(InternalRAM.byte(InternalRAM.byte(5)))"
```

It is acceptable to have an href which uses Internal RAM variables as both a variable index as well as an argument. It can be a little confusing to look at, though. The following is a valid href:

```
"Amulet:InternalRAM.word(InternalRAM.byte(5)).setValue(InternalRAM.word(6))"
```

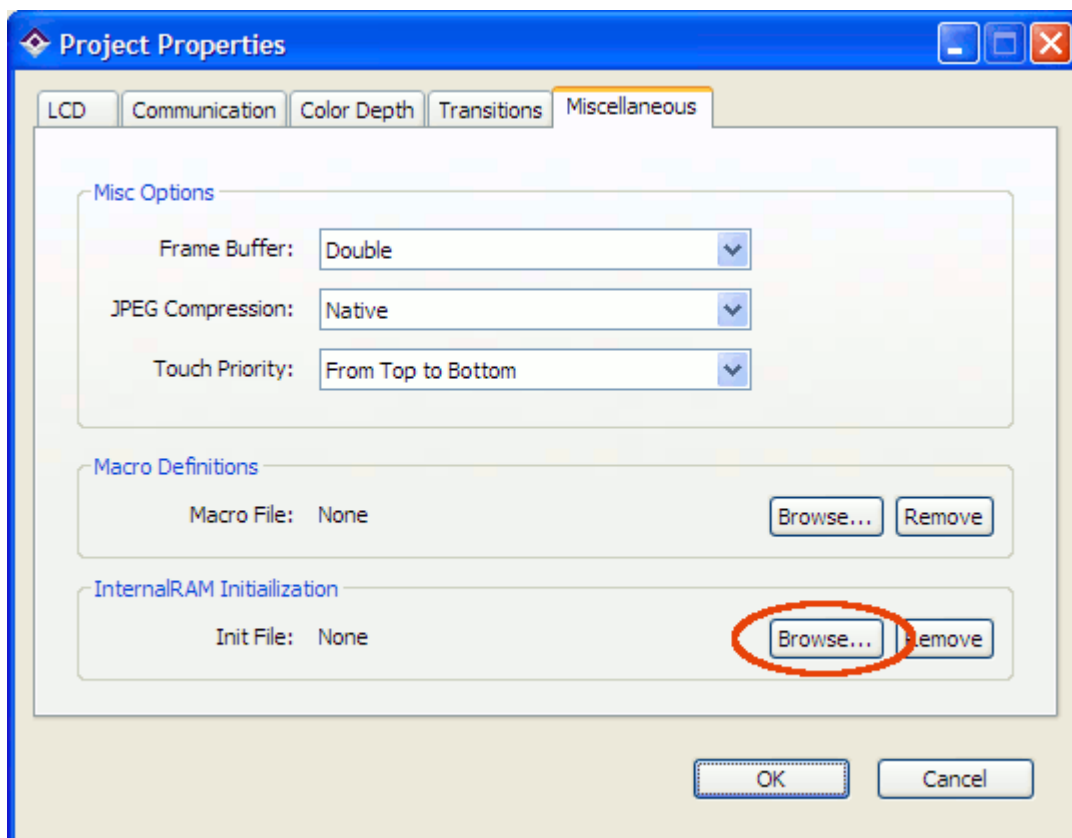
Which would result in the Internal RAM word variable number defined by the value of InternalRAM byte variable #5 set to the value of Internal RAM word variable #6.

Note regarding using InternalRAM string variable for a button label:

When using an InternalRAM string as the label for a button which is using **FromInitHref** as its label, the `initHref` parameter of the button should look like: **Amulet:InternalRAM.label(x).value()**, where x is the index of the Internal RAM string variable. There is not a separate bank of Internal RAM label variables, this function will return the string associated with Internal RAM string variable # x. Due to the requirement of the button to have a label returned to it, it was necessary to create an InternalRAM label variable, but it shares the exact same memory space as the Internal RAM string variables. The Internal RAM label should only be used in this application.

Initializing Internal RAM variables at compile time:

By default, all Internal RAM variables are initialized to zero. You can initialize Internal RAM variables at compile time by including an initialization file in your project. The initialization file must have an ".ini" extension. You can include the initialization file in your project by selecting the file in the Project Options, under the Miscellaneous tab:



Inside the initialization file, any line preceded with // is treated as a comment. All initializations must be located in the far left column, so do not tab over. The GEMcompiler recognizes both decimal and hexadecimal numbers.

Initializing single Internal RAM variables:

The syntax within the include file to initialize a single Internal RAM variable is as follows:

```
InternalRAM.variableType(variableNumber) = value
```

Where:

variableType is the type of variable, either byte, word, color or string.

variableNumber is the variable index within the variable type. 0-255 for bytes, 0-255 for words, and 0-255 for strings.

value is the initialization value of the Internal RAM variable (range if byte 0-0xFF, if word 0-0xFFFF, if color 0-0xFFFFFFFF, if string 1-250 character string)

Examples:

```
InternalRAM.byte(0xFE) = 0x7F  
InternalRAM.word(32) = 4000  
InternalRAM.color(0) = 0x000000FF  
InternalRAM.string(0) = "First String"
```

There is an important thing to note regarding the 256 25-character plus 1 byte Null strings. It is acceptable to have strings and initialize strings that are longer than 25 characters. You just need to be aware that the string will run on into the next string variable's RAM space. So, if you know your Internal RAM strings are going to be more than 25 characters, you might want to only use every other string variable index. i.e. InternalRAM.string(0), InternalRAM.string(2), InternalRAM.string(4)...etc. Keep in mind that this will effectively give you only 128 51-character string variables instead of the standard 256. In this example, the strings are 51 characters instead of 50 because the null between string(0) and string(1) becomes a usable character.

When initializing Internal RAM strings, user-defined wraps can be specified by entering "\n" within the string. Since we use double quotes to define a string, to have a literal double quote appear in the string, enter two double quotes in a row.

User-defined wrap example: **InternalRAM.string(0) = "top line\nbottom line"**

Double quote example: **InternalRAM.string(0) = """"this phrase"" is quoted"**

Initializing multiple Internal RAM variables:

It is also possible to initialize a block of contiguous Internal RAM variables. The syntax to initialize a block of Internal RAM variables is as follows:

```
InternalRAM.variableType(variableNumberStart-variableNumberEnd) = value
```

Where:

variableType is the type of variable, either byte, word, color or string.

variableNumberStart is the variable index within the variable type. 0-255 for bytes, 0-255 for words, 0-255 for color, and 0-255 for strings.

variableNumberEnd is the variable index within the variable type. 0-255 for bytes, 0-255 for words, 0-255 for color, and 0-255 for strings.

value is the initialization value of the Internal RAM variable (range if byte 0-0xFF, if word 0-0xFFFF, if color 0 - 0xFFFFFFFF, if string 1-25 character string)

Example:

```
InternalRAM.byte(0xFC-0xFF) = 0x7F
InternalRAM.word(0x00-0xFF) = 0xFFFF
InternalRAM.color(0x00-0xFF) = 0xFFFFFFFF
InternalRAM.string(0-10) = "undecided"
```

Note: When initializing a block of contiguous Internal RAM strings, the initialization string must be 25 characters or less. By default, each Internal RAM string variable holds a maximum of 25 characters and null character.

Initializing special attributes in Internal RAM string variables:

When initializing string variables, it is possible to specify special attributes, such as font style, line feeds and upper ASCII characters.

The font styles available are plain, bold, italic, underline and strikethrough. If it is desired to set the font style within the initInternalRAM file, that can be done by using the font style escape sequence "%s(xxx)", where xxx is bit representation of the desired font style. See the table below for the list of font styles and their corresponding bit location. Each font style is represented by a single bit within the font style byte. Multiple font styles can be specified at one time, except in the case of plain, which must stand alone.

Font Style	Bit Location
Italic	0x02
Strikethrough	0x04
Bold	0x20
Underline	0x40
Plain	0x80

For example, to initialize InternalRAM string #0 with a string that is formatted to look like this: "**this is bold**" you would use the following:

```
InternalRAM.string(0) = "this is %s(0x20)bold"
```

Line feeds are entered in the initInternalRAM file as "\n". For example, to initialize InternalRAM string #1 with a string that is formatted to look like this:

"this is
the break"

You would use the following:

```
InternalRAM.string(0) = "this is\nthe break"
```

Upper ASCII characters can be entered similar to font styles. Use the raw byte escape sequence "%r(xxx)", where xxx is the value of the raw byte to include in the string. For example, to initialize InternalRAM string #2 with a string that is formatted to look like this: "this is a ©" you would use the following:

```
InternalRAM.string(0) = "this is a %r(0xA9)"
```

Reloading the initialized InternalRAM variables on a per page basis:

By default, the InternalRAM variables are loaded from the serial data flash into the internal SRAM of the Amulet GEM-compliant Chip only once upon power up. If it is desired to reload the internal SRAM with the InternalRAM variables that are stored in the serial data flash on a per page basis, you can use an Amulet META tag with the **ReloadInternalRAM** attribute to specify this. There are three dot modifiers that will specify the scope of the reloading from serial data flash: **.page**, **.project**, and **.notThisPage**. The dot modifier **.page** will reload the InternalRAM only on the page that the meta is included. By using the dot modifier **.project**, every page in the project will reload the InternalRAM from the serial data flash unless a page has the meta using **ReloadInternalRAM.notThisPage**.

If the InternalRAM is to be reloaded, it happens immediately upon the loading of the page. Any time that page is navigated to, the InternalRAM will be reloaded.

Example usage:

```
<META name="Amulet" content="ReloadInternalRAM.page">
```

Internal RAM specific methods:

There are a number of methods that are specific to the Internal RAM variables. All three variable types have their own specific methods. See the tables below for a description of all available methods.

Table 1. InternalRAM byte method descriptions.

InternalRAM Byte Methods	Descriptions
Amulet:InternalRAM.byte(z).add(x)	Add the byte value x to the Internal RAM byte variable z. Result is stored in Internal RAM byte variable z.
Amulet:InternalRAM.byte(z).and(x)	Logically AND the Internal RAM byte variable z with the byte value x. Result is stored in Internal RAM byte variable z.
Amulet:InternalRAM.byte(z).copyToRamByte(x)	Copy value of Internal RAM byte variable z into Internal RAM byte variable x.
Amulet:InternalRAM.byte(z).dec()	Decrement the value of Internal RAM byte variable z.

Amulet:InternalRAM.byte(z).div(x)	Divide the Internal RAM byte variable z by the byte value x. Result is stored in Internal RAM byte variable z.
Amulet:InternalRAM.byte(z).inc()	Increment the value of Internal RAM byte variable z.
Amulet:InternalRAM.byte(z).maskedValue(x)	Return the value of Internal RAM byte variable z ANDed with the mask x.
Amulet:InternalRAM.byte(z).mul(x)	Multiply the Internal RAM byte variable z by the byte value x. Result is stored in Internal RAM byte variable z.
Amulet:InternalRAM.byte(z).or(x)	Logically OR the Internal RAM byte variable z with the byte value x. Result is stored in Internal RAM byte variable z.
Amulet:InternalRAM.byte(z).setValue(x)	Set the value of Internal RAM byte variable z to the byte value x.
Amulet:InternalRAM.byte(z).sub(x)	Subtract the byte value x from the Internal RAM byte variable z. Result is stored in Internal RAM byte variable z.
Amulet:InternalRAM.byte(z).value()	Return the value of Internal RAM byte variable z.
Amulet:InternalRAM.byte(z).xor(x)	Logically EXCLUSIVE OR the Internal RAM byte variable z with the byte value x. Result is stored in Internal RAM byte variable z.

Table 2. InternalRAM word method descriptions.

InternalRAM Word Methods	Descriptions
Amulet:InternalRAM.word(z).add(x)	Add the word value x to the Internal RAM word variable z. Result is stored in Internal RAM word variable z.
Amulet:InternalRAM.word(z).and(x)	Logically AND the Internal RAM word variable z with the word value x. Result is stored in Internal RAM word variable z.

Amulet:InternalRAM.word(z).calArray:Set()	<p>Set the calibration constants into successive Internal RAM word variables, starting with z.</p> <p>InternalRAM.word(z)= mx128 InternalRAM.word(z+1) = bx InternalRAM.word(z+2) = my128 InternalRAM.word(z+3) = by</p> <p>Used to determine the calibration constants to enter into a touch panel configuration file. The values can be read quickly by using this command in a test page's meta tag that launches upon startup and then have four Numeric Field widgets on the test page that displays these four Internal RAM word variables.</p> <p>If "tpCalibration=0x00" and the four constants added to a touch panel configuration file, touch panel calibration will not be required upon loading a new OS.</p> <p>The four variables are referenced in the touch panel configuration file as:</p> <p>tpMx128= tpBx= tpMy128= tpBy=</p> <p>See STK-CY-043.ini touch panel configuration file in /%PROGRAMDATA%/AmuletTech/Global/Configuration/TouchPanel for usage example.</p>
Amulet:InternalRAM.word(z).copyToWord(y)	Copy the value of Internal RAM word variable z into Internal RAM word variable y.
Amulet:InternalRAM.word(z).dec()	Decrement the value of Internal RAM word variable z.
Amulet:InternalRAM.word(z).div(x)	Divide the Internal RAM word variable z by the word value x. Result is stored in Internal RAM word variable z.
Amulet:InternalRAM.word(z).inc()	Increment the value of Internal RAM word variable z.
Amulet:InternalRAM.word(z).maskedValue(x)	Set the value of Internal RAM word variable z ANDed with the mask x.
Amulet:InternalRAM.word(z).mul(x)	Multiply the Internal RAM word variable z by the word value x. Result is stored in Internal RAM word variable z.
Amulet:InternalRAM.word(z).setValue(x)	Set the value of Internal RAM word variable z to the word value x.

Amulet:InternalRAM.word(z).sub(x)	Subtract the word value x from the Internal RAM word variable z. Result is stored in Internal RAM word variable z.
Amulet:InternalRAM.word(z).value()	Return the value of Internal RAM word variable z.
Amulet:InternalRAM.word(z).xor(x)	Logically EXCLUSIVE OR the Internal RAM word variable z with the word value x. Result is stored in Internal RAM word variable z.

Table 3. InternalRAM color method descriptions.

InternalRAM Color Methods	Descriptions
Amulet:InternalRAM.color(z).set(x)	Sets the Internal RAM color variable z to x using color entry conventions
Amulet:InternalRAM.color(z).setBlue(x)	Sets the Blue Byte of Internal RAM color variable z to x
Amulet:InternalRAM.color(z).setGreen(x)	Sets the Green Byte of Internal RAM color variable z to x
Amulet:InternalRAM.color(z).setRed(x)	Sets the Red Byte of Internal RAM color variable z to x
Amulet:InternalRAM.color(z).value()	Returns the 32-bit value of Internal RAM variable color z

Table 4. InternalRAM string method descriptions.

InternalRAM String Methods	Descriptions
Amulet:InternalRAM.string(z).appendChar('y')	Append the single UTF-8 character y to the Internal RAM string variable z. Result is stored in Internal RAM string variable z.
Amulet:InternalRAM.string(z).appendString("y")	Append the string y to the Internal RAM string variable z. Result is stored in Internal RAM string variable z.

Amulet:InternalRAM.string(z).appendToRamString(x)	Append the string stored at Internal RAM string variable z to the Internal RAM string variable x. Result is stored in the Internal RAM string variable pointed to by the Internal RAM byte variable x. It might be easier to visualize it as: InternalRAM.string(InternalRAM.byte(x)) Note, the above is for visualization purposes only, do not attempt to use the above syntax.
Amulet:InternalRAM.string(z).appendViaByteVarPtr(x)	Append the string stored at Internal RAM string variable z into the Internal RAM string variable whose index is the byte value stored at Internal RAM byte x. Result is stored in the Internal RAM string variable pointed to by the Internal RAM byte variable x. It might be easier to visualize it as: InternalRAM.string(InternalRAM.byte(x)) Note, the above is for visualization purposes only, do not attempt to use the above syntax.
Amulet:InternalRAM.string(z).backspace()	Delete last character from the Internal RAM string variable z.
Amulet:InternalRAM.string(z).clear()	Clear out the Internal RAM string variable z.
Amulet:InternalRAM.string(z).copyToRamString(x)	Copy string stored at Internal RAM string variable z into Internal RAM string variable x. Result is stored in Internal RAM string variable x.
Amulet:InternalRAM.string(z).copyViaByteVarPtr(x)	Copy string stored at Internal RAM string variable z into the Internal RAM string variable whose index is the byte value stored at Internal RAM byte x. Result is stored in the Internal RAM string variable pointed to by the Internal RAM byte variable x.
Amulet:InternalRAM.string(z).setChar('y')	Stores the UTF-8 character y into Internal RAM string variable z. setChar() adds the null termination to the character y.

Amulet:InternalRAM.string(z).setValue("y")	Stores the UTF-8 string y into Internal RAM string variable z.
Amulet:InternalRAM.string(z).stringToByte(x)	Converts the ASCII string of a decimal number stored in Internal RAM string variable z to an actual number to be stored in Internal RAM byte variable x.
Amulet:InternalRAM.string(z).stringToWord(x)	Converts the ASCII string of a decimal number stored in Internal RAM string variable z to an actual number to be stored in Internal RAM word variable x.
Amulet:InternalRAM.string(z).value()	Return the null terminated string of Internal RAM string variable z.

Table 5. Miscellaneous InternalRAM method descriptions.

InternalRAM Methods	Descriptions
Amulet:InternalRAM.clearRPCBuf()	Clears the internalRAM RPC buffer.
Amulet:InternalRAM.invokeRPC(x)	Adds the RPC x, to the internalRAM RPC buffer.
Amulet:InternalRAM.saveToFlash()	Saves the current state of all the Internal RAM variables (byte, word and string) in the serial data flash. There is a 100,000 max write limit on the life of the serial data flash.

Amulet Widgets

Objects

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Numbers and GEMstudio

Integers can be entered in hexadecimal or decimal. Decimal examples are used in this document. If hexadecimal is desired, precede the number with 0x. For example:

Amulet:UART.invokeRPC(10)

is equivalent to

Amulet:UART.invokeRPC(0x0A)

Colors and GEMstudio

The color depth used in a project is determined by the Color Depth tab in the Project Properties menu option. The different color bit depth options are: 8 and 32. If using 8-bit color, a palette must be designated. If not designated, the AmuletDefault.pal color palette (found in the Configuration\Palettes directory) will be used. The AmuletDefault.pal color palette is the Web Safe palette with nine extra colors added. These nine extra colors correspond with the HTML standard color names that aren't normally found in the Web Safe palette.

Colors can be entered in one of five different ways.

1. Use one of the 17 HTML standard color names. See Figure 1.
2. Specify the red, green, and blue values in hex using the following convention:#rrggbb, where rr is the 8-bit red value, gg is the 8-bit green value, and bb is the 8-bit blue value. Each value can be a number from 00 to ff (in hex).
3. Specify the red, green, blue, and alpha values in hex using the following convention:#rrggbbaa, where rr is the 8-bit red value, gg is the 8-bit green value, bb is the 8-bit blue value, and aa is the 8-bit alpha (transparency) value. Each value can be a number from 00 to ff (in hex). The level of transparency is set by the alpha channel. The alpha channel is fully transparent with a value of 00 and completely opaque (no transparency) with a value of FF.
4. Specify the red, green, and blue values in decimal using the following convention:rgb(rrr,ggg,bbb), where rrr is the 8-bit red value, ggg is the 8-bit green value, and bbb is the 8-bit blue value. Each value can be a number from 0 to 255 (in decimal).
5. Specify the red, green, blue, and alpha values in decimal using the following convention:rgb(rrr,ggg,bbb,a.aa), where rrr is the 8-bit red value, ggg is the 8-bit green value, bbb is the 8-bit blue value, and a.aa is the decimal value of alpha transparency. The color values can be a number from 0 to 255 (in decimal). The alpha value can range from 0.00 to 1.00. 0.00 is fully transparent and 1.00 is fully opaque(no transparency). 0.50 would be half transparency
6. Use an absolute hex number. This number is not converted, so this can be used to specify a specific index number within a color palette.

#00FFFF	#000000	#0000FF	#FF00FF
Aqua	Black	Blue	Fuchsia
#808080	#008000	#00FF00	#800000
Gray	Green	Lime	Maroon
#000080	#808000	#FFA500	#800080

Navy	Olive	Orange	Purple
#FF0000	#COCOCO	#008080	#FFFFFF
Red	Silver	Teal	White
#FFFF00			
Yellow			

Figure 1. HTML color names, along with the #rrggbb convention equivalent.

Control Widgets and Intrinsic values

The intrinsic values for most Control Widgets can be either a BYTE, WORD or STRING. The exceptions to this are the slider widget and the grouped check box widget, which can only have numbers (BYTES or WORDS) for their intrinsic value. If the href function call is BYTE specific, (i.e. `Amulet:UART.byte(5).setvalue()`), then the range of the intrinsic value should be 0-255(0x00-0xFF). You can alternately specify a BYTE by putting an ASCII character between single quotes (i.e. 'A', which would be the BYTE equivalent of 0x41 or 65 decimal.)

If the intrinsic value can become greater than 255, then you should use WORD specific function calls. If the href function call is WORD specific, (i.e. `Amulet:UART.word(5).setvalue()`), then the range of the intrinsic value is 0-65535(0x0000-0xFFFF).

Entering Static Strings

If the href function call is STRING specific, (i.e. `Amulet:UART.string(5).setvalue()`), then the intrinsic value should be specified between double quotes (i.e. "My string"). The maximum length of a string value is 254 characters.

Using Backslashes, Commas and Semi-colons within Strings stored in Function Calls

Since commas and semi-colons are used to distinguish Multiple Function Calls and Sequenced Function Calls, in order to use commas and semi-colons within strings that are used in function calls, you must use the escape character '\ ' prior to the comma or semi-colon. Conversely, since the backslash('\ ') is used as the escape character, in order to use a backslash within a string, you must use two backslashes in a row. For example, to set InternalRAM string variable 5 to the string "To use a comma, or backslash \ use the escape character; same for the semi-colon.", the href would look like this:

```
Amulet:InternalRAM.string(5).setvalue("To use a comma\, or back slash \\ use the escape character\; same for the semi-colon.")
```

If you fail to use the escape character in front of commas, semi-colons and back slashes, you will get an error when you try to Run or Program the project, although it won't explicitly say that the escape character is missing. Rather you will get an error complaining of a missing link.

Object

Amulet object type widget consists of three widgets:

- [Image](#)
- [Animated Image](#)
- [Static Text](#)

Image

Although they cannot represent data like other View Widgets can, images do have internal methods that can be invoked by other Control Widgets/Objects. See the Inter-Widget Communications document for the list of available methods for each object/widget.

Image Parameter Attributes:

Parameter="file" value="image" — Specifies the image to use. Images can be either .GIF, .JPG or .PNG.

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Image is to start out invisible or not. If the attribute is UNCHECKED, then by default the Image is visible. If the Image starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="cacheImage" value="CHECKED or UNCHECKED" — A checkbox that specifies to GEMstudio to store this image in the SDRAM in an uncompressed format for immediate use from any page within the project. All cached images are loaded into SDRAM prior to the first page being displayed, so the more images that are cached, the longer it will take for the initial page to be displayed. Since the image is written to the SDRAM only once per project, it is not suitable for images that contain transparencies. (Images can be either .GIF, .JPG, or .PNG.)

Parameter="noSdram" value="CHECKED" or "UNCHECKED" — Specifies if the image is loaded into page specific SDRAM or not. Loading the image into the SDRAM allows the `disappear` and/or `reappear` methods to transition faster. If the image will not be made to disappear or reappear, there is nothing to be gained by using the SDRAM, so `noSdram` should probably be set to CHECKED

Animated Image

Animated Images have internal methods that can be invoked by other Control Widgets/Objects. See the Inter-Widget Communications document for the list of available methods for each object/widget.

Animated Image Parameter Attributes:

Parameter="file" value="image" — Specifies the image to use. Images can be .GIF.

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Image is to start out invisible or not. If the attribute is not present, then by default the Image is visible. If the Image starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="cacheImage" value="CHECKED or UNCHECKED" — A checkbox that specifies to GEMstudio to store this image in the SDRAM in an uncompressed format for immediate use. Since the image is written to the SDRAM only once per project, it is not suitable for images that contain transparencies. (Images can be either .GIF, .JPG, or .PNG.)

Parameter="noSdram" value="CHECKED" or "UNCHECKED" — Specifies if the image is loaded into page specific SDRAM or not. Loading the image into the SDRAM allows the `disappear` and/or `reappear` methods to transition faster. If the image will not be made to disappear or reappear, there is nothing to be gained by using the SDRAM, so `noSdram` should probably be set to `CHECKED`.

Static Text

Static Text is an object that enables the user to write text on the display. Unlike String Field widget, Static Text object does not invoke any function(s).

Static Text Parameter Attributes:

Parameter="text" value="string" — Specifies the string text to be displayed.

Parameter="fontColor" value= See color entry conventions — Specifies the desired font color. See section on colors for more information. If no font color is specified, the default color is black.

Parameter="font" value="font, font size" — Specifies the font and font size used for the checkbox label. See [Amulet GEM Font Converter](#) for more information regarding the creation of .auf font files. Default font is Bitstream Vera Sans. Default font size is 12pt.

Parameter="fontStyle" value="Plain" or "Bold" or "Italic" — Specifies the style associated with the drop down menu. The available font styles are:

- Plain — The option text is standard font. (i.e. text)
- Bold — The option text is bold. (i.e. text)
- Italic — The option text is italicized. (i.e. text)

Control Widgets

Control Widgets enable te user to set controls in the GUI. Amulet has nine different Control Widgets:

- [Check Box](#)
- [Custom Button](#)
- [Custom Slider](#)
- [Function Button](#)
- [List](#)
- [Pulse Width Modulation](#)
- [Radio Button](#)
- [Scribble](#)
- [Slider](#)
- [Touch Area](#)

CheckBox

Checkbox Widget (CheckBox.class)



A checkbox is a labeled, square box used to invoke a function (or set of functions) whose argument is the value of the checkbox. To toggle (check or uncheck) a checkbox, click on the checkbox (or label). Checkboxes can also be grouped to invoke functions whose argument is the cumulative value of all checked boxes (logical ORing). Boxes that have the same groupName are considered part of a checkbox group. Within a checkbox group, any combination of boxes can be checked. If none of the boxes are set within a group, then 0x00 is the href function call argument. Therefore, you must give each box a checked value that is different on a binary bit level. If one box has a checked value of 0x01, then another box could have a value of 0x02, and the next a value of 0x04 (not 0x03 because that would be the ORed value of boxes 1 and 2 when checked).

Checkbox Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Check Box is to start out invisible or not. If the attribute is not CHECKED, then by default the Check Box is visible. If the Check Box starts out invisible, the only way to make it visible again is via the IWC method reappear().

Parameter="boxAlign" value="LEFT" or "RIGHT" — Specifies the location of the checkbox in relation to the label text.

Parameter="checkedValue" value="number" — Specifies the checked box value. If the box is part of a group, single bits should be used, such as 0x01, 0x02, 0x04 etc. All boxes within a checkbox group must be assigned unique binary numbers. That is, if one checkbox has a value of 0x01(bit 0), no other checkbox within the group can use bit 0. If the box is part of a group, the range is 1 - 255 (0x01 - 0xFF). If a lone box, the checkedValue can be a BYTE, WORD or STRING. See note regarding Control Widget intrinsic values.

Parameter="font" value="font, font size" — Specifies the font and font size used for the checkbox label. See [Amulet GEM Font Converter](#) for more information regarding the creation of .auf font files. Default font is Bitstream Vera Sans. Default font size is 12pt.

Parameter="fontColor" value= [See color entry conventions](#) — Specifies the desired font color. See section on colors for more information. If no font color is specified, the default color is black.

Parameter="fontStyle" value="BOLD" or "ITALIC" or "PLAIN" — Specifies the style associated with the checkbox label font. The available font styles are:

- BOLD — The option text is bold. (i.e. text)
- ITALIC — The option text is italicized. (i.e. text)
- PLAIN — The option text is standard font. (i.e. text)
-

Parameter="groupName" value="text" — For a grouped checkbox, specifies the checkbox group assignment. Attribute not needed if a lone checkbox.

Parameter="href" value="function(s)" — The function (or multiple/sequenced functions) invoked when a checkbox is toggled (checked or unchecked). If the checkbox is NOT part of a checkbox group, the argument of the function is determined by the state of the checkbox. If checked, the argument is determined by the checkedValue parameter; if unchecked, the argument is determined by the unCheckedvalue parameter. If the checkbox is part of a group, the argument is the cumulative value of all "checked" boxes (logical ORing). All checkboxes within a group must call the same href function(s). See [Appendix B](#) for all available href functions for the checkbox widget.

Parameter="initialCondition" value="ON" or "OFF" or "FromInitHref" — Specifies the initial condition of a checkbox when the page is loaded; ON specifies a checked box; OFF an unchecked box. If FromInitHref is selected, the function specified by the initHref attribute is called. The returned value determines the initial condition of all checkboxes within

the group. If part of a group, a box is checked when its checkedValue corresponds to a set bit in the returned byte (logical ANDing). If a lone checkbox, the box is checked when its internalNumber equals the returned initHref value.

Parameter="label" value="text" — Specifies the name that appears to the right or left of the checkbox.

Parameter="cacheImage" value="CHECKED" or "UNCHECKED" — A checkbox that specifies to GEMstudio to store this image in the SDRAM in an uncompressed format for immediate use. Since the image is written to the SDRAM only once per project, it is not suitable for images that contain transparencies. (Images can be either .GIF, .JPG, or .PNG.)

Optional Checkbox Parameter Attributes:

Parameter="noSdram" value="CHECKED" or "UNCHECKED" — Specifies if the background of the Check Box and the three images are to be stored in SDRAM or not. If noSdram=CHECKED, then applying the disappear() IWC method could result in strange behavior. If the parameter is UNCHECKED, the button widget will allocate space in the SDRAM equivalent to the size of the Check Box times four within the frame buffer. UNCHECKED is the default.

Parameter="uncheckedValue" value="number" — Specifies the unchecked box value. This attribute is only valid when NOT part of a checkbox group. The checkedValue can be a BYTE, WORD or STRING. See note regarding Control Widget intrinsic values.

Parameter="emptyImage" value="image" — Specifies the image to use when the checkbox is in the unchecked state. If this attribute is not present, then a default image, an empty black and white square, is used. (Images can be either .GIF, .JPG or .PNG.)

Parameter="fullImage" value="image" — Specifies the image to use when the checkbox is in the checked state. If this attribute is not present, then a default image, a grayed out block and white square, is used. (Images can be either .GIF, .JPG or .PNG.)

Parameter="hrefOnHitOnly" value="CHECKED" or "UNCHECKED" — Specifies if the check box href function(s) is launched only upon a "hit" or not. By default, hrefOnHitOnly is UNCHECKED, which means if the check box has an initHref function, the href of the check box (group or lone) is launched upon loading the page. The href is also launched after a forceUpdate() call. By setting hrefOnHitOnly to CHECKED, the href will only be launched upon the check box physically being selected or upon a forceHit() call.

Parameter="initHref" value="function" — Specifies the [function](#) called when the page is loaded. Use this attribute when FromInitHref is used as the initialCondition. All boxes within a group must have the same function(s). If part of a group, the function must return a BYTE value, and the value returned is compared to the checkedValue. If the checkedValue bit is set in the returned value, the box will initially start out in the "on" position. If a lone check box, then the returned value is compared to the internalNumber and if equal, the lone check box initially starts out in the "on" position. See [Appendix B](#) for all available functions.

Parameter="internalNumber" value="number" — Specifies the internal number of the lone checkbox, which is used to determine if the initial condition of the lone check box is on or off, if FromInitHref is used as the initialCondition. Should only be used if using initHref. If the value returned from the initHref function matches the internalNumber of the lone check box, then the check box starts out in the "on" position. If the internalNumber is not specified, the checkedValue is used instead.

Parameter="trackingImage" value="image" — Specifies the image to use when the checkbox is in the pen down state. If this attribute is not present, then a default image, a black and white square with a check in it, is used. (Images can be either .GIF, .JPG, or .PNG.)

CustomButton

Custom Button Widget (CustomButton.class)



The Custom Button Widget uses two images (a pressed and a not pressed) to create a custom button. Custom buttons are Amulet anchors that allow a separate pressed image to appear instead of merely inverting the image. Custom buttons can be set to be either a "spring-loaded" or a "toggle" button. By default, when hit, a custom button invokes a function (or set of functions). Optionally, custom buttons can be set to auto-repeat while pressed. Initial delay and repeat frequency can both be customized.

Each custom button can have a user-defined label (text or numeric) within the button image. If the label is specified as "fromInitHref", the label will be based upon a string variable that is passed from the initHref function at run-time. The label text will automatically wrap if the string exceeds the width of the custom button. User-defined wraps can be specified by entering "\n" at the point of the desired wrap.

Custom buttons can also be set up to auto-repeat. When pressed, an auto-repeat button delays a user-defined amount of time then invokes a function (or set of functions) at a user-defined frequency while the button is still being pressed. As a side benefit of the auto-repeat functionality, a button can be created that will appear to invoke its function(s) immediately upon being pressed instead of waiting until the button is released. To create an instant hit button, set the delay very small and the frequency at 0. The button will invoke its function(s) after the very short delay time and not repeat again.

NOTE: To display a literal \ symbol in the label, use a double backslash in the string (e.g. 25 \\ 5 would display 25 \ 5 within the button).

Custom Button Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Custom Button is to start out invisible or not. If the attribute is not CHECKED, then by default the Custom Button is visible. If the Custom Button starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="buttonType" value="TOGGLE" or "SPRING-LOADED" — Specifies the action of the button when hit. TOGGLE causes the button to depress (or invert) on a pen down event and stay depressed on the ensuing pen up event. SPRING-LOADED causes the button to depress on a pen down event and return to its original state on the following pen up event. SPRING-LOADED is the default.

Parameter="downImage" value="image" — Image used when custom button is pressed. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="font" value="font, font size" — Specifies the font and font size used for the button label. See [Amulet GEM Font Converter](#) for more information regarding the creation of .auf font files. Default font is Bitstream Vera Sans. The default font size is 12pt.

Parameter="fontColor" value= See color entry conventions — Specifies the desired font color. See section on colors for more information. If no font color is specified, the default color is black.

Parameter="fontStyle" value= "PLAIN" or "BOLD" or "ITALIC" — Specifies the style associated with the button label font. The available font styles are:

- PLAIN — The option text is standard font. (i.e. text)
- BOLD — The option text is bold. (i.e. text)
- ITALIC — The option text is italicized. (i.e. text)

Parameter="href" value="function(s)" — The function (or multiple/sequenced functions) invoked when the button is hit. See [Appendix B](#) for all available functions for the Custom Button widget.

Parameter="onButtonPress" value="ALPHA" or "CUSTOM" or "DEPRESS" — Specifies the look of the button during a pen down condition. CUSTOM causes the downImage to appear and label text, if any, to shift down and to the right to give the illusion of being pressed. ALPHA blends a transparent color specified by alphaColor with the upImage and prohibits the downImage from appearing. DEPRESS gives the illusion of the button being pressed using only the upImage and the downImage will not appear. CUSTOM is the default.

Parameter="upImage" value="image" — Image used when custom button is not pressed. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="cacheImage" value="CHECKED or UNCHECKED" — A checkbox that specifies to GEMstudio to store this image in the SDRAM in an uncompressed format for immediate use. Since the image is written to the SDRAM only once per project, it is not suitable for images that contain transparencies. (Images can be either .GIF, .JPG, or .PNG.)

Optional Custom Button Parameter Attributes:

Parameter="alphaColor" value= See color entry conventions — If onButtonPress equals ALPHA, this attribute specifies the alpha color mask used to notify the user the Custom Button has been depressed. See section on colors for more information. If no alpha color is specified, the default color is a transparent gray. If the color specified does not have an alpha component, then it will be completely opaque, which will result in a colored rectangle appearing in place of the button while it is touched.

Parameter="executeOn" value= "HIT" or "RELEASE" or "BOTH" — Specifies when the href function is launched, either when the button is hit, when the button is released, or when the button is both hit and released. If nothing is specified, the default is to "RELEASE".

Parameter="horizontalAlign" value="LEFT" or "CENTER" or "RIGHT" — Specifies the horizontal alignment of the string associated with the label attribute within the Custom Button dimensions. Only one value is allowed; you cannot mix horizontal alignments. Default is CENTER.

Parameter="initHref" value="function" — Specifies the function called when the page is loaded. Use this attribute only when FromInitHref is used as the label. Only available function is of type Amulet:UART.label(x).value(). See [note](#) regarding the use of InternalRAM label variables as button labels.

Parameter="label" value="text" or "FromInitHref" — Specifies the text that appears inside the button. The button will NOT automatically re-size to fit the text. If there is enough vertical room, text will automatically wrap. Any text that will not fit within the confines of the button will be truncated. User-defined wraps can be specified by entering "\n" within the text at the spot you would like the wrap to occur. There is a maximum of 5 lines for a button label. The name field can be left blank; blank is the default. To have the label be dynamically entered at runtime by the server, enter FromInitHref. By default, the dynamic button label can be a maximum of 25 characters in length. To increase the maximum number of characters, put the desired number in parentheses after FromInitHref. For example, to have a dynamic label up to 50 characters long, use FromInitHref(50). The attribute initHref needs to be of the type Amulet:UART.label(x).value(). It will be called only once upon the loading of the page, with the string returned from the server becoming the button label. See [note](#) regarding the use of InternalRAM label variables as button labels.

Parameter="noSdram" value="CHECKED" or "UNCHECKED" — Specifies if the background of the button and the upImage and downImage are stored in sdram or not. If noSdram=CHECKED, then applying the disappear() IWC method could result in strange behavior and it could take a little longer for the images to be drawn on state changes, depending upon the size of the images. If the parameter is UNCHECKED, the Custom Button widget will allocate space in the SDRAM equivalent to the size of the button within the frame buffer times three. UNCHECKED is the default.

Parameter="repeatDelay" value="number" — Time to delay from when button is initially pressed until it starts to auto-repeat. Specified in seconds, with a single floating-point number. The range is 0.01 - 655.35.

Parameter="repeatRate" value="number" — The href function call frequency while button is being pressed, after the initial delay determined by repeatDelay. Specified in seconds, with a single floating-point number. The range is 0.00 - 655.35. 0.00 means do not repeat.

Parameter="verticalAlign" value="TOP" or "MIDDLE" or "BOTTOM" — Specifies the vertical alignment of the string associated with the label attribute within the Custom Button dimensions. Only one value is allowed; you cannot mix vertical alignments. Default is MIDDLE.

CustomSlider

Custom Slider Widget (CustomSlider.class)



Custom Slider Widget

The Custom Slider Widget acts like a regular Slider Widget, except for the fact that you get to specify the channel image and two different handle images. The Custom Slider Widget invokes a function (or set of functions) either upon change or release, depending upon the hrefEvent parameter. If hrefEvent is setup as on Change, the slider invokes the function(s) whenever the handle moves. If hrefEvent is setup as on Release, the slider invokes the function(s) only upon releasing the handle. Touching anywhere on the channel causes the handle to snap to that location and invoke the function(s) with the corresponding argument. The argument is determined by the location of the handle and the limits setup with the min and max attributes. The location of the min value is determined by the minAt attribute (left, right, top or bottom). The height and width dimensions determines whether the slider is horizontal or vertical. The longer dimension establishes the path that the slider handle travels. An image, channelImage, is used as the slider's channel, which must be the same dimensions as the Custom Slider Widget. Two different images are used for the slider handle. One image, handleImage, is used when the handle is not touched, and another, handleTrackingImage, for when the handle is active. As an option, you can specify the offset of the handle from the center of the channel by using the handleOffset parameter.

It is possible to use a handleTrackingImage that contains transparent components. If the handleTrackingImage does not have transparency components, then a single copy of the handleTrackingImage will be moved along the channel and the transparency components will not be updated. If the image has transparency components, the handleTrackingImage will be forced to be redrawn at each new location. This will result in a slightly slower update of the tracking handle.

Custom Slider Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Custom Slider is to start out invisible or not. If the attribute is not CHECKED, then by default the Custom Slider is visible. If the Custom Slider starts out invisible, the only way to make it visible again is via the IWC method reappear(). If invisible not specified, the default is UNCHECKED.

Parameter="channelImage" value="image" — Image used as the background over which the slider handle travels. Image dimensions MUST be exactly the same as the dimensions of the Custom Slider Widget. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="handleImage" value="image" — Image used as the slider handle when not pressed. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="handleTrackingImage" value="image" — Image used as the slider handle when pressed. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="href" value="function(s)" — The function (or multiple/sequenced functions) invoked upon the event specified in hrefEvent. See [Appendix B](#) for all available functions for the Slider widget.

Parameter="hrefEvent" value="On Change" or "On Release" — The event which triggers the launching of the href function. If set to On Change, the slider will launch the function call whenever the handle is moved. If set to On Release, the slider will only launch the function call upon the releasing of the slider handle. If hrefEvent is not specified, the default is On Change.

Parameter="initialCondition" value="number" or "FromInitHref" — Specifies handle position when the page is loaded. The position value becomes the argument given to the href function(s). If FromInitHref is selected, the function specified by the InitHref attribute is called. The returned value determines the handle position. [The range is 0 - 65535 (0x00 - 0xFFFF)]

Parameter="max" value="number" — The maximum value used as the argument given to the function(s) specified in href. By default, maximum value is achieved when handle is full-right on a horizontal slider, or full-top on a vertical slider. The range is 1 - 65535 (0x01 - 0xFFFF).

Parameter="min" value="number" — The minimum value used as the argument given to the function(s) specified in href. By default, minimum value is achieved when handle is full-left on a horizontal slider, or full-bottom on a vertical slider. The range is 0 - 65534 (0x00 - 0xFFFE).

Parameter="minAt" value=""LEFT" or "RIGHT" or "TOP" or "BOTTOM"" — Determines where the minimum value of the slider is located. As the handle sweeps from the minAt location, the value increases until the maximum value is reached at the opposite extreme of the minAt location. Default values are LEFT for horizontal sliders and BOTTOM for vertical sliders. The options are:

- LEFT — The slider value increases from left to right. (horizontal slider only)
- RIGHT — The slider value increases from right to left. (horizontal slider only)
- TOP — The slider value increases from top to bottom. (vertical slider only)
- BOTTOM — The slider value increases from bottom to top. (vertical slider only)

Optional Custom Slider Parameter Attributes:

Parameter="handleOffset" value="number" — Specifies the number of pixels from the center of the channel the handle is located. If a vertical slider, positive numbers shift the handle to the right and negative numbers shift it to the left. If a horizontal slider, positive numbers shift the handle to the bottom and negative numbers shift it to the top. [The range is -100 through 100]

Parameter="initHref" value="function" — Specifies the function called when the page is loaded. Use this attribute whenever FromInitHref is used as the initialCondition. The value returned from this function call will be used as the initial condition of the Custom Slider handle. See [Appendix B](#) for all available functions.

Parameter="waitForInit" value="CHECKED" or "UNCHECKED" — Only valid if FromInitHref is used as the initialCondition. Specifies if the Custom Slider handle will wait for valid data before being displayed on the channel. If CHECKED, the Custom Slider handle will not display until the data from the initHref function is received. If UNCHECKED, or the attribute is not present, the Custom Slider handle momentarily starts at the minAt location until the initHref function receives its data. If waitForInit not specified, the default is UNCHECKED.

FunctionButton

Function Button Widget (FunctionButton.class)



Function Button
Widget

Function buttons are Amulet anchors that provide either a "spring-loaded" or a "toggle" button image, depending upon the button type, to invoke a function (or set of functions) when hit. By default, function button images appear to depress when touched. You can also setup the button image to "shade" when touched with the alpha color. By default, when hit, a button invokes a function (or set of functions). Optionally, function buttons can be set to auto-repeat while pressed.

Initial delay and repeat frequency can both be customized.

Each button can have a user-defined label (text or numeric) within the button image. If the label is specified as "fromInitHref", the label will be based upon a string variable that is passed from the initHref function at run-time. The label text will automatically wrap if the string exceeds the width of the function button. User-defined wraps can be specified by entering "\n" at the point of the desired wrap.

Function buttons can also be set up to auto-repeat. When pressed, an auto-repeat button delays a user-defined amount of time then invokes a function (or set of functions) at a user-defined frequency while the button is still being pressed. As a side benefit of the auto-repeat functionality, a button can be created that will appear to invoke its function(s) immediately upon being pressed instead of waiting until the button is released. By setting the delay very small and the frequency at 0, the button will invoke its function(s) after the very short delay time and not repeat again. NOTE: To display a literal \ symbol in the label, use a double backslash in the string (e.g. 25 \\ 5 would display 25 \ 5 in the button).

Function Button Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Function Button is to start out invisible or not. If the attribute is not present, then by default the Function Button is visible. If the Function Button starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="buttonType" value="TOGGLE" or "SPRING-LOADED" — Specifies the action of the button when hit. TOGGLE causes the button to depress (or invert) on a pen down event and stay depressed on the ensuing pen up event. SPRING-LOADED causes the button to depress on a pen down event and return to its original state on the following pen up event. SPRING-LOADED is the default.

Parameter="onButtonPress" value="DEPRESS" or "ALPHA" — Specifies the look of the button during a pen down condition. DEPRESS gives the illusion of the button being pressed. ALPHA shades the image of the button with a transparent color defined by `alphaColor`. DEPRESS is the default.

Parameter="href" value="function(s)" — The function (or multiple/sequenced functions) invoked when the button is hit.. See [Appendix B](#) for all available functions for the Function Button widget.

Parameter="label" value="text" or "FromInitHref" — Specifies the text that appears inside the button. The button will NOT automatically re-size to fit the text. If there is enough vertical room, text will automatically wrap. Any text that will not fit within the confines of the button will be truncated. User-defined wraps can be specified by entering "\n" within the text at the spot you would like the wrap to occur. There is a maximum of 5 lines for a button label. The name field can be left blank; blank is the default. To have the label be dynamically entered at runtime by the server, enter `FromInitHref`. By default, the dynamic button label can be a maximum of 25 characters in length. To increase the maximum number of characters, put the desired number in parentheses after `FromInitHref`. For example, to have a dynamic label up to 50 characters long, use `FromInitHref(50)`. The attribute `initHref` needs to be of the type `Amulet:UART.label(x).value()`. It will be called only once upon the loading of the page, with the string returned from the server becoming the button label. See [note](#) regarding the use of InternalRAM label variables as button labels.

Optional Function Button Parameter Attributes:

Parameter="borderColor" value= [See color entry conventions](#) — Specifies the desired button border color. See section on colors for more information. If no border color is specified, the default color is black.

Parameter="fillColor" value= [See color entry conventions](#) — Specifies the desired button fill color. See section on colors for more information. If no fill color is specified, the default color is the current background color.

Parameter="font" value="font, font size" — Specifies the font used for the button label. See [Amulet GEM Font Converter](#) for more information regarding the creation of .auf font files. Default is Bitstream Vera Sans. The font size for the button label defaults to 12pt.

Parameter="fontColor" value= [See color entry conventions](#) — Specifies the desired font color. See section on colors for more information. If no font color is specified, the default color is black.

Parameter="fontStyle" value="Plain" or "Bold" or "Italic" — Specifies the style associated with the button label font. The available font styles are:

- Bold — The option text is bold. (i.e. text)
- Italic — The option text is italicized. (i.e. text)
- Plain — The option text is standard font. (i.e. text)

Parameter="alphaColor" value= [See color entry conventions](#) — If onButtonPress equals ALPHA, this attribute specifies the alpha color mask used to notify the user the Function Button has been depressed. See section on colors for more information. If no alphaColor is specified, the default color is a transparent gray. If the color specified does not have an alpha component, then it will be completely opaque, which will result in a colored rectangle appearing in place of the button while it is touched.

Parameter="executeOn" value= "HIT" or "RELEASE" or "BOTH" — Specifies when the href function is launched, either when the button is hit, when the button is released, or when the button is both hit and released. If nothing is specified, the default is to "RELEASE".

Parameter="horizontalAlign" value="LEFT" or "CENTER" or "RIGHT" — Specifies the horizontal alignment of the string associated with the label attribute within the Function Button dimensions. Only one value is allowed; you cannot mix horizontal alignments. Default is CENTER.

Parameter="initHref" value="function" — Specifies the function called when the page is loaded. Use this attribute only when FromInitHref is used as the label. The string value returned from the function call will be used as the button label. Only available function is of type Amulet:UART.label(x).value(). See note regarding the use of InternalRAM label variables as button labels.

Parameter="noSdram" value="CHECKED" or "UNCHECKED" — Specifies if the background of the Function Button is stored in SDRAM or not. If noSdram=CHECKED, then applying the disappear() IWC method could result in strange behavior. If the parameter is UNCHECKED, the button widget will allocate space in the SDRAM equivalent to the size of the button within the frame buffer. UNCHECKED is the default.

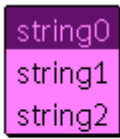
Parameter="repeatDelay" value="number" — Time to delay from when button is initially pressed until it starts to auto-repeat. Specified in seconds, with a single floating-point number. The range is 0.00 - 655.35.

Parameter="repeatRate" value="number" — The href function call frequency while button is being pressed, after the initial delay determined by repeatDelay. Specified in seconds, with a single floating-point number. The range is 0.00 - 655.35. 0.00 means do not repeat.

Parameter="verticalAlign" value="TOP" or "MIDDLE" or "BOTTOM" — Specifies the vertical alignment of the string associated with the label attribute within the Function Button dimensions. Only one value is allowed; you cannot mix vertical alignments. Default is MIDDLE.

List

List Widget (List.class)



A diagram showing a vertical list of three string objects: string0, string1, and string2. The strings are enclosed in a rectangular box. The text 'List Widget' is written below the box.

**List
Widget**

Use the List Widget to create a list of selectable text objects that share a common function (or set of functions) and that are vertically aligned in a box. Selecting a list object highlights that object on the display and invokes the href function(s) with the value of the list item being the argument. The values associated with each list entry are specified similar to C's "enum" specifier, where the first object in the list will have a value of 00, the second item 01, etc, unless an explicit value is given. If not all values are specified, unspecified values continue the progression from the last specified value. By specifying an initial condition, that option is highlighted when the page is loaded, the href function(s) are invoked and the value associated with that list object is used as the argument.

Important note: The HEIGHT and WIDTH attributes for List.class DO NOT specify the actual size of the List Box drawn on the screen. Instead, these attributes specify the size of the cell that contains the list box, and the relative position of other objects on the screen. The Gem code draws the box starting from the top-left corner of the cell. The code optimizes the width of the drawn box based on the width of the option titles and the specified font. The maximum number of visible list items that can fit in a box based on the HEIGHT attribute determines the actual height of the drawn box. Any remaining list items will be hidden from view, but are reachable via an arrow that allows for page scrolling through a list. You can also scroll through the list an item at a time by keeping the pen down and moving above or below the drawn list box.

List Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the List is to start out invisible or not. If the attribute is not present, then by default the List is visible. If the List starts out invisible, the only way to make it visible again is via the IWC method reappear().

Parameter="fillColor" value= [See color entry conventions](#) — Specifies the desired list fill color. See section on colors for more information. If no fill color is specified, the default color is the current background color. If the alpha is FF, then the fill is fully opaque.

Parameter="font" value="font, font size" — Specifies the font used for the option names within the list box. See [Amulet GEM Font Converter](#) for more information regarding the creation of .auf font files. Default is Bitstream Vera Sans. Default font size is 12pt.

Parameter="fontColor" value= [See color entry conventions](#) — Specifies the desired font color. See section on colors for more information. If no font color is specified, the default color is black.

Parameter="fontStyle" value="PLAIN" or "BOLD" or "ITALIC" — Specifies the style associated with the list box font. If BOLD or ITALIC is not selected, PLAIN is the default fontStyle. The available font styles are:

- PLAIN - The option text uses the standard font.
- BOLD — The option text is bold. (i.e. text)
- ITALIC — The option text is italicized. (i.e. text)

Parameter="href" value="function(s)" — The function (or multiple/sequenced functions) invoked when a list item is hit. See [Appendix B](#) for all available functions for the List widget.

Parameter="initialCondition" value="string" or "FromInitHref" — Specifies which option string is highlighted when the page is loaded. The value associated with the highlighted option string is the argument given to the href function(s). If "FromInitHref" is selected, the function specified by the InitHref attribute is called. Whichever option has the same intrinsic value as the returned value from the initHref function will be initially highlighted.

Parameter="options" value="see image below" — Specifies the list strings and their values. The value can be any number from 0 - 65535 (0x00 - 0xFFFF) or a STRING (which must be in single quotes (' ')). (See note regarding Control Widget intrinsic values.) The first option displays at the top of the list and each subsequent option displays directly below the previous. To add more options, hit the plus button in the lower left.

Parameter="selectionColor" value= [See color entry conventions](#) — Specifies the color of the highlighted entry in the list box. See section on colors for more information. If no selection color is specified, the default color is black. If the alpha is FF, then the selectionColor is fully opaque.

Parameter="selectionFontColor" value= [See color entry conventions](#) — Specifies the color of the font within the highlighted entry in the list box. See section on colors for more information. If no selection color is specified, the default color is white.

Optional List Parameter Attributes:

Parameter="downArrow" value="image" — Specifies the "page down arrow" image to use when the list has more items than can be viewed. If this attribute is not present, then a default image, the Amulet logo, is used. (Images can be either .GIF, .JPG, or .PNG.)

Parameter="downArrowAlt" value="image" — Specifies the "page down arrow" image to use when the down arrow is selected. If this attribute is not present, then a default image, the Amulet logo, is used. (Images can be either .GIF, .JPG, or .PNG.)

Parameter="initHref" value="function" — Specifies the function called when the page is loaded. Use this attribute whenever FromInitHref is used as the initialCondition. The value returned from this function call will determine which option string starts out highlighted. The value should match the intrinsic value of one of the options strings. See [Appendix B](#) for all available functions.

Parameter="scrollRate" value="seconds" — Specifies the rate at which the list scrolls when selecting the area directly below or above the list box. The default scroll rate is .45 seconds. The range is 0.01 - 655.35.

Parameter="upArrow" value="image" — Specifies the "page up arrow" image to use when the list has more items than can be viewed. If this attribute is not present, then a default image, upArrow.gif, located in Amulet/Color/Configuration/Widgets/List/, is used. (Images can be either .GIF, .JPG, or .PNG.)

Parameter="upArrowAlt" value="image" — Specifies the "page up arrow" image to use when the up arrow is selected. If this attribute is not present, then a default image, upArrowAlt.gif, located in Amulet/Color/Configuration/Widgets/List/, is used. (Images can be either .GIF, .JPG, or .PNG.)

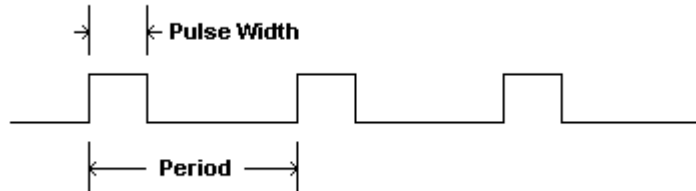
Parameter="borderColor" value=[See color entry conventions](#) — Specifies the color of the list box border. See section on colors for more information. If no selection color is specified, the default color is black. If the alpha is FF, then the border is fully opaque.

PWM

Pulse Width Modulation Widget (PWM.class)



A Pulse Width Modulation (PWM) widget is an invisible object that can send out a waveform out one of three PWM pins on the Amulet Color Chip. The waveform period and pulse width, in ms, can be specified as well as which PWM pin the waveform will come out on. The waveform peak is 3.3v and the trough is at 0v. The peak and trough levels cannot be modified.



PWM Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the PWM is to start out invisible or not. If the attribute is not CHECKED, then by default the PWM is visible. If the PWM starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="channel" value="0" or "1" or "2" — Specifies which PWM pin on the Amulet Color Chip the waveform will be output. The default value is 0.


Parameter="initialCondition" value="ON" or "OFF" or "NO CHANGE" — Specifies if the waveform is to be active immediately upon loading the page. "No Change" means the PWM object will be created for the page, but the period and pulse width values will not be set when the page is loaded and the PWM will not be explicitly set to either on or off. This allows for re-instantiating a PWM object which has already been created earlier in the project without changing its setup values and current state. The default value is ON.

Parameter="periodIn_ms" value="time in ms" — Specifies the period of the waveform in ms. Range is 0.01-104.

Parameter="pulseWidthIn_ms" value="time in ms" — Specifies the pulse width of the waveform in ms. Range is 0.01-103.99.

RadioButton

Radio Button Widget (RadioButton.class)

 **Radio Button Widget** 1 A Radio Button is a labeled, round button used to make a single selection from several options. To set a radio button, click on either the button or the adjacent label. All radio buttons that have the same groupName are considered part of a radio button group. Only one radio button within a group can be set at any one time. When a radio button is selected, its function(s) are called with the argument being the intrinsic value of the radio button. Each radio button can invoke its own href function (or set of functions).

When using initHref to determine the initialCondition of the radio button group, the value of the data returned from the initHref function must match the internalNumber of one of the radio buttons in the group. If the internalNumber is not specified, the first radio button found in the project will be assigned internal number 1, with the internal numbers incrementing with each subsequent radio button found which is part of the same radio button groupName.

Radio Button Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Radio Button is to start out invisible or not. If the attribute is not checked, then by default the radio button is visible. If the Radio Button starts out invisible, the only way to make it visible again is via the IWC method reappear().

Parameter="buttonAlign" value="LEFT" or "RIGHT" — Specifies the location of the radio button in relation to the label text.

Parameter="font" value="font" — Specifies the font and font size used for the radio button label. See [Amulet GEM Font Converter](#) for more information regarding the creation of .auf font files. Default is Bitstream Vera Sans. The default font size for the radio button label is 12pt.

Parameter="fontColor" value= [See color entry conventions](#) — Specifies the font color used for the radio button label. See section on colors for more information. If no font color is specified, the default color is black.

Parameter="fontStyle" value="BOLD" or "ITALIC" or "PLAIN" — Specifies the style associated with the radio button label font. The available font styles are:

- BOLD — The option text is bold. (i.e. text)
- ITALIC — The option text is italicized. (i.e. text)
- PLAIN — The option text is the standard font. (i.e. text)

Parameter="groupName" value="text" — Specifies the radio button group this radio button is a part of.

Parameter="href" value="function(s)" — The function (or multiple/sequenced functions) invoked when a radio button is set. Unlike checkboxes, radio buttons within a group can call different href function(s). See [Appendix B](#) for all available functions for the Radio Button widget.

Parameter="initialCondition" value="ON" or "OFF" or "FromInitHref" — Specifies the initial condition of the radio button when the page is loaded. If "FromInitHref" is selected, the function specified by the InitHref attribute is called. The returned byte value determines which single button (if any) within the group is selected; the returned value must exactly match one of the button's internalNumber.

Parameter="label" value="text" — Specifies the name that appears to the right or left of the radio button.

Parameter="cacheImage" value="CHECKED" or "UNCHECKED" — A checkbox that specifies to GEMstudio to store this image in the SDRAM in an uncompressed format for immediate use. Since the image is written to the SDRAM only once per project, it is not suitable for images that contain transparencies. (Images can be either .GIF, .JPG, or .PNG.)

Optional Radio Button Parameter Attributes:

Parameter="emptyImage" value="image" — Specifies the image to use when the radio button is in the not set state. If this attribute is not present, then a default image, the Amulet logo, is used.

Parameter="fullImage" value="image" — Specifies the image to use when the radio button is in the set state. If this attribute is not present, then a default image, the Amulet logo, is used.

Parameter="hrefOnHitOnly" value="CHECKED" or "UNCHECKED" — Specifies if the radio button href function(s) is launched only upon a "hit" or not. By default, hrefOnHitOnly is UNCHECKED, which means if the radio button has an initHref function, the href of the radio button which starts out "on" is launched upon loading the page. The href is also launched after a forceUpdate() call. By setting hrefOnHitOnly to CHECKED, the href will only be launched upon the radio button physically being selected or upon a forceHit() call.

Parameter="initHref" value="function" — Specifies the function called when the page is loaded. Use this attribute whenever FromInitHref is used as the initialCondition. All radio buttons within a group must have the same initHref function. The value of the data returned from the initHref function must match the internalNumber of one of the radio buttons in the group. If there is See [Appendix B](#) for all available functions.

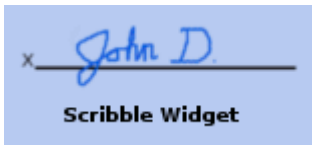
Parameter="internalNumber" value="number" — Specifies the internal number of the radio button, used by the OS to determine which radio button is on. Should only be used if using initHref. Each button within a radio button group must have a unique internal number. If the value of the data returned from the initHref function matches the internalNumber of the radio button, then that radio button starts out in the "on" position. If the internalNumber is not specified, the first radio button found in the project will be assigned internal number 1, with the internal numbers incrementing with each subsequent radio button found which is part of the same radio button group.

Parameter="noSdram" value="CHECKED" or "UNCHECKED" — Specifies if the background of the Radio Button and the three images are to be stored in SDRAM or not. If noSdram=CHECKED, then applying the disappear() IWC method could result in strange behavior. If the parameter is UNCHECKED, the button widget will allocate space in the SDRAM equivalent to the size of the Radio Button times four within the frame buffer. UNCHECKED is the default.

Parameter="trackingImage" value="image" — Specifies the image to use when the radio button is in the pen down state. If this attribute is not present, then a default image, trackingImage.gif, located in Amulet/Color/Configuration/Widgets/RadioButton/, is used.

Scribble

Scribble Widget (Scribble.class)



The Scribble Widget allows for freehand drawing on a canvas. Assuming a stylus is being used, when the stylus sets down in the canvas of the Scribble Widget and starts moving within the canvas, a freehand line is drawn, following the directions of the stylus. The freehand line can be 1 to 15 pixels thick and can be any color. The Scribble canvas can have an optional background image and border. The background image, if specified, is the first image that is shown upon entering the page unless the `initBackground` attribute is set to `FALSE`. An InterWidget Communications method, `uploadImage()`, allows for another widget/object to make the Scribble Widget transfer the raw image data to an external processor via an xmodem protocol. The raw image is in the [Amulet bitmap format](#).

If the Scribble canvas is saved using the IWC method `saveCanvas()`, the current state of the visible canvas is saved to the serial data flash, overwriting the current image specified by the `canvas` attribute. If it is desired to keep an initial image to be displayed upon page loading and you are using the `saveCanvas()`, you must use the `background` attribute to specify a separate initial image that will not get overwritten.

Scribble Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Scribble Widget is to start out invisible or not. If the attribute is not `CHECKED`, then by default the Scribble Widget is visible. If the Scribble Widget starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="canvas" value="image" — Specifies the image used for the canvas of the Scribble Widget. This is a required parameter. The canvas can contain a background image or it can be a completely blank image, but the dimensions of the canvas **MUST** be exactly the same as the dimensions of the Scribble Widget. If the canvas is saved, the image overwrites the existing canvas image. If the initial image is desired to be saved, use the `background` attribute. Image file must be of type `.GIF`, `.JPG`, or `.PNG`.

Parameter="href" value="function" — The function invoked upon receiving the `uploadImage()` IWC method. Only valid function is currently `Amulet:UART.xmodemUploadImage()`.

Parameter="lineColor" value= [See color entry conventions](#) — Specifies the color of the active freehand drawing line. See section on colors for more information. If no line color is specified, the default color is black. If the alpha is `FF`, then the line color is fully opaque.

Parameter="lineWeight" value="pixels" — Defines the weight (thickness) of the active freehand drawing line in pixels. The range is 1- 15 (`0x01` - `0x0F`).

Optional Scribble Parameter Attributes:

Parameter="border" value="number" — Specifies width, in pixels, of the border around the dimensions of the Scribble Widget. Default is 0, meaning no border.

Parameter="borderColor" value=[See color entry conventions](#) — Specifies the color of the border around the dimensions of the Scribble Widget. See section on colors for more information. If no border color is specified, the default color is black. Only applicable if `border` has a value of 1 or greater. If the alpha is `FF`, then the border color is fully opaque.

Parameter="background" value="image" — Specifies the optional background image used for the canvas of the Scribble Widget. This is an optional parameter. The image does not have to be the exact same dimensions as the Scribble Widget, but it will start drawing the background image from the topleft corner of the Scribble Widget. By default, the background image is initially displayed upon page load. If the canvas is saved, it will replace the canvas image and the background image will be left untouched. Image file must be of type `.GIF`, `.JPG`, or `.PNG`.

Parameter="initImage" value="Canvas" or "Background" or "FillColor" — Specifies if the background image is displayed initially upon page load. If set to Canvas, the canvas image is displayed initially upon page load. Defaults to Canvas if initImage is not specified.

Parameter="fillColor" value= [See color entry conventions](#) — Specifies the desired lineplot line color. See section on colors for more information. If no fill color is specified, the default color is white. If backgroundImage specified, fillColor is not used. If the alpha is FF, then the fill color is fully opaque.

Slider

Slider Widget (Slider.class)



Slider Widget

The Slider Widget invokes a function (or set of functions) either upon 1) any movement of the handle (onChange) or 2) only when the handle has been released (onPenUp). The argument is determined by the location of the handle and the limits setup with the min and max attributes. The location of the min value is determined by the minAt attribute (left, right, top or bottom). The height and width dimensions determines

whether the slider is horizontal or vertical. The longer dimension establishes the path that the slider travels, while the shorter dimension determines the maximum handle size. In addition, the widget creates a 3-pixel wide "channel" along the slider path. To move the slider, touch the handle and drag it along the channel. If hrefEvent is setup as onChange, the slider invokes the function(s) whenever the handle moves. If hrefEvent is setup as onPenUp, the slider invokes the function(s) only upon releasing the handle. Touching anywhere on the channel causes the handle to snap to that location and invoke the function(s) with the corresponding argument. Tick marks are optional. As an option, you can specify the offset of the handle from the center of the channel by using the handleOffset parameter.

Slider Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Slider is to start out invisible or not. If the attribute is not CHECKED, then by default the Slider is visible. If the Slider starts out invisible, the only way to make it visible again is via the IWC method reappear().

Parameter="channelColor" value= [See color entry conventions](#) — Specifies the color of the channel the handle slides along. See section on colors for more information. If no channel color is specified, the default color is black. If the alpha is FF, then the channel color is fully opaque.

Parameter="handleColor" value= [See color entry conventions](#) — Specifies the color inside of the handle. See section on colors for more information. If no handle color is specified, the default color is white. If the alpha is FF, then the handle color is fully opaque.

Parameter="handleFrameColor" value= [See color entry conventions](#) — Specifies the color of the handle frame. See section on colors for more information. If no handle frame color is specified, the default color is black. If the alpha is FF, then the handle frame color is fully opaque.

Parameter="handleTrackingColor" value= [See color entry conventions](#) — Specifies the color of the handle when being touched. See section on colors for more information. If no handle frame color is specified, the default color is black. If the alpha is FF, then the handle tracking color is fully opaque.

Parameter="href" value="function(s)" — The function (or multiple/sequenced functions) invoked upon the event specified in hrefEvent. See [Appendix B](#) for all available functions for the Slider widget.

Parameter="hrefEvent" value="On Change" or "On Release" — The event which triggers the launching of the href function. If set to On Change, the slider will launch the function call whenever the handle is moved. If set to On Release, the slider will only launch the function call upon the releasing of the slider handle. If hrefEvent is not specified, the default is On Change.

Parameter="initialCondition" value="number" or "FromInitHref" — Specifies handle position when the page is loaded. The position value becomes the argument given to the href function(s). If FromInitHref is selected, the function specified by the InitHref attribute is called. The returned value determines the handle position. [The range is 0 - 65535 (0x00 - 0xFFFF).]

Parameter="max" value="number" — The maximum value used as the argument given to the function(s) specified in href. Maximum value is achieved when handle is full-right on a horizontal slider, or full-top on a vertical slider. The range is 1 - 65535 (0x01 - 0xFFFF).

Parameter="min" value="number" — The minimum value used as the argument given to the function(s) specified in href. Minimum value is achieved when handle is full-left on a horizontal slider, or full-bottom on a vertical slider. The range is 0 - 65534 (0x00 - 0xFFFFE).

Parameter="minAt" value=""LEFT" or "RIGHT" or "TOP" or "BOTTOM"" — Determines where the minimum value of the slider is located. As the handle sweeps from the minAt location, the value increases until the maximum value is reached at the opposite extreme of the minAt location. Default values are LEFT for horizontal sliders and BOTTOM for vertical sliders. The options are:

- LEFT — The slider value increases from left to right. (horizontal slider only)
- RIGHT — The slider value increases from right to left. (horizontal slider only)
- TOP — The slider value increases from top to bottom. (vertical slider only)
- BOTTOM — The slider value increases from bottom to top. (vertical slider only)

Parameter="tickColor" value= [See color entry conventions](#) — Specifies the color of the ticks drawn on the channel. See section on colors for more information. If no tick color is specified, the default color is black. If the alpha is FF, then the tick color is fully opaque.

Parameter="tickCount" value="number" — The total number of tick marks along the slider channel. If 0, no tick marks are visible. If tickCount is not given, the default is 0. The range is 0 - 255 (0x00 - 0xFF).

Optional Slider Parameter Attributes:

Parameter="handleOffset" value="number" — Specifies the number of pixels from the center of the channel the handle is located. If a vertical slider, positive numbers shift the handle to the right and negative numbers shift it to the left. If a horizontal slider, positive numbers shift the handle to the bottom and negative numbers shift it to the top. [The range is -100 through 100]

Parameter="handleThickness" value="number" — The width (in pixels) of the handle if a horizontal slider, or the height of the handle if a vertical slider. If handleThickness is not given, the default is 11 pixels. The range is 4 - 255 (0x04 - 0xFF).

Parameter="hrefOnHitOnly" value="CHECKED" or "UNCHECKED" — Specifies if the slider href function(s) is launched only upon a "hit" or not. By default, hrefOnHitOnly is UNCHECKED, which means the slider will launch its href upon loading the page. The href is also launched after a forceUpdate() call. By setting hrefOnHitOnly to CHECKED, the href will only be launched upon the slider physically being selected or upon a forceHit() call.

Parameter="initHref" value="function" — Only valid if FromInitHref is used as the initialCondition. Specifies the [function](#) called when the page is loaded. The value returned from this function call will be used as the initial condition of the Slider handle. See [Appendix B](#) for all available functions.

Parameter="orientation" value="HORIZONTAL" or "VERTICAL" — Specifies if the handle is to travel horizontally or vertically. The orientation parameter will override the orientation determined by the height and width dimensions.

Parameter="tickLength" value="number" — The length (size) of each tick mark, in pixels. The range is 1 - 255 (0x01 - 0xFF). If tickLength is not given, the default is 9 pixels.

Parameter="tickPosition" value="CENTER" or "TOP" or "BOTTOM" or "LEFT" or "RIGHT" — The position of the tick marks in relation to the channel. . The range for a horizontal slider is CENTER, TOP or BOTTOM. The range for a vertical slider is CENTER, LEFT or RIGHT. If tickPosition is not given, the default is CENTER (inside the channel).

Parameter="waitForInit" value="CHECKED" or "UNCHECKED" — Only valid if FromInitHref is used as the initialCondition. Specifies if the Slider handle will wait for valid data before being displayed on the channel. If CHECKED,

the Slider handle will not display until the data from the `initHref` function is received. If `UNCHECKED`, or the attribute is not present, the Slider handle momentarily starts at the `minAt` location until the `initHref` function receives its data.

Touch Area

Touch Area Widget (TouchArea.class)



Touch Areas are rectangular touchable regions that can be placed anywhere on the display. Touch Areas are not visible when not touched, and have no visual feedback by default when touched, although they can be set up to shade the area underneath the Touch Area with a transparent color, or invert the colors in the area underneath the Touch Area.

Instead of a single HREF that is launched upon release, like most other control widgets, the Touch Area has a number of events that can all have their own function call(s) associated with them. There are a number of events that are valid for all touch screens, like `onRelease`, `onSlideOff`, `onSlideOn`, `onTap`, `onDoubleTap`, and `onTouch`. There are also many gesture events that are only valid on certain capacitive touch panels like `onPinch`, `onZoom`, `onSwipeEast`, `onMultiTouchSwipeEast`, etc... Only the optional events that are applicable for the currently selected touch panel will show up in the Add/Remove Parameter dialog box. Like Function Buttons, Touch Areas can also be set up to auto-repeat. When pressed, an auto-repeat Touch Area delays a user-defined amount of time, then invokes a function (or set of functions) at a user-defined frequency while the Touch Area is still being pressed. See `onAutoRepeat`, `repeatDelay` and `repeatRate` for more information.

Touch Area Parameter Attributes:

Parameter="onRelease" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area is touched and then released while still within the Touch Area boundaries. See [Appendix B](#) for all available functions for the `onRelease` event.

Parameter="visualFeedback" value="None" or "Alpha" or "Invert" — Specifies the visual action of the Touch Area while being touched. "None" causes no visual change on the display. "Alpha" shades the area underneath the Touch Area with a transparent color defined by `alphaColor`. "Invert" causes the colors in the area underneath the Touch Area to become inverted. Sliding off or releasing the Touch Area returns the area underneath the Touch Area back to its original state. "None" is the default.

Optional Touch Area Parameter Attributes:

Parameter="alphaColor" value= [See color entry conventions](#) — If `visualFeedback` equals "Alpha", this attribute specifies the alpha color mask used to notify the user the Touch Area has been depressed. See section on colors for more information. If no `alphaColor` is specified, the default color is a transparent gray. If the color specified does not have an alpha component, then it will be completely opaque, which will result in a colored rectangle appearing in place of the Touch Area while it is touched.

Parameter="gestureDelay" value="number" — Time to delay from when Touch Area initially senses a gesture until it starts to act upon the gesture (i.e. launch the function(s) tied to the gesture event). This delay helps filter out false gestures prior to sensing the true gesture being performed. Specified in seconds, with a single floating-point number. A `gestureDelay` of 0.00 results in the gesture never being seen. The range is 0.00 - 655.35. Default is 0.05 if the parameter is not specified.

Parameter="gestureRate" value="number" — The gesture function call frequency while Touch Area is sensing a gesture, after the initial delay determined by `gestureDelay`. This rate helps throttle the frequency of gesture functions that will be launched. If a gesture is not being sensed, this `gestureRate` has no effect. Specified in seconds, with a single floating-point number. A `gestureRate` of 0.00 results in the gesture function(s) being launched once after the given `gestureDelay` time and then not repeated. The range is 0.00 - 655.35. Default is 0.25 if the parameter is not specified.

Parameter="noSDRAM" value="CHECKED" or "UNCHECKED" — Specifies if the area under the Touch Area is to be copied into the SDRAM in order to facilitate the `alphaColor` if `visualFeedback` is set to "Alpha". If `noSDRAM` is CHECKED, then "Alpha" will not work and the `visualFeedback` will default to "Invert". Parameter is only valid if `visualFeedback` is set to "Alpha", but if set to CHECKED, it in essence changes `visualFeedback` to "Invert", so just setting `visualFeedback` will result in the same behavior. Default is UNCHECKED.

Parameter="onAutoRepeat" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area is touched for at least the time specified in repeatDelay. The function(s) will be launched at the given update rate specified by repeatRate as long as the Touch Area remains touched. See [Appendix B](#) for all available functions for the onAutoRepeat event.

Parameter="onDoubleTap" value="function(s)" — the function (or multiple/sequenced functions) invoked after the Touch Area is tapped twice in a row. To be considered a Double Tap, the Touch Area needs to be touched for 150ms or less twice in a row with the time between the two taps at 75ms or less. It is possible to adjust the time required to be considered a Double Tap by contacting Amulet Technologies. See [Appendix B](#) for all available functions for the onDoubleTap event.

Parameter="onJogBackward" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Jog Backward gesture. To be considered a Jog Backward gesture, the Touch Area needs to be touched by a single finger and then rotated in a counter-clockwise manner. As long as the finger stays rotating counter-clockwise, the Jog Backward gesture will be sensed. Use gestureRate to specify the maximum rate the onJogBackward function(s) will be called. See [Appendix B](#) for all available functions for the onJogBackward event. (Jog Backward Gesture only available on select capacitive touch panels)

Parameter="onJogForward" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Jog Forward gesture. To be considered a Jog Forward gesture, the Touch Area needs to be touched by a single finger and then rotated in a clockwise manner. As long as the finger stays rotating clockwise, the Jog Forward gesture will be sensed. Use gestureRate to specify the maximum rate the onJogForward function(s) will be called. See [Appendix B](#) for all available functions for the onJogForward event. (Jog Forward Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchDoubleTap" value="function(s)" — the function (or multiple/sequenced functions) invoked after the Touch Area is tapped twice in a row using two or more fingers. To be considered a Multi Touch Double Tap, the Touch Area needs to be touched by two or more fingers for 150ms or less twice in a row with the time between the two taps at 75ms or less. It is possible to adjust the time required to be considered a multi touch double tap by contacting Amulet Technologies. See [Appendix B](#) for all available functions for the onMultiTouchDoubleTap event. (Multi Touch Double Tap Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchSwipeEast" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Multi Touch Swipe East gesture. To be considered a Multi Touch Swipe East gesture, the Touch Area needs to be touched by two or more fingers and then swiped to the right. As long as the fingers continue swiping to the right, the Multi Touch Swipe East gesture will be sensed. Use gestureRate to specify the maximum rate the onMultiTouchSwipeEast function(s) will be called. See [Appendix B](#) for all available functions for the onMultiTouchSwipeEast event. (Multi Touch Swipe East Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchSwipeNorth" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Multi Touch Swipe North gesture. To be considered a Multi Touch Swipe North gesture, the Touch Area needs to be touched by two or more fingers and then swiped to the top. As long as the fingers continue swiping to the top, the Multi Touch Swipe North gesture will be sensed. Use gestureRate to specify the maximum rate the onMultiTouchSwipeNorth function(s) will be called. See [Appendix B](#) for all available functions for the onMultiTouchSwipeNorth event. (Multi Touch Swipe North Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchSwipeNorthEast" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Multi Touch Swipe North East gesture. To be considered a Multi Touch Swipe North East gesture, the Touch Area needs to be touched by two or more fingers and then swiped to the top and the right. As long as the fingers continue swiping to the top and the right, the Multi Touch Swipe North East gesture will be sensed. Use gestureRate to specify the maximum rate the onMultiTouchSwipeNorthEast function(s) will be called. See [Appendix B](#) for all available functions for the onMultiTouchSwipeNorthEast event. (Multi Touch Swipe North East Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchSwipeNorthWest" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Multi Touch Swipe North West gesture. To be considered a Multi Touch Swipe North West gesture, the Touch Area needs to be touched by two or more fingers and then swiped to the top and the left. As long as the fingers continue swiping to the top and the left, the Multi Touch Swipe North West gesture will be sensed. Use `gestureRate` to specify the maximum rate the `onMultiTouchSwipeNorthWest` function(s) will be called. See [Appendix B](#) for all available functions for the `onMultiTouchSwipeNorthWest` event. (Multi Touch Swipe North West Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchSwipeSouth" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Multi Touch Swipe South gesture. To be considered a Multi Touch Swipe South gesture, the Touch Area needs to be touched by two or more fingers and then swiped to the bottom. As long as the fingers continue swiping to the bottom, the Multi Touch Swipe South gesture will be sensed. Use `gestureRate` to specify the maximum rate the `onMultiTouchSwipeSouth` function(s) will be called. See [Appendix B](#) for all available functions for the `onMultiTouchSwipeSouth` event. (Multi Touch Swipe South Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchSwipeSouthEast" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Multi Touch Swipe South East gesture. To be considered a Multi Touch Swipe South East gesture, the Touch Area needs to be touched by two or more fingers and then swiped to the bottom and the right. As long as the fingers continue swiping to the bottom and the right, the Multi Touch Swipe South East gesture will be sensed. Use `gestureRate` to specify the maximum rate the `onMultiTouchSwipeSouthEast` function(s) will be called. See [Appendix B](#) for all available functions for the `onMultiTouchSwipeSouthEast` event. (Multi Touch Swipe South East Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchSwipeSouthWest" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Multi Touch Swipe South West gesture. To be considered a Multi Touch Swipe South West gesture, the Touch Area needs to be touched by two or more fingers and then swiped to the bottom and the left. As long as the fingers continue swiping to the bottom and the left, the Multi Touch Swipe South West gesture will be sensed. Use `gestureRate` to specify the maximum rate the `onMultiTouchSwipeSouthWest` function(s) will be called. See [Appendix B](#) for all available functions for the `onMultiTouchSwipeSouthWest` event. (Multi Touch Swipe South West Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchSwipeWest" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Multi Touch Swipe West gesture. To be considered a Multi Touch Swipe West gesture, the Touch Area needs to be touched by two or more fingers and then swiped to the left. As long as the fingers continue swiping to the left, the Multi Touch Swipe West gesture will be sensed. Use `gestureRate` to specify the maximum rate the `onMultiTouchSwipeWest` function(s) will be called. See [Appendix B](#) for all available functions for the `onMultiTouchSwipeWest` event. (Multi Touch Swipe West Gesture only available on select capacitive touch panels)

Parameter="onMultiTouchTap" value="function(s)" — the function (or multiple/sequenced functions) invoked after the Touch Area is tapped using two or more fingers. To be considered a Multi Touch Tap, the Touch Area needs to be touched by two or more fingers for 150ms or less. It is possible to adjust the time required to be considered a multi touch tap by contacting Amulet Technologies. See [Appendix B](#) for all available functions for the `onMultiTouchTap` event. (Multi Touch Tap Gesture only available on select capacitive touch panels)

Parameter="onPinch" value="function(s)" — the function (or multiple/sequenced functions) invoked after the Touch Area senses the Pinch gesture. The Pinch gesture is sensed when the Touch Area is touched by two fingers that are apart and then pinched in together. As long as the two fingers are pinching in, the Pinch gesture will be sensed. See [Appendix B](#) for all available functions for the `onPinch` event. (Pinch Gesture only available on select capacitive touch panels)

Parameter="onSlideOff" value="function(s)" — the function (or multiple/sequenced functions) invoked after touching the Touch Area then sliding off the Touch Area while still making contact with the touch panel. The Slide Off event will only launch once for every Slide Off occurrence. It is possible to have multiple Slide Off occurrences if the finger slides back on the Touch Area and then off again. See [Appendix B](#) for all available functions for the `onSlideOff` event.

Parameter="onSlideOn" value="function(s)" — the function (or multiple/sequenced functions) invoked after touching the Touch Area then sliding off and then sliding back on the Touch Area while maintaining contact with the touch panel. The Slide On event will only launch once for every Slide On occurrence. It is possible to have multiple Slide On occurrences if the finger slides back off the Touch Area and then back on again. See [Appendix B](#) for all available functions for the onSlideOn event.

Parameter="onSwipeEast" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Swipe East gesture. To be considered a Swipe East gesture, the Touch Area needs to be touched by one finger and then swiped to the right. As long as the finger continues swiping to the right, the Swipe East gesture will be sensed. Use gestureRate to specify the maximum rate the onSwipeEast function(s) will be called. See [Appendix B](#) for all available functions for the onSwipeEast event. (Swipe East Gesture only available on select capacitive touch panels)

Parameter="onSwipeNorth" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Swipe North gesture. To be considered a Swipe North gesture, the Touch Area needs to be touched by one finger and then swiped to the top. As long as the finger continues swiping to the top, the Swipe North gesture will be sensed. Use gestureRate to specify the maximum rate the onSwipeNorth function(s) will be called. See [Appendix B](#) for all available functions for the onSwipeNorth event. (Swipe North Gesture only available on select capacitive touch panels)

Parameter="onSwipeNorthEast" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Swipe North East gesture. To be considered a Swipe North East gesture, the Touch Area needs to be touched by one finger and then swiped to the top and the right. As long as the finger continues swiping to the top and the right, the Swipe North East gesture will be sensed. Use gestureRate to specify the maximum rate the onSwipeNorthEast function(s) will be called. See [Appendix B](#) for all available functions for the onSwipeNorthEast event. (Swipe North East Gesture only available on select capacitive touch panels)

Parameter="onSwipeNorthWest" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Swipe North West gesture. To be considered a Swipe North West gesture, the Touch Area needs to be touched by one finger and then swiped to the top and the left. As long as the finger continues swiping to the top and the left, the Swipe North West gesture will be sensed. Use gestureRate to specify the maximum rate the onSwipeNorthWest function(s) will be called. See [Appendix B](#) for all available functions for the onSwipeNorthWest event. (Swipe North West Gesture only available on select capacitive touch panels)

Parameter="onSwipeSouth" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Swipe South gesture. To be considered a Swipe South gesture, the Touch Area needs to be touched by one finger and then swiped to the bottom. As long as the finger continues swiping to the bottom, the Swipe South gesture will be sensed. Use gestureRate to specify the maximum rate the onSwipeSouth function(s) will be called. See [Appendix B](#) for all available functions for the onSwipeSouth event. (Swipe South Gesture only available on select capacitive touch panels)

Parameter="onSwipeSouthEast" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Swipe South East gesture. To be considered a Swipe South East gesture, the Touch Area needs to be touched by one finger and then swiped to the bottom and the right. As long as the finger continues swiping to the bottom and the right, the Swipe South East gesture will be sensed. Use gestureRate to specify the maximum rate the onSwipeSouthEast function(s) will be called. See [Appendix B](#) for all available functions for the onSwipeSouthEast event. (Swipe South East Gesture only available on select capacitive touch panels)

Parameter="onSwipeSouthWest" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Swipe South West gesture. To be considered a Swipe South West gesture, the Touch Area needs to be touched by one finger and then swiped to the bottom and the left. As long as the finger continues swiping to the bottom and the left, the Swipe South West gesture will be sensed. Use gestureRate to specify the maximum rate the onSwipeSouthWest function(s) will be called. See [Appendix B](#) for all available functions for the onSwipeSouthWest event. (Swipe South West Gesture only available on select capacitive touch panels)

Parameter="onSwipeWest" value="function(s)" — The function (or multiple/sequenced functions) invoked after the Touch Area senses a Swipe West gesture. To be considered a Swipe West gesture, the Touch Area needs to be touched by one finger and then swiped to the left. As long as the finger continues swiping to the left, the Swipe West gesture will be sensed. Use `gestureRate` to specify the maximum rate the `onSwipeWest` function(s) will be called. See [Appendix B](#) for all available functions for the `onSwipeWest` event. (Swipe West Gesture only available on select capacitive touch panels)

Parameter="onTap" value="function(s)" — the function (or multiple/sequenced functions) invoked after the Touch Area is tapped using one finger. To be considered a Tap, the Touch Area needs to be touched by one finger for 150ms or less. It is possible to adjust the time required to be considered a tap by contacting Amulet Technologies. See [Appendix B](#) for all available functions for the `onTap` event.

Parameter="onTouch" value="function(s)" — the function (or multiple/sequenced functions) invoked after the Touch Area is initially touched. The `onTouch` function(s) are called once immediately upon touching the Touch Area. See [Appendix B](#) for all available functions for the `onTouch` event.

Parameter="onZoom" value="function(s)" — the function (or multiple/sequenced functions) invoked after the Touch Area senses the Zoom gesture. The Zoom gesture is sensed when the Touch Area is touched by two fingers that are slightly apart and then separated further apart from each other. As long as the two fingers are moving away from each other, the Zoom gesture will be sensed. See [Appendix B](#) for all available functions for the `onZoom` event. (Zoom Gesture only available on select capacitive touch panels)

Parameter="repeatDelay" value="number" — Time to delay from when Touch Area is initially pressed until it starts to auto-repeat the `onAutoRepeat` function(s). Specified in seconds, with a single floating-point number. A `repeatDelay` of 0.00 results in the `onAutoRepeat` never firing. The range is 0.00 - 655.35.

Parameter="repeatRate" value="number" — The `onAutoRepeat` function(s) call frequency while Touch Area is being pressed, after the initial delay determined by `repeatDelay`. Specified in seconds, with a single floating-point number. A `repeatRate` of 0.00 results in the `onAutoRepeat` function(s) being launched only once after the given `repeatDelay` time and then not repeated. The range is 0.00 - 655.35.

View Widgets

View Widgets enable the user to show values or text in the GUI. Amulet has nine types of View Widgets:

- [Bargraph](#)
- [Dynamic Image](#)
- [Image Bar](#)
- [Image Sequence](#)
- [Line Graph](#)
- [Line Plot](#)
- [Linear Gauge](#)
- [Numeric Field](#)
- [String Field](#)

BarGraph

Bargraph Widget (BarGraph.class)



**Bar Graph
Widget**

A Bargraph Widget is a live bargraph that represents the byte (or word) value returned from a function call. The bargraph moves from left-to-right, right-to-left, bottom-to-top, or top-to-bottom.

Bargraph Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Bar Graph is to start out invisible or not. If the attribute is UNCHECKED, then by default the Bar Graph is visible. If the Bar Graph starts out invisible, the only way to make it visible again is via the IWC method reappear().

Parameter="fillColor" value= [See color entry conventions](#) — Specifies the desired bargraph fill color. See section on colors for more information. If no fill color is specified, the default color is black. If the alpha is FF, then the fill color is fully opaque.

Parameter="borderColor" value= [See color entry conventions](#) — Specifies the desired bargraph border color. See section on colors for more information. If no border color is specified, the default color is the fillColor color. If the alpha is FF, then the border color is fully opaque.

Parameter="backgroundColor" value= [See color entry conventions](#) — Specifies the desired bargraph background color. See section on colors for more information. If no background color is specified, the default color is white. If the alpha is FF, then the background color is fully opaque.

Parameter="href" value="function" — The [function](#) called to retrieve the widget input. See [Appendix B](#) for all available functions for the Bargraph Widget. The function is called at an update rate specified by the updateFreq attribute.

Parameter="min" value="number" — Minimum value returned from the href function; must be less than max. If the function returns a byte, the range is 0 - 254 (0x00 - 0xFE). If the function returns a word, the range is 0 - 65534 (0x00 - 0xFFFE).

Parameter="max" value="number" — Maximum value returned from the href function; must be greater than min. If the function returns a byte, the range is 1 - 255 (0x01 - 0xFF). If the function returns a word, the range is 1 - 65535 (0x01 - 0xFFFF).

Parameter="sweepFrom" value="LEFT" or "RIGHT" or "TOP" or "BOTTOM" — Determines where to begin drawing the bargraph. The options are:

- LEFT — The bargraph is drawn from left-to-right. (default)
- RIGHT — The bargraph is drawn from right-to-left.
- TOP — The bargraph is drawn from top-to-bottom.
- BOTTOM — The bargraph is drawn from bottom-to-top

Parameter="updateFreq" value ="number" — The number specifies the href function call frequency (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. A value of 0.00 means update never.

Parameter="updateDelay" value="number" — The number specifies the delay time from when the page is loaded until the first href function call (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. If this number is not specified, then the delay time defaults to updateFreq number.

Optional Bar Graph Parameter Attributes:

Parameter="waitForInit" value="CHECKED" or "UNCHECKED" — Specifies if the Bar Graph will wait for valid data before being displayed. If CHECKED, the Bar Graph will not display until the data from the href function is received. If UNCHECKED, or the attribute is not present, the Bar Graph momentarily starts at the min location until the href function receives its data. If waitForInit not specified, the default is UNCHECKED.

Dynamic Image

Dynamic Image Widget (DynamicImage.class)



The Dynamic Image Widget is an uncompressed image which provides a space holder to display images which can be loaded serially at runtime. The size of the image to be uploaded must be the exact same size as the canvas image. Images are uploaded via xmodem crc protocol. The image must be in the Amulet bitmap format. The first 24-bytes of any image being uploaded, known as the header bytes, must be the same as the header bytes of the canvas image. The first six bytes are the flash header bytes and the next five bytes are the image header bytes. These first 24 bytes can be found in the link map file, which will be generated after saving or programming your project.

To correctly use the Dynamic Image Widget, the IWC method, `Amulet:loadFlash(rturn)`, needs to be used. Once that method is invoked, the Amulet will start sending 'C's, ready to receive the incoming xmodem data from an external source. Once the image is fully sent, and the xmodem protocol is complete, meaning the external source sent an EOT(0x04) and the Amulet answered back with an ACK(0x06), the external source needs to send an ETB(0x17), which will take the Amulet out of the xmodem mode and return to the active page. The Dynamic Image Widget must then be sent a reset IWC method. The easiest way to accomplish this all is via a META REFRESH using a trigger. The META would look something like:

```
<META HTTP-EQUIV="REFRESH"
```

```
CONTENT="0,0.25;ONVAR=Amulet:UART.byte(5).value();TRIGGER=0xFF;URL=Amulet:loadFlash(return),Amulet:docum
```

In the above case, when the external processor is ready to send over a new image, it would respond back to the `Amulet:UART.byte(5).value()` request with a value of 0xFF, which would cause the Amulet to enter the `loadFlash` routine, which means C's will start coming from the Amulet. After the image has been uploaded to the Amulet and the external processor sends the ETB(0x17), the Amulet returns to the active page and then performs a reset condition to the Dynamic Image Widget called `Dyn1`, which forces a repaint using the new image which was just uploaded.

Dynamic Image Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Dynamic Image is to start out invisible or not. If the attribute is UNCHECKED, then by default the Dynamic Image is visible. If the Dynamic Image starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="canvas" value="image" — Specifies the image used for the canvas of the Dynamic Image Widget. This is a required parameter. The canvas can contain a default image or it can be a completely blank image, but the dimensions of the canvas MUST be exactly the same as the dimensions of the Dynamic Image Widget. Image file must be of type .GIF, JPG, or .PNG.

ImageBar

Image Bar Widget (ImageBar.class)



Image Bar Widget

The Image Bar Widget uses two images (empty bar and full bar) to create a custom "bargraph". A byte (or word) returned from a function call is the widget input. Based upon the value of the byte (or word) returned, a percentage of the empty bar and a percentage of the full bar are displayed. For further customization, the wipe between empty and full can be from left-to-right, right-to-left, bottom-to-top, or top-to-bottom. When the minimum value is returned, the entire "empty" image is displayed. When the maximum value is returned, the entire "full" image is displayed.

Image Bar Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Image Bar is to start out invisible or not. If the attribute is UNCHECKED, then by default the Image Bar is visible. If the Image Bar starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="empty" value="image" — Image used when minimum value is returned from the href function. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="full" value="image" — Image used when maximum value is returned from the href function. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="href" value="function" — The function called to retrieve the widget input. See Appendix B for all available functions for the Image Bar widget. The function is called at an update rate specified by the `updateRate` attribute.

Parameter="max" value="number" — Maximum value returned from the href function; must be greater than min. If the function returns a byte, the range is 1 - 255 (0x01 - 0xFF). If the function returns a word, the range is 1 - 65535 (0x01 - 0xFFFF).

Parameter="min" value="number" — Minimum value returned from the href function; must be less than max. If the function returns a byte, the range is 0 - 254 (0x00 - 0xFE). If the function returns a word, the range is 0 - 65534 (0x00 - 0xFFFE).

Parameter="sweepFrom" value="LEFT" or "RIGHT" or "TOP" or "BOTTOM" — Determines where (within the image bar cell) to begin the image transition. The options are:

- LEFT — The "full" and "empty" images transition from left-to-right.
- RIGHT — The "full" and "empty" images transition from right-to-left.
- TOP — The "full" and "empty" images transition from top-to-bottom.
- BOTTOM — The "full" and "empty" images transition from bottom-to-top.

Parameter="updateFreq" value="number" — Specifies the href function call frequency (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. A value of 0.00 means update never.

Parameter="updateDelay" value="number" — Specifies the delay time from when the page is loaded until the first href function call (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. If this number is not specified, then the delay time defaults to the updateFreq number.

Optional Image Bar Parameter Attributes:

Parameter="waitForInit" value="CHECKED" or "UNCHECKED" — Only valid if href is used. Specifies if the Image Bar will wait for valid data before displaying an image on the channel. If CHECKED, the Image Bar will not display until the data from the href function is received. If UNCHECKED, or the attribute is not present, the Image Bar momentarily starts at the min location until the href function receives its data. If waitForInit not specified, the default is UNCHECKED.

ImageSequence

Image Sequence Widget (ImageSeq.class)





Image Sequence
Widget

The Image Sequence Widget is similar to an animated bitmap. However, instead of being linked to a timer event, the transition between images is linked to a byte (or word) returned from an href function call. The displayed image is determined by scaling the value returned from the href function call. The following algorithm is used:

$$\text{Image \#} = \{(\text{total \# of images}) * (\text{value of byte from function} - \text{min})\} / (\text{max} - \text{min} + 1)$$

The resultant number, truncated to an integer, is the number of the image to display, where the first image in the sequence is numbered 0. For all images to be displayable, (max-min+1) must be greater than or equal to the number of images. Also, if the href function returns a value less than the specified min, the value will be treated as equal to the specified min. Likewise, if the href function returns a value greater than the specified max, the value will be treated as equal to the specified max.

Consider the following example.

A sequence of 7 separate images: Image0 = , ... Image6 = .

An href function that returns a byte that ranges between a min of 23 and a max of 232. Although the value returned by the href function may vary with time, only one of the seven images will be displayed at any one time. Table 1, below, maps each value range to the image that will be displayed. Note that values below 23 are treated like a 23, and values above 232 are treated like a 232.








203 - 255		$7 * (203 - 23) / ((232 - 23) + 1) = 6$
173 - 202		$7 * (173 - 23) / ((232 - 23) + 1) = 5$
143 - 172		$7 * (143 - 23) / ((232 - 23) + 1) = 4$
113 - 142		$7 * (113 - 23) / ((232 - 23) + 1) = 3$
83 - 112		$7 * (83 - 23) / ((232 - 23) + 1) = 2$
53 - 82		$7 * (53 - 23) / ((232 - 23) + 1) = 1$
0 - 52		$7 * (23 - 23) / ((232 - 23) + 1) = 0$

Table 1. Image Sequence Example

Image Sequence Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Image Sequence is to start out invisible or not. If the attribute is UNCHECKED, then by default the Image Sequence is visible. If the Image Sequence starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="href" value="function" — The function called to retrieve the widget input. See [Appendix B](#) for all available functions for the Image Sequence widget. The function is called at an update rate specified by the `updateRate` attribute.

Parameter="max" value="number" — Maximum value returned from the href function; must be greater than min. If the function returns a byte, the range is 1 - 255 (0x01 - 0xFF). If the function returns a word, the range is 1 - 65535 (0x01 - 0xFFFF).

Parameter="min" value="number" — Minimum value returned from the href function; must be less than max. If the function returns a byte, the range is 0 - 254 (0x00 - 0xFE). If the function returns a word, the range is 0 - 65534 (0x00 - 0xFFFE).

Parameter="sequence" value="image1;image2;image3(etc.)" — List of images used, separated by semicolons. (Images can be either .GIF, .JPG, or .PNG.) The range is 1 - 255 images.

Parameter="updateFreq" value="number" — Specifies the href function call frequency (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. A value of 0.00 means update never.

Parameter="updateDelay" value="number" — Specifies the delay time from when the page is loaded until the first href function call (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. If this number is not specified, then the delay time defaults to the number in updateFreq.

Parameter="waitForInit" value="CHECKED" or "UNCHECKED" — Specifies if the Image Sequence will wait for valid data before any image will be displayed on the LCD. If CHECKED, the Image Sequence will not display any image until the first packet of data is received. If UNCHECKED, or the attribute is not present, the Image Sequence starts out displaying the first image until the first packet of data is received.

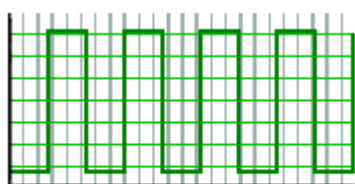
Optional Image Sequence Parameter Attributes:

Parameter="noSdram" value="CHECKED" or "UNCHECKED" — Specifies if the images are in sdram or not. If noSdram=CHECKED, then by default the images are located in the serial data flash. If the parameter is false, the images are located in sdram.

Parameter="loadImmediately" value="CHECKED" or "UNCHECKED" — Specifies if the images are loaded immediately into the sdram for page loads or not. This parameter is only applicable if the noSdram parameter is UNCHECKED. If loadImmediately is CHECKED, then all the images in the Image Sequence will be loaded in the sdram for faster page load. However, this does not affect image to image transition. If loadImmediately is UNCHECKED, then, the images won't be loaded in the sdram. Page loading will be slower because the images needed to be loaded into the sdram first. The default for loadImmediately is UNCHECKED

Line Graph

Line Graph Widget (LineGraph.class)



Line Graph Widget

The Line Graph Widget is a static 2-dimensional line graph that represents an array of bytes (or words) returned from an href function call. Each byte (or word) in the array represents a point on the line graph. The line weight (thickness) is user-defined, as well as the number of samples in the x direction and the sampling rate. The line graph can be drawn over a background image. The graph is scaled in the y-direction based on yMin and yMax. There is a slight, yet noticeable, flicker every time the line graph is updated. Because of this, it is recommended that you update only when there is a change in data. The IWC method, `forceUpdate()`, can be used to force an update at asynchronous intervals.

Line Graph Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Line Graph is to start out invisible or not. If the attribute is not present, then by default the Line Graph is visible. If the Line Graph starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="backgroundImage" value="image" — Image used as the Line Graph background image. Image dimensions should be the same as the dimensions of the Line Graph Widget. Image file must be of type .GIF , .JPG, or .PNG. If no image specified, the default background will be blank.

Parameter="fillColor" value= [See color entry conventions](#) — Specifies the desired linegraph line color. See section on colors for more information. If no fill color is specified, the default color is white. If the alpha is FF, then the fill is fully opaque.

Parameter="href" value="function" — The function called to retrieve the widget input. See [Appendix B](#) for all available functions for the Line Graph Widget. The function is called at an update rate specified by the `updateRate` attribute.

Parameter="lineColor" value= [See color entry conventions](#) — Specifies the desired linegraph line color. See section on colors for more information. If no line color is specified, the default color is black. If alpha is FF, then the `lineColor` is fully opaque.

Parameter="lineWeight" value="pixels" — Defines the weight (thickness) of the active line graph in pixels. The range is 1- 7 (0x01 - 0x07).

Parameter="updateFreq" value ="number" — Specifies the href function call frequency (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. A value of 0.00 means update never.

Parameter="updateDelay" value ="number" — Specifies the delay time from when the page is loaded until the first href function call (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. If this number is not specified, then the delay time defaults to the `updateRate` value.

Parameter="xSamples" value="number" — Number of samples along the horizontal x-axis. The range is 2 - 125 (for a UART byte array), 2 - 62 (for a UART word array), 2 - 256 (for an InternalRAM byte array) and 2 - 256 (for an InternalRAM word array).

NOTE: The value must be less than the value specified in the WIDTH attribute of the tag.

TIP: In order for the graph to reach the far right of the dimensions of the Line Graph, refer to the following algorithm: # of pixels between plot points = (WIDTH of - 1) / (xSamples-1).

For example, if you want to completely fill the graph of a 101 pixel wide line graph, then you should have a number that is one greater than a perfect divisor of 100 as your xSamples. So, your xSamples could be 3, 5, 6, 11, 21, 26, 41, 51. If 6 is chosen, the # of pixels between plot points is $(201-1)/(6-1) = 40$ pixels.

Parameter="yMax" value="number" — Maximum value returned from the href function; must be greater than yMin. If the function returns a byte, the range is 1 - 255 (0x01 - 0xFF). If the function returns a word, the range is 1 - 65535 (0x01 - 0xFFFF).

Parameter="yMin" value="number" — Minimum value returned from the href function; must be less than yMax. If the function returns a byte, the range is 0 - 254 (0x00 - 0xFE). If the function returns a word, the range is 0 - 65534 (0x00 - 0xFFFE).

Optional Line Graph Parameter Attributes:

Parameter="axisColor" value= See color entry conventions — Specifies the desired linegraph axis color. See section on colors for more information. If no axis color is specified, the default color is black. This attribute is only applicable when showAxis is CHECKED.

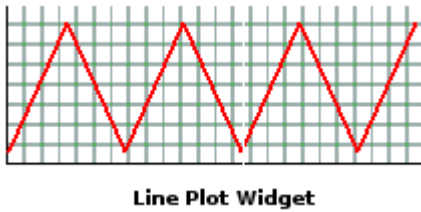
Parameter="columnClear" value="CHECKED" or "UNCHECKED" — Specifies if the Line Graph is cleared a column at a time instead of the entire background at a time. If CHECKED, flicker may be minimized, but graph updates will take longer.

Parameter="enableVertical" value="CHECKED" or "UNCHECKED" — Specifies if the Line Graph can have vertical lines or not. If CHECKED, then two data points are needed for every plot point. If a vertical line is not desired, then both points should be the same value. Basically, every x coordinate gets two y-coordinates. So, if xSamples is set to 10, you will need to furnish the Line Graph with 20 data points. If this attribute is not present, it defaults to false.

Parameter="showAxis" value="CHECKED" or "UNCHECKED" — Specifies if the Line Graph is to have an x and y axis frame. By default the Line Graph does not have a frame. Checking showAxis will cause the Line Graph to have a frame.

Line Plot

Line Plot Widget (LinePlot.class)



The Line Plot Widget is a live 2-dimensional line plot that represents a byte (or word) returned from an href function call. The x and y-axis' are drawn based on the width and height. The line plots from left-to-right, continuously wrapping and does not get erased upon the wrap. The plot is updated at each new x-sample and the current location is kept via a vertical cursor that is the same height as the y-axis. The plot is scaled in the y-direction based on yMin and yMax.

Line Plot Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Line Plot is to start out invisible or not. If the attribute is not present, then by default the Line Plot is visible. If the Line Plot starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="axisColor" value= [See color entry conventions](#) — Specifies the desired lineplot axis color. See section on colors for more information. If no axis color is specified, the default color is black. If the alpha is FF, then the axis color is fully opaque.

Parameter="backgroundImage" value="image" — Image used as the Line Plot background image. Image dimensions should be the same as the dimensions of the Line Plot Widget. Image file must be of type .GIF , .JPG, or .PNG. If no image specified, the default background will be the color specified in `fillColor`.

Parameter="cursorColor" value= [See color entry conventions](#) — Specifies the desired lineplot cursor color. See section on colors for more information. If no cursor color is specified, the default color is black. If the alpha is FF, then the cursor color is fully opaque.

Parameter="fillColor" value= [See color entry conventions](#) — Specifies the desired lineplot line color. See section on colors for more information. If no fill color is specified, the default color is white. If `backgroundImage` specified, `fillColor` is not used. If the alpha is FF, then the fill color is fully opaque.

Parameter="href" value="function" — The function called to retrieve the widget input. See [Appendix B](#) for all available functions for the Line Plot Widget. The function is called at an update rate specified by the `updateRate` attribute.

Parameter="lineColor" value= [See color entry conventions](#) — Specifies the desired lineplot line color. See section on colors for more information. If no line color is specified, the default color is black. If the alpha is FF, then the line color is fully opaque.

Parameter="lineWeight" value="pixels" — Defines the weight (thickness) of the active line plot in pixels. The range is 1- 7 (0x01 - 0x07).

Parameter="updateFreq" value ="number" — Specifies the href function call frequency (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. A value of 0.00 means update never.

Parameter="updateDelay" value ="number" — Specifies the delay time from when the page is loaded until the first href function call (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. If this number is not specified, then the delay time defaults to the value of `updateFreq`.

Parameter="xSamples" value="number" — Number of samples along the horizontal x-axis. The range is 2 - 638 (0x02 - 0x27E). NOTE: The value must be less than the value specified in the WIDTH attribute of the tag.

Parameter="yMax" value="number" — Maximum value returned from the href function; must be greater than yMin. If the function returns a byte, the range is 1 - 255 (0x01 - 0xFF). If the function returns a word, the range is 1 - 65535 (0x01 - 0xFFFF).

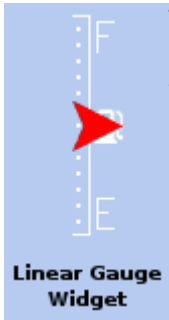
Parameter="yMin" value="number" — Minimum value returned from the href function; must be less than yMax. If the function returns a byte, the range is 0 - 254 (0x00 - 0xFE). If the function returns a word, the range is 0 - 65534 (0x00 - 0xFFFE).

Optional Line Plot Parameter Attributes:

Parameter="noAxis" value="CHECKED" or "UNCHECKED" — Specifies if the Line Plot is to have an x and y axis. If the attribute is not present, then by default the Line Plot has an x and y axis.

Linear Gauge

Linear Gauge Widget (LinearGauge.class)



The Linear Gauge Widget uses two images (a background image and a pointer image) to create a custom "linear gauge". A byte (or word) returned from a function call is the input. The pointer travels linearly on the background image and is positioned based upon the value of the byte (or word) returned from an href function call. The height and width dimensions of the background image determine whether the pointer travels horizontally or vertically. By default, the longer dimension establishes the path that the pointer travels. Optionally, the orientation can be specified if it is desired to have the pointer travel the shorter dimension. It is possible to use a pointerImage that contains transparent components.

Linear Gauge Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Linear Gauge is to start out invisible or not. If the attribute is not present, then by default the Linear Gauge is visible. If the Linear Gauge starts out invisible, the only way to make it visible again is via the IWC method `reappear()`.

Parameter="backgroundImage" value="image" — Image used as the linear background image. Image dimensions must be exactly the same as the dimensions of the Linear Gauge Widget. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="href" value="function" — The [function](#) called to retrieve the widget input. See [Appendix B](#) for all available functions for the Linear Gauge widget. The function is called at an update frequency specified by the `updateFreq` attribute.

Parameter="max" value="number" — Maximum value returned from the href function; must be greater than min. If the function returns a byte, the range is 1 - 255 (0x01 - 0xFF). If the function returns a word, the range is 1 - 65535 (0x01 - 0xFFFF).

Parameter="min" value="number" — Minimum value returned from the href function; must be less than max. If the function returns a byte, the range is 0 - 254 (0x00 - 0xFE). If the function returns a word, the range is 0 - 65534 (0x00 - 0xFFFE).

Parameter="minAt" value=""LEFT" or "RIGHT" or "TOP" or "BOTTOM"" — Determines where the minimum value of the linear gauge is located. When the minimum value is returned, the pointer is located at the minAt location. As the value increases, the pointer travels the length of the linear background image until the maximum value is reached and the pointer is then located at the opposite extreme of the minAt location. Default values are LEFT for horizontal linear gauges and BOTTOM for vertical linear gauges. The options are:

- LEFT — The pointer value increases from left to right. (horizontal linear gauge only)
- RIGHT — The pointer value increases from right to left. (horizontal linear gauge only)
- TOP — The pointer value increases from top to bottom. (vertical linear gauge only)
- BOTTOM — The pointer value increases from bottom to top. (vertical linear gauge only)

Parameter="pointerImage" value="image" — Image used as the pointer which travels across the linear background image. Image file must be of type .GIF, .JPG, or .PNG.

Parameter="updateFreq" value="number," — Specifies the href function call frequency (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. A value of 0.00 means update never.

Parameter="updateDelay" value ="number" — Specifies the delay time from when the page is loaded until the first href function call (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. If the second number is not specified, then the delay time defaults to the value of updateFreq.

Parameter="waitForInit" value="CHECKED" or "UNCHECKED" — Specifies if the Linear Gauge pointer will wait for valid data before being displayed on the linearImage. If CHECKED, the Linear Gauge pointer will not display until valid data is received. If UNCHECKED, or the attribute is not present, the Linear Gauge pointer starts at the minAt location until the first packet of data is received.

Optional Linear Gauge Parameter Attributes:

Parameter="orientation" value="HORIZONTAL" or "VERTICAL" — Specifies if the pointer icon is to travel horizontally or vertically. The orientation parameter will override the orientation determined by the height and width dimensions.

Parameter="pointerOffset" value="number" — Specifies the number of pixels from the center of the channel the handle is located. If a vertical slider, positive numbers shift the handle to the right and negative numbers shift it to the left. If a horizontal slider, positive numbers shift the handle to the bottom and negative numbers shift it to the top. [The range is -100 through 100].

Numeric Field

Numeric Field Widget (NumericField.class)

58 Seconds

**Numeric Field
Widget**

The Numeric Field Widget uses a byte (or word) returned from an href function call to display a mixture of static text and a live number. The string is input using the standard C printf format. The Numeric Field Widget can display in integer, hexadecimal, and floating-point formats. Like printf, the variable is entered using the % character. The first digit following the % specifies the number of character spaces allocated to the live numeric field (including a decimal point, and plus (+) or minus (-) symbols). You can also have static text preceding and following the live numeric field. For example, to create a numeric field that displays "Output = 2.25 Volts", the printf field would read: "Output = %5.2f Volts". In this example, "5" specifies the number of character spaces, ".2" specifies the number of digits to the right of the decimal, and "f" specifies floating-point numbers.

If the width of the numeric field widget is less than required, the string will be truncated. Make sure your dimensions are large enough to hold all your text and numbers.

Numeric Field Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the Numeric Field is to start out invisible or not. If the attribute is not present, then by default the Numeric Field is visible. If the Numeric Field starts out invisible, the only way to make it visible again is via the IWC method reappear().

Parameter="border" value="number" — Specifies width, in pixels, of the border around the dimensions of the numeric field. Default is 0, meaning no border.

Parameter="borderColor" value= [See color entry conventions](#) — Specifies the desired Numeric Field border color. See section on colors for more information. If no border color is specified, the default color is black. Only applicable if border is set to something other than 0. If the alpha is FF, then the border is fully opaque.

Parameter="fillColor" value= [See color entry conventions](#) — Specifies the desired Numeric Field fill color. See section on colors for more information. If no fill color is specified, the default color is the current background color. If the alpha is FF, then the fillColor is fully opaque.

Parameter="font" value="font, font size" — Specifies the font and font size used for the static text defined in printf. See [Amulet GEM Font Converter](#) for more information regarding the creation of .auf font files. Default is Bitstream Vera Sans. The default font size for the static text is 12pt.

Parameter="fontColor" value= [See color entry conventions](#) — Specifies the desired static text font color. See section on colors for more information. If no font color is specified, the default color is black.

Parameter="fontStyle" value="PLAIN" or "BOLD" or "ITALIC" — Specifies the style associated with the font of the static text defined in printf. PLAIN overrides any other style. The available font styles are:

- PLAIN — The option text uses the standard font. (i.e. text)
- BOLD — The option text is bold. (i.e. text)
- ITALIC — The option text is italicized. (i.e. text)

Parameter="href" value="function" — The [function](#) called to retrieve the widget input. See [Appendix B](#) for all available functions for the Numeric Field Widget. The function is called at an update rate specified by the updateFreq attribute.

Parameter="horizontalAlign" value="LEFT" or "CENTER" or "RIGHT" — Specifies the horizontal alignment of the string associated with the printf attribute within the Numeric Field dimensions. Only one value is allowed; you cannot mix horizontal alignments. Default is LEFT.

Parameter="max" value="number" — Maximum value returned from the href function; must be greater than min. If the function returns a byte, the range is 1 - 255 (0x01 - 0xFF). If the function returns a word, the range is 1 - 65535 (0x01 - 0xFFFF).

Parameter="maxFld" value="number" — Specifies what the numeric field displays when the maximum value is returned from the href function call. When using hexadecimal, you must precede the minFld number with 0x. By default, the 0x will NOT be displayed unless the "#" flag is used in the printf field. The maxFld value does NOT have to be greater than the minFld value. Range is -65535 to 65535 when using integers and floating point numbers and 0 to 0xffff when using hex numbers. See note below regarding the span between minFld and maxFld.

Note regarding the span between minFld and maxFld: When using integers and floating point numbers, the value stored by the Amulet OS is a 16-bit number. When using a floating point number, the decimal point is removed and the digits to the right of the decimal point are concatenated with those to the left of the decimal point. So, 655.35 is stored as 65535 (the maximum 16-bit number). In addition, the span between minFld and maxFld is limited to a 16-bit number. For example if the min is -65535, then the largest max can be is 0 (which would result in a span of 65535). Therefore, even though -65535 is a valid min and 65535 is a valid max, the span is larger than a 16-bit number (causing an Amulet compiler error).

Parameter="min" value="number" — Minimum value returned from the href function; must be less than max. If the function returns a byte, the range is 0 - 254 (0x00 - 0xFE). If the function returns a word, the range is 0 - 65534 (0x00 - 0xFFFE).

Parameter="minFld" value="number" — Specifies what the numeric field displays when the minimum value is returned from the href function call. When using hexadecimal, you must precede the minFld number with 0x. By default, the 0x will NOT be displayed unless the "#" flag is used in the printf field. The minFld value does NOT have to be less than the maxFld value. (Negative slope is permissible.) Range is -65535 to 65535 when using integers and floating point numbers, and 0 to 0xffff when using hex numbers. See note regarding the span between minFld and maxFld.

Formatting Value	minFld Example	maxFld Example
%3i	-20	10
%3i	200	999
%3i	200	-40
%5.2f	-2.00	0.00
%5.2f	0.00	25.00
%6.2f	-50.00	50.00
##4x	0x00	0xff
%2X	0xFF	0xAA

Table 1. Numeric Field formatting examples using the right-justified default. (The implied ranges are arbitrary.)

Parameter="printf" value="text %format text" — Specifies the text and the formatted numeric field to be displayed (similar to the standard C program printf command). The Numeric Field Widget can display integer, hexadecimal, and floating-point numbers.

To display integers, the format is %ai, where "a" is the number of character spaces, and "i" specifies integers. With floating-point numbers, the format is %a.bf, where "a" is the total number of character spaces, "b" is the number of digits to the right of the decimal point, and "f" specifies floating-point numbers. With hexadecimal numbers, the format

is %aX or %ax, where "a" is the number of character spaces, and "X" specifies that the hexadecimal digits will be upper case (A-F), while "x" specifies lower case (a-f).

NOTE: To display a % symbol in the numeric field, use %% (e.g. Duty Cycle(%%)=%5.2f will display Duty Cycle(%)=99.99). There are also flags that change the numeric field format. Format flags are entered between the % and the character space specification. The flags are: "-", "+", "0", "#", and " ". The flags are defined, as follows:

- "-" — specifies that the numeric field is left-justified. (The default is right-justified.)
- "+" — specifies that positive numbers are preceded with a plus sign.
- "0" — specifies that a right-justified numeric field lead with zeroes. (The default is right-justified with leading spaces).
- "#"— specifies that displayed hexadecimal numbers are preceded with 0x.
- " " — a blank space specifies that a left-justified numeric field lead with a single space when displaying a positive number, and lead with a negative sign (-) when displaying a negative number.

Parameter="updateFreq" value ="number" — Specifies the href function call frequency (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. A value of 0.00 means update never.

Parameter="updateDelay" value ="number" — Specifies the delay time from when the page is loaded until the first href function call (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. If this number is not specified, then the delay time defaults to the value in updateFreq.

Parameter="verticalAlign" value="TOP" or "MIDDLE" or "BOTTOM" — Specifies the vertical alignment of the string associated with the printf attribute within the Numeric Field dimensions. Only one value is allowed; you cannot mix vertical alignments. Default is TOP.

Parameter="waitForInit" value="CHECKED" or "UNCHECKED" — Specifies if the Numeric Field will wait for valid data before being displayed on the LCD. If CHECKED, the Numeric Field will not display any dynamic numbers until the first packet of data is received. If UNCHECKED, or the attribute is not present, the Numeric Field starts out displaying the minimum value until the first packet of data is received.

Optional Numeric Field Parameter Attributes:

Parameter="colorInvert" value="REGION" or "STRING" or "NONE" — Specifies if the string is shown with alternate colors. If REGION selected, the fillColorAlt and fontColorAlt will be used instead of fillColor and fontColor. If STRING selected, only fontColorAlt will be used instead of fontColor. If NONE selected, String Field will use fillColor and fontColor. Only one value is allowed; you cannot mix color inversion properties. Default is NONE.

Parameter="fillColorAlt" value= [See color entry conventions](#) — Specifies the desired Numeric Field fill color if colorInvert set to REGION. See section on colors for more information. If no alternate fill color is specified, the default alternate fill color is the logical inverse of the current fillColor. If the alpha is FF, then the fillColorAlt is fully opaque.

Parameter="fontColorAlt" value= [See color entry conventions](#) — Specifies the desired font color if colorInvert set to either REGION or STRING. See section on colors for more information. If fontColorAlt is not specified, the default alternate font color is the logical inverse of the current fontColor.

String Field

String Field Widget (StringField.class)

String Field Class

String Field Widget

The String Field Widget calls a function that returns either a null-terminated string of ASCII characters, or a one-byte index into a list of pre-built strings. The string field can display a mixture of static text and a dynamic string. The static text is input using the standard C printf format. Like printf, the conversion specification begins with a % and ends with the conversion character "s".

If an ASCII string is received, then the acquired string is inserted where the conversion specification resides in the printf string. By default, the dynamic string can be a maximum of 25 characters in length. To increase the maximum number of characters, see precision below.

If a byte is received, the pre-built string that has the same value as the acquired byte is inserted where the conversion specification resides in the printf string. The values associated with each pre-built string are specified similar to C's "enum" specifier, where the first string will have a value of 00, the second item 01, etc, unless an explicit value is given. If not all values are specified, unspecified values continue the progression from the last specified value.

If the width of the String Field widget is less than required, and the height of the string field widget is tall enough, the string will wrap automatically. If there is not enough room to wrap, the string will be truncated. User-defined wraps can be specified by entering "\n" within the static text, or by sending a 0x0A in the dynamic text, at the spot you would like the wrap to occur. There is a maximum of 20 wrapped lines per String Field.

If an upper ASCII character (0x80-0xFF) is to be sent as a dynamic string to the stringField over the UART, you must use the DLE (0x10) escape character. See the UART Protocol document for more specifics.

String Field Parameter Attributes:

Parameter="invisible" value="CHECKED" or "UNCHECKED" — Specifies if the String Field is to start out invisible or not. If the attribute is not CHECKED, then by default the String Field is visible. If the String Field starts out invisible, the only way to make it visible again is via the IWC method reappear().

Parameter="border" value="number" — Specifies width, in pixels, of the border around the dimensions of the String Field. Default is 0, meaning no border.

Parameter="borderColor" value= [See color entry conventions](#) — Specifies the desired String Field border color. See section on colors for more information. If no border color is specified, the default color is black. Only applicable if border has a value of 1 or greater. If the alpha is FF, then the border color is fully opaque.

Parameter="fillColor" value= [See color entry conventions](#) — Specifies the desired String Field fill color. See section on colors for more information. If no fill color is specified, the default color is the current background color. If the alpha is FF, then the fill color is fully opaque.

Parameter="font" value="font, font size" — Specifies the font and font size used for the String Field text. The corresponding .auf file must be included in the Amulet/Color/Configuration/Fonts folder, the root folder, or the root/Fonts folder. See [Amulet GEM Font Converter](#) for more information regarding the creation of .auf files. Default is Bitstream Vera Sans. The default font size for the String Field text is 12pt.

Parameter="fontColor" value= [See color entry conventions](#) — Specifies the desired String Field text color. See section on colors for more information. If no font color is specified, the default color is black.

Parameter="fontStyle" value="BOLD" or "ITALIC" or "PLAIN" — Specifies the style associated with the string field font. The available font styles are:

- BOLD — The option text is bold. (i.e. text)
- ITALIC — The option text is italicized. (i.e. text)
- PLAIN — The option text is standard font. (i.e. text)

This attribute defines the default font style of both the static text defined in the printf attribute as well as the dynamic string returned from the href function. If it is desired to change the dynamic string's font style at run time, see the [UART Protocol documentation](#) regarding the font style escape byte.

Parameter="horizontalAlign" value="LEFT" or "CENTER" or "RIGHT" — Specifies the horizontal alignment of the string associated with the printf attribute within the String Field dimensions. Only one value is allowed; you cannot mix horizontal alignments. Default is LEFT.

Parameter="href" value="function" — The [function](#) called to retrieve the widget input. See [Appendix B](#) for all available functions for the String Field Widget. The function is called at an update rate specified by the updateFreq attribute.

Parameter="printf" value="text %format text" — Specifies the text and the formatted string field to be displayed (similar to the standard C program printf command). The string is input using the standard C printf format. Like printf, the conversion specification begins with a % and ends with the conversion character "s". By default, the dynamic string can be a maximum of 25 characters in length. To increase the maximum number of characters, see precision below. Between the % and the conversion character there may be, in order:

- A minus sign, which specifies left adjustment of the dynamic string.
- A number that specifies the minimum field width. The dynamic string will be printed in a field at least this wide. If necessary it will be padded on the left (or right, if left adjustment is called for) to make up the field width.
- A period, which separates the field width from the precision.
- A number, the precision, that specifies the maximum number of characters to be printed from a string. By default, the precision length is 25. If a dynamic string longer than 25 characters is desired, set the precision to the maximum length of the string. The maximum precision size is 500.

NOTE ON WRAPPING: If the width of the String Field widget is less than required, and the height of the string field widget is tall enough, the string will wrap automatically. If there is not enough room to wrap, the string will be truncated. User-defined wraps can be specified by entering "\n" within the static text, or by sending a 0x0A in the dynamic text, at the spot you would like the wrap to occur. There is a maximum of 20 wrapped lines per String Field. The following table shows the effect of a variety of specifications in printing "hello, world" (12 characters). We have put colons around each field so you can see its extent.

:%s:	:hello, world:
:%10s:	:hello, world:
:%.10s:	:hello, wor:
:%-10s:	:hello, world:
:%.15s:	:hello, world:
:%-15s:	:hello, world :
:%15.10s:	: hello, wor:
:%-15.10s:	:hello, wor :

NOTE: To display a literal % symbol in the string field, use a double percent command in the string (e.g. %s at 100 %% displays your string at 100 %). To display a literal \ symbol in the string field, use a double backslash command in the string (e.g. %s \\ 100 displays your string \ 100).

Parameter="updateFreq" value = "number" — Specifies the href function call frequency (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. A value of 0.00 means update never.

Parameter="updateDelay" value = "number" — Specifies the delay time from when the page is loaded until the first href function call (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. If this number is not specified, then the delay time defaults to the value in updateFreq.

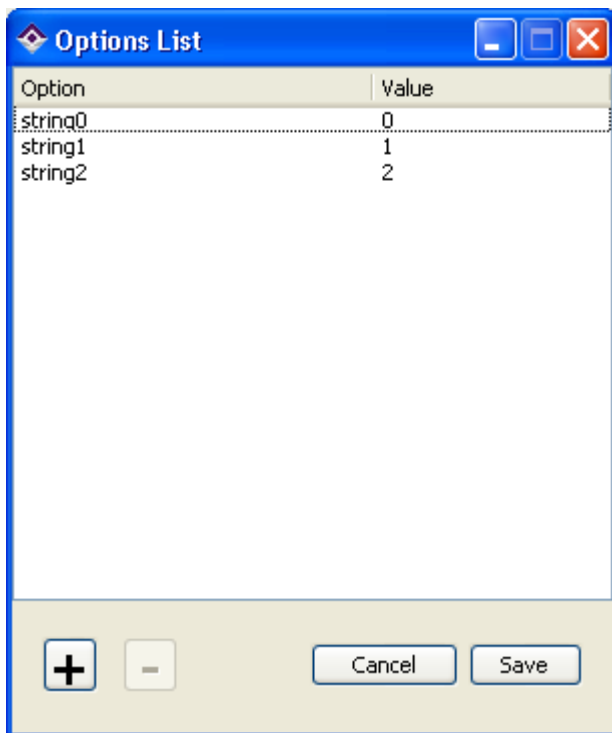
Parameter="verticalAlign" value="TOP" or "MIDDLE" or "BOTTOM" — Specifies the vertical alignment of the string associated with the printf attribute within the String Field dimensions. Only one value is allowed; you cannot mix vertical alignments. Default is TOP.

Parameter="waitForInit" value="CHECKED" or "UNCHECKED" — Specifies if the String Field will wait for valid data before being displayed on the LCD. If CHECKED, the String Field will not display any text, static or dynamic, until the first packet of data is received. If UNCHECKED, or the attribute is not present, the String Field starts out displaying only the static text, if any specified, until the first packet of data is received.

Optional String Field Parameter Attributes:

Parameter="initialCondition" value="string" — Specifies which options string is initially used when the page is loaded. It is acceptable to use the options and initialCondition attributes even when requesting the Amulet:UART.string(x).value(). The default string will be used until a valid string is received.

Parameter="options" value="see image below" — Specifies the strings and its associated value that can be displayed when using Amulet:UART.byte(x).value(). The string whose value equals the value returned from the byte(x).value() function is displayed.



Parameter="colorInvert" value="REGION" or "STRING" or "NONE" — Specifies if the string is shown with alternate colors. If REGION selected, the fillColorAlt and fontColorAlt will be used instead of fillColor and fontColor. If STRING selected, only fontColorAlt will be used instead of fontColor. If NONE selected, String Field will use fillColor and fontColor. Only one value is allowed; you cannot mix color inversion properties. Default is NONE.

Parameter="fillColorAlt" value= [See color entry conventions](#) — Specifies the desired String Field fill color if colorInvert set to REGION. See section on colors for more information. If no alternate fill color is specified, the default alternate fill color is the logical inverse of the current fillColor. If the alpha is FF, then the fill color alt is fully opaque.

Parameter="fontColorAlt" value= [See color entry conventions](#) — Specifies the desired font color if colorInvert set to either REGION or STRING. See section on colors for more information. If fontColorAlt is not specified, the default alternate font color is the logical inverse of the current fontColor.

Inter-Widget Communication

All widgets use the href parameter to specify a function call or a group of function calls. One type of function call is Inter-Widget Communication (IWC). IWC's allow one Amulet widget to invoke the methods of another Amulet widget. (See [Appendix B](#) for a comprehensive listing of all available function calls. See [Appendix C](#) for a detailed listing of which IWC methods apply to which widget or object, as well as a more in-depth description of what the IWC method actually does.)

IWC borrows some of its syntax from Java Script, a scripting language used within HTML. All IWC function calls start with "Amulet:document.". The Amulet: signifies that what follows is an Amulet specific command. The document. represents the Document Object Model. Every Page has an object called document, which is one large object that contains every object (widget, text, images etc...) that is on that Page. To put it simply, document. signifies that we're dealing with the current Page.

IWC also borrows concepts from Java, an Object-Oriented Programming(OOP) language. Each widget can be thought of as an object. As in OOP, each object has its own set of data and a set of well-defined interfaces to that data. As in Java, IWC refers to these interfaces as methods. Methods are just functions that are specific to a particular object. Each object has its own set of methods. The same nomenclature as Java is used, where a method is called by using the object's name followed by the dot operator, followed by the method.

The href nomenclature for IWC's is **Amulet:document.widgetName.method()**

Where: **Amulet:** is the Amulet script escape telling the compiler that Amulet specific commands follow.

document is the name of the Document Object Model, the generic name for the current page.

widgetName is the user-defined name of the called widget.

method() is the name of the method the called widget is to perform.

Control Widgets/Objects, using IWC, can send data to other widgets/objects or invoke other widgets'/objects' methods. View Widgets, using IWC, can request data from Control Widgets.

In addition to widgets, there are other objects that have methods that can be invoked using IWC. Images and animated images, referred to as View Objects, have methods that Control Widgets/Objects can call.

To use IWC, the widget/object to be called must have a name. (See WidgetsColor on how to specify a name for an Amulet widget.) To perform IWC methods on Control/View Objects, except META REFRESH, make sure the widget/object has a unique name.

For example, to create a radio button to change the playback speed of an animated .GIF, do the following:

1. First, add the animated image onto the page (**i.e. Runner.gif**)
2. Next, use the following radio button **href: Amulet:document.Runner.slowSpeed()**.
3. When the radio button is selected, the animated image will start playing back at a slower speed.

To perform IWC methods on a [META REFRESH](#), append:

;NAME=user-defined name to the **CONTENT**= attribute.

For example: () Notice the semi-colon. For the META REFRESH only, all attributes must be separated by semi-colons.

There are essentially 3 different kinds of methods. 1) methods that do not require parameters; 2) methods that require parameters; 3) methods that return a value.

Methods that do not require arguments (parameters):

See example below, where a function button widget, when pressed, causes a line plot widget(Plot1) to remove itself from the LCD:

Amulet:document.Plot1.disappear();

The **href** line invokes the **disappear()** method on **Plot1**. That is, it calls **disappear()** relative to the **Plot1** object. Thus, the call to **Plot1.disappear()** causes the widget named **Plot1** to remove itself from the LCD.

The method **disappear()** does not require any arguments (parameters that are passed to the method that the method uses as its input). Other methods do require arguments, though.

Methods that require arguments (parameters):

Some methods require a parameter to be passed to it. When dealing with methods, a parameter that is passed to it is referred to as the argument of the method. The argument passed to any method is the intrinsic value of the calling widget/object. Only Control Widgets/Objects have an intrinsic value. See example below, where a list widget sends its intrinsic value to an image sequence widget (**Tour**) to use as its input when a list entry is selected:

Href line - Amulet:document.Tour.setValue();

Options - America,Australia,China,France,San Francisco,Japan

Initial Condition - America

The href line invokes the **setValue()** method on **Tour**. If the list entry **France** is selected, then the call to **Tour.setValue()** causes the widget named **Tour** to receive 0x03. When dealing with View Widgets, their values are what they use as their input. So, **Tour** will use 0x03 as its input value.

Methods that return a value:

Only View Widgets can invoke methods that return a value. Only Control Widgets have an intrinsic value to return. Therefore the method **value()** is only a valid method for Control Widgets. And only View Widgets are allowed to invoke the **value()** method. See example below, where an image sequence widget requests a list widget's(**Country**) intrinsic value to use as the input to the image sequence widget:

Href line - Amulet:document.Country.value();

Sequence - america.gif;australia.gif;china.gif;france.gif;goldengate.gif;Japan.gif

Update Freq - 0.04

The **href** line invokes the **value()** method on **Country**. So, every 40ms, **Country's** **value()** method will return the intrinsic value of **Country** to **Tour**. **Country's** intrinsic value is then used as the input for **Tour**.

Table 1. IWC method descriptions.

IWC Methods	Description
clearCanvas()	Clears the scribble/ dynamic image canvas completely, including any background images in the canvas.
buttonDown()	Sets the Custom/Function Button Widget to look like it is in the down state. This method does NOT invoke the href functions, it only affects the looks of the button, not the functionality.
buttonUp()	Sets the Custom/Function Button Widget to look like it is in the up state. This method does NOT invoke the href functions, it only affects the looks of the button, not the functionality.

disappear()	Object not visible on LCD. Counteracts the reappear() method.
forceHit()	Object performs its "hit" method without user input. The "hit" method will invoke all href functions of that object.
forceUpdate()	View Object performs its href method which is normally performed based upon the updateFreq parameter.
inverseRegionColor()	Object will display in reverse video. Counteracts the normalRegionColor() method.
inverseStringColor()	Object's text string will display in reverse video. Counteracts the normalStringColor() method.
nextEntry()	Highlighted box of a list box widget moves to next entry in the list. Effectively moves the highlighted box down one entry.
normalRegionColor()	Object will display in normal video. Counteracts the inverseRegionColor() method.
normalStringColor()	Object's text string will display in normal video. Counteracts the inverseStringColor() method.
previousEntry()	Highlighted box of a list box widget moves to previous entry in the list. Effectively moves the highlighted box up one entry.
reappear()	Object visible on LCD. Counteracts the disappear() method.
reset()	Clears the line plot screen. Also resets timers in anchors and META refresh tags. Redraws the canvas image from flash for scribble/dynamic image.
saveCanvas()	Saves the current state of the canvas to the flash. Writes over the original canvas specified at compile time.
setLineWeight(x)	Sets the line weight for the scribble widget. (range 1-15)
setMethod(m) ²	Changes the href method originally specified by the widget/object; only valid when the originally specified

	method is a single function. Cannot be used as part of a multiple href function.
setOnVarMethod(m) ²	Changes the ONVAR method originally specified by the widget/object; only valid when the originally specified method is a single function. Cannot be used as part of a multiple href function.
setOnVarUARTMethod(m) ²	Changes the ONVAR UART method originally specified by the widget/object; only valid when the originally specified method is a single function. Cannot be used as part of a multiple href function.
setOnVarVariableNumber(x) ¹	Changes the variable number originally specified by the object's onVar parameter. Can be used only if the object's onVar has a byte(y), word(y) or string(y). In all cases, the y gets changed to the argument specified in setOnVarVariableNumber(x).
setTrigger(x) ¹	Changes the equal, gt or lt value originally specified by the object to the byte value x.
setUARTMethod(m) ²	Changes the href UART method originally specified by the widget/object; only valid when the originally specified method is a single function. Cannot be used as part of a multiple href function.
setUpdateRate(f) ³	Changes the update rate originally specified by the widget/object. Argument is a floating point number, specifying time in seconds. Cannot be used as part of a multiple href function.
setValue(x) ¹	Object receives the value of the calling object. This allows a Control Widget to provide the input to a View Widget. This method is called from a Control Widget href. The type of data can be either a BYTE, WORD or STRING.
setVariableNumber(x) ¹	The variable number used in the href of the named widget will change to x, where x is the variable index used in the following variable types: byte(x), word(x) or string(x). The y gets changed to the argument specified in setVariableNumber(x).
setX(x) ¹⁰	Changes the X coordinate of the top left corner of the named widget/object. Should be preceded by a disappear() method and followed by a reappear() method.

setY(x) ¹⁰	Changes the Y coordinate of the top left corner of the named widget/object. Should be preceded by a disappear() method and followed by a reappear() method.
startUpdating()	View Widget starts updating the displayed data. Counteracts the stopUpdating() method.
stopUpdating()	View Widget stops updating the displayed data.
toggleRegionColor()	The named widget will either start or stop displaying in reverse video.
toggleStringColor()	The named widget's text string will either start or stop displaying in reverse video.
toggleUpdating()	Changes current state of View Widget; either starts or stops updating the displayed data.
uploadImage()	Scribble widget uploads its raw image data via the connection and protocol described in the href parameter.
value()	Returns the intrinsic value of the Control Object. The calling object then uses that value as its input. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href. The value could be a BYTE, WORD or STRING, depending upon the type of data of the Control Object.

Table 2. IWC method descriptions unique to Animated Image Objects.

IWC Methods	Description of method for animated images
fastSpeed()	Increases animation speed.
oneFrame()	Advances animation one frame.
pause()	Stops animation.
play()	Starts animation in current direction.
playBackwards()	Starts animating backwards.
playForward()	Starts animating forward.
regularSpeed()	Normal animation speed.

superSlowSpeed()

- 1. Regarding x:** For Control Widgets that have intrinsic values, such as lists and sliders, leave the argument field empty, since the intrinsic value of the selection will be sent out. [META REFRESH tags](#) and Function/Custom Buttons should use x. The range for x is 0-255 (0x00-0xff) for a BYTE, 0-65535 (0x00-0xffff) for a WORD and 250-character strings in [double quotes for STRINGS](#).
- 2. Regarding m:** When setMethod(), setOnVarMethod(), setOnVarUARTMethod or setUARTMethod() is the IWC method, the argument should be the name of the method you want to set.
- 3. Regarding f:** For Control Widgets that have intrinsic values, such as lists and sliders, leave the argument field empty, since the intrinsic value of the selection will be sent out. [META REFRESH tags](#) and Function/Custom Buttons should use f. Like the regular updateFreq, use a floating point number to specify the update rate in seconds. Range for f is 0-655.35
- 4. forceHit() for checkBox widget:** When imparting a forceHit on a single checkBox, that checkBox will toggle. You can also forceHit an entire checkBox group which will perform the href function(s), but will not toggle any checkboxes. To forceHit a checkbox group, use the **groupName** as the widgetName (rather than an individual checkBox name).
- 4a. forceUpdate() for checkBox widget:** You can only impart a forceUpdate on an entire checkBox group (even if the checkBox is a lone box), which will perform the initHref function. To forceUpdate a checkbox group, use the **groupName** as the widgetName (rather than an individual checkBox name).
- 5. forceHit() for radioButton widget:** You can only impart a forceHit to an individual radio button, not a radio button group.
- 6. setValue() for META REFRESH:** setValue() cannot be invoked if the **ONVAR** attribute is present.
- 7. setMethod() and setUpdateRate():** When using the setMethod() or setUpdateRate() methods, multiple functions are not allowed within a single href. However, you can invoke a forceHit() on another object that will launch setMethod() or setUpdateRate(), which then allows you to use multiple functions since there is no such limitation on the forceHit() method.
- 8. setMethod() for checkBox widget:** To change the method for a checkbox group, or an ungrouped checkbox, use the **groupName** as the *widgetName* (rather than an individual checkBox name). You cannot change the method for an individual checkBox within a group.
- 9. regarding x in setX() and setY():** When setX() or setY() is the IWC method, the argument needs to be a word value with the range being the viewable area of the given LCD.

Table 4. Matrix of supported IWC methods for Animated Image Object

IWC methods	Animated Image Object
disappear()	x
fastSpeed()	x
oneFrame()	x
pause()	x
play()	x
playBackwards()	x
playForward()	x

reappear()	x
regularSpeed()	x
slowSpeed()	x
superFastSpeed()	x
superSlowSpeed()	x

META Refresh Objects

META REFRESH <META HTTP-EQUIV="REFRESH">

The most powerful, and potentially the most confusing, object in the Amulet system is the META Refresh object. It can be thought of as an object that exists on a page, but isn't visible on the LCD.

There are four different ways to use the META Refresh control object:

- 1) Call a function(s) based upon a timer event.
- 2) Call a function(s) when a timer-based function returns a specific value. (if...then...else function) or (switch statement)
- 3) Initialize InternalRAM variables with a value returned from a timer-based function.
- 4) Be a container object that makes no function calls, essentially becoming a variable which other objects/widgets can reference.

1) Call a function(s) based upon a timer event.

<META HTTP-EQUIV="REFRESH" CONTENT="1st number, 2nd number;URL=function(s);VALUE=number;NAME=string">

This meta tag acts like an anchor that calls its function based upon a timer event instead of a user "hit". Notice the strange syntax with all of the semi-colon delimited fields enclosed within one set of quotes. Also, REFRESH must be all uppercase. CONTENT fields are described below:

1st number, 2nd number

The 1st number specifies the frequency that the URL function(s) is called (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. 0.00 means update never. The 2nd number specifies the delay time from when the page is loaded until the initial URL function(s) is called (specified in seconds, with a single floating-point number). The range is 0.01 - 655.35. If the 2nd number is not specified, then the delay time defaults to the 1st number (frequency) value. If the 2nd number is specified and the 1st number is 0.00, then the function(s) is called after the delay time specified by the second number and does not update again.

URL=function(s)

The allowable syntax for the "URL=function(s)" string are identical to that of the HREF attribute of the tag or the HREF attribute for a user-input widget. See [Appendix B](#) for available functions.

VALUE=number

Specifies the intrinsic value of this meta refresh object. This parameter is optional because the intrinsic value can be specified directly within the URL function call as the argument to the method. See note regarding Control Object intrinsic values.

NAME=string

Specifies the internal name of this meta refresh object. Used for [Inter-Widget Communication](#) only. Examples:

To send out an "invoke RPC #5" message every 500ms, use the following META REFRESH object:

<META HTTP-EQUIV="REFRESH" CONTENT="0.5;URL=Amulet:UART.invokeRPC(5)">

To send out an "invoke RPC #5" message once immediately upon loading the page, but never again, use the following:

<META HTTP-EQUIV="REFRESH" CONTENT="0,0.01;URL=Amulet:UART.invokeRPC(5)">

Note: The 0 of "0,0.01" means that the URL function will not have an update rate. The 0.01 of "0,0.01" means that the URL function will be called 10ms after loading the page.

To launch to a page called parrot after 5 seconds, use the following:

```
<META HTTP-EQUIV="REFRESH" CONTENT="5;URL=parrot.open()">
```

2) Call a function(s) when a timer based function returns a specific value (if...then...else function) or (switch statement)

```
<META HTTP-EQUIV="REFRESH"  
CONTENT="updateRate, delayRate;  
IF=function;  
{EQ | GT | LT | NEQ}=value;  
THEN=function(s);  
ELSE=function(s);  
NAME=string">
```

This meta tag acts like an anchor that calls its THEN or ELSE function(s) when the timer-based IF function returns a specific value, instead of a user "hit". Notice the strange syntax with all of the semi-colon delimited fields enclosed within one set of quotes. There can only be a single IF statement per meta, but there can be multiple THEN statements with their corresponding trigger statement. By having multiple THEN statements, the meta can be used like a switch statement. The IF attribute is like a View Widget's HREF parameter. The THEN and ELSE attributes are like a Control Widget's HREF parameter. CONTENT fields are described below:

updateRate,delayRate

The updateRate specifies the frequency that the IF function is called (specified in seconds, with a single floating-point number). The range is 0.00 - 655.35. 0.00 means update never. The delayRate specifies the delay time from when the page is loaded until the initial ONVAR function is called (specified in seconds, with a single floating-point number). The range is 0.01 - 655.35. If the delayRate is not specified, then the delay time defaults to the updateRate (frequency) value. If the delayRate is specified and the updateRate is 0.00, then the IF function(s) is called after the delay time specified by the delayRate and does not update again.

IF=function

The value returned by this function call is used to trigger the function(s) in THEN=. The behavior and syntax of this META attribute is identical to that of the HREF parameter for a View Widget. See [Appendix B](#) for available functions.

{EQ | GT | LT | NEQ}=number

This attribute specifies the value and condition that triggers the THEN= function(s). If the value returned from the IF= function meets the condition, the immediately following THEN= function(s) is called. The value of number can be a byte, word, InternalRAM byte variable or InternalRAM word variable.

THEN=function(s)

The allowable syntax for the "THEN=function(s)" string are identical to that of the HREF attribute of the tag or the HREF parameter for a Control Widget. See [Appendix B](#) for available functions.

ELSE=function(s) (Optional)

The allowable syntax for the "ELSE=function(s)" string are identical to that of the HREF attribute of the tag or the HREF parameter for a Control Widget. See [Appendix B](#) for available functions.

NAME=string

Specifies the internal name of this meta refresh object. Used for Inter-Widget Communication only.

if...then...else example:

For example, to create a META Refresh object that checks the value of InternalRAM.byte(0) every 500ms and if it is less than 5 it sends out an RPC(0), else it will send out an RPC(0xFF), use the following:

```
<META http-equiv="Refresh" content="0.5;
IF=Amulet:InternalRAM.byte(0).value();
LT=5;
THEN=Amulet:UART.invokeRPC(0);
ELSE=Amulet:UART.invokeRPC(0xFF);
NAME=metaRPCLauncher">
```

switch statement example:

For example, to create a META Refresh object that is similar to a switch statement that checks the value of InternalRAM.byte(0) every 500ms and if it equals 0 it sends out an RPC(0), if it equals 1 it sends out an RPC(1), if it equals 2 it sends out an RPC(2), if it equals 3 it sends out an RPC(3), else it will send out an RPC(0xFF), use the following:

```
<META http-equiv="Refresh" content="0.5;
IF=Amulet:InternalRAM.byte(0).value();
EQ=0;
THEN=Amulet:UART.invokeRPC(0);
EQ=1;
THEN=Amulet:UART.invokeRPC(1);
EQ=2;
THEN=Amulet:UART.invokeRPC(2);
EQ=3;
THEN=Amulet:UART.invokeRPC(3);
ELSE=Amulet:UART.invokeRPC(0xFF);
NAME=metaRPCLauncher">
```

3) Initialize Internal RAM variables with a value returned from a timer-based function.

```
META HTTP-EQUIV="REFRESH" CONTENT="1st number, 2nd
number;ONVAR=function;VALUE=InternalRAM.type(x) ;NAME=string">
```

This meta tag does not require a URL function since the META object only exists to initialize an Internal RAM variable value, either a BYTE, WORD or STRING.

The most obvious use for this type of META is for initializing an Internal RAM variable to an internal Amulet value. For example, to set Internal RAM word variable 0 to the current page number, you could use the following:

```
<META HTTP-EQUIV="Refresh"
CONTENT="0,0.01;ONVAR=Amulet:internal.fileNumber.value();value=InternalRAM.word(0)">
```

Since the value=InternalRAM.word(0), instead of the META Refresh saving the value in its own memory space, it actually saves it directly to Internal RAM word variable #0.

Another case where this could be useful is if someone wanted to initialize an Internal RAM variable, but wanted to maintain the slave relationship with the Amulet. Therefore, you could have the META request a variable and store it directly into an Internal RAM variable without ever sending a master message.

```
<META HTTP-EQUIV="Refresh"  
CONTENT="0,0.01;ONVAR=Amulet:UART.byte(5).value();value=InternalRAM.byte(5)">
```

The above example will request the value of external byte variable #5 once 10ms after loading the page and save that value into InternalRAM byte variable #5.

```
<META HTTP-EQUIV="Refresh"  
CONTENT="0,0.01;ONVAR=Amulet:UART.words(0).array(4);value=InternalRAM.words(0)">
```

The above example will request the value of external word variables #0 - #3 once 10ms after loading the page and save that value into InternalRAM word variables #0 - #3.

4) Be a container object (byte, word or string variable)

```
META HTTP-EQUIV="REFRESH" CONTENT="1st number, 2nd  
number;ONVAR=function;URL=Amulet:nop();VALUE=number ;NAME=string">
```

This meta tag does not need to call any functions. It exists to hold a variable value, either a BYTE, WORD or STRING. Other control objects/widgets can set the value of this "variable" by using `Amulet:document.name.setValue()`, and the value of the "variable" can be read by using `Amulet:document.name.value()`, where name is the internal name given in `NAME=string`. See note regarding Control Object intrinsic values.

With the addition of [InternalRAM](#) variables, using the META as a container object is not needed. InternalRAM uses less uHTML space as well as the additional benefit of existing outside of a specific page. META objects are only valid in the page that they are defined in and will be reinitialized every time the page is re-entered. InternalRAM can survive from page to page, will not be reinitialized every time the page is re-entered unless you specify it and InternalRAM can actually be saved back to the flash, so the variable can persist even after powering down.

Examples:

To send out an "invoke RPC #5" message when the value of a slider (Slider1) equals 0xFF, which is polled every 500ms, use the following META REFRESH object:

```
<META HTTP-EQUIV="REFRESH"  
CONTENT="0.5;ONVAR=Amulet:document.Slider1.value();TRIGGER=0xFF;URL=Amulet:UART.invokeRPC(5);NAME=Me
```

This META will continue to send the RPC every 500ms until the slider value no longer equals 0xFF. To have the META send it out only once, you could have the META URL include the following function after the invokeRPC function:
`Amulet:document.MetaOne.setUpdateRate(0)`

This will make the META turn itself off after the first invokeRPC is sent.

To send out a "set byte variable #2 to 0x78" message when the value of external byte variable #4 equals 0xFF, which is polled every 500ms, use the following META REFRESH object:

```
<META HTTP-EQUIV="REFRESH"  
CONTENT="0.5;ONVAR=Amulet:UART.byte(4).value();TRIGGER=0xFF;URL=Amulet:UART.byte(2).setValue(0x78)">
```

To send out a "set string variable #5 to "My String"" message when the value of external byte variable #4 equals 0xF0, which is polled every 500ms, use the following META REFRESH object:

```
<META HTTP-EQUIV="REFRESH"  
CONTENT='0.5;ONVAR=Amulet:UART.byte(4).value();TRIGGER=0xF0;URL=Amulet:UART.string(5).setValue("My  
String")'>
```

To launch to "Page1" when the value of external byte variable #1 is greater than 0xC0, which is polled every 500ms, and to "Page2" if the value is less than 0x40, use the following META REFRESH objects:

```
<META HTTP-EQUIV="REFRESH"  
CONTENT="0.5;ONVAR=Amulet:UART.byte(1).value();TRIGGER.GT=0xC0;URL=../setValue()/Page1.open()">  
<META HTTP-EQUIV="REFRESH" CONTENT="0.5;ONVAR=Amulet:UART.byte(1).value();TRIGGER.LT=0x40;URL=../  
setValue()/Page2.open()">
```

Amulet Communication Protocols

The Amulet system has two different ways of interfacing with an external processor using UART or USB. One method has the Amulet LCD module as the master and the external processor as the slave. The other method has the external processor as the master and the Amulet as the slave. Both methods can be run concurrently on the same GEMstudio page.

To set the Amulet as the master, the GEMstudio page needs to have **href** commands that start with **Amulet:UART(port) or Amulet:USB where port can be (comm) or (prog)**. If no **(port)** is specified, then it defaults to **(comm)**. The Amulet will send out the **href** command at an interval based upon the **updateRate** specified within that particular object. The Amulet expects a response from the external processor within 200ms, by default.

The Amulet does not need to be configured to be a slave. If the external processor chooses to be the master, it can send a valid Amulet message to the Amulet at any time or on any page and the Amulet will become the slave for that message. If the Amulet has any further master messages, it will once again become the master until the external processor chooses to be the master.

When the Amulet is the slave, the external processor can read and write to "virtual dual-port" RAM which resides on the Amulet side. The Amulet has 256 byte variables, 256 word variables, 256 26-character string variables and a 6 byte deep RPC buffer. Amulet Widgets can have **href** commands that start with **Amulet:InternalRAM** to access these "virtual dual-port" RAM variables.

The command opcodes are the same, regardless of who is the master or who is the slave. This means that a "Get byte variable" command sent to the Amulet looks exactly like a "Get byte variable" command sent to the external processor. The one difference is the slave ID, which is the first byte of every message. If the host is sending a master message to the Amulet processor, the message will start with the Amulet ID. If the Amulet is sending a master message to the host processor, the message will start with the Host ID.

Responses start with the same ID as the original message, so if the Amulet sends a master message to the host, the message from the Amulet processor will start with the Host ID and the response from the host will also start with the Host ID. Conversely, if the external processor sends a master message to the Amulet processor, the message will start with the Amulet ID and the response from the Amulet processor will also start with the Amulet ID.

Amulet can use either an [ASCII-based](#) or a [CRC-based](#) communication protocol between the Amulet LCD module and your embedded device (external processor). New GEMstudio projects default to using the CRC protocol, which is very similar in structure to Modbus RTU. The external processor must be capable of RS-232 serial communications. Amulet master messages are initiated either by timer events or by user input from the touch panel. Amulet master messages are derived from compiled GEMstudio code stored in the data flash on the Amulet module.

See [Appendix A](#) for a sample implementation of the Amulet protocol on an external processor.

Note: Amulet now defaults to using a much more secure CRC-based communication protocol. The ASCII protocol has been in use since 2000 and is still supported, but new projects are encouraged to use the newer CRC protocol.

ASCII Protocol

For more information on ASCII Protocol, click [here](#).

CRC Protocol

For more information on CRC Protocol, click [here](#).

ASCII Protocol

Amulet ASCII Communication Protocol

Amulet uses an ASCII communication protocol between the Amulet LCD module and your embedded device (external processor). The external processor must be capable of RS-232 serial communications. Amulet master messages are initiated either by timer events or by user input from the touch panel. Amulet master messages are derived from compiled Amulet widgets stored in the data flash on the Amulet Controller Board. (See Widgets Document for more information.)

For more detail on the Amulet communication protocol, click on the following topics:

- **Serial Port Pinouts,**
 - **Communication Format,**
 - **Communication Modifications**
 - **Amulet Protocol Overview**
 - **Amulet As Master**
 - **Amulet As Slave**
 - **InternalRAM RPC Buffer**
 - **Dual Master Collisions**
 - **Software Handshaking Using a Modified XON/XOFF Protocol**
 - **Note About Sending Master Messages During Amulet Page Changes**
 - **Sending A Single Byte Without A Response**
 - **Sending A Stream of Bytes Without A Response**
 - **Sending A String of Bytes Without A Response**
 - **Graphic Primitives**
 - **Sending "Jump To Specific Page" Command**
 - **Sending A Soft Reset Command**
 - **Sending Strings To The Amulet Which Contain ASCII Characters Above 0x7F (Using UTF-8)**
 - **Sending Strings To The Amulet Which Contain The Font Style Escape Byte**
 - **Flow Diagram Example**
 - **Customizing The Amulet Protocol Command Opcodes**
 - **Summary Of Amulet Protocol Command Opcodes**
-

Serial Port Pinouts

Physical interface Serial cable connections (standard RS-232):

SIGNAL	DB9 FEMALE	DB9 MALE	DESCRIPTION
DOUT	Pin 2	Pin 2	Amulet output (your processor's input)
DIN	Pin 3	Pin 3	Amulet input (your processor's output)
GND	Pin 5	Pin 5	Signal Ground
Jumpered	Pin 4	Pin 6	
Jumpered	Pin 7	Pin 8	

Communication Format

Communications between the Amulet LCD module and an external processor are asynchronous serial transmissions, with the following format:

Baud Rate:

9600, 19200, 57600, or 115200bps

Parity

: None

Data Bits

: 8

Stop Bits

: 1

The default baud rate is 115,200 bps. Other baud rates are set by using a META tag in the Page Properties (page functionality) or Project Properties (global functionality) by using the Amulet META attribute Baud.Project= xxxxx or Baud.Page=xxxxx, where xxxxxx is either 9600, 19200, 57600, or 115200.

Baud.Project should be used if the baud rate is going to be the same on all pages of the project. If using the Baud.Project META attribute, you only need to include that Amulet META on the home page.

Example:

```
<META NAME="Amulet" Content="Baud.Project=19200">
```

Communication Modifications

Time-Out

The default communication time-out period is 200ms. Other time-out periods are set by using a META tag in the Page Properties or Project Properties windows. Valid range is 0.02-2.55 seconds, in .01 increments. For example, to set the time-out rate at 20ms, use:

```
<META NAME="Amulet" Content="TimeOut.Page=0.02">
```

Interbyte Delay

The default interbyte delay is dependent upon the activity on the display. Unless there is a large and fast animated .gif, the interbyte delay will usually be around 120us. If a longer interbyte delay is required, a 2-3ms delay can be added by using a META tag in the Page Properties or Project Properties windows. Example:

```
<META NAME="Amulet" Content="UARTDelay.Project">
```

Termination Character

By default, the protocol does not provide for a termination character, except when sending strings. The Amulet can be forced to null terminate every single response by using a META tag in the Page Properties or Project Properties windows. With this META attribute, all messages sent from the Amulet will be followed by a 0x00. This can be handy in

the receive section of your serial protocol code if you don't have time to analyze each byte received as it is coming in. Example:

```
<META NAME="Amulet" Content="NullTerminate.Project">
```

Basic Stamp

If you are using a BASIC Stamp product, you should use the BASICStamp META tag attribute. You should also use 9600 baud. The BASICStamp attribute essentially sets both the UARTDelay and NullTerminate flags. The interbyte delay will be between 2-3ms and all messages from the Amulet will be null terminated. When using the SERIN command, use the following special string formatter SERIN 16, 84, [STR ByteArray \L {E}] Where ByteArray is the name of an internal byte array in the BASIC Stamp, L is the size of the byte array, and E is the termination character. In the Amulet case, E would be 0. Make sure you do not put quotes around 0, otherwise the BASIC Stamp will be looking for a termination character of '0' or 0x30. Please see your BASIC Stamp documentation for full details regarding the SERIN command. Example of the BASICStamp META tag attribute:

```
<META NAME="Amulet" Content="BASICStamp.Project">
```

Response

When the Amulet receives a "Set" or "Draw" command, by default, it responds back with the corresponding response byte followed by an echo of all the bytes sent to the Amulet. To cut back on unnecessary bytes, the SlaveAckRsp META tag attribute can be used. Instead of sending an echo of the entire message, it will only respond with an ACK (0xF0). If no response is desired, the SlaveNoRsp attribute can be used. Examples:

```
<META NAME="Amulet" Content="SlaveAckRsp.Project">
```

```
<META NAME="Amulet" Content="SlaveNoRsp.Project">
```

Amulet Protocol Overview

The Amulet system has two different ways of interfacing with an external processor. One method has the Amulet LCD module as the master and the external processor as the slave. The other method has the external processor as the master and the Amulet as the slave. Both methods can be run concurrently on the same page.

To set the Amulet as the master, the page to be compiled needs to have **href** commands that start with **Amulet:UART(port) or Amulet:USB where port can be (comm) or (prog)**. If no **(port)** is specified, then it defaults to **(comm)**. The Amulet will send out the **href** command at an interval based upon the **updateFreq** specified in the widget. The Amulet expects a response from the external processor within 200ms, by default.

The Amulet does not need to be configured to be a slave. If the external processor chooses to be the master, it can send a valid Amulet message to the Amulet at any time or on any page and the Amulet will become the slave for that message. If the Amulet has any further master messages, it will once again become the master until the external processor chooses to be the master.

When the Amulet is the slave, the external processor can read and write to "virtual dual-port" RAM which resides on the Amulet side. The Amulet has 256 byte variables, 256 word variables, 199 19-character string variables and a 6 byte deep RPC buffer. Amulet Widgets can have **href** commands that start with **Amulet:InternalRAM** to access these "virtual dual-port" RAM variables.

The command characters are the same, regardless of who is the master or who is the slave. This means that a "Get byte variable" command sent to the Amulet looks exactly like a "Get byte variable" command sent to the external processor.

Amulet as Master

Server Response	0xE4	RPC flag Hi Nibble	RPC flag Lo Nibble	RPC #1 Hi Nibble	RPC #1 Lo Nibble	RPC #2 Hi Nibble	RPC #2 0x00 Lo Nibble					
Amulet Set Byte Variable	0xD5	Variable Hi Nibble	Variable Lo Nibble	Value Hi Nibble	Value Lo Nibble	None	None	None	None	None	None	None
Server Response	0xE5	Variable Hi Nibble	Variable Lo Nibble	Value Hi Nibble	Value Lo Nibble	None	None	None	None	None	None	None
Amulet Set Word Variable	0xD6	Variable Hi Nibble	Variable Lo Nibble	----MS Byte---- Value Hi Value Hi Hi Nibble Lo Nibble		----LS Byte---- Value Lo Value Lo Hi Nibble Lo Nibble		None	None	None	None	None
Server Response	0xE6	Variable Hi Nibble	Variable Lo Nibble	----MS Byte---- Value Hi Value Hi Hi Nibble Lo Nibble		----LS Byte---- Value Lo Value Lo Hi Nibble Lo Nibble		None	None	None	None	None
Amulet Set String Variable	0xD7	Variable Hi Nibble	Variable Lo Nibble	ASCII char	ASCII char	ASCII char	ASCII 0x00 char					
Server Response	0xE7	Variable Hi Nibble	Variable Lo Nibble	ASCII char	ASCII char	ASCII char	ASCII 0x00 char					
Amulet Set Color Variable	0xF6	Variable Hi Nibble	Variable Lo Nibble	--Red Byte-- Hi Nibble Lo Nibble		--Green Byte-- Hi Nibble Lo Nibble		--Blue Byte-- Hi Nibble Lo Nibble		--Alpha Byte-- Hi Nibble Lo Nibble		None
Server Response	0xF7	Variable Hi Nibble	Variable Lo Nibble	--Red Byte-- Hi Nibble Lo Nibble		--Green Byte-- Hi Nibble Lo Nibble		--Blue Byte-- Hi Nibble Lo Nibble		--Alpha Byte-- Hi Nibble Lo Nibble		None

				Hi Nibble	Lo Nibble								
Amulet Set Word Variable Array	0xF2**	Variable Hi Nibble	Variable Lo Nibble	----MS Byte---- Value Hi Nibble Value Lo Nibble		----LS Byte---- Value Lo Hi Nibble Value Lo Nibble 0x00							
Server Response	0xF3	Variable Hi Nibble	Variable Lo Nibble	Array Cnt Hi Nibble	Array Cnt Lo Nibble	None	None	None	None	None	None	None	None

** Denotes command is only applicable when Amulet is set as Slave.

Table 1. Thirteen types of messages can be sent between the master and the slave, not counting the graphic primitives.

Synchronization--The master initiates all communications by sending a message to the slave. All valid messages from the Amulet to the external processor start with one of eight command bytes: [0xD0],[0xD1],[0xD2],[0xD3],[0xD5],[0xD6],[0xD7] or [0xD8] -- these are considered the Master Start Of Message (MSOM) characters.

NOTE: These eight MSOM bytes ALWAYS signify the start of a message and they are not allowed in the body of any message. The only valid characters in the body of a message are: ASCII 0-9 (0x31-0x39), and A-F (0x41-0x46), except in the body of the "Get string" response, where all ASCII characters from ' ' ~' (0x20-0x7E) are valid, as well as the line feed character (0x0A)([See Widgets for more line feed info](#)). If the slave receives any character other than those specified, the message should be considered errant, and the slave should start over hunting for a new MSOM character.

All slave responses must start with the counterpart of the MSOM character that began the message that is being responded to. The valid Slave Start Of Message (SSOM) bytes are: [0xE0],[0xE1],[0xE2],[0xE3],[0xE5],[0xE6],[0xE7] or [0xE8]. The body of the response message starts with a byte for byte echo of the command message. The echo is then followed by any optional response data (in ASCII format).

Upon receiving the last byte of a valid message from the master, the slave then has, by default, 200ms to respond to the message before the master times out. After 200ms, if there is no response, the master will continue to repeat the message until a response is received. After 10 unsuccessful attempts, the Amulet will flush its transmit buffer and reset all UART variables.

Other time out durations are set by using a META tag. Example:

```
<META NAME="Amulet" Content="timeOut.Project=0.5">
```

NOTE: The external processor slave must respond to every valid Amulet master command. It is okay to respond with a single byte of acknowledgement (0xF0) without transmitting data, but all Amulet commands should be responded to. When commands are not responded to, a time-out will occur, and that message will be repeated 10 more times before flushing the transmit buffer and resetting all UART variables.

Amulet as Slave

The Amulet communication protocol is half-duplex, meaning the slave should not respond until the master is done sending its message. The external processor (master) can send fourteen different types of messages to the Amulet LCD module (slave). The external processor can read from and write to all the [Amulet Internal RAM](#) variables. The external processor can also force the Amulet to [jump to a specific page](#). You can substitute Amulet:UART(port) with Amulet:USB if you are using USB:

- A "Get Internal RAM byte variable" request.
- A "Get Internal RAM word variable" request. (word = 2 bytes)
- A "Get Internal RAM string variable" request.
- A "Get Internal RAM RPC buffer" request.
- A "Set Internal RAM byte variable" command.
- A "Set Internal RAM word variable" command.
- A "Set Internal RAM string variable" command.
- A "Set Internal RAM byte variable array" command.
- A "Set Internal RAM word variable array" command.
- A "Draw line" command.
- A "Draw rectangle" command.
- A "Draw filled rectangle" command.
- A "Draw pixel" command.
- A "Jump to specific page" command.

If the message is valid, the Amulet LCD module slave will either return the requested data (if a "Get" request) or confirm the message (if a "Draw" or "Set" command). If the message is not a valid Amulet message, the Amulet will not respond.

The protocol is the same regardless of who is the master. So if an external processor is requesting the value of a byte variable on the Amulet (which would be an Internal RAM byte variable), the command opcode would be the same as if the Amulet was requesting the value of a byte variable that resides on the external processor.

RPC buffer

If a setup where the Amulet is always the slave is needed or desired, then up to six RPCs can be buffered in the Amulet's Internal RAM. The external processor can request the contents of the RPC buffer by sending a "Get Internal RAM RPC buffer" request (0xD4), followed by the RPC buffer flag byte (which is ASCII-ized like all data within the Amulet protocol). The RPC buffer flag byte options are **0x00**:send all RPCs from buffer, then flush. **0xFF**:flush RPC buffer. When the Amulet is the master and an RPC is invoked, the Amulet will immediately send out the RPC command. If the Amulet is setup to use the Internal RAM RPC buffer instead, then the Amulet will send the RPC to an RPC buffer. The RPC buffer can only be read by an external processor by sending a "Get Internal RAM RPC buffer" request (0xD4). The Amulet will respond with all the RPCs (up to six) stored in the RPC buffer, and then a null termination character, to signify the end of the buffer. After sending out the contents of the RPC buffer, the Amulet will flush the buffer.

Dual Master Collisions

In a dual-master system, it is possible that both masters will choose to send a message out at the same time. If the Amulet sees an incoming master message coming from the external processor while it is in the process of sending a master message of its own, it will finish sending its master message and then immediately respond to the incoming message, assuming it is a valid message with a valid CRC. After completely responding to the master message, the Amulet will then wait for a response to its own master message. If the host does not respond to the Amulet message, the Amulet will timeout and resend its own master message again.

Software handshaking using a modified XON/XOFF protocol

In a system where the Amulet is the slave, it is possible to send a number of master messages in a row without waiting for a response from the Amulet. This becomes an important point when there are a large number of messages that need to be sent to the Amulet in a short period of time. If the Amulet is set to respond to every master message, like it will by default, or if you have setup the Amulet to respond with an ACK by using the Meta attribute `SlaveAckRsp`, only the last sent message will be responded to. So, if you send over 30 master messages packed together as a single stream of bytes, only one response message or ACK will be returned from the Amulet.

One of the problems of this technique is that the Amulet has a 256-byte receive buffer which can be filled to capacity if too many bytes are sent to the Amulet. The receive buffer is not circular, so when the Amulet is done parsing an incoming message, as long as there are no more bytes left in the receive buffer, the buffer counter is reset and the next message can be up to 256-bytes in length. Using the example above, if the master sends another 30 master messages before the Amulet is finished parsing the first batch of 30 master messages, the buffer counter will not get a chance to reset, thus filling up the buffer since 60 master messages, which on average are 5-bytes each, will not fit in a 256-byte receive buffer. If the buffer ever gets filled up, any further bytes that are sent will not be saved. Obviously, that is not acceptable in most applications.

To counter this problem, we've created a modified form of the XON/XOFF software handshaking protocol. In order to use the Amulet XON/XOFF protocol, you should probably use the Meta attribute `SlaveNoRsp` so that the Amulet will not respond to any master messages that do not require a response. Whenever the Amulet receives an XOFF command (0x13) it will respond with an XON command (0x11). So, to safely use the software handshaking, you should send a number of messages which will be less than 256 bytes in length, then terminate the stream of bytes with an XOFF command. Do not send any further commands until the Amulet has responded with the XON command. At that point, you can be assured that all the previous commands have been acted upon and the receive buffer is completely empty, thus allowing for another large string of bytes, up to 256.

This raises the question, why not just use `SlaveAckRsp` and wait for the ACK. In a perfect world, that would work perfectly fine. Unfortunately, when talking about serial communications, it is folly to believe that everything will be perfect. If there is a slight delay in between messages, it is possible for the Amulet to sneak an ACK out before the entire master stream of bytes is completely done. This could result in the master seeing the ACK, and depending on how/when the code decides to look at the incoming messages, incorrectly assuming that the ACK was in response to the last individual message of the stream. This could result in the master starting to send another large stream of bytes. That might or might not be a problem. If the Amulet was able to finish parsing the final message of the stream, then the receive buffer counters will be reset and the next stream will fit in the receive buffer, assuming the stream is less than 256 bytes. But, there could be a race condition where the Amulet doesn't quite finish parsing the final message of the stream before the master starts sending the new stream. This could result in entire streams being lost. Once again, that is not acceptable in most applications.

Therefore, if you are sending large streams to the Amulet, it is highly suggested that you use the `SlaveNoRsp` Meta attribute and also send an XOFF command at the conclusion of your stream. Do not send your next stream until the Amulet returns an XON command. This will close any race condition windows.

Note About Sending Master Messages Between Amulet Page Changes

When the Amulet changes from one page to another, all UART or USB buffers are flushed, so if you are in the middle of sending the Amulet a Master Message while it is changing pages, it is possible that the Amulet will not fully receive your message. Another thing to keep in mind is that when first loading a page, the transmission of messages is halted until the page is fully rendered. The Amulet is capable of buffering incoming messages, but it will not process or respond to any incoming messages until the page is fully rendered. It can take up to 500ms for some complex pages to be fully rendered, so if you were to send a Master Message at the beginning of a page change, the Amulet might not respond back for up to 500ms later. If the Amulet does respond, it will have performed the request, albeit maybe not exactly when you thought it should.

With the above in mind, if your processor pounds Master Messages out at a rapid rate, you might want to have all your pages start out by sending an RPC, set byte or byteOut command that lets your processor know when it is okay to start

transmitting again. You could also have an RPC, set byte or byteOut command go out prior to leaving any page, so your processor will know when to halt transmissions as well.

Sending A Single Byte Without A Response

When it is desired to send a single byte out the UART or USB without regard to the Amulet protocol, then the href command to use is **Amulet:UART.byteOut(x)** or **Amulet:USB.byteOut(x)**, where x is a raw byte to send out. By default, x is a decimal number, but if a hexadecimal number is desired, precede the byte with 0x to specify a hexadecimal number. For instance, to send out a single 0x3D, use the following: **Amulet:UART.byteOut(0x3D)** or **Amulet:USB.byteOut(0x3D)**.

To send out a single ASCII character, use single quotes around the ASCII character. For instance, to send out an equals sign, use the following: **Amulet:UART.byteOut('=')** or **Amulet:USB.byteOut('=')**.

Note that both **Amulet:UART.byteOut(0x3D)** or **Amulet:USB.byteOut(0x3D)** and **Amulet:UART.byteOut('=')** or **Amulet:USB.byteOut('=')** will send out the same 0x3D since the ASCII representation of the equals sign is 0x3D.

When the byteOut command is used, it is not part of the Amulet protocol, which means there are no header bytes and the data is not ASCII-ized for you. The byte you want to be sent out is what will be transmitted, nothing more and nothing less. This is a unidirectional message, meaning that the byte will be sent out, but it will not be expecting, nor accepting, any responses.

Sending A Stream Of Bytes Without A Response

To send a stream of raw bytes out the UART or USB can be accomplished by calling multiple **Amulet:UART.byteOut()** or **Amulet:USB.byteOut()** functions separated by commas, but that is not the most efficient way. The href command **Amulet:UART.streamOut(x1+x2+...xn)** or **Amulet:USB.streamOut(x1+x2+...xn)** will send out the stream of bytes without any formatting. Notice that each byte is separated by a plus sign (+). Like the byteOut command, it is not part of the Amulet protocol, so the message will be sent out, but it will not be expecting, nor accepting, any responses. The bytes to be sent out are by default decimal. If hexadecimal numbers are desired, precede the numbers with 0x. For instance, to send out a stream consisting of 0x01, 0x11, 0x22, 0x33, use the following:

```
Amulet:UART.streamOut(0x01+0x11+0x22+0x33)
```

```
Amulet:USB.streamOut(0x01+0x11+0x22+0x33)
```

As is the case with the byteOut() function call, the GEM Graphical OS Chip is not expecting, nor accepting, any responses to the streamOut() function call.

Sending A String Of Bytes Without A Response

To send a stream of raw bytes out the UART can be accomplished by calling multiple **Amulet:UART.byteOut()** or **Amulet:USB.byteOut()** functions separated by commas, but that is not the most efficient way. The href command **Amulet:UART.stringOut('string')** or **Amulet:USB.stringOut('string')** will send out the string of bytes without any formatting and it will not send out the null termination character. You can also use InternalRAM string variables as strings to be sent out. For instance, to send out the value of InternalRAM.string(0), use the following:

```
Amulet:UART.stringOut(InternalRAM.string(0))
```

```
Amulet:USB.stringOut(InternalRAM.string(0))
```

If it is desired to send out an ASCII string, that can be accomplished by entering a string that is enclosed by either single or double quotes. (Please see the section on [entering strings](#) for more information) For example, to send a string that says "123 ABC", use the following:

Amulet:UART.stringOut('123 ABC')

Amulet:USB.stringOut('123 ABC')

One thing to note is that the ASCII string that is sent out is not null terminated. If a null termination character is required, then you can enter an Amulet:UART.byteOut(0x00) or Amulet:USB.byteOut(0x00) immediately following the streamOut() function call, separated by a comma, such as:

Amulet:UART.stringOut('123 ABC'),Amulet:UART.byteOut(0x00)

Amulet:USB.stringOut('123 ABC'),Amulet:USB.byteOut(0x00)

As is the case with the byteOut() function call, the GEM Graphical OS Chip is not expecting, nor accepting, any responses to the stringOut() function call.

Graphic Primitives

See [Graphic Primitives](#) for more information regarding the use of graphic primitives.

Table 2. defines the three types of messages regarding graphic primitives that can be sent between an external processor and the Amulet. If a graphics primitive is sent that does not fit within the bounds of the given LCD (i.e. a delta x of 380 pixels on a 320 x 240 LCD) the Amulet will not draw the graphic primitive.

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
"Draw" Line Primitive	0xD9	Pnt 1 X Hi Byte Hi Nibble	Pnt 1 X Hi Byte Lo Nibble	Pnt 1 X Lo Byte Hi Nibble	Pnt 1 X Lo Byte Lo Nibble	Pnt 1 Y Hi Byte Hi Nibble	Pnt 1 Y Hi Byte Lo Nibble	Pnt 1 Y Lo Byte Hi Nibble	Pnt 1 Y Lo Byte Lo Nibble
	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 16	Byte 17	Byte 18
Pnt 2 X Hi Byte Hi Nibble	Pnt 2 X Hi Byte Lo Nibble	Pnt 2 X Lo Byte Hi Nibble	Pnt 2 X Lo Byte Lo Nibble	Pnt 2 Y Hi Byte Hi Nibble	Pnt 2 Y Hi Byte Lo Nibble	Pnt 2 Y Lo Byte Hi Nibble	Pnt 2 Y Lo Byte Lo Nibble	Blue Hi Nibble	Blue Lo Nibble
Byte 20	Byte 21	Byte 22	Byte 23	Byte 24					
Green Hi Nibble	Green Lo Nibble	Red Hi Nibble	Red Lo Nibble	Line Weight					

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
Amulet Response	0xE9	Pnt 1 X Hi Byte Hi Nibble	Pnt 1 X Hi Byte Lo Nibble	Pnt 1 X Lo Byte Hi Nibble	Pnt 1 X Lo Byte Lo Nibble	Pnt 1 Y Hi Byte Hi Nibble	Pnt 1 Y Hi Byte Lo Nibble	Pnt 1 Y Lo Byte Hi Nibble	Pnt 1 Y Lo Byte Lo Nibble
Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 16	Byte 17	Byte 18	Byte 19
Pnt 2 X Hi Byte Hi Nibble	Pnt 2 X Hi Byte Lo Nibble	Pnt 2 X Lo Byte Hi Nibble	Pnt 2 X Lo Byte Lo Nibble	Pnt 2 Y Hi Byte Hi Nibble	Pnt 2 Y Hi Byte Lo Nibble	Pnt 2 Y Lo Byte Hi Nibble	Pnt 2 Y Lo Byte Lo Nibble	Blue Hi Nibble	Blue Lo Nibble
Byte 20	Byte 21	Byte 22	Byte 23	Byte 24					
Green Hi Nibble	Green Lo Nibble	Red Hi Nibble	Red Lo Nibble	Line Weight					
Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
"Draw" Rectangle Primitive	0xDA	Pnt 1 X Hi Byte Hi Nibble	Pnt 1 X Hi Byte Lo Nibble	Pnt 1 X Lo Byte Hi Nibble	Pnt 1 X Lo Byte Lo Nibble	Pnt 1 Y Hi Byte Hi Nibble	Pnt 1 Y Hi Byte Lo Nibble	Pnt 1 Y Lo Byte Hi Nibble	Pnt 1 Y Lo Byte Lo Nibble
Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 16	Byte 17	Byte 18	Byte 19
Delta X Hi Byte Hi Nibble	Delta X Hi Byte Lo Nibble	Delta X Lo Byte Hi Nibble	Delta X Lo Byte Lo Nibble	Delta Y Hi Byte Hi Nibble	Delta Y Hi Byte Lo Nibble	Delta Y Lo Byte Hi Nibble	Delta Y Lo Byte Lo Nibble	Blue Hi Nibble	Blue Lo Nibble
Byte 20	Byte 21	Byte 22	Byte 23	Byte 24					

Green Hi Nibble	Green Lo Nibble	Red Hi Nibble	Red Lo Nibble	Line Weight					
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Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
Amulet Response	0xEA	Pnt 1 X Hi Byte Hi Nibble	Pnt 1 X Hi Byte Lo Nibble	Pnt 1 X Lo Byte Hi Nibble	Pnt 1 X Lo Byte Lo Nibble	Pnt 1 Y Hi Byte Hi Nibble	Pnt 1 Y Hi Byte Lo Nibble	Pnt 1 Y Lo Byte Hi Nibble	Pnt 1 Y Lo Byte Lo Nibble
Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 16	Byte 17	Byte 18	Byte 19
Delta X Hi Byte Hi Nibble	Delta X Hi Byte Lo Nibble	Delta X Lo Byte Hi Nibble	Delta X Lo Byte Lo Nibble	Delta Y Hi Byte Hi Nibble	Delta Y Hi Byte Lo Nibble	Delta Y Lo Byte Hi Nibble	Delta Y Lo Byte Lo Nibble	Blue Hi Nibble	Blue Lo Nibble
Byte 20	Byte 21	Byte 22	Byte 23	Byte 24					
Green Hi Nibble	Green Lo Nibble	Red Hi Nibble	Red Lo Nibble	Line Weight					

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
"Draw"Fill Rectangle Primitive	0xDB	Pnt 1 X Hi Byte Hi Nibble	Pnt 1 X Hi Byte Lo Nibble	Pnt 1 X Lo Byte Hi Nibble	Pnt 1 X Lo Byte Lo Nibble	Pnt 1 Y Hi Byte Hi Nibble	Pnt 1 Y Hi Byte Lo Nibble	Pnt 1 Y Lo Byte Hi Nibble	Pnt 1 Y Lo Byte Lo Nibble
Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 16	Byte 17	Byte 18	Byte 19
Delta X Hi Byte	Delta X Hi Byte	Delta X Lo Byte	Delta X Lo Byte	Delta Y Hi Byte	Delta Y Hi Byte	Delta Y Lo Byte	Delta Y Lo Byte	Blue	Blue

Hi Nibble	Lo Nibble	Hi Nibble	Lo Nibble	Hi Nibble	Lo Nibble	Hi Nibble	Lo Nibble	Hi Nibble	Lo Nibble
Byte 20	Byte 21	Byte 22	Byte 23	Byte 24					
Green Hi Nibble	Green Lo Nibble	Red Hi Nibble	Red Lo Nibble	Line Weight					
<hr/>									
Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
Amulet Response	0xEB	Pnt 1 X Hi Byte Hi Nibble	Pnt 1 X Hi Byte Lo Nibble	Pnt 1 X Lo Byte Hi Nibble	Pnt 1 X Lo Byte Lo Nibble	Pnt 1 Y Hi Byte Hi Nibble	Pnt 1 Y Hi Byte Lo Nibble	Pnt 1 Y Lo Byte Hi Nibble	Pnt 1 Y Lo Byte Lo Nibble
Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 16	Byte 17	Byte 18	Byte 19
Delta X Hi Byte Hi Nibble	Delta X Hi Byte Lo Nibble	Delta X Lo Byte Hi Nibble	Delta X Lo Byte Lo Nibble	Delta Y Hi Byte Hi Nibble	Delta Y Hi Byte Lo Nibble	Delta Y Lo Byte Hi Nibble	Delta Y Lo Byte Lo Nibble	Blue Hi Nibble	Blue Lo Nibble
Byte 20	Byte 21	Byte 22	Byte 23	Byte 24					
Green Hi Nibble	Green Lo Nibble	Red Hi Nibble	Red Lo Nibble	Line Weight					
<hr/>									

Table 2. Three types of messages to draw graphics primitives can be sent between an external processor (master) and the Amulet LCD module (slave).

Sending "Jump to specific page" Command

It is possible to send a Master Message to the Amulet which will force it to jump to a specific page within the project. The page number is an internal 16-bit number that the Amulet GEMcompiler generates. All pages and images are assigned an internal number which can be determined by looking at the [Amulet link map](#). When this message is received by the Amulet, it will react as if the Amulet:fileNumber(x) was launched, meaning the Amulet will jump directly to the page specified by the 16-bit internal number. You must NOT jump directly to an image file number, it

must be a valid page. If you do errantly jump to a non-valid page, the Amulet OS will respond with a soft reset. This will act exactly as if the reset button was pressed.

The message structure is different than all other Amulet commands. This message is NOT in ASCII. The first two bytes for jumping to a specific page are always 0xA0, 0x02. The next byte is the MSByte of the internal number and the following byte is the LSByte of the internal number. The final byte is the checksum byte, which when added to the first four bytes, should result with the LSByte of the sum being equal to 0x00.

Examples:

To jump to page 0x25:

0xA0,0x02,0x00,0x25,0x39

Notice that $0xA0+0x02+0x00+0x25+0x39 = 0x0100$. LSByte of sum is 0x00.

To jump to page 0x103:

0xA0,0x02,0x01,0x03,0x5A

Notice that $0xA0+0x02+0x01+0x03+0x5A = 0x100$. LSByte of sum is 0x00.

Sending a Soft Reset Command

It is possible to send a Master Message to the Amulet which will force it to perform a soft reset. It will react exactly as if the reset button was pressed.

The message structure is similar to the Jump To Page command. This message is NOT in ASCII. The first four bytes are 0xA0, 0x02, 0xFF, 0xFF. The final byte is the checksum byte, which when added to the first four bytes, should result with the LSByte of the sum being equal to 0x00. Given that, the entire five byte string is 0xA0, 0x02, 0xFF, 0xFF, 0x60.

Example:

To cause a soft reset:

0xA0,0x02,0xFF,0xFF,0x60

Notice that $0xA0+0x02+0xFF+0xFF+0x60 = 0x0300$. LSByte of sum is 0x00.

Sending strings to the Amulet which contain characters above 0x7F using UTF-8

The Amulet protocol uses the UTF-8 standard to deal with string characters above the normal ASCII range of 0x20-0x7F. UTF-8 (8-bit UCS/Unicode Transformation Format) is a variable-length character encoding for Unicode. It is able to represent any character in the Unicode standard, yet is backwards compatible with ASCII. UTF-8 encodes each character (code point) in 1 to 4 octets (8-bit bytes), with the single octet encoding used only for the 128 US-ASCII characters from 0x20-0x7F.

The UTF-8 encoding is variable-width, ranging from 1–4 bytes. Each byte has 0–4 leading consecutive 1 bits followed by a zero bit to indicate its type. N 1 bits indicates the first byte in a N-byte sequence, with the exception that zero 1 bits indicates a one-byte sequence while one 1 bit indicates a continuation byte in a multi-byte sequence (this was done for ASCII compatibility). The scalar value of the Unicode code point is the concatenation of the non-control bits. In this table, zeroes and ones represent control bits, x's represent the lowest 8 bits of the Unicode value, y's represent the next higher 8 bits, and z's represent the bits higher than that.

Unicode	Byte1	Byte2	Byte3	Byte4	example
U+0000–U+007F	0xxxxxxx				'\$' U+0024 → <u>00100100</u> → 0x24

U+0080-U +07FF	110yyyyx	10xxxxxx			'ç' U+00A2 → 11000010, 10100010 → 0xC2, 0xA2
U+0800-U +FFFF	1110yyyy	10yyyyxx	10xxxxxx		'€' U+20AC → 11100010, 10000010, 10101100 → 0xE2, 0x82, 0xAC
U+10000-U +10FFFF	11110zzz	10zzyyyy	10yyyyxx	10xxxxxx	'##' U+024B62 → 11110000, 10100100, 10101101, 10101101 → 0xF0, 0xA4, 0xAD, 0xA2

So the first 128 characters (US-ASCII) need one byte. The next 1,920 characters need two bytes to encode. This includes Latin letters with diacritics and characters from Greek, Cyrillic, Coptic, Armenian, Hebrew, Arabic, Syriac and Tāna alphabets. Three bytes are needed for the rest of the Basic Multilingual Plane (which contains virtually all characters in common use). Four bytes are needed for characters in the other planes of Unicode, which include less common CJK characters and various historic scripts.

binary	hex	decimal	notes
00000000-01111111	00-7F	0-127	US-ASCII (single byte)
10000000-10111111	80-BF	128-191	Second, third, or fourth byte of a multi-byte sequence
11000000-11000001	C0-C1	192-193	Overlong encoding: start of a 2-byte sequence, but code point ≤ 127
11000010-11011111	C2-DF	194-223	Start of 2-byte sequence
11100000-11101111	E0-EF	224-239	Start of 3-byte sequence
11110000-11110111	F0-F3	240-243	Start of 4-byte sequence
11110101-11110111	F4-F7	244-247	Restricted by RFC 3629 : start of 4-byte sequence for codepoint above 10FFFF
11111000-11111011	F8-FB	248-251	Restricted by RFC 3629 : start of 5-byte sequence
11111100-11111101	FC-FD	252-253	Restricted by RFC 3629 : start of 6-byte sequence
11111110-11111111	FE-FF	254-255	Invalid: not defined by original UTF-8 specification

Sending strings to the Amulet which contain the font style escape byte

Amulet StringField Widgets can statically set the font style of the dynamic string at compile time. The font styles available are plain, bold, italic, underline and strikethrough. If it is desired to change the font style at runtime, that can be done by using the font style escape character (0x02). The byte following the font style escape character determines

the font style of the characters that follow. It is not sent as an ASCII character, but rather a raw byte determined by the font style or styles chosen. Each font style is represented by a single bit within the font style byte. Multiple font styles can be specified at one time, except in the case of plain, which must stand alone.

Font Style	Bit Location
Bold	0x01
Italic	0x02
Strikethrough	0x04
Underline	0x08
Plain	0x80

For example, to set InternalRAM string #1 to a string which looks like this:
Bold and italic and plain.

You would send the following message to the Amulet:

```
[0xD7][0x30][0x31][0x02][0x01][0x42][0x6F][0x6C][0x64][0x20][0x61][0x6E][0x64][0x20][0x02][0x03]
[0x69][0x74][0x61][0x6C][0x69][0x63][0x20][0x61][0x6E][0x64][0x20][0x02][0x80]
[0x70][0x6C][0x61][0x69][0x6E][0x2E][0x00]
```

Alternatively written with ASCII characters written out as ASCII characters, it would look like this:

```
[0xD7][0x30][0x31][0x02][0x01]Bold and [0x02][0x03]italic and [0x02][0x80]plain.[0x00]
```

Flow Diagram Example

The flow diagram of Table 3 depicts a sample communications session between the Amulet LCD module and an external processor. This sample is setup as a dual master system, with both the Amulet and the external processor sharing the responsibility of being the master. It is possible to have a system where only the Amulet is the master, only the external processor is the master, or as in this case, a dual master setup.

The variables used in this example have the following values:

External processor's byte variable 01 = 0x38
 External processor's string variable 01 = "Abc"
 External processor's word variable 03 = 0x10E8
 Amulet Internal RAM byte variable 0xF4 = 0xA8
 Amulet Internal RAM word variable 0x76 = 0x0000
 Amulet Internal RAM RPC buffer = 0x52 only
 Following the communication session, the following has occurred:
 External processor's byte variable 01 = 0xFE
 External processor performs user-defined RPC 02. (There are no reserved RPC #'s, so all 256 RPC's can perform any desired function on your processor.)
 Amulet Internal RAM word variable 0x76 = 0x02c9
 Amulet Internal RAM RPC buffer = empty

Amulet LCD Module	Dir.	External Processor	Descr
0xD0 0x30 0x31 '0' '1'	>>		Get varia
	<<	0xE0 0x30 0x31 0x33 0x38 '0' '1' '3' '8'	Retur of byte
0xD2 0x30 0x31 '0' '1'	>>		Get varia
	<<	0xE2 0x30 0x31 0x41 0x62 0x63 0x00 '0' '1' 'A' 'b' 'c'	Returr of string
0xD5 0x30 0x31 0x46 0x45 '0' '1' 'F' 'E'	>>		Set variable
	<<	0xE5 0x30 0x31 0x46 0x45 '0' '1' 'F' 'E'	Confir byte va
0xD8 0x30 0x32 '0' '2'	>>		Invok (User-d
	<<	0xE8 0x30 0x32 '0' '2'	Con invoke
0xD1 0x30 0x33 '0' '3'	>>		Get varia
	<<	0xE1 0x30 0x33 0x31 0x30 0x45 0x38 '0' '3' '1' '0' 'E' '8'	Returr of wor
0xD0 0x30 0x34 '0' '4'	>>		Get varia (not on
	<<	0xF0	Ackno (no c

	<<	0xD0 0x46 0x34 'F' '4'	Get IR RAM var C
0xE0 0x46 0x34 0x41 0x38 'F' '4' 'A' '8'	>>		Return IR byte v
	<<	0xD6 0x37 0x36 0x30 0x32 0x43 0x39 '7' '6' '0' '2' 'C' '9'	Set IR var C
0xE6 0x37 0x36 0x30 0x32 0x43 0x39 '7' '6' '0' '2' 'C' '9'	>>		Confrim of IR var
	<<	0xD4 0x30 0x30 '0' '0'	Get IR RAM
0xE4 0x30 0x30 0x35 0x32 0x00 '0' '0' '5' '2'	>>		Re IR RPC (null ter
<p>*NOTE: If master requests an invalid variable or RPC, the slave should respond with an acknowledgment (0xF0).</p>			

Table 3. Data flow diagram depicting several messages transmitted between the Amulet and a fictitious external processor.

Customizing the Amulet protocol command opcodes:

By default, the Amulet protocol uses the Command and Response Opcodes specified in this document. You can customize the Command and Response Opcodes at compile time by including a customization file in your project. The customization file must have an ".ini" extension and must reside in the same directory as your GUI project. You must include the customization file in a META tag in the home page of your project. The syntax to include the file is:

```
<META NAME="initCommands" SRC="filename.ini">
```

The customization file, **filename**, must have a .ini extension and it must be located in the same directory as your .gemp file. Inside the customization file, any line preceded with // is treated as a comment. All customizations must be located in the far left column, so do not tab over. The GEMcompiler recognizes both decimal and hexadecimal numbers.

The default file, called **defaultCommands.ini** is located in the %AllUsersProfile%\AmuletTech\Global\Configuration\Protocol folder. If the above META tag is not specified, **defaultCommands.ini** is used as the opcode definition file. If you are going to make a customization file, you should copy the **defaultCommands.ini** and place it in the same directory as your .gemp file. The file can be renamed as long as it retains the .ini extension. The values of the opcodes can be changed to practically any single byte value between (1-254) *. All the names of the opcodes can be cross-referenced with the list below. The opcode names are self documenting.

* There are three opcodes that are off limits. They are 0x00, 0xA0 and 0xFF. These must not be used to customize any of the Command or Response Opcodes.

Note: For users who don't want to change the opcodes from an earlier version of Amulet software, we have included **origCommands.ini** in the %AllUsersProfile%\AmuletTech\Global\Configuration\Protocol folder. Copy origCommands.ini into your projects main directory and use the initCommands META with **origCommands.ini** as your SRC file.

Summary of Amulet protocol command opcodes:

Command Opcode	Response Opcode	Description	Command Can Be Sent by Amulet	Command Can Be Sent by External Processor
0xD0	0xE0	Get byte variable	X	X
0xD1	0xE1	Get word variable	X	X
0xD2	0xE2	Get string variable	X	X
0xD3	0xE3	Get label variable	X	
0xD4	0xE4	Get RPC buffer		X
0xD5	0xE5	Set byte variable	X	X
0xD6	0xE6	Set word variable	X	X
0xD7	0xE7	Set string variable	X	X
0xD8	0xE8	Invoke RPC	X	
0xD9	0xE9	Draw Line		X
0xDA	0xEA	Draw Rectangle		X
0xDB	0xEB	Draw Filled Rectangle		X
0xDC	0xEC	Draw Pixel		X
0xDD	0xED	Get byte variable array	X	
0xDE	0xEE	Get word variable array	X	
0xDF	0xEF	Set byte variable array		X
	0xF0	Acknowledgment (ACK)	X	X

	0xF1	Negative Acknowledgment (NAK)		X
0xF2	0xF3	Set word variable array		X

Table 4. Listing of all Amulet protocol command opcodes and response opcodes.

ASCII-Based Graphic Primitives

Using GEMstudio to create your projects at compile time allows you to make rich user interfaces quickly and easily. Sometimes, though, the ability to draw graphic primitives like lines, rectangles and filled rectangles at runtime, is needed. GEMstudio does not inherently give you the ability to do this.

With the addition of a new communications protocol that allows the external processor to be the master and the Amulet to be the slave comes a way to send unsolicited graphic primitives to the Amulet. The drawing of these graphic primitives is independent of the uHTML that is currently being run on the Amulet. You do need to keep in mind that the uHTML will still be running, so any widgets or objects that write to the LCD might write over the graphics primitive you send to the LCD.

If using the older ASCII-based protocol, the Amulet will respond to all graphic primitive commands with a response opcode (0xE9-0xEB) and an echo of all other bytes. If it is desired to have the Amulet respond with an ACK(0xF0) or no response at all, a META tag using SlaveAckRsp or SlaveNoRsp can be used on the home page of the project. One thing to keep in mind is that the Amulet will use that attribute for all "Set" or "Draw" commands coming from your external processor.

The line primitive draws a line from point 1(x and y coordinates) to point 2(x and y coordinates), a 24-bit color and that has a line weight of 1-15. The line primitive is drawn by sending out the "Draw line primitive" opcode(0xD9), followed by the x-coordinate of point 1, the y-coordinate of point 1, the x-coordinate of point 2, the y-coordinate of point 2, the line color and finally the line weight. The x and y coordinates are 16-bit numbers. The line color is made up of three 8-bit numbers, one blue, one green, and one red. The line weight is a 4-bit number. Because Amulet uses an ASCII protocol, each coordinate that is sent to the Amulet is comprised of four different bytes. For example, if the x-coordinate of point 1 is 0x0020, the 4 bytes that would be sent to the Amulet for that particular coordinate would be 0x30,0x30,0x32,0x30. The line color is comprised of six different bytes, two bytes for the blue component, two bytes for the green component, and two bytes for the red component. For example, if the desired line color is purple (blue=0x80, green=0x00, red=0x7E), the 6 bytes sent to the Amulet would be 0x38,0x30,0x30,0x30,0x37,0x45. Line weight, when sent to the Amulet, is only one byte. The line weight specifies the thickness of the line, range of 1-15. The entire line primitive message sent to the Amulet is a total of 24 bytes.

The rectangle primitive draws a rectangle with a given starting top left point(x and y coordinates) and a delta x and delta y, the line color and finally the line weight.. The rectangle primitive is drawn by sending out the "Draw rectangle primitive" opcode(0xDA), followed by four bytes specifying the x-coordinate of the topleft point, four bytes specifying the y-coordinate of the topleft point, four bytes specifying the delta x, four bytes specifying the delta y, six bytes specifying the line color and finally one byte specifying the line weight. The x and y coordinates and the delta x and delta y are all 16-bit numbers. The line color is comprised of three 8-bit color components, a blue component, a green component, and a red component. The line weight is a 4-bit number. The delta x is a 16-bit number specifying the length of the rectangle in the x direction and the delta y is a 16-bit number specifying the height of the rectangle in the y direction. The line weight specifies the thickness of the line, range of 1-15. The entire rectangle primitive message sent to the Amulet is a total of 24 bytes.

The fill rectangle primitive draws a solid rectangle with a given starting top left point(x and y coordinates) and a delta x and delta y, plus a line color. The fill rectangle primitive is drawn by sending out the "Draw fill rectangle primitive" opcode(0xDB), followed by four bytes specifying the the x-coordinate of the topleft point, four bytes specifying the y-coordinate of the topleft point, four bytes specifying the delta x, four bytes specifying the delta y, six bytes specifying the fill color and finally one filler byte. The x and y coordinates and the delta x and delta y are all 16-bit numbers. The delta x is a 16-bit number specifying the length of the rectangle in the x direction and the delta y is a 16-bit number specifying the height of the rectangle in the y direction. The fill color is comprised of six different bytes, two bytes for the blue component, two bytes for the green component, and two bytes for the red component. The line weight is a 4-bit number, but the line weight is not used by this primitive, but the byte still must be sent, range of 1-15. The entire fill rectangle primitive message sent to the Amulet is a total of 24 bytes.

If a graphics primitive is sent that does not fit within the bounds of the given LCD (i.e. a delta x of 380 pixels on a 320 x 240 LCD) the Amulet will just ignore the request. It will respond back serially, but the graphic primitive will not be drawn.

Notice that the order of the color bytes that are sent to the Amulet is blue, green, red. In the HTML, when specifying colors, the order is red, green, blue.

Examples:

Drawing a Line:

To draw a line from (0x05,0x07) to (0x65,0x67), using color blue:0x00, green:0x00, red:0x22, and a line weight of 4 the following would be sent to the Amulet:

```
0xD9, 0x30, 0x30, 0x30, 0x35, 0x30, 0x30, 0x30, 0x37, 0x30, 0x30, 0x36, 0x35, 0x30, 0x30, 0x36, 0x37
|   {-----} {-----} {-----}
{-----}
|           pnt 1, x           pnt 1, y           pnt 2, x           pnt 2, y

draw
(0x05)           (0x07)           (0x65)           (0x67)
line
opcode

0x30, 0x30, 0x30, 0x30, 0x32, 0x32, 0x34
{-----} |
           color           line weight
b:0x00   g:0x00   r:0x22   (0x04)
```

Drawing a Rectangle:

To draw a rectangle that is 0x10C pixels wide, 0x82 pixels tall, has a topleft point at (0x0A,0x05), a line weight of 2 and using line color blue:0x00, green:0x00, red:0x00, the following would be sent to the Amulet:

```
0xDA, 0x30, 0x30, 0x30, 0x41, 0x30, 0x30, 0x30, 0x35, 0x30, 0x31, 0x30, 0x43, 0x30, 0x30, 0x38, 0x32
|   {-----} {-----} {-----}
{-----}
|           pnt 1, x           pnt 1, y           delta x           delta y

draw
(0x0A)           (0x05)           (0x10C)           (0x82)
rectangle
opcode

0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x32
{-----} |
           color           line weight
b:0x00   g:0x00   r:0x00   (0x04)
```

Drawing a Filled Rectangle:

To draw a filled rectangle that is 0x140 pixels wide, 0xF0 pixels tall, has a topleft point at (0x00,0x00) and using fill color blue:0x25, green:0x46, red:0x73, the following would be sent to the Amulet:

```
0xDB, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x30, 0x31, 0x34, 0x30, 0x30, 0x30, 0x46, 0x30
|   {-----} {-----} {-----}
{-----}
|           pnt 1, x           pnt 1, y           delta x           delta y

draw
(0x00)           (0x00)           (0x140)           (0xF0)
```

fill

rectangle
opcode

0x32,0x35,0x34,0x36,0x37,0x33,0x32

{-----} |

color line weight

b:0x25 g:0x46 r:0x73 (N/A)

CRC Protocol

Amulet CRC Communication Protocol

Amulet can use either an ASCII-based or a CRC-based communication protocol between the Amulet LCD module and your embedded device (external processor). New GEMstudio projects default to using the CRC protocol, which is very similar in structure to Modbus RTU. The external processor must be capable of RS-232 serial communications. Amulet master messages are initiated either by timer events or by user input from the touch panel. Amulet master messages are derived from compiled GEMstudio code stored in the data flash on the Amulet module. ([See Widgets Document for more information.](#))

For more detail on the Amulet CRC communication protocol, click on the following topics:

- **Serial Port Pinouts,**
 - **Communication Format,**
 - **CRC Calculation**
 - **Communication Modifications**
 - **Amulet Protocol Overview**
 - **Amulet As Master**
 - **Amulet As Slave**
 - **InternalRAM RPC Buffer**
 - **Dual Master Collisions**
 - **Error responses**
 - **Note About Sending Master Messages During Amulet Page Changes**
 - **Graphic Primitives**
 - **Sending "Jump To Specific Page" Command**
 - **Sending A Soft Reset Command**
 - **Sending "Get Current Page Index" Command**
 - **Sending Strings To The Amulet Which Contain ASCII Characters Between 0x80-0xFF**
 - **Sending Strings To The Amulet Which Contain The Font Style Escape Byte**
 - **Flow Diagram Example**
 - **Summary Of Amulet Protocol Command Opcodes**
-

Serial Port Pinouts

Physical interface Serial cable connections (standard RS-232):

SIGNAL	DB9 FEMALE	DB9 MALE	DESCRIPTION
DOUT	Pin 2	Pin 2	Amulet output (your processor's input)
DIN	Pin 3	Pin 3	Amulet input (your processor's output)
GND	Pin 5	Pin 5	Signal Ground
Jumpered	Pin 4	Pin 6	
Jumpered	Pin 7	Pin 8	

Communication Format

Communications between the Amulet LCD module and an external processor are asynchronous serial transmissions, with the following format:

Baud Rate:

9600, 14400, 19200, 28800, 38400, 56000, 57600, or 115200bps

Parity

: None

Data Bits

: 8

Stop Bits

: 1

The default baud rate is 115,200 bps. Other baud rates are set in the Project Options > Communication tab.

Communication Modifications

The default communication time-out period is 200ms. Other time-out periods are set in the Project Options > Communication tab.

The default slave ID for the Amulet is 1 and for the Host it is 2. This is the first byte the master uses to address the slave, as per Modbus RTU specifications. If used on a peer to peer network, the slave ID numbers are not that important, as long as they are unique. If used in a multi-drop network where slave IDs are already defined, it might be necessary to give the Amulet and the Host new IDs to suit the existing network.

Amulet Protocol Overview

The Amulet system has two different ways of interfacing with an external processor. One method has the Amulet LCD module as the master and the external processor as the slave. The other method has the external processor as the master and the Amulet as the slave. Both methods can be run concurrently on the same GEMstudio page.

To set the Amulet as the master, the GEMstudio page needs to have **href** commands that start with **Amulet:UART**. The Amulet will send out the **href** command at an interval based upon the **updateRate** specified within that particular object. The Amulet expects a response from the external processor within 200ms, by default.

The Amulet does not need to be configured to be a slave. If the external processor chooses to be the master, it can send a valid Amulet message to the Amulet at any time or on any page and the Amulet will become the slave for that message. If the Amulet has any further master messages, it will once again become the master until the external processor chooses to be the master.

When the Amulet is the slave, the external processor can read and write to "virtual dual-port" RAM which resides on the Amulet side. The Amulet has 256 byte variables, 256 word variables, 256 26-character string variables and a 6 byte deep RPC buffer. Amulet Widgets can have **href** commands that start with **Amulet:InternalRAM** to access these "virtual dual-port" RAM variables.

The command opcodes are the same, regardless of who is the master or who is the slave. This means that a "Get byte variable" command sent to the Amulet looks exactly like a "Get byte variable" command sent to the external processor. The one difference is the slave ID, which is the first byte of every message. If the host is sending a master message to the Amulet processor, the message will start with the Amulet ID. If the Amulet is sending a master message to the host processor, the message will start with the Host ID.

Responses start with the same ID as the original message, so if the Amulet sends a master message to the host, the message from the Amulet processor will start with the Host ID and the response from the host will also start with the Host ID. Conversely, if the external processor sends a master message to the Amulet processor, the message will start with the Amulet ID and the response from the Amulet processor will also start with the Amulet ID.

Amulet as Master

The Amulet CRC communication protocol piggybacks on the Modbus RTU standard. That means if you already support Modbus RTU communication, you are almost done, you just need to add support for the Amulet specific function opcodes. For those not familiar with Modbus RTU, there is one oddity when it comes to numbers greater than 8-bit. When dealing with data within the payload, data is transmitted big-endian, meaning Most Significant Byte first. But, when dealing with the 16-bit CRC, the CRC is transmitted little-endian, meaning Least Significant Byte first.

When using the UART, the Amulet CRC protocol is full-duplex, meaning both the Amulet and the host processor can transmit at the same time. All master messages do require a response message, though. The Amulet LCD module(master) can send 13 different types of messages to the external processor (slave):

- A "Get byte variable" request. (**Amulet:UART.byte(x).value()**)
- A "Get word variable" request. (**word = 2 bytes**) (**Amulet:UART.word(x).value()**)
- A "Get string variable" request. (**Amulet:UART.string(x).value()**)
- A "Get color variable" request. (**color = 4 bytes**) (**Amulet:UART.color(x).value()**)
- A "Get byte variable array" request. (**Amulet:UART.bytes(x).array(y)**)
- A "Get word variable array" request. (**Amulet:UART.words(x).array(y)**)
- A "Get color variable array" request. (**Amulet:UART.colors(x).array(y)**)
- A "Get label variable" request. (**Amulet:UART.label(x).value()**)
- A "Set byte variable" command. (**Amulet:UART.byte(x).setValue(y)**)
- A "Set word variable" command. (**Amulet:UART.word(x).setValue(y)**)
- A "Set string variable" command. (**Amulet:UART.string(x).setValue(y)**)
- A "Set color variable" command. (**Amulet:UART.color(x).setValue(y)**)
- An "Invoke Remote Procedure Call (RPC)" command. (**Amulet:UART.invokeRPC(x)**)

If the message is valid, the slave should either return the requested data (if a "Get" request) or confirm the message was received (if an "Invoke", "Set", or "Draw" command). If the message is not valid, the slave should respond with an acknowledge (ACK) to have the Amulet move to the next request, or the slave can respond with a negative acknowledgement (NAK) to have the Amulet resend the last message. If there is a CRC error, following the Modbus standard, the message should be ignored. If the message is not responded to, the Amulet will resend the message after a timeout period of 200ms.

Table 1 defines thirteen messages that can be sent between the master and the slave, not counting the graphic primitive messages. The valid range of variables and Remote Procedure Calls is 0-0xFF. The valid range for byte variable values returned from the slave (in response to the "Get Byte variable" request) is also 0-0xFF. The valid range for word variable values returned from the slave (in response to the "Get Word variable" request) is 0-0xFFFF. String and label variable values returned from the slave (in response to the "Get String variable" request) can have a maximum of 250 characters plus a null termination character (0x00).

The first byte of all master messages is the ID of the slave processor. If the master is the Amulet processor, the first byte is the Host ID. If the slave is responding to a master message, it will also start with the ID of the slave processor. The second byte is always the opcode of the function. See Table 4 for the full list of available opcodes. The

remaining payload bytes are opcode dependent. The final two bytes is the LSByte and MSByte of the CRC. See the [CRC documentation](#) on how to derive the 16-bit CRC. Essentially, all bytes prior to the two CRC bytes are run through the CRC algorithm. The result is the last two bytes of the message. If the CRC received is not the same as the CRC derived, then the message should be disregarded as the integrity of the message cannot be assured.

For example, if the GEMstudio file being compiled has a view widget with an href of **Amulet:UART.byte(0x1A).value()**, which will send out the "Get Byte Variable #0x1A" request, the message to be transmitted would consist of five bytes. The first byte is the Host ID (0x02), the second byte is the "Get Byte Variable" opcode (0x20), third byte is the byte variable number (0x1A), fourth byte is the LSByte of the 16-bit CRC of the first three bytes (0x48), and the seventh and final byte is the MSbyte of the 16-bit CRC (0x0B). So the five byte message looks like: **0x02 0x20 0xA1 0x48 0x0B**

NOTE: The slave must respond to every valid Amulet command. When commands are not responded to, a time-out will occur after 200ms, by default, and that message will be repeated until either a response is received or after a total of eleven attempts. After eleven attempts, all UART variables are reset in an attempt to resync with the slave processor.

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7...	Byte n-2	Byte n-1	Byte n
Amulet Get Byte Variable	0x02	0x20	Variable Index	CRC LSByte	CRC MSByte	None	None	None	None	None
Server Response	0x02	0x20	Variable Index	Value	CRC LSByte	CRC MSByte	None	None	None	None
<hr/>										
Amulet Get Word Variable	0x02	0x21	Variable Index	CRC LSByte	CRC MSByte	None	None	None	None	None
Server Response	0x02	0x21	Variable Index	Value MSByte	Value LSByte	CRC LSByte	CRC MSByte	None	None	None
<hr/>										
Amulet Get String Variable	0x02	0x22	Variable Index	CRC LSByte	CRC MSByte	None	None	None	None	None
Server Response	0x02	0x22	Variable Index	UTF-8 Char	UTF-8 Char	UTF-8 Char	UTF-8 Char...	0x00 (Null Terminator)	CRC LSByte	CRC MSByte
<hr/>										
Amulet Get Color Variable	0x02	0x23	Variable Index	CRC LSByte	CRC MSByte	None	None	None	None	None
Server Response	0x02	0x23	Variable Index	Value Bits 31-24 (Alpha)	Value Bits 23-16 (Blue)	Value Bits 15-8 (Green)	Value Bits 7-0 (Red)	CRC LSByte	CRC MSByte	None
<hr/>										

Amulet Get Byte Variable Array	0x02	0x24	Variable Start Index	Count of Bytes in Array	CRC LSByte	CRC MSByte	None	None	None	None
Server Response	0x02	0x24	Variable Start Index	Count of Bytes in Array	Value	Value	Value...	Last Value in Array	CRC LSByte	CRC MSByte
<hr/>										
Amulet Get Word Variable Array	0x02	0x25	Variable Start Index	Count of Words in Array	CRC LSByte	CRC MSByte	None	None	None	None
Server Response	0x02	0x25	Variable Start Index	Count of Words in Array	Value MSByte	Value LSByte	Value MSByte...	Last Value LSByte in Array	CRC LSByte	CRC MSByte
<hr/>										
Amulet Get Color Variable Array	0x02	0x26	Variable Start Index	Count of Colors in Array	CRC LSByte	CRC MSByte	None	None	None	None
Server Response	0x02	0x26	Variable Start Index	Count of Colors in Array	Value Bits 31-24 (Alpha)	Value Bits 23-16 (Blue)	Value Bits 15-8... (Green)	Last Value Bits 7-0 (Red) in Array	CRC LSByte	CRC MSByte
<hr/>										
Amulet Get RAM Remote Procedure Calls (RPC) ¹	0x02	0x27	CRC LSByte	CRC MSByte	None	None	None	None	None	None
Server Response	0x02	0x27	Count of RPCs in Buffer	RPC #1	RPC #2	RPC #3	RPC #4...	RPC #n	CRC LSByte	CRC MSByte
<hr/>										
Amulet Get Label Variable	0x02	0x28	Variable Index	CRC LSByte	CRC MSByte	None	None	None	None	None
Server Response	0x02	0x28	Variable Index	UTF-8 Char	UTF-8 Char	UTF-8 Char	UTF-8 Char...	0x00 (Null Terminator)	CRC LSByte	CRC MSByte
<hr/>										

Amulet Set Byte Variable	0x02	0x30	Variable Index	Value	CRC LSByte	CRC MSByte	None	None	None	None
Server Response	0x02	0x30 (ACK)	CRC LSByte	CRC MSByte	None	None	None	None	None	None
Amulet Set Word Variable	0x02	0x31	Variable Index	Value MSByte	Value LSByte	CRC LSByte	CRC MSByte	None	None	None
Server Response	0x02	0x31 (ACK)	CRC LSByte	CRC MSByte	None	None	None	None	None	None
Amulet Set String Variable	0x02	0x32	Variable Index	UTF-8 char	UTF-8 char	UTF-8 char	UTF-8 char...	0x00 (Null Terminator)	CRC LSByte	CRC MSByte
Server Response	0x02	0x32 (ACK)	CRC LSByte	CRC MSByte	None	None	None	None	None	None
Amulet Set Color Variable	0x02	0x33	Variable Index	Value Bits 31-24 (Alpha)	Value Bits 23-16 (Blue)	Value Bits 15-8 (Green)	Value Bits 7-0 (Red)	CRC LSByte	CRC MSByte	None
Server Response	0x02	0x33 (ACK)	CRC LSByte	CRC MSByte	None	None	None	None	None	None
Amulet Set Byte Variable Array ¹	0x02	0x34	Variable Start Index	Count of Bytes in Array	Value	Value	Value...	Last Value in Array	CRC LSByte	CRC MSByte
Server Response	0x02	0x34 (ACK)	CRC LSByte	CRC MSByte	None	None	None	None	None	None
Amulet Set Word Variable Array ¹	0x02	0x35	Variable Start Index	Count of Words in Array	Value MSByte	Value LSByte	Value MSByte...	Last Value LSByte in Array	CRC LSByte	CRC MSByte
Server Response	0x02	0x35 (ACK)	CRC LSByte	CRC MSByte	None	None	None	None	None	None

Amulet Set Color Variable Array ¹	0x02	0x36	Variable Start Index	Count of Colors in Array	Value Bits 31-24 (Alpha)	Value Bits 23-16 (Blue)	Value Bits 15-8 (Green)...	Last Value Bits 7-0 (Red) in Array	CRC LSByte	CRC MSByte
Server Response	0x02	0x36 (ACK)	CRC LSByte	CRC MSByte	None	None	None	None	None	None
<hr/>										
Amulet Invoke Remote Procedure Call (RPC)	0x02	0x37	RPC Index	CRC LSByte	CRC MSByte	None	None	None	None	None
Server Response	0x02	0x37 (ACK)	CRC LSByte	CRC MSByte	None	None	None	None	None	None

¹ Denotes command is only applicable when Amulet is the Slave.

Table 1. Seventeen types of messages can be sent between the master and the slave, not counting the graphic primitives.

Synchronization--The master initiates all communications by sending a message to the slave. All valid messages from the master to the slave start with the slave's ID (By default, the Amulet ID is 01 and the host processor's ID is 02). The payload is comprised of the Amulet message opcode (Byte 2) up to, but not including, the CRC bytes. The number of bytes following the opcode is dependent upon the opcode itself as each opcode has its own message structure. When the Amulet is the master, upon receiving the last byte of a valid message from the master, the slave then has, by default, 200ms to respond to the message before the master times out. After 200ms, if there is no response, the master will continue to repeat the message until a response is received. After 10 unsuccessful attempts, the Amulet will flush its transmit buffer and reset all UART variables.

Other time out durations are set in the Project Properties menu from within GEMstudio.

By Modbus RTU standard, if a CRC error occurs, the slave should not respond at all. The master will timeout and resend the previous message.

NOTE: The external processor slave must respond to every valid Amulet master command. When commands are not responded to, a time-out will occur, and that message will be repeated 10 more times before flushing the transmit buffer and resetting all UART variables.

Amulet as Slave

In the Amulet communications CRC protocol, the slave should not respond until the master is done sending its message. If the Amulet is going to be the slave in the protocol, the external processor (master) can send twenty-four different types of messages to the Amulet LCD module (slave). The external processor can read from and write to all the [Amulet Internal RAM](#) variables. The external processor can also send graphic primitives (pixel, line, rectangle, and filled rectangle) to the Amulet. The external processor can also force the Amulet to jump to a specific page.

- A "Get Internal RAM byte variable" request.
- A "Get Internal RAM word variable" request. (word = 2 bytes)
- A "Get Internal RAM string variable" request.
- A "Get Internal RAM color variable" request. (color = 4 bytes)
- A "Get Internal RAM byte array" request.
- A "Get Internal RAM word array" request. (word = 2 bytes)

- A "Get Internal RAM color array" request. (color = 4 bytes)
- A "Get Internal RAM RPC buffer" request.
- A "Set Internal RAM byte variable" command.
- A "Set Internal RAM word variable" command. (word = 2 bytes)
- A "Set Internal RAM string variable" command.
- A "Set Internal RAM color variable" command. (color = 4 bytes)
- A "Set Internal RAM byte variable array" command.
- A "Set Internal RAM word variable array" command. (word = 2 bytes)
- A "Set Internal RAM color variable array" command. (color = 4 bytes)
- A "Set Graphic Primitive color (8-bit)" command.
- A "Set Graphic Primitive color (32-bit)" command.
- A "Set Graphic Primitive color (InternalRAM color index)" command.
- A "Set Graphic Primitive pen weight" command.
- A "Draw pixel" command.
- A "Draw line" command.
- A "Draw rectangle" command.
- A "Draw filled rectangle" command.
- A "Jump to specific page" command.

If the message is valid, the Amulet LCD module slave will either return the requested data (if a "Get" request) or confirm the message (if a "Draw" or "Set" command). If there is a CRC error, the Amulet will not respond at all. If the opcode is not a valid Amulet opcode, the Amulet will respond with a NAK and the "Illegal Function" error code #1.

The protocol is the same regardless of who is the master. So if an external processor is requesting the value of a byte variable on the Amulet (which would be an Internal RAM byte variable), the command opcode would be the same as if the Amulet was requesting the value of a byte variable that resides on the external processor.

RPC buffer

If a setup where the Amulet is always the slave is needed or desired, then up to six RPCs can be buffered in the Amulet's Internal RAM. The external processor can request the contents of the RPC buffer by sending a "Get Internal RAM RPC buffer" request (0x27).

When the Amulet is the master and an RPC is invoked, the Amulet will immediately send out the RPC command. If the Amulet is setup to use the Internal RAM RPC buffer instead, then the Amulet will send the RPC to an RPC buffer. The RPC buffer can only be read by an external processor by sending a "Get Internal RAM RPC buffer" request (0x27). The Amulet will respond with a count byte and all the RPCs (up to six) stored in the RPC buffer. After sending out the contents of the RPC buffer, the Amulet will then flush the buffer.

For example, to request the contents of the InternalRAM RPC buffer, the following would be sent to the Amulet:

```
0x01 0x27 0x40 0x3A
```

If the InternalRAM RPC buffer has the following RPCs in it, 0x01 0x05 0x05 0x06, the following would be returned by the Amulet:

```
0x01 0x27 0x04 0x01 0x05 0x05 0x06 0x6E 0x78
```

If the same request is made before the InternalRAM RPC buffer is repopulated, the following would be returned by the Amulet:

```
0x01 0x27 0x00 0x3B 0xF0
```

Where:

is the slave ID (The Amulet ID in this case)

is the Amulet message to send

is the two-byte CRC

Dual Master Collisions

In a dual-master system, it is possible that both masters will choose to send a message out at the same time. If the Amulet sees an incoming master message coming from the external processor while it is in the process of sending a master message of its own, it will finish sending its master message and then immediately respond to the incoming message, assuming it is a valid message with a valid CRC. After completely responding to the master message, the Amulet will then wait for a response to its own master message. If the host does not respond to the Amulet message, the Amulet will timeout and resend its own master message again.

Error Responses

There are basically two types of communications errors that need to be handled by both the host and Amulet processors, CRC errors due to noise on the line and invalid requests. If the CRC check does not match, the slave should not respond at all. The master will timeout and resend its last message.

If an invalid request is received (i.e. requesting or setting a variable that does not exist), then the slave should respond with a NAK and an error code. The NAK is defined as the opcode with the Most Significant Bit set. Normally, the slave would respond back with the opcode sent to them, but in the case of an error, instead of the opcode, the slave would respond with the MSBit set plus the opcode sent to them. For instance, if the master was requesting a byte variable that did not exist, the opcode used to request a byte is 0x20. If an error existed, the slave would respond with 0xA0 (0x80 + 0x20) with the following byte being the error code.

List of error codes:

Error Code	Name	Explanation	Amulet Action if Error Sent By Host	Will Amulet Send?
01	Illegal Function	Opcode used was invalid	ignore	yes
02	Illegal Data Address	Variable number used was invalid	ignore	no
03	Illegal Data Value	Implied length of array is incorrect (array overflow)	ignore	yes
04	Slave Device Fail	Slave Device in failure mode	ignore	no
05	Ack	Positive Acknowledgement	ignore	no
06	Slave Busy	Slave currently too busy to process command	resend last message	no
07	Nak	Negative Acknowledgement	resend last message	no

08	Memory Parity Error	Not currently used	ignore	no
----	---------------------	--------------------	--------	----

Note About Sending Master Messages Between Amulet Page Changes

When the Amulet changes from one page to another, all UART buffers are flushed, so if you are in the middle of sending the Amulet a Master Message while it is changing pages, it is possible that the Amulet will not fully receive your message. Another thing to keep in mind is that when first loading a page, the transmission of messages is halted until the page is fully rendered. The Amulet is capable of buffering incoming messages, but it will not process or respond to any incoming messages until the page is fully rendered. It can take up to 500ms for some complex pages to be fully rendered, so if you were to send a Master Message at the beginning of a page change, the Amulet might not respond back for up to 500ms later. If the Amulet does respond, it will have performed the request, albeit maybe not exactly when you thought it should.

With the above in mind, if your processor pounds Master Messages out at a rapid rate, you might want to have all your pages start out by sending an RPC, set byte or byteOut command that lets your processor know when it is okay to start transmitting again. You could also have an RPC, set byte or byteOut command go out prior to leaving any page, so your processor will know when to halt transmissions as well.

Graphic Primitives

See Graphic Primitives for more information regarding the use of graphic primitives.

Table 2. defines the four types of messages regarding graphic primitives that can be sent between an external processor and the Amulet. If a graphics primitive is sent that does not fit within the bounds of the given LCD (i.e. a delta x of 380 pixels on a 320 x 240 LCD) the Amulet will not draw the graphic primitive.

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
Set 8-bit Color for Primitive	0x01	0x40	8-bit color index	CRC LSByte	CRC MSByte						
Amulet Response	0x01	0x40 (ACK)	CRC LSByte	CRC MSByte							

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
Set 32-bit Color for Primitive	0x01	0x41	Alpha	Blue	Green	Red	CRC LSByte	CRC MSByte			
Amulet Response	0x01	0x41 (ACK)	CRC LSByte	CRC MSByte							

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
Set InternalRAM Color Index for Primitive	0x01	0x42	IR color index	CRC LSByte	CRC MSByte						
Amulet Response	0x01	0x42 (ACK)	CRC LSByte	CRC MSByte							

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
Set Line Weight for Primitive	0x01	0x43	Line Weight	CRC LSByte	CRC MSByte						
Amulet Response	0x01	0x43 (ACK)	CRC LSByte	CRC MSByte							

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
"Draw" Pixel Primitive	0x01	0x44	Pnt X MSByte	Pnt X LSByte	Pnt Y MSByte	Pnt Y LSByte	CRC LSByte	CRC MSByte			
Amulet Response	0x01	0x44 (ACK)	CRC LSByte	CRC MSByte							

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
"Draw" Line Primitive	0x01	0x45	Pnt 1 X MSByte	Pnt 1 X LSByte	Pnt 1 Y MSByte	Pnt 1 Y LSByte	Pnt 2 X MSByte	Pnt 2 X LSByte	Pnt 2 Y MSByte	Pnt 2 Y LSByte	CRC LSByte
Amulet Response	0x01	0x45 (ACK)	CRC LSByte	CRC MSByte							

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
---------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------

"Draw" Rectangle Primitive	0x01	0x46	Pnt 1 X MSByte	Pnt 1 X LSByte	Pnt 1 Y MSByte	Pnt 1 Y LSByte	Delta X MSByte	Delta X LSByte	Delta Y MSByte	Delta Y LSByte	CRC LSByte
Amulet Response	0x01	0x46 (ACK)	CRC LSByte	CRC MSByte							

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
"Draw" Fill Rectangle Primitive	0x01	0x47	Pnt 1 X MSByte	Pnt 1 X LSByte	Pnt 1 Y MSByte	Pnt 1 Y LSByte	Delta X MSByte	Delta X LSByte	Delta Y MSByte	Delta Y LSByte	CRC LSByte
Amulet Response	0x01	0x47 (ACK)	CRC LSByte	CRC MSByte							

Table 2. Eight types of messages to draw graphics primitives can be sent between an external processor (master) and the Amulet LCD module (slave).

Sending "Jump to specific page" Command

It is possible to send a Master Message to the Amulet which will force it to jump to a specific page within the project. The page number is an internal 16-bit number that the Amulet HTMLCompiler generates. All pages and images are assigned an internal number which can be determined by looking at the [Amulet link map](#). When this message is received by the Amulet, it will react as if the [Amulet:fileNumber\(x\)](#) was launched, meaning the Amulet will jump directly to the page specified by the 16-bit internal number. The Amulet will respond with a standard ACK message, complete with the 16-bit CRC.

You must NOT jump directly to an image file number, it must be a valid page. If you do errantly jump to a non-valid page, the Amulet OS will respond with a soft reset. This will act exactly as if the reset button was pressed.

Message	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
Jump To Page Command	0x01	0x50	Page Index MSByte	Page Index LSByte	CRC LSByte	CRC MSByte
Amulet Response	0x01	0x50 (ACK)	CRC LSByte	CRC MSByte	None	None

Examples:

To jump to page 0x25, send the following sequence:

0x01 0x50 0x00 0x25 0xC0 0x12

To jump to page 0x103, send the following sequence:

0x01 0x50 0x01 0x03 0x40 0x58

Sending a Soft Reset Command

It is possible to send a Master Message to the Amulet which will force it to perform a soft reset. It will react exactly as if the reset button was pressed.

The message structure is essentially the Jump To Page command, but the page index is 0xFFFF.

Example:

To cause a soft reset, send the following sequence:

```
0x01 0x50 0xFF 0xFF 0x00 0x79
```

Sending a "Get Current Page Index" Command

To make the Amulet respond with the flash index of the current page, send the "Get Current Page Index" command. It will respond with a 16-bit value. See the [Amulet Link Map](#) for more information

Example:

To read the flash index of the current page, send the following sequence:

```
0x01 0x51 0xC1 0xDC
```

The Amulet will respond with the following if the current page is index 0x20.

```
0x01 0x51 0x00 0x20 0x51 0xD1
```

Sending strings to the Amulet which contain characters between 0x80-0xFFFF

When sending strings to the Amulet, all characters from 0x20-0x7F are valid. The Amulet protocol expects any characters above 0x7F to be in the UTF-8 format. See the documentation on UTF-8 below. In order for the Amulet to display characters over 0x7F, the font used to display these characters must have those characters explicitly defined in the .amf file. By default, only the characters 0x20-0x7F are saved in the .amf file, but in the [Amulet GEM Font Converter](#), you can optionally save all the characters up to 0xFFFF.

UTF-8

UTF-8 (8-bit Unicode Transformation Format) is a variable-length character encoding for Unicode. Like UTF-16 and UTF-32, UTF-8 can represent every character in the Unicode character set, but unlike them it has the special property of being backwards-compatible with ASCII.

UTF-8 encodes each character (code point) in 1 to 4 octets (8-bit bytes). The first 128 characters of the Unicode character set (which correspond directly to the ASCII) use a single octet with the same binary value as in ASCII. The UTF-8 encoding is variable-width, with each character represented by 1 to 4 bytes. Each byte has 0–4 leading consecutive '1' bits followed by a '0' bit to indicate its type. 2 or more '1' bits indicates the first byte in a sequence of that many bytes. The scalar value of the Unicode code point is the concatenation of the non-control bits. In this table, zeros and ones in black represent control bits, each x represents one of the lowest 8 bits of the Unicode value, y represents the next higher 8 bits, and z represents the bits higher than that.

Unicode range		Encoded Bytes	Example
Hex	Binary		
U+0000 to U+007F	00000000 to 01111111	0xxxxxxx	'\$' U+0024 = 00100100 → 00100100 → 0x24

U+0080 to U+07FF	00000000 10000000 to 00000111 11111111	110yyyxx10 xxxxxx	'ç' U+00A2 = 00000000 10100010 → 11000010 10100010 → 0xC2 0xA2
U+0800 to U+FFFF	00001000 00000000 to 11111111 11111111	1110yyyy10 yyyyxx10 xxxxxx	'€' U+20AC = 00100000 10101100 → 11100010 10000010 10101100 → 0xE2 0x82 0xAC

So the first 128 characters (US-ASCII) need one byte. The next 1,920 characters need two bytes to encode. This includes Latin letters with diacritics and characters from Greek, Cyrillic, Coptic, Armenian, Hebrew, Arabic, Syriac and Tana alphabets. Three bytes are needed for the rest of the Basic Multilingual Plane (which contains virtually all characters in common use). Four bytes are needed for characters in the other planes of Unicode, which include less common CJK characters and various historic scripts.

With these restrictions, bytes in a UTF-8 sequence have the following meanings. The ones marked in red can never appear in a legal UTF-8 sequence. The ones in green are represented in a single byte. The ones in blue must only appear as the first byte in a multi-byte sequence, and the ones in orange can only appear as the second or later byte in a multi-byte sequence:

UTF-8 byte range			Interpretation
Binary	Hex	Decimal	
00000000-01111111	00-7F	0-127	Single-byte encoding (compatible with US-ASCII)
10000000-10111111	80-BF	128-191	Second, third, or fourth byte of a multi-byte sequence
11000000-11000001	C0	192-193	Overlong encoding: start of 2-byte sequence, but would encode a code point ≤ 127
11000010-11011111	C2-DF	194-223	Start of 2-byte sequence
11100000-11101111	E0-EF	224-239	Start of 3-byte sequence
11110000-11110111	F0-F4	240-244	Start of 4-byte sequence (including invalid codepoints between 110000 and 13FFFF)
11110101-11110111	F5-F7	245-247	Restricted by RFC 3629 : start of 4-byte sequence for codepoint above 10FFFF (actually, starts at 140000)
11111000-11111111	FB	248-251	Restricted by RFC 3629: start of 5-byte sequence
11111100-11111111	FC-FD	252-253	Restricted by RFC 3629 : start of 6-byte sequence

Sending strings to the Amulet which contain the font style escape byte

Amulet StringField Widgets can statically set the font style of the dynamic string at compile time. The font styles available are plain, bold, italic, underline and strikethrough. If it is desired to change the font style at runtime, that can be done by using the font style escape character (0x02). The byte following the font style escape character determines the font style of the characters that follow. Each font style is represented by a single bit within the font style byte. Multiple font styles can be specified at one time, except in the case of plain, which must stand alone.

Font Style	Bit Location
Bold	0x01
Italic	0x02
Strikethrough	0x04
Underline	0x08
Plain	0x80

For example, to set InternalRAM string #1 to a string which looks like this:
 Bold and italic and plain.

You would send the following message to the Amulet:

```
0x01 0x32 0x01 0x02 0x01 0x42 0x6F 0x6C 0x64 0x20 0x61 0x6E 0x64 0x20 0x02 0x03
0x69 0x74 0x61 0x6C 0x69 0x63 0x20 0x61 0x6E 0x64 0x20 0x02 0x80
0x70 0x6C 0x61 0x69 0x6E 0x2E 0x00 0xFC 0xEA
```

Alternatively written with ASCII characters written out as ASCII characters, it would look like this:

```
[0x01][0x32][0x01][0x02][0x01]Bold and [0x02][0x03]italic and [0x02][0x80]plain.[0x00][0xFC][0xEA]
```

Flow Diagram Example

The flow diagram of Table 3 depicts a sample communications session between the Amulet LCD module and an external processor. This sample is setup as a dual master system, with both the Amulet and the external processor sharing the responsibility of being the master. It is possible to have a system where only the Amulet is the master, only the external processor is the master, or as in this case, a dual master setup.

The variables used in this example have the following values:

- External processor's byte variable 01 = 0x38
- External processor's string variable 01 = "Abc"
- External processor's word variable 03 = 0x10E8
- Amulet Internal RAM byte variable 0xF4 = 0xA8
- Amulet Internal RAM word variable 0x76 = 0x0000

Amulet Internal RAM RPC buffer = 0x52 only

Following the communication session, the following has occurred:

External processor's byte variable 01 = 0xFE

External processor performs user-defined RPC 02. (There are no reserved RPC #'s, so all 256 RPC's can perform any desired function on your processor.)

Amulet Internal RAM word variable 0x76 = 0x02c9

Amulet Internal RAM RPC buffer = empty

Amulet LCD Module	Dir.	External Processor	Description
0x02 0x20 0x01 0x08 0x00	>>		Get byte variable 1
	<<	0x02 0x20 0x01 0x38 0x00 0x14	Return byte of byte var 1
<hr/>			
0x02 0x22 0x01 0x09 0x60	>>		Get string variable 1
	<<	0x02 0x22 0x01 0x41 0x62 0x63 0x00 0x9E 0x90 'A' 'b' 'c'	Return string of string var 1
<hr/>			
0x02 0x30 0x01 0xFE 0x81 0x83	>>		Set byte variable 1 to 0xFE
	<<	0x02 0x30 0x00 0xC4	Ack set byte variable 1 to 0xFE
<hr/>			
0x02 0x37 0x02 0x47 0xF1	>>		Invoke RPC2 (User-defined)
	<<	0x02 0x37 0x41 0x06	Ack invoke RPC2
<hr/>			
0x02 0x21 0x03 0x88 0x51	>>		Get word variable 3
	<<	0x02 0x21 0x03 0x10 0xE8 0xAA 0x72	Return word of word var 3
<hr/>			
0x02 0x20 0x04 0xC8 0x03	>>		Get byte variable 4 (no such variable on server)*
	<<	0x02 0xA0 0x05 0x68 0x03	Error (ACK) Move on.
<hr/>			
	<<	0x01 0x20 0xF4 0x38 0x47	Get Internal RAM byte var 0xF4

0x01 0x20 0xF4 0xA8 0x47 0xC6	>>		Return value of IR byte var 0xF4
	<<	0x01 0x31 0x76 0x02 0xC9 0x37 0xD0	Set IR word var 0x76 =>0x02C9
0x01 0x31 0xC1 0xF4	>>		Ack set IR word var 0x76
	<<	0x01 0x27 0x40 0x3A	Get Internal RAM RPCs
0x01 0x27 0x01 0x52 0x31 0xBE	>>		Return IR RPC buffer
<p>*NOTE: If master requests an invalid variable, the slave should at least respond with an ACK error code. It will allow the communications to continue on without displaying bogus data. This really should never happen since you have control of both the GEMstudio page and your processor's variables.</p>			

Table 3. Data flow diagram depicting several messages transmitted between the Amulet and a fictitious external processor.

Summary of Amulet CRC protocol command opcodes:

Command Opcode	Description	Command Can Be Sent by Amulet	Command Can Be Sent by External Processor
0x20	Get byte variable	X	X
0x21	Get word variable	X	X
0x22	Get string variable	X	X
0x23	Get color variable		X
0x24	Get byte variable array	X	X
0x25	Get word variable array	X	X
0x26	Get color variable array		X
0x27	Get RPC buffer		X
0x28	Get label variable	X	

0x30	Set byte variable	X	X
0x31	Set word variable	X	X
0x32	Set string variable	X	X
0x33	Set color variable		X
0x34	Set byte variable array		X
0x35	Set word variable array		X
0x36	Set color variable array		X
0x37	Invoke RPC	X	
0x40	Set Graphic Primitive 8-bit color		X
0x41	Set Graphic Primitive 32-bit color		X
0x42	Set Graphic Primitive InternalRAM color index		X
0x43	Set Graphic Primitive Line Weight		X
0x44	Draw Pixel		X
0x45	Draw Line		X
0x46	Draw Rectangle		X
0x47	Draw Filled Rectangle		X
0x50	Jump To Page		X

Table 4. Listing of all Amulet CRC protocol command opcodes and response opcodes.

CRC-Based Graphic Primitives

Using GEMstudio to create your projects at compile time allows you to make rich user interfaces quickly and easily. Sometimes, though, the ability to draw graphic primitives like lines, rectangles and filled rectangles at runtime, is needed. GEMstudio does not inherently give you the ability to do this.

The CRC-based protocol allows the external processor to send unsolicited graphic primitives to the Amulet. The drawing of these graphic primitives is independent of the uHTML that is currently being run on the Amulet. You do need to keep in mind that the uHTML will still be running, so any widgets or objects that write to the LCD might write over the graphic primitives you send to the LCD.

There are four graphic primitive commands used to set the color and weight of the lines used. The color and line weight should be sent prior to sending the actual graphic primitive drawing commands. Once the color and line weight is set, it does not need to be resent unless a change in either color or line weight is desired.

1. Set the graphic primitive 8-bit color (only applicable if the color density for the project is set for 8-bit color)
2. Set the graphic primitive 32-bit color (only applicable if the color density for the project is set for 32-bit color)
3. Set the graphic primitive InternalRAM color index (if wanting the graphic primitive color to be based on the color stored in an InternalRAM.color variable.)
4. Set the graphic primitive line weight

All graphic primitive commands follow the Amulet CRC-based protocol convention, so the first byte of every command will be the Amulet ID, followed by the graphic primitive opcode, a payload of data dependent upon the opcode, and finally a 16-bit CRC.

When setting the graphic primitive 8-bit color, only a single byte is used as the index into the 8-bit color palette currently defined in the project properties. The graphic primitive 8-bit color opcode is 0x40. The payload is a single 8-bit index into the palette, making for a total of 5 bytes in the command.

When setting the graphic primitive 32-bit color, the order of each 8-bit color component is Alpha, Blue, Green, Red. The graphic primitive 32-bit color opcode is 0x41. The payload is made up of four 8-bit color components, making for a total of 8 bytes in the command.

When setting the graphic primitive InternalRAM.color index, only a single byte is used as the index into the InternalRAM.color array. The graphic primitive InternalRAM color opcode is 0x42. The payload is a single 8-bit index, making for a total of 5 bytes in the command.

When setting the graphic primitive line weight, only a single byte is used to set the width of the graphic primitive line. The graphic primitive line weight opcode is 0x43. The payload is a single byte, making for a total of 5 bytes in the command.

There are four graphic primitive drawing commands. All four commands assume that the color and line weight have already been set prior to sending the drawing commands.

1. Draw pixel
2. Draw line
3. Draw rectangle
4. Draw filled rectangle

The pixel primitive (opcode 0x44) draws a pixel at point1(x and y coordinates). All coordinates are specified by a 16-bit number, which are in the order of MSByte then LSByte. The payload is made up of the x and y coordinates, so there are a total of 4 bytes in the payload, making for a total of 8 bytes in the command. The color is determined by the most

recently sent "set graphic primitive color "command, and is the size specified by the most recently sent "set graphic primitive line weight" command.

The line primitive (opcode 0x45) draws a line from point 1(x and y coordinates) to point 2(x and y coordinates). The payload is made up of two sets of x and y coordinates, so there are a total of 8 bytes in the payload, making for a total of 12 bytes in the command. The color is determined by the most recently sent "set graphic primitive color "command, and the line weight is specified by the most recently sent "set graphic primitive line weight" command.

The rectangle primitive (opcode 0x46) draws a rectangle with a given starting top left point(x and y coordinates) and a delta x and delta y. The payload is made up of an x and y coordinate plus a 16-bit delta x and a 16-bit delta y, so there are a total of 8 bytes in the payload, making for a total of 12 bytes in the command. The color is determined by the most recently sent "set graphic primitive color "command, and the line weight is specified by the most recently sent "set graphic primitive line weight" command.

The fill rectangle primitive draws a solid rectangle with a given starting top left point(x and y coordinates) and a delta x and delta y. The payload is made up of an x and y coordinate plus a 16-bit delta x and a 16-bit delta y, so there are a total of 8 bytes in the payload, making for a total of 12 bytes in the command. The color is determined by the most recently sent "set graphic primitive color "command. The line weight is not used for the fill rectangle graphic primitive.

If a graphics primitive is sent that does not fit within the bounds of the given LCD (i.e. a delta x of 380 pixels on a 320 x 240 LCD) the Amulet will ignore the request. It will respond back serially, but the graphic primitive will not be drawn.

Note on 32-bit color and the Alpha Component

32-bit colors that are entered through GEMstudio are entered using the #rrggbbaa notation, where rr is the 8-bit red value, gg is the 8-bit green value, bb is the 8-bit blue value, and aa is the 8-bit alpha (transparency) value. Each value can be a number from 00 to ff (in hex). The level of transparency is set by the alpha channel. The alpha channel is fully transparent with a value of 00 and completely opaque (no transparency) with a value of FF. Internally, the colors are stored pre-multiplied with the alpha component and the alpha component is stored inverted. This speeds up internal drawing, but when it comes to adding colors that haven't been entered through GEMstudio, things can get confusing.

This is important because any color that is entered through the serial port is going straight into the internals of the OS, so you must pre-multiply the colors with the alpha component and then invert the alpha prior to sending it to the Amulet. If a fully opaque color is desired, then just use an alpha component of 0x00 and the red, green and blue components will just use the colors specified. If, on the other hand, you want to have a partially transparent color, you must do the following to pre-multiply the colors and the alpha component prior to sending the colors to the Amulet controller:

Multiply each color component with the alpha component and then divide by 0xFF to get the pre-multiplied value and then invert the Alpha component. For example:

Original colors:

Alpha : 0xA0

Red: 0x80

Green: 0x40

Blue: 0xFF

Pre-multiplied colors:

Alpha: $0xA0 \text{ XOR } 0xFF = 0x5F$

Red: $(0x80 * 0xA0) / 0xFF = 0x50$

Green: $(0x40 * 0xA0) / 0xFF = 0x28$

Blue: $(0xFF * 0xA0) / 0xFF = 0xA0$

Examples:

Draw a Line:

To draw a line from (0x05,0x07) to (0x65,0x67), using the color fully opaque alpha:0x00, blue:0x00, green:0x00, red:0x22, and a line weight of 4 the following would be sent to the Amulet:

First send the "set graphic primitive 32-bit color" command:

```
0x01,0x40,0x00,0x00,0x00,0x22,0x80,0x1C
|  | {a: b: g: r: }{ CRC }
ID set      color
      color
      opcode
```

Then send the "set graphic primitive line weight" command:

```
0x01,0x43,0x04,0x10,0x43
|  |  | { CRC }
ID set |
      line line
      weight weight
```

Then send the "draw graphic primitive line" command:

```
0x01,0x45,0x00,0x05,0x00,0x07,0x00,0x65,0x00,0x67,0x9E,0x64
|  | { x & y of point1 }{ x & y of point2 }{ CRC }
ID draw
      line
```

Draw a Rectangle:

To draw a rectangle that is 0x10C pixels wide, 0x82 pixels tall, has a topleft point at (0x0A,0x05), a line weight of 2 and using line color blue:0xFF, green:0x00, red:0x00 and fully opaque, the following would be sent to the Amulet:

First send the "set graphic primitive 32-bit color" command:

```
0x01,0x40,0x00,0xFF,0x00,0x00,0x30,0x35
|  | {a: b: g: r: }{ CRC }
ID set      color
      color
      opcode
```

Then send the "set graphic primitive line weight" command:

```
0x01,0x43,0x02,0x90,0xF1
|  |  | { CRC }
ID set |
      line line
      weight weight
```

Then send the "draw graphic primitive rectangle" command:

```
0x01,0x46,0x00,0x0A,0x00,0x05,0x01,0x0C,0x00,0x82,0x1C,0x3F
|  | { x & y of topleft }{ delta x & y }{ CRC }
ID draw
      rectangle
```

Draw a Filled Rectangle:

To draw a filled rectangle that is 0x140 pixels wide, 0xF0 pixels tall, has a topleft point at (0x00,0x00) and using the same color as the previously drawn graphic primitive, the following would be sent to the Amulet:

Since the color has already been set, no need to send that string. Since line weight is not used by the fill rectangle command, no need to send that either.

Send the "draw graphic primitive fill rectangle" command:

0x01,0x47,0x00,0x00,0x00,0x00,0x01,0x40,0x00,0xF0,0x36,0x5D

| | { x & y of topleft } { delta x & y } { CRC }

ID draw

fill

rectangle

CRC Used In The Amulet CRC Communication Protocol

The Amulet CRC Communication Protocol uses a 16-bit CRC (Cyclic Redundancy Check) to ensure data integrity. Each message sent is comprised of a slave ID, an Amulet opcode, a variable number of bytes within the message payload, and finally the two bytes of the CRC. The slave ID, Amulet opcode, and all the bytes of the message payload are run through the CRC algorithm. The resulting 16-bit CRC is appended to the end of every message. The Least Significant Byte of the CRC is sent first, followed by the Most Significant Byte of the CRC.

When receiving a packet of information from the Amulet module, the calculated CRC should match the last two bytes of the packet. If not, then the packet should be disregarded as the integrity of the data cannot be assured.

For example, a master message from the Amulet chip requesting the value of byte variable # 5 would look like this:

0x02 0x20 0x05 0x09 0xC3

Where:

0x02 - Host Processor slave ID

0x20 - Request byte variable (Amulet opcode)

0x05 - Byte variable index #5

0x09 - CRC LSByte

0xC3 - CRC MSByte

Running 0x02 0x20 0x05 through the CRC algorithm results in the 16-bit number 0xC309

Code for the CRC algorithm:

```
#define CRC_SEED 0xFFFF
```

```
#define CRC_POLY 0xA001
```

```
int calcCRC(char *ptr, int count)
```

```
{
    unsigned short crc = CRC_SEED; // initialize CRC
    int i;

    while (count-- > 0)
    {
        crc = crc ^ *ptr++;
        for (i=8; i>0; i--)
        {
            if (crc & 0x0001)
                crc = (crc >> 1) ^ CRC_POLY;
            else
                crc >>= 1;
        }
    }
    return crc;
}
```

Serial Protocol Analyzer

With the permission of Docklight, Amulet has provided a link to the trial version of Docklight on the download link page which you must install separate from the Amulet GEMstudio. By installing Docklight, you adhere to the End User License Agreement set forth by Docklight during the install. If you would like to purchase the full version of Docklight, you can do so by going to Docklight's web site, <http://www.docklight.de>

To install the trial version of Docklight, follow this download link <http://www.docklight.de>.

Follow the onscreen directions to complete the rest of this installation.

NOTE: For more information, please see [Amulet Communication Protocol](#).

Amulet Bitmap Format

All images stored within the Amulet serial data flash are saved in an Amulet proprietary format. Most images are compressed when saved, but when dealing with Dynamic Image Widgets, the GEMcompiler leaves the canvas image uncompressed. When an external processor sends a new image serially to the Amulet, the Amulet replaces the existing image stored in the serial data flash with the incoming image. To keep from overwriting other files within the serial data flash, the image to be sent to the Amulet must be the exact same dimensions as the canvas image. The first 24 bytes of the new image to be sent to the Amulet must be identical to the first 24 bytes of the original canvas image of the Dynamic Image Widget. The first 24 bytes can be found in the .map file generated by the Amulet GEM Compiler for your specific project.

The first 12 bytes of an Amulet file are the flash header bytes. The next 12 bytes are all image file specific.

byte 1 - 12: Amulet flash header bytes.

byte 13: # of rows, in pixels. (LSByte)

byte 14: # of rows, in pixels. (MSByte)

byte 15: # of columns, in pixels. (LSByte)

byte 16: # of columns, in pixels. (MSByte)

byte 17: image format.

byte 18: valid image key (0xA5)

byte 19-20: transparency flag and bytes per row

byte 21 - 24: transparency bytes

The final two byte of the image file must a CRC of the entire file, using a seed of 0x00 and a polynomial of 0x1021.

Sample code for the CRC algorithm used on Amulet image files:

```
#define CRC_SEED 0x0000
#define CRC_POLY 0x1021
int calcCRC(char *ptr, int count)
{
    unsigned short crc = CRC_SEED; // initialize CRC
    int i;

    while (count-- > 0)
    {
        crc = crc ^ *ptr++;
        for (i=8; i>0; i--)
        {
            if (crc & 0x0001)
                crc = (crc >> 1) ^ CRC_POLY;
            else
                crc >>= 1;
        }
    }
    return crc;
}
```


Amulet Link Map

After any project is either saved or programmed into the flash, the GEMstudio generates a link map for the specific project. The name of the link map has the same name as the project name, except it has a .inc extension. The .inc file is created in the the "MAP" folder, which is created in the same directory as the compiled file.

The .inc file is an unformatted text file which can be read by any text editor. The .inc file includes the name of each file in the given project. It is setup so a standard C compiler can use the .inc file as an include file, because all comments are bracketed by /* and */ and the definitions are all preceded by #define. This was chosen so the .inc file could be directly included in a C or Java project. If you are using a different programming language, you might have to modify or extract the information that you need to appease your compiler.

Sample .inc file

The following is from an actual .inc file.

```
/* File Name          Flash Index          */
/* -----          -----          */
#define Page_1        0x20 /* File Size = 0x19E */
/* downarrow.gif     0x21 /* File Size = 0x34E */
/* uparrow.gif       0x22 /* File Size = 0x34E */
/* downarrowAlt.gif  0x23 /* File Size = 0x34E */
/* uparrowAlt.gif    0x24 /* File Size = 0x34E */
#define Page_2        0x25 /* File Size = 0x19E */
/* fonthdr.auf       0xF  /* File Size = 0x28  */
/* internalram.bin    0x6  /* File Size = 0x214E */
/* lcdconfigproject.bin 0x3  /* File Size = 0xB6  */
```

Amulet:fileNumber(x)

Following the File Name is the Flash Index in hexadecimal format. This is the internal file number that the GEMcompiler assigns to each file. This number can be used to hyperlink directly to a given page within the project by using the **Amulet:fileNumber(x)** function, where x is the Flash Index number. Any Control Object/Widget could use **Amulet:fileNumber(x)** as its href function.

The **Amulet:fileNumber(x)** function works exactly the same as if you entered just a File Name. Using the above .map file,

```
<A HREF=Page_1.htm>link to Page_1.htm</A>
```

is equal to:

```
<A HREF=Amulet:fileNumber(0x20)>link to Page_1.htm</A>
```

Amulet:internal.fileNumber.value()

The **Amulet:internal.fileNumber.value()** function returns the value of the flash index number of the given page. Any View Widget that expects a word value can use the **Amulet:internal.fileNumber.value()** function. Using the above .map file again, a View Widget in Page_1.htm could have an href function that looks like:

```
Amulet:internal.fileNumber.value()
```

The above function would return a word value of 0x20.

One way to use the **Amulet:internal.fileNumber.value()** function is to have each page within a project have a couple of METAs that looks like:

```
<META HTTP-EQUIV="Refresh"  
CONTENT="0,0.01;URL=Amulet:nop();ONVAR=Amulet:internal.fileNumber.value();value=InternalRAM.word(0xFF)">
```

```
<META HTTP-EQUIV="Refresh" CONTENT="0,0.02  
URL=Amulet:UART.word(0xFF).setValue(InternalRAM.word(0xFF))">
```

The first META loads InternalRAM word variable #0xFF with the flash index number of the given page. Just a note on why this saves the flash index number to InternalRAM word variable #0xFF: META's by their nature, will hold data in their own memory space, not in InternalRAM, but this can be changed by using the **value** attribute in the META and specifying a specific Internal RAM variable. In this case, we set the value to InternalRAM.word(0xFF), so instead of saving its value in its own memory space, it now saves its value in Internal RAM word variable # 0xFF.

The second META then sends out a setWord command out the UART, setting external word variable #0xFF to the value of Internal RAM word variable #0xFF, which was just loaded with the flash index number of the given page. Notice that the second META is launched 10ms after the first one. This allows for the updating of Internal RAM word variable #0xFF. Using the above .inc file again, if these two METAs were in Page_1.htm, they would be the equivalent to the following META:

```
<META HTTP-EQUIV="Refresh" CONTENT="0,0.02;URL=Amulet:UART.word(0xFF).setValue(0x20)">
```

Following the Flash Index is the File Size, in comments, in hexadecimal format. The file size is included for informational purposes only.

Image Files

All image files are saved in the serial data flash, and as thus, are included in the .inc file. Do NOT try to use Amulet:fileNumber(x) where x is the Flash Index to an image file. The Amulet will crash and could potentially trash the OS in the serial data flash, requiring a reloading of the Amulet OS files.

Any image which is not compressed will also have the first 11-bytes of the Flash Header stored in the .map file. The Flash Header bytes are needed when using the Dynamic Image Widget. Any image used as a Dynamic Image **canvas** will not be compressed. Images can be sent to the Amulet via xmodem crc protocol which will overwrite the **canvas** image of a Dynamic Image Widget, located in the serial data flash. Only images which are the exact same dimensions as the **canvas** image can be sent to the Dynamic Image Widget to avoid overwriting other files in the serial data flash. The 11-byte Flash Header for any image sent to the Dynamic Image Widget must be the same as the original image used for the Dynamic Image **canvas**. The first 6 bytes are created by the GEMcompiler and cannot be derived, thus the need for inclusion in the link map. The last 5 bytes are part of the Amulet Bitmap Format and can be derived, but are included in the link map for cross checking purposes.

The Flash Header bytes are all hexadecimal numbers. The "0x" was left off for the sake of brevity.

Macro Preprocessor

The Amulet macro preprocessor allows you to create macros which are used to make textual substitution throughout the project. The macros are defined in a text file with a .macro extension, which is included in your project by choosing a macro file within the Misc. tab in the Project Settings dialog. Almost all text within the project will be scanned by the Amulet macro preprocessor and text substitutions will be made. The only exception is the Amulet defined parameters, such as the names of widget parameters like Font, Href, etc. All other text, including static text strings, will be scanned by the macro preprocessor and substitutions will occur when an exact match to the macro definition is found. Macro expansion occurs at compile time within the compiler.

The Amulet macro preprocessor is case sensitive. To be considered an exact match, the macro name must be found in the scanned string and must be surrounded by word separators. The following are considered word separators:

.?!,:;()="

and

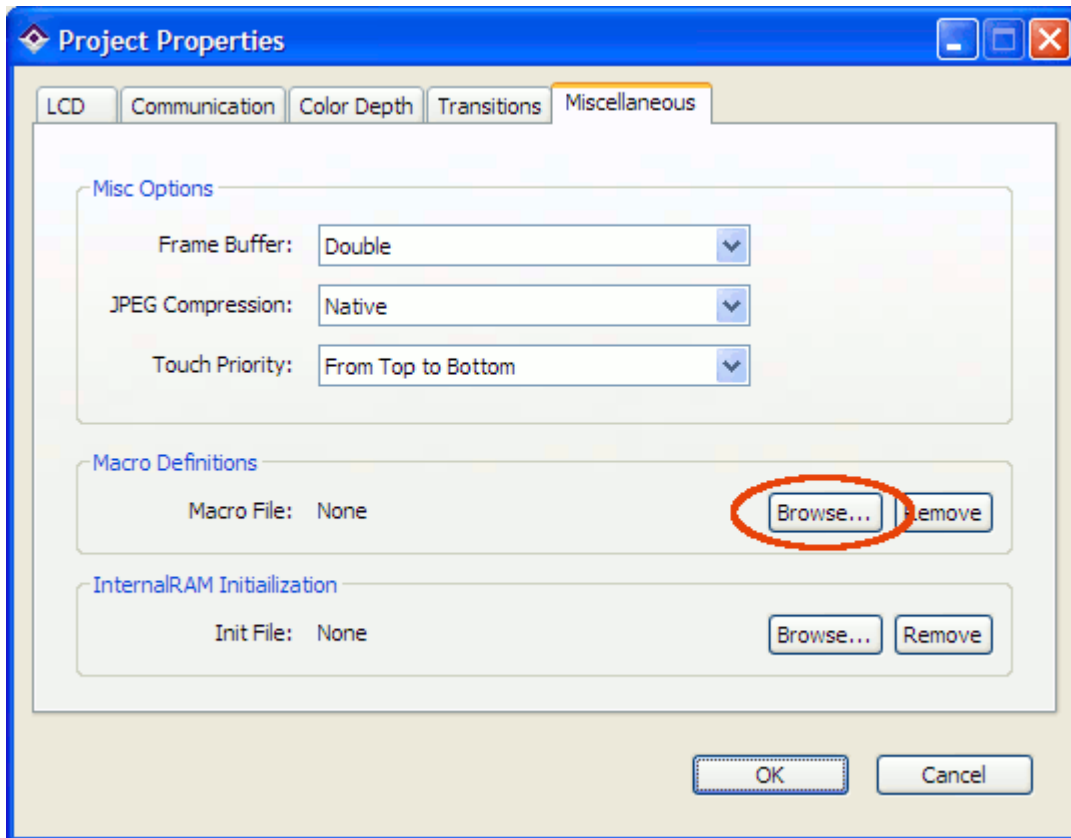
start of string, end of string, and spaces.

Note: is NOT considered a space, so if it is desired to use the literal macro name within the project, it can be either preceded or followed by a which ends up looking on the Amulet LCD as a regular space. Another option is to precede or follow the literal variable name with a which puts in a space holder that the Amulet doesn't display.

Because the preprocessor scans all the text in your project, it is advised to use macro names that will not show up normally. We suggest starting all of your macro names with an uncommon character, like % or #. Another common practice is to bracket the macro name with %, such as %macro%. This will serve two purposes. One, it makes it easy to see your macros when looking at your code. Two, you won't have to worry about having the preprocessor do a text substitution when you didn't really mean it. The Amulet macro preprocessor is very flexible, though, so you are not required to use any special characters, but care should be taken in the naming of macros.

Enabling the GEM Compiler Preprocessor:

By default, the Amulet GEM Compiler preprocessor is not enabled. You can enable the preprocessor by specifying an include file. To do so, open the project settings, choose on the Miscellaneous tab, and select "Browse...", highlighted in the picture below. The open file dialog will appear. Navigate to your .macro file and select Open.



Defining macros:

All macros must start with **#define**, followed by white space, then the macro name, more white space, then the textual substitution. Neither the macro name nor the textual substitution are allowed to have any white space within it. White space is considered either spaces or tabs. Inside the include file, any text to the right of the comment characters `//` is treated as a comment. It is okay to have a comment on the same line as the macro definition. As an example, the syntax is as follows:

#define macroName textSubstitution

Where:

#define specifies the creation of a macro.

macroName is the name of the macro.

textSubstitution is the text which will replace the macro name.

Examples:

```
#define %hour% Amulet:UART.byte(0)// Comment goes here.
#define %getHour %hour%.value() // expands to Amulet:UART.byte(0).value()
#define *year word(3)
#define +counter 7 // Comment goes here.
```

As you can see from the examples above, it is legal to use macros to define other macros. Forward references are allowed. For example, both of the following are legal:

```
#define %getCnt %cnt.value() // forward reference to %cnt is okay!
#define %cnt Amulet:InternalRAM.byte()
```

as well as

```
#define %cnt Amulet:InternalRAM.byte()  
#define %getCnt %cnt.value()
```

Using macros to initialize InternalRAM:

A powerful feature of the Amulet GEM Compiler preprocessor is that it enables you to use defined macros anywhere in the HTML project, including in the initialization of Internal RAM variables. For example, to initialize an Internal RAM byte variable referenced by the macro **%counter** to a value of 16, you would use the following nomenclature in the Internal RAM initialization file:

```
InternalRAM.byte(%counter) = 16
```

You can also use a macro as the value of an InternalRAM variable as well. For example:

```
InternalRAM.byte(%counter) = %time
```

Appendix A - UART Code examples

Below you will find implementations of the Amulet UART protocol written in C, BASIC, and assembly. Please note that these code snippets are presented here to illustrate the workings of the protocol, not serve as a model implementation.

C source code

BASIC source code

Assembly source code

C Source Code

```
/******
*MAIN ROUTINE - initializes RingBuffer and sets the baud to 9600, then
*stays in an infinite loop polling the serial line to see if anything
*has been received, and then handling the byte received.
*NOTE: the serIn() function simply checks the serial line to see if
*anything is there, if not it returns
*****/
int main()
{
    rbInit(buffer);
    setbaud(BAUD9600);
    while(1)
    {
        serIn(&buffer);
    }
    return(0);
}

/******
*Checks to see if anything is waiting on the serial line to be handled,
*if so, it puts it at the end of the Ringbuffer, otherwise it does nothing
*and returns
*****/
void serIn(RingBuf *buf)
{
    if ((SCSR & RDRF) != 0)
    {
        tail = buf->tail;
        buf->serData[tail++] = SCDR;
        buf->tail = (tail & RB_SIZE_MASK);
        parseSerial();
    }
}

/******
*This function acts as the byte handler to the bytes that serIn() puts
*in the Ringbuffer. Checks to see if valid request type has been
*received and then sets server response value. Using a standard state
*machine, the program proceeds to set variables to hold the values of
*the next byte received on the serial lines and when the correct number
*of bytes have been received (3 bytes for all request types except
*setByte which needs 5 bytes) later calls functions that put the
*variables back out on the serial line for output
*****
```

*****/

```
void parseSerial(void)
{
    static char caseType;
    newByte = byteFromBuf(&buffer);
    if((newByte >= 0xD0) && (newByte < 0xF0)) {
        serverResp = respMake(newByte);
        caseType = serverResp;
    }
    else if(state == 0)
        caseType = 0x00;
    if((state==0) && ((caseType >= 0xD0) && (caseType < 0xF0))) {
        state++;
    }
    else if(state == 1)
    {
        hiNib = newByte;
        state++;
    }
    else if(state == 2)
    {
        loNib = newByte;
        if(caseType == 0xD5)
        {
            state++;
        }
        else
        {
            state = 0;
        }
        switch(caseType)
        {
            case 0xD0:
                getByte();
                break;
            case 0xD1:
                getString();
                break;
            case 0xD2:
                getWord();
                break;
            case 0xD8:
                invokeRPC();
                break;
        }
    }
    else if((state == 3) && (caseType == 0xD5))
    {
        setValHi = newByte;
        state++;
    }
    else if(state == 4)
    {
        setValLo = newByte;
        state = 0;
    }
}
```

```

        setByte();
    }
}

/*****
*Hex to ascii conversion routine
*****/
char hex2ascii(char hex)
{
    return ((hex < 0x0A) ? (hex + '0') : (hex + ('A' - 0x0A)));
}

/*****
*Ascii to hex conversion routine
*****/
char ascii2hex(char ascii)
{
    return((ascii )

/*****
*Handler for a getByte function request
* Format of request string is three bytes => 0xD0 vH vL, where v = variable
being requested,
* vH is ASCII version of high nibble of v and vL is ASCII of low nibble of v.
* Returns five bytes => 0xE0 vH vL NH NL,
* where N = value of variable v (low byte),
* NH is ASCII version of high nibble of N and NL is ASCII of low nibble of N.
*****/
void getByte(void)
{
    char index, byteValue, valueHiNib, valueLoNib;

    index = ascii2hex(hiNib) << 4;
    index |= ascii2hex(loNib);

    byteValue = byteData[index];

    valueHiNib = hex2ascii(byteValue >> 4);
    valueLoNib = hex2ascii(byteValue & 0x0f);

    putchar(serverResp);
    putchar(hiNib);
    putchar(loNib);
    putchar(valueHiNib);
    putchar(valueLoNib);
}

/*****
*Handler for a getString function request
* Format of request string is three bytes => 0xD2 vH vL, where v = index of
string variable,
* vH is ASCII version of high nibble of v and vL is ASCII of low nibble of v.
* Returns variable number of byte: 0xE2 vH vL String+Null to client
*

```



```

* This routine is only looking to respond with one of two strings. Therefore, it
* is only looking at the least significant nibble of string variable index.
*
* Uses putchar from ICC C library to put individual characters onto serial line
*****/
void getString(void)
{
    putchar(serverResp);
    putchar(hiNib);
    putchar(loNib);

    if(loNib == 0x30)
    {
        putstring(string1);
    }
    if(loNib == 0x31)
    {
        putstring(string2);
    }
}

/*****
*Handler for a setByte function request
* Format of request string is five bytes => 0xD5 vH vL NH NL, where v = index of
byte variable,
* vH is ASCII version of high nibble of v and vL is ASCII of low nibble of v,
* N = value of variable v,
* NH is ASCII version of high nibble of N and NL is ASCII of low nibble of N.
* Returns five bytes => 0xE5 vH vL NH NL,
* where P vH vL NH NL are all duplicates of the bytes that were in the request
string.
*****/
void setByte(void)
{
    char index, hexVal;

    index = ascii2hex(hiNib) << 4;
    index |= ascii2hex(loNib);

    hexVal = ascii2hex(setValHi) << 4;
    hexVal |= ascii2hex(setValLo);

    byteData[index] = hexVal;

    putchar(serverResp);
    putchar(hiNib);
    putchar(loNib);
    putchar(setValHi);
    putchar(setValLo);
}

/*****
*Handler for a getWord function request
* Format of request string is three bytes => 0xD1 vH vL, where v = index of word
variable,

```

```

* vH is ASCII version of high nibble of v and vL is ASCII of low nibble of v.
* Returns seven bytes => 0xE1 vH vL PH PL NH NL,
* where P = value of variable v (high byte), N = value of variable v (low byte),
* PH is ASCII version of high nibble of P and PL is ASCII of low nibble of P,
* NH is ASCII version of high nibble of N and NL is ASCII of low nibble of N.
*****/
void getWord(void)
{
    char index, valMSBhinib, valMSBlonib, valLSBhinib, valLSBlonib;
    unsigned int wordValue;

    index = ascii2hex(hiNib) << 4;
    index |= ascii2hex(loNib);

    wordValue = wordData[index];

    valMSBhinib = hex2ascii((char)((wordValue >> 12) & 0x0f));
    valMSBlonib = hex2ascii((char)((wordValue >> 8) & 0x0f));
    valLSBhinib = hex2ascii((char)((wordValue >> 4) & 0x0f));
    valLSBlonib = hex2ascii((char)(wordValue & 0x0f));

    putchar(serverResp);
    putchar(hiNib);
    putchar(loNib);
    putchar(valMSBhinib);
    putchar(valMSBlonib);
    putchar(valLSBhinib);
    putchar(valLSBlonib);
}

/*****
*Handler for an invokeRPC function
* Format of request string is three bytes => 0xD8 rH rL, where r = index of RPC,
* rH is ASCII version of high nibble of r and rL is ASCII of low nibble of r.
* Returns three bytes => 0xD8 rH rL,
* where rH rL are duplicates of the bytes that were in the request string.
*****/
void invokeRPC(void)
{
    char rpc, valMSBhinib, valMSBlonib, valLSBhinib, valLSBlonib;
    unsigned int wordValue;

    rpc = ascii2hex(hiNib) << 4;
    rpc |= ascii2hex(loNib);

    performRPC[rpc];    // this code could do any number of things based upon
                       // which Remote Procedure Call is requested.

    putchar(serverResp);
    putchar(hiNib);
    putchar(loNib);
}

/*****
*Function to take a byte out of the buffer

```

```

*****/
char byteFromBuf(RingBuf *buf)
{
    char byte;
    head = buf->head;
    byte = buf->serData[head];
    buf->head = (head + 1) & RB_SIZE_MASK;

    return byte;
}

/
*****
*Function to assign a serverResp value based on the byte taken out of the buffer
*****/
char respMake(char byte)
{
    // Response is always 0x10 greater than the command opcode
    return (byte + 0x10);
}

/*****
*Function to put a string onto the serial line
*****/
void putstring(char *str)
{
    char iloop;
    char index = 0;
    char value;

    for(iloop=0; iloop      {
        value = str[index];
        putchar(value);
        index++;
    }
}

```

Basic Source Code

The following BASIC source code was taken from actual server implementation based on a Basic Stamp interfaced to an Analog Devices ADXL202EB accelerometer.

```

*****
'* The main loop of this code waits for valid Client Start of Message (CSOM)
characters then jumps to the appropriate
'* service routine
*****
incoming VAR byte(6) ' Incoming buffer
*****
' serin Rpin, Baudmode, [STR incoming\L\E]
' serin = receive asynchronous serial data
' Rpin = Rx (instruct BASIC Stamp to use dedicated serial-input pin)
' Baudmode = N9600 (9600 baud, 8-bit data, no-parity, true polarity)
' [STR amuletMsg\L\E] = receive string of length L or until end character E is
received into amuletMsg array

```

```

'
' The command serin Rx, N9600, [STR incoming\L\E]
' will poll the serial line looking for serial data up to length L or until end
character E is encountered.
' Incoming data will be stored in the amuletMsg array.
'*****
serial_in:SERIN 16, 84, [RxType, VarType1, VarType2, SetVar1, SetVar2]
SERIN 16, 84, [STR incoming\6\0]      '* Read a max of 6 bytes or stop when
received a null termination character
RxType = incoming(0)
VarType1 = incoming(1)
VarType2 = incoming(2)

IF RxType = $D5 THEN setByte      'asking for a setByte
IF RxType = $D0 THEN getByte     'asking for a getByte
IF RxType = $D2 THEN getString   'asking for a getString
IF RxType = $D1 THEN getWord     'asking for a getWord
IF RxType > $D5 THEN serial_in   'value on line is not a function, go back to
wait for                          'another command
'*****
'* Handler for a getByte function request
'* Format of request string = 0xD0xx, where xx = variable being requested
'* Returns 0xE0xxNN, where NN equals the HEX data of the variable xx
'*****
getByte:
    ServerResp1 = $E0
    IF VarType2 = "5" THEN RateReturn
    IF VarType2 = "6" THEN TimeReturn
    IF VarType2 = "7" THEN VariableReturn
    'Variable 5 is being requested so return value stored for rate (in register
B20)
    RateReturn:
        SEROUT 16,84,[ServerResp1, VarType1, VarType2, HEX2 B20]
        GOTO serial_in

    'Variable 6 is being requested so return value stored for time (in register
B22)
    TimeReturn:
        SEROUT 16,84,[ServerResp1, VarType1, VarType2, HEX2 B22]
        GOTO serial_in
    'Variable 7 is being requested so return value stored for variable (in
register B21)
    VariableReturn:
        SEROUT 16,84,[ServerResp1, VarType1, VarType2, HEX2 B21]
        GOTO serial_in

'*****
* Handler for a getString function request
'* Format of request string = 0xD2xx, where xx = index of string variable
'* Returns 0xE2xxString+Null to client
'* Returns requested data back to the screen
'*****
getString:
    ServerResp1 = $E2

```

```

IF VarType2 = "2" THEN Author_string
IF VarType2 = "3" THEN Company_string
Author_string:
    SEROUT 16,84,[ServerResp1, VarType1, VarType2, "Jacob Horn", NULL]
    GOTO serial_in
Company_string:
    SEROUT 16,84,[ServerResp1, VarType1, VarType2, "Amulet Technologies",
        NULL]
    GOTO serial_in

'*****
'* Handler for a setByte function request
'* Format of request string = 0xD5xxNN, where xx = variable to be set
'* and NN = HEX data
'* Returns 0xE5xxNN to client
'*****
setByte:
    ServerResp1 = $E5

    IF VarType2 = "5" THEN Rate
    IF VarType2 = "6" THEN Time
    'Variable 5 has been called to be set
    Rate:
        'Choose which parameter associated with rate is to be set, using NN
values
        IF incoming(4) = "0" THEN one
        IF incoming(4) = "1" THEN two
        IF incoming(4) = "2" THEN five
        IF incoming(4) = "3" THEN ten
        one:
            B20 = 1
            GOTO setByteResp
        two:
            B20 = 2
            GOTO setByteResp
        five:
            B20 = 5
            GOTO setByteResp
        ten:
            B20 = 10
            GOTO setByteResp
    'Variable 6 has been called to be set
    Time:
        'Once again, choose which parameter is to be set using NN values
        IF incoming(4) = "0" THEN tenSeconds
        IF incoming(4) = "1" THEN thirtySeconds
        IF incoming(4) = "2" THEN fortyfiveSeconds
        IF incoming(4) = "3" THEN sixtySeconds
        tenSeconds:
            B22 = 10
            GOTO setByteResp
        thirtySeconds:
            B22 = 30
            GOTO setByteResp
        fortyfiveSeconds:

```

```

        B22 = 45
        GOTO setByteResp
    sixtySeconds:
        B22 = 60
        GOTO setByteResp
setByteResp:
    SEROUT 16,84,[ServerResp1, VarType1, VarType2, incoming(3),
incoming(4)]
    GOTO serial_in

```

```

'*****
'* Handler for a getWord function request
'* Format of request string = 0xD1xx, where xx = variable being requested
'* Returns 0xE1xxPPNN, where PP = high byte of variable xx, and NN = low byte of
variable xx
'*****

```

getWord:

```

    ServerResp1 = $E1
    IF VarType2 = "1" THEN YWORDvariable

```

```

    'Pulse X port pin, read, and save out x acceleration values
    PULSIN 4,1,xWord
    ServerResp2 = xWord.HIGHBYTE
    ServerResp3 = xWord.LOWBYTE

```

```

    'server data sent out over RS232 to client
    SEROUT 16,84,[ServerResp1, VarType1, VarType2, HEX2 ServerResp2,
    HEX2 ServerResp3]
    GOTO serial_in

```

YWORDvariable:

```

    PULSIN 2,1,yWord

```

```

    ServerResp2 = yWord.HIGHBYTE
    ServerResp3 = yWord.LOWBYTE
    SEROUT 16,84,[ServerResp1, VarType1, VarType2, HEX2 ServerResp2,
    HEX2 ServerResp3]
    GOTO serial_in

```

END

Assembly Source Code

The following assembly code snippets were taken from an actual server implementation based on Atmel's AVR 8-bit RISC microcontroller (Part# AT90LS4433).

```

;*****
;Main loop of program. Waits for valid Client Start Of Message (CSOM)
;characters, then vectors to the appropriate service routine.
;*****

.equ GetCommand      = 0xD0
.equ GetResponse    = 0xE0
.equ StringCommand  = 0xD2

```

```

.equ StringResponse = 0xE2
.equ SetCommand     = 0xD5
.equ SetResponse    = 0xE5
.equ InvokeCommand  = 0xD8
.equ InvokeResponse = 0xE8
try_again:
    rcall    getch                ;Go and wait until a character is present in the
buffer
    cpi      buffer,GetCommand    ;Is it a get command?
    brne    is_it_S              ;Not get command, so check others
    rjmp    handleG
is_it_String:
    cpi      buffer,StringCommand;Is it a string command?
    brne    is_it_S              ;Not string command, so check for set
    rjmp    handleString
is_it_S:
    cpi      buffer,SetCommand    ;Is it a set command?
    brne    is_it_I              ;Not set command, so check for I
    rjmp    handleS
is_it_I:
    cpi      buffer,InvokeCommand ;Is it an invoke command?
    brne    try_again            ;Not a valid request so start over and wait for
next character
    rjmp    handleI

;*****
;Handle Get Byte command to get variable data
; Format of request string = 0xD0xx
; where xx = variable requested
; Returns 0xE0xxNN to client where NN = HEX data of variable (xx)
;*****
handleG:
    rcall    getByte              ;Read both nibbles of xx and assemble into a
byte. Return in buffer.
    brcc    try_again            ;If carry cleared, then invalid value, so start
over
    mov     which,buffer
    ldi     buffer,GetResponse
    rcall    putch                ;Acknowledge valid command
    mov     buffer,which
    swap    buffer                ;Rotate MSNibble into LSNibble position
    rcall    nib2ascii            ;Convert LSNibble of buffer to an ASCII character
    rcall    putch                ;Echo back MSNibble of variable (xx)
    mov     buffer,which
    rcall    nib2ascii            ;Convert LSNibble of buffer to an ASCII character
    rcall    putch                ;Echo back LSNibble of variable (xx)
    rcall    get_varH             ;Go get data (msn) for variable (xx)
    rcall    putch                ;Transfer data to the client
    rcall    get_varL             ;Go get data (lsn) for variable (xx)
    rcall    putch                ;Transfer data to the client
    rjmp    try_again            ;Done with Get command so start over

;Handle String command to tx a string back.
; Format of request string = 0xD2xx
; where xx = index of string variable

```

```

; Returns 0xE2xxString+Null to host.
;*****
handleString:
    rcall    getByte          ;Read both nibbles of xx and assemble into a byte.
Return in buffer.
    brcc    try_again        ;If carry cleared, then invalid value and start
over
    mov     which,buffer
    ldi     buffer,StringResponse
    rcall   putch            ;Acknowledge valid command
    mov     buffer,which
    swap   buffer           ;Rotate MSNibble into LSNibble position
    rcall   nib2ascii        ;Convert LSNibble of buffer to an ASCII character
    rcall   putch            ;Echo back MSNibble of variable (xx)
    mov     buffer,which
    rcall   nib2ascii        ;Convert LSNibble of buffer to an ASCII character
    rcall   putch            ;Echo back LSNibble of variable (xx)

    ...                     ;To simplify this snippet, all the code which
looks up the string(xx)
    ...                     ;in a look-up table was left out

    icall   try_again        ;Time to go pound the null terminated string out
    rjmp    try_again        ;Done with string command so start over

;*****
;Handle S command to Set variable data
; Format of request string = 0xD5xxNN
; where xx = variable to set
; NN = HEX data for variable (xx)
; Returns 0xE5xxNN to client
;*****
handleS:
    rcall   getByte          ;Read both nibbles of xx and assemble into a byte.
Return in buffer.
    brcc    try_again        ;If carry cleared, then invalid value, so start
over
    mov     which,buffer
    rcall   getByte          ;Read both nibbles of NN and assemble into a byte.
Return in buffer.
    brcc    try_again        ;If carry cleared, then invalid value, so start
over
    mov     what,buffer

    ;This is where we would use the value of xx, now stored in 'which', to
determine
    ;where to store the value of NN, now stored in 'what'. For the sake of
brevity,
    ;this example only handles xx=00, while all other xx are ignored.

    cpi     which,0          ;If offset is zero, then VAR0 is the variable to
set
    brne    try_again
    sts     VAR0,what        ;Set VAR0
    ldi     buffer,SetResponse

```



```

rcall  putch                ;Acknowledge valid command
mov    buffer,which
swap  buffer                ;Rotate MSNibble into LSNibble position
rcall  nib2ascii            ;Convert LSNibble of buffer to an ASCII character
rcall  putch                ;Echo back MSNibble of variable (xx)
mov    buffer,which
rcall  nib2ascii            ;Convert LSNibble of buffer to an ASCII character
rcall  putch                ;Echo back LSNibble of variable (xx)
mov    buffer,what
swap  buffer                ;Rotate MSNibble into LSNibble position
rcall  nib2ascii            ;Convert LSNibble of buffer to an ASCII character
rcall  putch                ;Echo back MSNibble of variable (NN)
mov    buffer,what
rcall  nib2ascii            ;Convert LSNibble of buffer to an ASCII character
rcall  putch                ;Echo back LSNibble of variable (NN)
rjmp  try_again            ;Done with Set command so start over

;*****
;Handle I command to Invoke a function
; Format of request string = 0xD8xx
; where xx = function to invoke
; Returns 0xE8xx to client
;*****
handleI:
    rcall  getByte          ;Read both nibbles of xx and assemble into a byte.
Return in buffer.
    brcc  try_again        ;If carry cleared, then invalid value, so start
over
    mov    which,buffer

    ...                    ;To simplify this snippet, all the code which
looks up the function(xx)
    ...                    ;in a look-up table was left out

    icall  ...              ;Time to go execute the function (xx)
    ldi    buffer,InvokeResponse
    rcall  putch            ;Acknowledge valid command
    mov    buffer,which
    swap  buffer            ;Rotate MSNibble into LSNibble position
    rcall  nib2ascii        ;Convert LSNibble of buffer to an ASCII character
    rcall  putch            ;Echo back MSNibble of variable (xx)
    mov    buffer,which
    rcall  nib2ascii        ;Convert LSNibble of buffer to an ASCII character
    rcall  putch            ;Echo back LSNibble of variable (xx)
    rjmp  try_again        ;Done with Invoke command so start over

```

Appendix B - All Commands

Valid Control Widget href functions

Table 1. Control Widget href functions.

Amulet:back()	Returns to calling page.
Amulet:calendar.timePeriod.setValue(x)	Returns the year, month, day of the month, day of the week, hour, military hour, am or pm, minute, second. Where timePeriod is either year, month, day of the month, day of the week, hour, militaryHour, am_pm, minute, second and X is an integer with the following limits: <ul style="list-style-type: none">• year: min=0000 max=65535• month: min=1 (January) max=12 (December)• dayOfMonth: min=1 max=31• dayOfWeek: min=1 (Sunday) max=7 (Saturday)• hour: min=0 max=23• militaryHour: min=0 max=23• am_pm: min=0 (am) max=1 (pm)• minute: min=0 max=59• second: min=0 max=59
Amulet:calendar.timePeriod.value()	All time periods return an integer, with the same limits as timePeriod.setValue(x) EXCEPT for the hour, the hour will return min=1, max=12 and you must read am_pm to determine the actual time OR you can just read military hour and the min=0, max=23.
Amulet:calibrate()	Runs touchscreen calibration, returns to calling page when calibration completed. Calibration constants are then saved to serial data flash. There is a 100,000 max write limit on the life of the serial data flash. After 10,000 writes, the Amulet OS and the user's project should be reprogrammed to maintain data integrity.
Amulet:clearLCD()	Clears the entire LCD.
Amulet:fileNumber(x)	Hyperlink to the file whose internal index is x. See Amulet link map file documentation for more information.
Amulet:internal.setCalPOC()	Sets the software calibration bit in the flash memory. Causes Amulet to go in calibration mode

	upon a soft or hard reset. Bit is cleared after successful calibration.
Amulet:internalRAM.byte(z).method(x) ¹	Performs the named Internal RAM byte method. See Internal RAM documentation for list of available methods.
Amulet:internalRAM.clearRPCBuf()	Clears the internalRAM RPC buffer.
Amulet:internalRAM.invokeRPC(x) ¹	Adds the RPC number, x, to the internalRAM RPC buffer.
Amulet:internalRAM.saveToFlash()	Saves the current state of all the Internal RAM variables (byte, word and string) in the serial data flash. There is a 100,000 max write limit on the life of the serial data flash. After 10,000 writes, the Amulet OS and the user's project should be reprogrammed to maintain data integrity.
Amulet:internalRAM.string(z).method(x) ¹	Performs the named Internal RAM string method. See Internal RAM documentation for list of available methods.
Amulet:internalRAM.word(z).method(x) ¹	Performs the named Internal RAM word method. See Internal RAM documentation for list of available methods.
Amulet:lcdController.off()	Turns the LCD controller off. The display will go black, but everything on the page is still active as far as the touch panel is concerned.
Amulet:lcdController.on()	Turns the LCD controller back on if the LCD controller is off.
Amulet:loadFlash(back)	Used internally to halt all current activity and await flash programming commands from the Amulet GEM Compiler. Performs Amulet:back() upon exit.
Amulet:loadFlash(reset)	Used internally to halt all current activity and await flash programming commands from the Amulet GEM Compiler. Performs software reset upon exit.

Amulet:loadFlash(return)	Used to halt all current activity and await flash programming commands. Stays in same gem page upon exit.
Amulet:lowPower.sdram(mode)	The sdram can be put into one of the three modes below: <ul style="list-style-type: none"> • HIGH_PERFORMANCE (highest performance, full power usage) • LOW_POWER (slightly slower performance, about 15 mA savings) • LOWEST_POWER (slower performance, about 20 mA savings)
Amulet:lowPower.sleep(mode)	The low power sleep mode puts the Amulet into a mode where page objects are no longer being updated and the OS stays in a tight loop updating the calendar object and looking for a touch wake up or a wake up on the negative edge on Comm UART Rx line. Where mode can be one of the three modes below (savings based on 4.3" MK480272 module): <ul style="list-style-type: none"> • LCD_OFF/SLOW_CLK (savings of about 148mA) • LCD_OFF/FAST_CLK (savings of about 108mA) • LCD_ON/FAST_CLK (savings of about 20mA) <p>NOTE: FAST_CLK is the 80 MHz clock and SLOW_CLK is the 32KHz clock.</p>
Amulet:NOP()	Non-operational function; does nothing.
Amulet:screenDump()	Causes Amulet to jump to the screenDump page embedded in the OS files. ScreenDump page uploads the image on the LCD in the Amulet Bitmap Format using the xmodem with crc protocol.
Amulet:SPI(z).byteOut(x) ¹	Sends a raw byte x out the SPI bus while taking Amulet SPI slave select line z low. Put x in single quotes to be treated as an ASCII character. (i.e. '9' is equal to 0x39)
Amulet:SPI(z).streamOut(x1+x2+...xn)	Sends a stream of raw bytes x1, x2 ... xn out the SPI bus while taking Amulet SPI slave select line z low. If the spixCSAAT=1 in the SPI Configuration settings, then the slave select will stay low between each byte, if spixCSAAT=0, then the slave select will go high between each byte.

Amulet:SPI(z).stringOut(x) ¹	Sends an ASCII string x, not null terminated, out the SPI bus while taking Amulet SPI slave select line z low. If the spixCSAAT=1 in the SPI Configuration settings, then the slave select will stay low between each byte, if spixCSAAT=0, then the slave select will go high between each byte. Where x is a single-quoted string or x can also be an InternalRAM.string variable.
Amulet:togglePolarity()	Toggles the display polarity of the LCD between positive and negative. Once toggled, the state of the polarity is saved in the flash. Need to reload a page to see the resultant change of polarity.
Amulet:UART.byteOut(x) ¹	Sends out a raw byte x. Put x in single quotes to be treated as an ASCII character. (i.e. '9' is equal to 0x39)
Amulet:UART.invokeRPC(x) ¹	Sends out the invokeRPC command over the UART, with x being the RPC number.
Amulet:UART.byte(z).setValue(x) ¹	Sends out the setByte command over the UART, where z is the byte variable number, and x is the value to set it to.
Amulet:UART.streamOut(x1+x2+...xn)	Sends a stream of raw bytes x1, x2 ... xn out the UART. No response is required or desired.
Amulet:UART.stringOut(x) ¹	Sends an ASCII string x, not null terminated, out the UART. No response is required or desired. Where x is a single-quoted string or x can also be an InternalRAM.string variable.
Amulet:UART.string(z).setValue(x) ¹	Sends out the setString command over the UART, where z is the string variable number, and x is the string to set it to.
Amulet:UART.word(z).setValue(x) ¹	Sends out the setWord command over the UART, where z is the word variable number, and x is the value to set it to.
filename.open()	Hyperlink to the file.

1. Regarding x: For Control Widgets that have intrinsic values, such as lists and sliders, leave the argument field empty, since the intrinsic value of the selection will be sent out. [META REFRESH tags](#) and Function/Custom Buttons should use x. The range for x is 0-255 (0x00-0xff) for a BYTE, 0-65535 (0x00-0xffff) for a WORD and 250-character strings in double quotes for STRINGS.

Table 2. Control Widget href functions for [Inter-Widget Communications \(IWC\)](#).

<code>Amulet:document.widgetName.buttonDown()</code>	The named Function/Custom Button Widget will appear as if it is currently being touched.
<code>Amulet:document.widgetName.buttonUp()</code>	The named Function/Custom Button Widget will appear as if it is currently NOT being touched.
<code>Amulet:document.widgetName.clearCanvas()</code>	The named Scribble/Dynamic Image Widget clears its canvas, including any background images.
<code>Amulet:document.widgetName.disappear()</code>	The named widget will clear itself from the LCD; if it is a View Widget it will also stop updating.
<code>Amulet:document.widgetName.forceHit()</code>	The named Control Widget will act as if it was "hit".
<code>Amulet:document.widgetName.forceRefresh()</code>	The named View Image Sequence Widget will paint the image at the next update, even if the incoming value is the same as the current state. Useful if an anchor is used around an Image Sequence Widget.
<code>Amulet:document.widgetName.forceUpdate()</code>	The named View Widget will act as if it's update rate time was activated. Allows for asynchronous updating.
<code>Amulet:document.widgetName.inverseRegionColor()</code>	The named widget will display in reverse video.
<code>Amulet:document.widgetName.inverseStringColor()</code>	The named widget's text string will display in reverse video.
<code>Amulet:document.widgetName.nextEntry()</code>	The named List widget will move its highlighted bar down to the next entry. Does not perform a "hit" on the new entry.

Amulet:document.widgetName.normalRegionColor()	The named widget will display in normal video.
Amulet:document.widgetName.normalStringColor()	The named widget's text string will display in normal video.
Amulet:document.widgetName.previousEntry()	The named List widget will move its highlighted bar up to the previous entry. Does not perform a "hit" on the new entry.
Amulet:document.widgetName.reappear()	The named widget will reappear on the LCD in its original location; if it is a View Widget it will also start updating.
Amulet:document.widgetName.reset()	The named widget will initialize internal variables and re-draw.
Amulet:document.widgetName.setMethod(m) ²	The href method for the named widget will change to m, where m is the method name. (such as value() or disappear())
Amulet:document.widgetName.setOnVarMethod(m) ²	The IF= method for the named widget will change to m, where m is the method name. (such as value() or disappear())
Amulet:document.widgetName.setOnVarUARTMethod(m) ²	The ONVAR UART method for the named widget will change to m, where m is the method name. (such as Value())
Amulet:document.widgetName.setOnVarVariableNumber(x) ¹	The variable number used in the ONVAR of the named widget will change to x, where x is the variable index used in the following variable types: byte(x), word(x) or string(x).
Amulet:document.widgetName.setTrigger(x) ¹	The named Widget will change its equal, gt or lt value to the byte value x.
Amulet:document.widgetName.setUARTMethod(m) ²	The href UART method for the named widget will change to m, where m is the UART:method name. (such as Value())

<code>Amulet:document.widgetName.setUpdateRate(f)³</code>	The update rate for the named widget will change to f, where f is a floating point number that represents the update rate in seconds.
<code>Amulet:document.widgetName.setValue(x)¹</code>	The named widget will receive the intrinsic value of the calling widget, where x is the intrinsic value.
<code>Amulet:document.widgetName.setVariableNumber(x)¹</code>	The variable number used in the href of the named widget will change to x, where x is the variable index used in the following variable types: <code>byte(x)</code> , <code>word(x)</code> or <code>string(x)</code> .
<code>Amulet:document.widgetName.setX⁴(x)</code>	The named Widget will change its topleft x coordinate to the word value x.
<code>Amulet:document.widgetName.setY⁴(x)</code>	The named Widget will change its topleft y coordinate to the word value x.
<code>Amulet:document.widgetName.startUpdating()</code>	The named View Widget will start updating the displayed data.
<code>Amulet:document.widgetName.stopUpdating()</code>	The named View Widget will stop updating the displayed data.
<code>Amulet:document.widgetName.toggleRegionColor()</code>	The named widget will either start or stop displaying in reverse video.
<code>Amulet:document.widgetName.toggleStringColor()</code>	The named widget's text string will either start or stop displaying in reverse video.
<code>Amulet:document.widgetName.toggleUpdating()</code>	The named View Widget will either start or stop updating the displayed data.

1. Regarding x: For Control Widgets that have intrinsic values, such as lists and sliders, the user can either leave the argument field empty or use "intrinsicValue" as the argument, the intrinsic value of the selection will be sent out. [META REFRESH tags](#) and Function/Custom Buttons should use x. The range for x is 0-255 (0x00-0xff) for a BYTE, 0-65535 (0x00-0xffff) for a WORD and 250-character strings in double quotes for STRINGS.

2. Regarding m - When setMethod(),setOnVarMethod(),setOnVarUARTMethod() or setUARTMethod(), is the IWC method, the argument should be the name of the method you want to set. i.e. disappear() or byte.value(). Notice when dealing with a method that relies on a type (byte, word or string) you need to include the type separated by a dot and then the method (i.e. word.value()) instead of just the method by itself.

3. Regarding f: For Control Widgets that have intrinsic values, such as lists and sliders, leave the argument field empty, since the intrinsic value of the selection will be sent out. [META REFRESH tags](#) and Function/Custom Buttons should use f. Like the regular updateRate, use a floating point number to specify the update rate in seconds. Range for f is 0-655.35

4. Regarding setX and setY: These methods should most always be preceded by a disappear() method and followed by a reappear() method. The setting of the x and y coordinates are independent of the removal of the widget in the old coordinates and the displaying in the new coordinates.

Table 3. Control Widget href functions for inter-widget communications with animated GIFs.

Amulet:document.imageName.oneFrame()	The named image advances one frame.
Amulet:document.imageName.fastSpeed()	The named image animates quickly.
Amulet:document.imageName.pause()	The named image stops animating.
Amulet:document.imageName.play()	The named image starts animating in current direction.
Amulet:document.imageName.playBackwards()	The named image starts animating backwards.
Amulet:document.imageName.playForward()	The named image starts animating forward.
Amulet:document.imageName.regularSpeed()	The named image animates at normal speed.
Amulet:document.imageName.slowSpeed()	The named image animates slowly.
Amulet:document.imageName.superFastSpeed()	The named image animates very quickly.
Amulet:document.imageName.superSlowSpeed()	The named image animates very slowly.

Table 4. Control Widget href functions for inter-widget communications with Scribble Widgets.

Amulet:document.widgetName.clearCanvas()	Clears the scribble canvas completely, including any
--	--

	background images in the canvas.
Amulet:document.widgetName.paintBackground()	Redraws the background image from flash.
Amulet:document.widgetName.paintCanvas()	Redraws the canvas image from flash
Amulet:document.widgetName.reappear()	Allows freehand drawing to continue after a disappear() method was called ¹
Amulet:document.widgetName.saveCanvas()	Saves the current state of the canvas to the flash. Writes over the original canvas specified at compile time.
Amulet:document.widgetName.setLineWeight(x)	The named Scribble widget will set its active freehand drawing line weight to x. (range 1-15)
Amulet:document.widgetName.uploadImage()	Scribble widget uploads its raw image data via the connection and protocol described in the href parameter.

1. Regarding reappear(): If reappear() is selected, either paintCanvas() or paintBackground() should be called immediately afterwards, because the reappear() method for the scribble widget only allows redrawing, it does NOT redraw either the canvas or the background image. If it is desired to display exactly what was on the screen at the time of the disappear, they should first saveCanvas(), then call disappear(). Then when calling reappear(), also call paintCanvas().

Table 5. Control Widget href functions for inter-widget communications with Pulse Width Modulation Sidgets.

Amulet:document.pwmName.start()	The PWM port defined in the widget pwmName starts oscillating at the current period and pulse width
Amulet:document.pwmName.stop()	The PWM port defined in the widget pwmName stops oscillating and returns to a logic low state.
Amulet:document.pwmName.setPeriod(x) ¹	Sets the period, in milliseconds, of the PWM port defined by the widget called pwmName. Range is 0.01 to 104.00
Amulet:document.pwmName.setPulseWidth(x) ¹	Sets the pulse width, in milliseconds, of the PWM port defined by the widget called pwmName. Range is 0.01 to 103.99

1. Regarding x: For static numbers, x is defined in milliseconds, but if the value is passed from a widget's intrinsic value, for example passed from a Slider widget, or from InternalRAM variables, this becomes microseconds.

Valid View Widget (except StringField) href functions

Table 6. View Widget href functions (except StringField widget).

<code>Amulet:document.widgetName.value()</code>	Returns the intrinsic value (byte or word) of the named Control Widget.
<code>Amulet:document.widgetName.maskedValue(y)</code>	Returns the intrinsic value (byte or word) of the named Control Widget ANDed with the mask <code>y</code> .
<code>Amulet:internal.fileNumber.value()</code>	Returns the internal flash index number of the current page. See Amulet link map file documentation for more information.
<code>Amulet:internal.lostCommByte.value()</code>	Returns the count of consecutive communication time-outs.
<code>Amulet:internalRAM.byte(x).value()</code>	Returns the value of internalRAM byte variable <code>x</code> .
<code>Amulet:internalRAM.byte(x).maskedValue(y)</code>	Returns the value of internalRAM byte variable <code>x</code> ANDed with the mask <code>y</code> .
<code>Amulet:internalRAM.word(x).value()</code>	Returns the value of internalRAM word variable <code>x</code> .
<code>Amulet:internalRAM.word(x).maskedValue(y)</code>	Returns the value of internalRAM word variable <code>x</code> ANDed with the mask <code>y</code> .
<code>Amulet:math.randomByte.value()</code>	Returns a pseudo-random byte.
<code>Amulet:math.randomByte.maskedValue(y)</code>	Returns a pseudo-random byte ANDed with the mask <code>y</code> .
<code>Amulet:math.randomFilteredByte.value()</code>	Returns a pseudo-random byte that is filtered.
<code>Amulet:math.randomFilteredByte.maskedValue(y)</code>	Returns a pseudo-random byte that is filtered ANDed with the mask <code>y</code> .
<code>Amulet:NOP()</code>	Returns nothing.
<code>Amulet:UART.byte(x).value()</code>	Sends a <code>getBytes</code> request over the UART, where <code>x</code> is the byte variable number; returns the value of the byte variable <code>x</code> .
<code>Amulet:UART.byte(x).maskedValue(y)</code>	Sends a <code>getBytes</code> request over the UART, where <code>x</code> is the byte variable number; returns the value of the

	byte variable x ANDed with the mask y.
Amulet:UART.bytes(x).array(y)	Sends a getByteArray request over the UART, where x is the starting byte variable number, y is the number of bytes in the array; returns the array of byte variables from x to (x+y). (Only valid when used in a META Refresh tag to load InternalRAM variables.)
Amulet:UART.word(x).value()	Sends a getWord request over the UART, where x is the word variable number; returns the value of the word variable x.
Amulet:UART.word(x).maskedValue(y)	Sends a getWord request over the UART, where x is the word variable number; returns the value of the word variable x ANDed with the mask y.
Amulet:UART.words(x).array(y)	Sends a getWordArray request over the UART, where x is the starting word variable number, y is the number of words in the array; returns the array of word variables from x to (x+y). (Only valid when used in a META Refresh tag to load InternalRAM variables.)

Valid StringField widget href functions

Table 7. StringField Widget href functions.

Amulet:document.widgetName.value()	Returns the intrinsic value (byte, word or string) of the named Control Widget.
Amulet:internal.lostCommByte.value()	Receives the count of consecutive communication time-outs. (Only valid if option field populated.)
Amulet:internal.OSVersionString.value()	Returns the string of the current Amulet OS version number.
Amulet:internalRAM.byte(x).value()	Returns the value of internalRAM byte variable x.
Amulet:internalRAM.byte(x).maskedValue(y)	Returns the value of internalRAM byte variable x ANDed with the mask y.
Amulet:internalRAM.string(x).value()	Returns the string of internalRAM string variable x.
Amulet:math.randomByte.value()	Receives a pseudo-random byte.

Amulet:math.randomByte.maskedValue(y)	Receives a pseudo-random byte ANDed with the mask y.
Amulet:UART.byte(x).value()	Sends a getByte request over the UART, where x is the byte variable number; returns the value of the byte variable x. (Only valid if option field populated.)
Amulet:UART.byte(x).maskedValue(y)	Sends a getByte request over the UART, where x is the byte variable number; returns the value of the byte variable x ANDed with the mask y. (Only valid if option field populated.)
Amulet:UART.string(x).value()	Sends a getString request over the UART, where x is the string variable number; returns a null terminated ASCII string.

Valid Scribble widget href functions

Table 8. Scribble Widget href function.

Amulet:UART.xmodemUploadImage()	The Scribble Widget will upload raw image data out the UART using an xmodem protocol upon receiving the uploadImage() IWC method.
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Valid Line Graph widget href functions

Table 9. Line Graph Widget href function.

Amulet:internalRAM.bytes(x).array(y)	Returns the array of internalRAM bytes starting at variable x through variable (x+y).
Amulet:internalRAM.words(x).array(y)	Returns the array of internalRAM words starting at variable x through variable (x+y).
Amulet:UART.bytes(x).array(y)	Sends a getByteArray request over the UART, where x is the starting byte variable number, y is the number of bytes in the array; returns the array of byte variables from x to (x+y).
Amulet:UART.words(x).array(y)	Sends a getWordArray request over the UART, where x is the starting word variable number, y is the number of words in the array; returns the array of word variables from x to (x+y).

Appendix C - Inter-Widget Commands

Inter Widget Communication allows one Amulet widget to invoke the methods of another Amulet widget. (See [Appendix B](#) for a comprehensive listing of all available function calls.) Below you will find a description of the valid IWC methods for each widget, in addition to a brief description of how those methods specifically act.

Click on the following links to jump to the specific widget's IWC methods:

Widgets:

Control Widgets:	View Widgets:
Check Box Custom Button Custom Slider Function Button List Pulse Width Modulation Radio Button Scribble Slider	Bargraph Dynamic Image Image Bar Image Sequence Line Plot Line Graph Linear Gauge Numeric Field String Field

Objects:

Control Objects:	View Objects:
META Refresh Tag	Animated Image Image

Notes:

Regarding Method Parameters (x,m,and f)

BarGraph

- **disappear()** - Makes the BarGraph not visible on the LCD.
 - **forceUpdate()** - Forces the BarGraph to call its href function immediately, regardless of the updateRate.
 - **reappear()** - Makes the BarGraph visible on the LCD. Counteracts the disappear() method.
 - **setValue(x)** - BarGraph uses x as its input. This allows a Control Widget to provide the input to a BarGraph.
 - **setMethod(m)** - Changes the method originally specified by the BarGraph's href parameter.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the BarGraph's href parameter.
 - **setUpdateRate(f)** - Changes the update rate originally specified by the BarGraph, the argument being a floating point number, specifying the time in seconds.
 - **setVariableNumber(x)** - Changes the variable number originally specified by a BarGraph. Can only be used if the BarGraph href is byte(y).value() or word(y).value(). In either case, the y gets changed to the argument specified in setVariableNumber(x).
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the BarGraph to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the BarGraph to the coordinate specified by the word x.
 - **startUpdating()** - BarGraph starts graphing based upon its input data. Counteracts the stopUpdating() method.
 - **stopUpdating()** - BarGraph stops graphing.
 - **toggleUpdating()** - Changes current state of BarGraph; either starts or stops graphing.
-

CheckBox

- **disappear()** - Makes the CheckBox not visible or touchable on the LCD.
 - **forceHit()** - CheckBox performs its "hit" method without user input. The "hit" method will invoke all href functions of the CheckBox.. When imparting a forceHit on a single CheckBox, that CheckBox will toggle. You can also forceHit an entire CheckBox group which will perform the href function(s), but will not toggle any checkboxes. To forceHit a CheckBox group, use the groupName as the widgetName (rather than the individual CheckBox name).
 - **forceUpdate()** - Forces the CheckBox group to call its initHref function immediately. Only valid if initialCondition is FromInitHref. Updates the CheckBox group and performs a "hit". To forceUpdate a CheckBox group, use the groupName as the widgetName (rather than the individual CheckBox name).
 - **maskedValue(y)** - Sends the intrinsic value of the CheckBox to the calling widget.. The calling object then uses that value, ANDed with the mask y, as its input. This method is only valid if the intrinsic value is a byte or word. The mask y can be either a byte or word. This allows a CheckBox to provide the input to a View Widget. This method is called from a View Widget href.
 - **reappear()** - Makes the CheckBox visible and touchable on the LCD. Counteracts the disappear() method.
 - **setValue(x)** - The CheckBox intrinsic value is changed to x.
 - **setMethod(m)** - Changes the method originally specified by the CheckBox's href parameter; only valid when the originally specified method is a single function. To change the method for a CheckBox group, or an ungrouped CheckBox, use the groupName as the widgetName (rather than in individual CheckBox name). You cannot change the method for an individual CheckBox within a group.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the CheckBox's href parameter; only valid when the originally specified method is a single function. To change the method for a CheckBox group, or an ungrouped CheckBox, use the groupName as the widgetName (rather than in individual CheckBox name). You cannot change the method for an individual CheckBox within a group.
 - **setVariableNumber(x)** - Changes the variable number originally specified in the href function to x. Can only be used only if the Check Box href uses byte(y), word(y) or string(y). In all three of the cases, the value y is replaced with the value x. Only valid when the originally specified method is a single function. Can only be used on a Check Box Group, not an individual CheckBox.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the individual CheckBox to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the individual CheckBox to the coordinate specified by the word x.
 - **value()** - Sends the intrinsic value of the CheckBox to the calling widget.. The calling object then uses that value as its input. This allows a CheckBox to provide the input to a View Widget. This method is called from a View Widget href.
-

Custom Button

- **buttonDown()** - Sets the Custom Button Widget to look like it is its down state. This method does NOT invoke the href functions. It only affects the looks of the button, not the functionality.
- **buttonUp()** - Sets the Custom Button Widget to look like it is its up state. This method does NOT invoke the href functions. It only affects the looks of the button, not the functionality.
- **disappear()** - Makes the Custom Button not visible or touchable on the LCD.
- **forceHit()** - Custom Button performs its "hit" method without user input. The "hit" method will invoke all href functions of the Custom Button.
- **forceUpdate()** - Forces the Custom Button to call its initHref function immediately. Only valid if label is fromInitHref. Updates the Custom Button label without performing a "hit".
- **maskedValue(y)** - Sends the intrinsic value of the Custom Button to the calling widget. The calling object then uses that value, ANDed with the mask y, as its input. This method is only valid if the intrinsic value is a byte or word. The mask y can be either a byte or word. This allows a Custom Button to provide the input to a View Widget. This method is called from a View Widget href.

- **reappear()** - Makes the Custom Button visible and touchable on the LCD. Counteracts the disappear() method.
 - **setMethod(m)** - Changes the method originally specified by the Custom Button's href parameter; only valid when the originally specified method is a single function.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the Custom Button's href parameter; only valid when the originally specified method is a single function.
 - **setValue(x)** - The Custom Button intrinsic value is changed to x.
 - **setVariableNumber(x)** - Changes the variable number originally specified in the href function to x. Can only be used only if the Custom Button href uses byte(y), word(y) or string(y). In all three of the cases, the value y is replaced with the value x. Only valid when the originally specified method is a single function.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the individual Custom Button to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the individual Custom Button to the coordinate specified by the word x.
 - **value()** - Sends the intrinsic value of the Custom Button to the calling widget. The calling object then uses that value as its input. This allows a Custom Button to provide the input to a View Widget. This method is called from a View Widget href.
-

Custom Slider

- **disappear()** - Makes the Custom Slider not visible or touchable on the LCD.
 - **forceHit()** - Custom Slider performs its "hit" method without user input. The "hit" method will invoke all href functions of that object.
 - **forceUpdate()** - Forces the Custom Slider to call its initHref function immediately. Only valid if initialCondition is FromInitHref. Updates the Custom Slider and performs a "hit".
 - **maskedValue(y)** - Sends the intrinsic value of the Custom Slider to the calling widget. The calling object then uses that value, ANDed with the mask y, as its input. This method is only valid if the intrinsic value is a byte or word. The mask y can be either a byte or word. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
 - **reappear()** - Makes the Custom Slider visible and touchable on the LCD. Counteracts the disappear() method.
 - **setValue(x)** - The Custom Slider intrinsic value is changed to x.
 - **setMethod(m)** - Changes the method originally specified by the Custom Slider's href parameter; only valid when the originally specified method is a single function.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the Custom Slider's href parameter; only valid when the originally specified method is a single function.
 - **setVariableNumber(x)** - Changes the variable number originally specified in the href function to x. Can only be used only if the Custom Slider href uses byte(y), word(y) or string(y). In all three of the cases, the value y is replaced with the value x. Only valid when the originally specified method is a single function.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Custom Slider to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the Custom Slider to the coordinate specified by the word x.
 - **value()** - Sends the intrinsic value of the Custom Slider to the calling widget. The calling object then uses that value as its input. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
-

Dynamic Image

- **clearCanvas()** - Clears the display where the canvas image resided. Essentially does an erase of the Dynamic Image Widget. This only affects what is displayed on the LCD, it does not affect the actual canvas image stored in flash.

- **disappear()** - Makes the Dynamic Image not visible on the LCD.
 - **reappear()** - Makes the Dynamic Image visible on the LCD. Counteracts the disappear() method.
 - **reset()** - Makes the Dynamic Image redraw its image. Should be called after loading a new image using the Amulet:loadFlash(reset) function.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Dynamic Image to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the Dynamic Image to the coordinate specified by the word x.
-

Function Button

- **buttonDown()** - Sets the Function Button Widget to look like it is its down state. This method does NOT invoke the href functions. It only affects the looks of the button, not the functionality.
 - **buttonUp()** - Sets the Function Button Widget to look like it is its up state. This method does NOT invoke the href functions. It only affects the looks of the button, not the functionality.
 - **disappear()** - Makes the Function Button not visible or touchable on the LCD.
 - **forceHit()** - Function Button performs its "hit" method without user input. The "hit" method will invoke all href functions of that object.
 - **forceUpdate()** - Forces the Function Button to call its initHref function immediately. Only valid if label is fromInitHref. Updates the Function Button label without performing a "hit".
 - **maskedValue(y)** - Sends the intrinsic value of the Function Button to the calling widget. The calling object then uses that value, ANDed with the mask y, as its input. This method is only valid if the intrinsic value is a byte or word. The mask y can be either a byte or word. This allows a Function Button to provide the input to a View Widget. This method is called from a View Widget href.
 - **reappear()** - Makes the Function Button visible and touchable on the LCD. Counteracts the disappear() method.
 - **setMethod(m)** - Changes the method originally specified by the Function Button's href parameter; only valid when the originally specified method is a single function.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the Function Button's href parameter; only valid when the originally specified method is a single function.
 - **setValue(x)** - The Function Button intrinsic value is changed to x.
 - **setVariableNumber(x)** - Changes the variable number originally specified in the href function to x. Can only be used only if the Function Button href uses byte(y), word(y) or string(y). In all three of the cases, the value y is replaced with the value x. Only valid when the originally specified method is a single function.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Function Button to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the Function Button to the coordinate specified by the word x.
 - **value()** - Sends the intrinsic value of the Function Button to the calling widget. The calling object then uses that value as its input. This allows a Function Button to provide the input to a View Widget. This method is called from a View Widget href.
-

Image Bar

- **disappear()** - Makes the Image Bar not visible on the LCD
- **forceUpdate()** - Forces the Image Bar to call its href function immediately, regardless of the updateRate.
- **reappear()** - Makes the Image Bar visible on the LCD. Counteracts the disappear() method.
- **setMethod(m)** - Changes the method originally specified by the Image Bar's href parameter.
- **setUARTMethod(m)** - Changes the UART method originally specified by the Image Bar's href parameter.
- **setUpdateRate(f)** - Changes the update rate originally specified by the Image Bar, the argument being a floating point number, specifying time in seconds.

- **setVariableNumber(x)** - Changes the variable number originally specified by an Image Bar. Can be used only if the Image Bar href is byte(y).value() or word(y).value(). In either case, the y gets changed to the argument specified in setVariableNumber(x).
 - **setValue(x)** - Image Bar uses x as its input. This allows a Control Widget to provide the input to an Image Bar.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Image Bar to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the Image Bar to the coordinate specified by the word x.
 - **startUpdating()** - Image Bar starts graphing based upon its input data. Counteracts the stopUpdating() method.
 - **stopUpdating()** - Image Bar stops graphing.
 - **toggleUpdating()** - Changes current state of Image Bar; either starts or stops graphing.
-

Image Sequence

- **disappear()** - Makes the Image Sequence not visible on the LCD
 - **forceRefresh()** - Forces the Image Sequence to paint the image at the next update, even if the incoming value is the same as the current state. Useful if an anchor is used around an Image Sequence, to force the image to be the correct polarity. If the image changes while the anchor is selected, it is possible to have the polarity get swapped. Having the surrounding anchor href perform this on the Image Sequence will allow the image to stay correctly synched.
 - **forceUpdate()** - Forces the Image Sequence to call its href function immediately, regardless of the updateRate.
 - **reappear()** - Makes the Image Sequence visible on the LCD. Counteracts the disappear() method.
 - **setMethod(m)** - Changes the method originally specified by the Image Sequence's href parameter.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the Image Sequence's href parameter.
 - **setUpdateRate(f)** - Changes the update rate originally specified by the Image Sequence, the argument being a floating point number, specifying time in seconds.
 - **setValue(x)** - Image Sequence uses x as its input. This allows a Control Widget to provide the input to an Image Sequence.
 - **setVariableNumber(x)** - Changes the variable number originally specified by an Image Sequence. Can be used only if the Image Sequence href is byte(y).value() or word(y).value(). In either case, the y gets changed to the argument specified in setVariableNumber(x).
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Image Sequence to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the Image Sequence to the coordinate specified by the word x.
 - **startUpdating()** - Image Sequence starts using its input data to determine which image to display. Counteracts the stopUpdating() method.
 - **stopUpdating()** - Image Sequence stops using its input data to determine which image to display.
 - **toggleUpdating()** - Changes current state of Image Sequence; either starts or stops using its input data to determine which image to display.
-

Line Graph

- **disappear()** - Makes the Line Graph not visible on the LCD.
- **forceUpdate()** - Forces the Line Graph to call its href function immediately, regardless of the updateRate.
- **reappear()** - Makes the Line Graph visible on the LCD. Counteracts the disappear() method.
- **reset()** - Clears the Line Graph
- **setMethod(m)** - Changes the method originally specified by the Line Graph's href parameter.
- **setUARTMethod(m)** - Changes the UART method originally specified by the Line Graph's href parameter.
- **setUpdateRate(f)** - Changes the update rate originally specified by the Line Graph, the argument being a floating point number, specifying time in seconds.
- **setValue(x)** - Line Graph uses x as its input. This allows a Control Widget to provide the input to a Line Graph.

- **setVariableNumber(x)** - Changes the variable number originally specified by an Line Graph. Can be used only if the Line Graph href is `byte(y).value()` or `word(y).value()`. In either case, the y gets changed to the argument specified in `setVariableNumber(x)`.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Line Graph to the coordinate specified by the word x.
 - **setY(y)** - Sets the y-coordinate of the topleft corner of the Line Graph to the coordinate specified by the word y.
 - **startUpdating()** - Line Graph starts plotting based upon its input data. Counteracts the `stopUpdating()` method.
 - **stopUpdating()** - Line Graph stops plotting.
 - **toggleUpdating()** - Changes current state of Line Graph; either starts or stops plotting.
-

Line Plot

- **disappear()** - Makes the Line Plot not visible on the LCD.
 - **forceUpdate()** - Forces the Line Plot to call its href function immediately, regardless of the `updateRate`.
 - **reappear()** - Makes the Line Plot visible on the LCD. Counteracts the `disappear()` method.
 - **reset()** - Clears the Line Plot.
 - **setMethod(m)** - Changes the method originally specified by the Line Plot's href parameter.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the Line Plot's href parameter.
 - **setUpdateRate(f)** - Changes the update rate originally specified by the Line Plot, the argument being a floating point number, specifying time in seconds.
 - **setValue(x)** - Line Plot uses x as its input. This allows a Control Widget to provide the input to a Line Plot.
 - **setVariableNumber(x)** - Changes the variable number originally specified by an Line Plot. Can be used only if the Line Plot href is `byte(y).value()` or `word(y).value()`. In either case, the y gets changed to the argument specified in `setVariableNumber(x)`.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Line Plot to the coordinate specified by the word x.
 - **setY(y)** - Sets the y-coordinate of the topleft corner of the Line Plot to the coordinate specified by the word y.
 - **startUpdating()** - Line Plot starts plotting based upon its input data. Counteracts the `stopUpdating()` method.
 - **stopUpdating()** - Line Plot stops plotting.
 - **toggleUpdating()** - Changes current state of Line Plot; either starts or stops plotting.
-

Linear Gauge

- **disappear()** - Makes the Linear Gauge not visible on the LCD.
 - **forceUpdate()** - Forces the Linear Gauge to call its href function immediately, regardless of the `updateRate`.
 - **reappear()** - Makes the Linear Gauge visible on the LCD. Counteracts the `disappear()` method.
 - **reset()** - Clears the Linear Gauge.
 - **setMethod(m)** - Changes the method originally specified by the Linear Gauge's href parameter.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the Linear Gauge's href parameter.
 - **setUpdateRate(f)** - Changes the update rate originally specified by the Linear Gauge, the argument being a floating point number, specifying time in seconds.
 - **setValue(x)** - Linear Gauge uses x as its input. This allows a Control Widget to provide the input to a Linear Gauge.
 - **setVariableNumber(x)** - Changes the variable number originally specified by a Linear Gauge. Can be used only if the Linear Gauge href is `byte(y).value()` or `word(y).value()`. In either case, the y gets changed to the argument specified in `setVariableNumber(x)`.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Linear Gauge to the coordinate specified by the word x.
 - **setY(y)** - Sets the y-coordinate of the topleft corner of the Linear Gauge to the coordinate specified by the word y.
-

List

- **disappear()** - Makes the List not visible or touchable on the LCD.
 - **forceHit()** - List performs its "hit" method without user input. The "hit" method will invoke all href functions of that object.
 - **forceUpdate()** - Forces the List to call its initHref function immediately. Only valid if initialCondition is FromInitHref. Updates the List and performs a "hit".
 - **maskedValue(y)** - Sends the intrinsic value of the List to the calling widget. The calling object then uses that value, ANDed with the mask y, as its input. This method is only valid if the intrinsic value is a byte or word. The mask y can be either a byte or word. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
 - **nextEntry()** - Highlighted box of a list box widget moves to next entry in the list. Effectively moves the highlighted box down one entry. Does NOT automatically perform a "hit" method.
 - **previousEntry()** - Highlighted box of a list box widget moves to previous entry in the list. Effectively moves the highlighted box up one entry. Does NOT automatically perform a "hit" method.
 - **reappear()** - Makes the List visible and touchable on the LCD. Counteracts the disappear() method.
 - **setMethod(m)** - Changes the method originally specified by the List's href parameter; only valid when the originally specified method is a single function.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the List's href parameter; only valid when the originally specified method is a single function.
 - **setVariableNumber(x)** - Changes the variable number originally specified in the href function to x. Can only be used if the List href uses byte(y), word(y) or string(y). In all three of the cases, the value y is replaced with the value x. Only valid when the originally specified method is a single function.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the List to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the List to the coordinate specified by the word x.
 - **value()** - Sends the intrinsic value of the List to the calling widget. The calling object then uses that value as its input. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
-

Numeric Field

- **disappear()** - Makes the Numeric Field not visible on the LCD.
- **forceUpdate()** - Forces the Numeric Field to call its href function immediately, regardless of the updateRate.
- **inverseRegionColor()** - Makes the entire Numeric Field (both the background and the text) display in reverse video. Counteracts the normalRegionColor() method.
- **inverseStringColor()** - Makes the Numeric Field's text string display in reverse video. Counteracts the normalStringColor() method.
- **normalRegionColor()** - Makes the entire Numeric Field (both the background and the text) display in normal video. Counteracts the inverseRegionColor() method.
- **normalStringColor()** - Makes the Numeric Field's text string display in normal video. Counteracts the normalStringColor() method.
- **reappear()** - Makes the Numeric Field visible on the LCD. Counteracts the disappear() method.
- **setMethod(m)** - Changes the method originally specified by the Numeric Field's href parameter.
- **setUARTMethod(m)** - Changes the UART method originally specified by the Numeric Field's href parameter.
- **setUpdateRate(f)** - Changes the update rate originally specified by the Numeric Field, the argument being a floating point number, specifying time in seconds.
- **setValue(x)** - Numeric Field uses x as its input. This allows a Control Widget to provide the input to a Numeric Field.
- **setVariableNumber(x)** - Changes the variable number originally specified by an Numeric Field. Can be used only if the Numeric Field href is byte(y).value() or word(y).value(). In either case, the y gets changed to the argument specified in setVariableNumber(x).

- **setX(x)** - Sets the x-coordinate of the topleft corner of the Numeric Field to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the Numeric Field to the coordinate specified by the word x.
 - **startUpdating()** - Numeric Field starts updating based upon its input data. Counteracts the stopUpdating() method.
 - **stopUpdating()** - Numeric Field stops updating.
 - **toggleRegionColor()** - Toggles the polarity of the entire Numeric Field (both the background and the text).
 - **toggleStringColor()** - Toggles the Numeric Field's text string polarity. Does not affect the background color.
 - **toggleUpdating()** - Changes current state of Numeric Field; either starts or stops updating.
-

Pulse Width Modulation

- **setPeriod(x)** - Sets the period of the PWM object, in ms. (Range is 0.01-104)
 - **setPulseWidth(x)** - Sets the pulse width of the PWM object, in ms. (Range is 0.01-103.99)
 - **start()** - Starts the PWM object, using the current period and pulse width settings.
 - **stop()** - Stops the PWM object.
-

Radio Button

- **disappear()** - Makes the Radio Button not visible or touchable on the LCD.
 - **forceHit()** - Radio Button performs its "hit" method without user input. The "hit" method will invoke all href functions of that object. Unlike the CheckBox, a forceHit can only be imparted to an individual Radio Button, not a Radio Button group.
 - **forceUpdate()** - Forces the Radio Button group to call its **initHref** function immediately. Only valid if **initialCondition** is FromInitHref. Updates the Radio Button group and performs a "hit". To forceUpdate a Radio Button group, use the **groupName** as the *widgetName* (rather than the individual Radio Button name).
 - **maskedValue(y)** - Sends the intrinsic value of the Radio Button to the calling widget. The calling object then uses that value, ANDed with the mask y, as its input. This method is only valid if the intrinsic value is a byte or word. The mask y can be either a byte or word. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
 - **reappear()** - Makes the Radio Button visible and touchable on the LCD. Counteracts the disappear() method.
 - **setMethod(m)** - Changes the method originally specified by the Radio Button's href parameter; only valid when the originally specified method is a single function.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the Radio Button's href parameter; only valid when the originally specified method is a single function.
 - **setValue(x)** - The Radio Button intrinsic value is changed to x.
 - **setVariableNumber(x)** - Changes the variable number originally specified in the href function to x. Can only be used only if the Radio Button href uses byte(y), word(y) or string(y). In all three of the cases, the value y is replaced with the value x. Only valid when the originally specified method is a single function. Can only be used on an individual Radio Button, not the entire Radio Button Group.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the individual Radio Button to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the individual Radio Button to the coordinate specified by the word x.
 - **value()** - Sends the intrinsic value of the Radio Button to the calling widget. The calling object then uses that value as its input. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
-

Scribble

- **disappear()** - Makes the Scribble Widget not visible or touchable on the LCD.
 - **reappear()** - Makes the Scribble Widget touchable on the LCD. Partially counteracts the disappear() method. Should be immediately followed by a paintBackground() or paintCanvas().
 - **paintBackground()** - Redraws the background image from flash.
 - **paintCanvas()** - Redraws the canvas image from flash
 - **reset()** - Clears the canvas image currently on the Scribble Widget and redraws the canvas image stored in flash.
 - **saveCanvas()** - The canvas displayed on the LCD is saved to flash, overwriting the previous canvas image.
 - **setLinePattern(x)** - Changes the line pattern of the active freehand drawing line to x.
 - **setLineWeight(x)** - Changes the line weight of the active freehand drawing line, in pixels, to x.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Scribble Widget to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the Scribble Widget to the coordinate specified by the word x.
 - **uploadImage()** - The canvas displayed on the LCD is uploaded to an external processor using xmodem crc protocol. The image will be sent in the Amulet Bitmap Format.
-

Slider

- **disappear()** - Makes the Slider not visible or touchable on the LCD.
 - **forceHit()** - Slider performs its "hit" method without user input. The "hit" method will invoke all href functions of that object.
 - **forceUpdate()** - Forces the Slider to call its **initHref** function immediately. Only valid if **initialCondition** is **FromInitHref**. Updates the Slider and performs a "hit".
 - **maskedValue(y)** - Sends the intrinsic value of the Slider to the calling widget. The calling object then uses that value, ANDed with the mask y, as its input. This method is only valid if the intrinsic value is a byte or word. The mask y can be either a byte or word. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
 - **reappear()** - Makes the Slider visible and touchable on the LCD. Counteracts the disappear() method.
 - **setValue(x)** - The Slider intrinsic value is changed to x.
 - **setMethod(m)** - Changes the method originally specified by the Slider's href parameter; only valid when the originally specified method is a single function.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the Slider's href parameter; only valid when the originally specified method is a single function.
 - **setVariableNumber(x)** - Changes the variable number originally specified in the href function to x. Can only be used only if the Slider href uses byte(y), word(y) or string(y). In all three of the cases, the value y is replaced with the value x. Only valid when the originally specified method is a single function.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the Slider to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the Slider to the coordinate specified by the word x.
 - **value()** - Sends the intrinsic value of the Slider to the calling widget. The calling object then uses that value as its input. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
-

String Field

- **disappear()** - Makes the String Field not visible on the LCD.
- **forceUpdate()** - Forces the String Field to call its href function immediately, regardless of the updateRate
- **inverseRegionColor()** - Makes the entire String Field (both the background and the text) display in reverse video. Counteracts the normalRegionColor() method.

- **inverseStringColor()** - Makes the String Field's text string display in reverse video. Counteracts the normalStringColor() method.
 - **normalRegionColor()** - Makes the entire String Field (both the background and the text) display in normal video. Counteracts the inverseRegionColor() method.
 - **normalStringColor()** - Makes the String Field's text string display in normal video. Counteracts the normalStringColor() method.
 - **reappear()** - Makes the String Field visible on the LCD. Counteracts the disappear() method.
 - **setValue(x)** - String Field uses x as an input. This allows a Control Widget to provide the input to a String Field.
 - **setMethod(m)** - Changes the method originally specified by the String Field's href parameter.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the String Field's href parameter.
 - **setUpdateRate(f)** - Changes the update rate originally specified by the String Field, the argument being a floating point number, specifying time in seconds.
 - **setVariableNumber(x)** - Changes the variable number originally specified by a String Field. Can be used only if the String Field href is byte(y).value() or string(y).value(). In both cases, the y gets changed to the argument specified in setVariableNumber(x).
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the String Field to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the String Field to the coordinate specified by the word x.
 - **startUpdating()** - String Field starts updating based upon its input data. Counteracts the stopUpdating() method.
 - **stopUpdating()** - String Field stops updating.
 - **toggleRegionColor()** - Toggles the polarity of the entire String Field (both the background and the text).
 - **toggleStringColor()** - Toggles the String Field's text string polarity. Does not affect the background color.
 - **toggleUpdating()** - Changes current state of String Field; either starts or stops updating.
-

Animated Image

- **disappear()** - Makes the image not visible on the LCD.
 - **fastSpeed()** - Increases animation speed.
 - **oneFrame()** - Advances animation one frame.
 - **pause()** - Stops animation.
 - **play()** - Starts animation in current direction.
 - **playBackwards()** - Starts animating backwards.
 - **playForward()** - Starts animating forward.
 - **reappear()** - Makes the image visible on the LCD. Counteracts the disappear() method.
 - **regularSpeed()** - Normal animation speed.
 - **setX(x)** - Sets the x-coordinate of the topleft corner of the animated image to the coordinate specified by the word x.
 - **setY(x)** - Sets the y-coordinate of the topleft corner of the animated image to the coordinate specified by the word x.
 - **slowSpeed()** - Decreases animation speed.
 - **superFastSpeed()** - Fastest animation speed.
 - **superSlowSpeed()** - Slowest animation speed.
-

Image

- **disappear()** - Makes the image not visible on the LCD.
- **reappear()** - Makes the image visible on the LCD. Counteracts the disappear() method.
- **setX(x)** - Sets the x-coordinate of the topleft corner of the image to the coordinate specified by the word x.

- **setY(x)** - Sets the y-coordinate of the topleft corner of the image to the coordinate specified by the word x.
-

META Refresh Tag

- **disappear()** - Stops the META Refresh Tag URL from being launched.
 - **forceHit()** - META Refresh Tag will perform its "hit" method without user input. The "hit" method will invoke all href functions of the META Refresh Tag.
 - **forceUpdate()** - Forces the META Refresh Tag to call its trigger variable function immediately.
 - **maskedValue(y)** - Sends the intrinsic value associated with the META Refresh Tag to the calling widget. The calling object then uses that value, ANDed with the mask y, as its input. This method is only valid if the intrinsic value is a byte or word. The mask y can be either a byte or word. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
 - **reappear()** - Allows the META Refresh Tag URL to be launched. Counteracts the disappear() method.
 - **reset()** - Resets timers in the META Refresh Tag.
 - **setValue(x)** - The META Refresh Tag intrinsic value is changed to x.
 - **setMethod(m)** - Changes the method originally specified by the META Refresh Tag's URL parameter; it is only valid when the originally specified method is a single function. If the URL method uses the UART, then you must use the setUARTMethod() method.
 - **setOnVarMethod(m)** - Changes the method originally specified by the META Refresh Tag's trigger variable parameter; it is only valid when the originally specified method is a single function. If the ONVAR method uses the UART, then you must use the setOnVarUARTMethod() method.
 - **setOnVarUARTMethod(m)** - Changes the UART method originally specified by the META Refresh Tag's trigger variable parameter; it is only valid when the originally specified method is a single function. If the ONVAR method does not use the UART, then you must use the setOnVARMETHOD() method.
 - **setOnVarVariableNumber(x)** - Changes the variable number originally specified by the META Refresh's onVar parameter. Can be used only if the META Refresh onVar has a byte(y), word(y) or string(y). In all cases, the y gets changed to the argument specified in setOnVarVariableNumber(x).
 - **setTrigger(x)** - Changes the trigger value originally specified by the META Refresh's **trigger**, **trigger.gt** or **trigger.lt** parameter to the byte value x.
 - **setUARTMethod(m)** - Changes the UART method originally specified by the META Refresh Tag's URL parameter; it is only valid when the originally specified method is a single function. If the URL method does not use the UART, then you must use the setMethod() method.
 - **setUpdateRate(f)** - Changes the update rate originally specified by the META Refresh Tag, the argument being a floating point number, specifying time in **seconds**.
 - **setVariableNumber(x)** - Changes the variable number originally specified by the META Refresh's URL parameter. Can be used only if the META Refresh URL has a byte(y), word(y) or string(y). In all cases, the y gets changed to the argument specified in setVariableNumber(x); it is only valid when the originally specified method is a single function.
 - **value()** - Sends the intrinsic value associated with the META Refresh Tag to the calling widget. The calling object then uses that value as its input. This allows a Control object to provide the input to a View Widget. This method is called from a View Widget href.
-

Regarding Method Parameters

- **Regarding x** - For Control Widgets that have intrinsic values, such as lists and sliders, leave the argument field empty, since the intrinsic value of the selection will be sent out. Anchors, META Refresh Tags, Area Maps and Function/Custom Buttons should use x. The range for x is 0-255 (0x00-0xff) for a BYTE, 0-65535 (0x00-0xffff) for a WORD and strings in double quotes for STRINGS.
- **Regarding m** - When setMethod(),setOnVarMethod(),setOnVarUARTMethod() or setUARTMethod(), is the IWC method, the argument should be the name of the method you want to set. i.e. disappear() or byte.value().

Notice when dealing with a method that relies on a type (byte, word or string) you need to include the type separated by a dot and then the method (i.e. `word.value()`) instead of just the method by itself.

- **Regarding f** - For Control Widgets that have intrinsic values, such as lists and sliders, leave the argument field empty, since the intrinsic value of the selection will be sent out. Anchors, META Refresh Tags, Area Maps and Function/Custom Buttons should use f. Like the regular **updateRate**, use the floating point number to specify the update rate in seconds. The range for f is 0-655.35.

Restore Amulet OS

The Amulet OS needs to be restored when the following occurs:

1. When there is an OS mismatch between the display and the compiler or GEMstudio.
2. When the flash is corrupted.
3. When OS related settings are modified such as touch panel, init file or LCD settings.

To restore Amulet OS:

1. Flip dip respective switch (shown in the list below) to off position.

Part Number	Switch#	Dip#
EVK-TA-TM035KBH02	18	1
EVK-VX-COG-T350MCQV-03	18	2
EVK-TA-TM043NBH02	6	1
EVK-TA-TM047NBH01	6	1
EVK-HX-HDA570ST-VH	6	1
EVK-HX-HDA570ST-V	6	1
EVK-KA-TCG057VGLBL-C50	18	2
EVK-SY-SCA05711-BFN-LRA	1	2
EVK-KA-TCG062HVLBC-G20	18	2
EVK-SY-SCA07010-BFN-LRA	12	2
EVK-TA-TM070RBH10	12	1
GEMboard	6	1
GEMboard II	6	1
STK-480272C	6	1
MK-480272C	6	1

2. Power up the unit.
3. Plug in the USB cable.
4. In GEMstudio, select File, then Restore Amulet OS.

NOTE: Select the correct COM PORT and display settings.

GEMstudio Production Files

Once you are finished with your project, you can save the project files along with the latest OS files tuned specifically for your display in one production ready file. There are two production file types. The first is a .gem file, which is compressed and not easily parsable. A .gem file can be used if GEMstudio, GEMcompiler or GEMprogrammer will be used to program the .gem file into the Amulet module. The second is a .pdb file, which is not compressed and easily parsable. A .pdb file is useful if you are going to program the Amulet module via your processor. Please contact Amulet for more information on parsing .pdb files and programming the Amulet module via your processor.

Saving a Production File

Choose File > Save As Production File and a File Dialog box will appear. In the "Save as type:" pull down menu, you can select either .pdb (the default) or .gem. The choice you make in that pull down menu will determine which type of Production File will be saved.

Opening a Production File

You can open either a .gem or a .pdb file in GEMstudio by selecting File > Open Production File. Once the .gem or .pdb file has been loaded into GEMstudio, you can either Run the project in GEMplayer or you can Program the project into an Amulet module.

InField Programming

This feature enables the user to program a pre-compiled Amulet project file generated by GEMstudio through an external processor. Please see [PDB format](#) for more information on the file format and [passThru programming](#) for programming information.

Palm Database Format

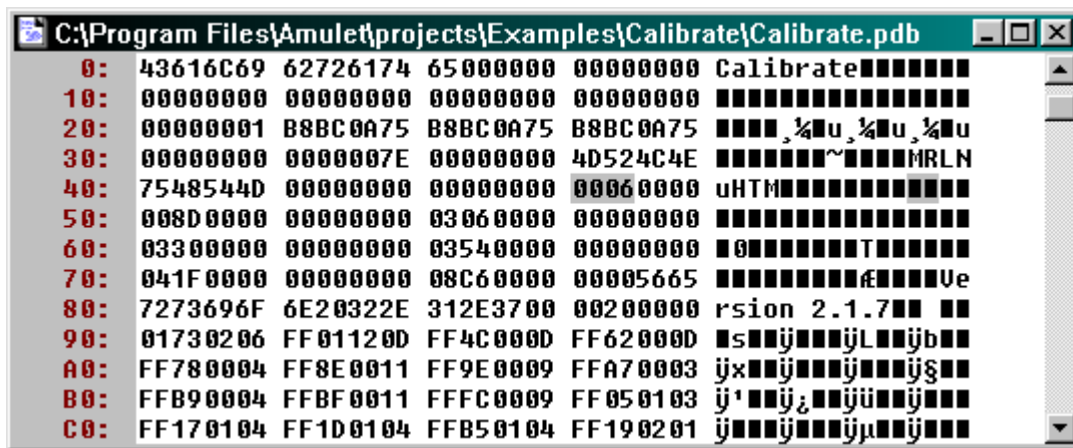
Explaining the entire Palm database format in detail is beyond the scope of this document, so only the key components will be discussed. A PDB file is made up of the following key components:

1. A header which describes the database.
2. A list of record entries, each describing a chunk of raw data.
3. And the raw data itself which is stored linearly.

Since a PDB can consist of many files, depending on the user interface, one must know how to get to all the files in the PDB in order to remotely program the whole user interface. Each file of a user interface has its own record entry in the PDB as well as the raw data that pertains to it.

Parsing the PDB

This section will use a hex editor such as CodeWright in order to show the steps involved in parsing through a PDB file for remote programming. The following image is a snapshot of an example PDB opened in CodeWright in hex format:



The total number of record entries (user interface pages) is stored as a 16-bit number in the header at location 0x4C. In this example, there are 6 unique record entries. Immediately following the total number of record entries are the record entry arrays, consisting of 8 bytes per array, for each of the 6 record entries. In the case of the example in Figure above, the first record entry array equals "00,00,00,8D,00,00,00,00". The important part of the record entry array is the starting offset of the raw data which is a 32-bit number which can be found in bytes 1 through 4 (0x0000008D). As you can see from this example, data is stored Big Endian style, meaning the bytes go from most significant to least significant.

The starting offset is from the start of the PDB file (0x00). You can calculate the size of the raw data by subtracting the starting offset from the the next chunk's starting offset, if one is available. If not, then use the end of the file to calculate the last entry's raw data size. To help clear this up, see the table below:

File#	Starting Offset of Current Record	Starting Offset of Next Record	Length of Raw Data
1	0x0000008D	0x00000306	0x0279
2	0x00000306	0x00000330	0x002A
3	0x00000330	0x00000354	0x0024
4	0x00000354	0x0000041F	0x00CB

5	0x0000041F	0x000008C6	0x04A7
6	0x000008C6	End of File (0x08F3)	0x002D

It is the raw data of the individual record entries which need to be transmitted via xmodem over to the Amulet chip. Now that you know how to parse a Palm database file, you can easily implement the xmodem protocol in your microprocessor firmware and have the flexibility of reprogramming any Amulet module via your controller.

Pass Thru Programming

Here are the basics you need to know to program the Amulet Color chip from an external processor:

1. You need to save your compiled project as a .pdb file. In Version 1.1.4 and later this feature is part of the full GEMstudio license
2. You need to extract the individual files from the pdb format so you have individual binary files which can be sent to the Amulet. See Palm.htm, which explains how to do this.
3. Those binary files are sent to the Amulet using a slightly modified 128-byte or 1K Xmodem (with 16-bit CRC) protocol. For 1k-Xmodem, the SOH byte is 0x02, and for 128-byte it is 0x01. See XMODEM Protocol regarding the protocol used and review the notes below.

Here are the details you need to know:

1. Bytes 0-5 of each binary file are the flash header bytes. The Amulet uses these bytes to determine where to store the file within the flash. You can send the files in any order, the Amulet won't mind.

2. In standard Xmodem protocol the slave sends out a 'C' character once per second. In Amulet's color chip, we will instead output a character that indicates the size of the serial dataflash connected to first chip select CS0 of the SPI bus. This character is referred to as the Flash Size Notifier, or FSN. The flash size to character mapping is as follows:

- a : 1Mbit
- b : 2Mbit
- c : 4Mbit
- d : 8Mbit
- e : 16Mbit
- f : 32Mbit (standard starter kit size)
- g : 64Mbit (GCC-2 size)
- Z : None Detected

3. There is basically no time limit between packets or files. The chip will wait about 2 seconds, and if I get no response, then I just send out the same thing again, whether its an ACK or the FSN.

4. You can set the Amulet up to program either by flipping the Program Mode (pin 26) to HIGH and asserting the reset, or the much cleaner way of sending a "wake up" message (0xA0, 0x02, 0x00, 0x16, 0x48), which has to be at the same baud rate as the page you are currently on when trying to wake it up (4800, 9600, 19200, 38400, 57600, 115200, etc). By default, it will also program at this rate. Please contact Amulet if you would like to change the default programming rate to something other than the current baud rate. This requires a quick modification of the OS files.

5. When entering the programming mode from software "wake up" message, there will be an OS version String output after 3 seconds. The compiler uses this message to make sure the firmware and compiler version match, but you can ignore this if you do not want to use it. You can skip the 3 second wait by sending a 0x43 (ASCII 'C') after sending the "wake up" message. Additionally, the OS version string may contain characters which match the expected FSN, but are not valid FSN characters. The OS string is encapsulated with { and } brackets, or in hex: 0x7B and 0x7D respectively. This means if entering program mode with the software command, you should wait until after the closing } bracket before looking for the FSN to begin programming.

6. Xmodem has a CRC, but there is an optional secondary CRC that checks the data that was actually written to the flash. After sending the EOT byte (0x04) after the last packet in each file, you can send what we have dubbed the EOTCRC (0x16) This will cause the Amulet color chip to calculate a new CRC based off of the data in the flash. A match is indicated by an ACK and a non-match by a NACK. The FSN will begin transmission after the ACK or NACK. A NACK'd file should be reprogrammed. Every 500ms during the flash read and CRC calculation a 0x14 will be sent to let the host know we're still alive, but working on the CRC verification. This would only happen on larger files.

7. **When there are no more files to send the Amulet, send an ETB (0x17) and the Amulet will reboot and start running at the new homepage that you just programmed.**

XModem Protocol with CRC

Introduction

The Xmodem protocol was created years ago as a simple means of having two computers talk to each other. With its half-duplex mode of operation, 128- byte packets, ACK/NACK responses and CRC data checking, the Xmodem protocol has found its way into many applications. In fact most communication packages found on the PC today have a Xmodem protocol available to the user.

NOTE: Amulet uses a slightly modified 128-byte or 1K Xmodem (with 16-bit CRC) protocol. For 1k-Xmodem, the SOH byte is 0x02, and for 128-byte it is 0x01.

Theory of Operation

Xmodem is a half-duplex communication protocol. The receiver, after receiving a packet, will either acknowledge (ACK) or not acknowledge (NAK) the packet. The CRC extension to the original protocol uses a more robust 16-bit CRC to validate the data block and is used here. Xmodem can be considered to be receiver driven. That is, the receiver sends an initial character "C" to the sender indicating that it's ready to receive data in CRC mode. The sender then sends a 133-byte packet, the receiver validates it and responds with an ACK or a NAK at which time the sender will either send the next packet or re-send the last packet. This process is continued until an EOT is received at the receiver side and is properly ACKed to the sender. After the initial handshake the receiver controls the flow of data through ACKing and NAKing the sender.

Table 1. XmodemCRC Packet Format

Byte 1	Byte 2	Byte 3	Bytes 4-131	Bytes 132-133
Start of Header	Packet Number	(Packet Number)	Packet Data	16-bit CRC

NOTE: Bytes 0-5 of each binary file are the flash header bytes. The Amulet uses these bytes to determine where to store the file within the flash. You can send the files in any order, the Amulet won't mind.

Definitions

The following defines are used for protocol flow control.

Symbol	Description	Value
SOH	Start of Header	0x01 for 128-byte protocol 0x02 for 1K protocol
EOT	End of Transmission	0x04
ACK	Acknowledge	0x06
NAK	Not Acknowledge	0x15

EOTCRC	End of Transmission CRC (Amulet Chip will recalculate the CRC based off of the data in the flash)	0x16
ETB	End of Transmission Block (Return to Amulet OS mode)	0x17
CAN	Cancel (Force receiver to start sending C's)	0x18
C	ASCII "C"	0x43

Byte 1 of the XmodemCRC packet can only have a value of SOH, EOT, CAN or ETB anything else is an error. Bytes 2 and 3 form a packet number with checksum, add the two bytes together and they should always equal 0xff. Please note that the packet number starts out at 1 and rolls over to 0 if there are more than 255 packets to be received. Bytes 4 - 131 form the data packet and can be anything. Bytes 132 and 133 form the 16-bit CRC. The high byte of the CRC is located in byte 132. The CRC is calculated only on the data packet bytes (4 - 131).

Xmodem has a CRC, but there is an optional secondary CRC that checks the data that was actually written to the flash. After sending the EOT byte (0x04) after the last packet in each file, you can send what we have dubbed the EOTCRC (0x16) This will cause the Amulet color chip to calculate a new CRC based off of the data in the flash. A match is indicated by an ACK and a non-match by a NACK. The FSN will begin transmission after the ACK or NACK. A NACK'd file should be reprogrammed.

Synchronization

In the standard Xmodem Protocol, the receiver starts by sending an ASCII "C" (0x43) character to the sender indicating it wishes to use the CRC method of block validating. In Amulet's color chip, we will instead output a character that indicates the size of the serial dataflash connected to first chip select CS0 of the SPI bus. This character is referred to as the Flash Size Notifier, or FSN. The flash size to character mapping is as follows:

- a : 1Mbit
- b : 2Mbit
- c : 4Mbit
- d : 8Mbit
- e : 16Mbit
- f : 32Mbit (standard starter kit size)
- g : 64Mbit (GCC-2 size)
- Z : None Detected

After sending the initial FSN character, the receiver waits for either a 2 second time out or until a buffer full flag is set. If the receiver is timed out then another FSN character or an ACK is sent to the sender and the 2 second time out starts again. This process continues until the receiver receives a complete 133-byte packet.

Receiver Considerations

This protocol NAKs the following conditions: 1. Framing error on any byte 2. Overrun error on any byte 3. Duplicate packet 4. CRC error 5. Receiver timed out (didn't receive packet within 1 second) On any NAK, the sender will re-transmit the last packet. Items 1 and 2 should be considered serious hardware failures. Verify that sender and receiver are using the same baud rate, start bits and stop bits. Item 3 is usually the sender getting an ACK garbled and re-transmitting the packet. Item 4 is found in noisy environments. And the last issue should be self-correcting after the receiver NAKs the sender.



					<---	FSN Character
						Times out after 2 seconds
					<---	FSN Character
SOH	0x01	0xFE	Data	CRC	--->	Packet OK
					<---	ACK
SOH	0x02	0xFD	Data	CRC	--->	(Line hit during transmission)
					<---	NACK
SOH	0x02	0xFD	Data	CRC	--->	Packet OK
					<---	ACK
SOH	0x03	0xFC	Data	CRC	--->	Packet OK
	(ACK gets garbled)				<---	ACK
					<---	ACK
SOH	0x04	0xFB	Data	CRC	--->	(UART Framing Error on Any Byte)
					<---	NACK
SOH	0x04	0xFB	Data	CRC	--->	PACKET OK
					<---	ACK
SOH	0x05	0xFA	Data	CRC	--->	(UART Overrun Error on Any Byte)
					<---	NACK
SOH	0x05	0xFA	Data	CRC	--->	Packet OK
					<---	ACK
	EOT				--->	Packet OK
					<---	ACK
	ETB				--->	Finished
	Finished				<---	ACK

Sample crc calculation code

```
int calcrc(char *ptr, int count)
{
    int crc;
    char i;

    crc = 0;
    while (--count >= 0)
    {
        crc = crc ^ (int) *ptr++ << 8;
        i = 8;
        do
```

```
    {
        if (crc & 0x8000)
            crc = crc << 1 ^ 0x1021;
        else
            crc = crc << 1;
    } while(--i);
}
return (crc);
}
```

Embedded GUI Video Tutorials

If you haven't already done so, please take the time to look at the Online Video Tutorials. The tutorials will provide you with an overview of how to create, compile and simulate your GUI. To get to the tutorials, pull down the menu for Help when you open a GEMstudio window and select "Online Video Tutorials". For additional examples, please go to your GEMstudio directory and click on the .gemp files.

What will I learn in the tutorials?

- Creating and Compiling a GUI.
- Simulate the GUI

Click [here](#) for the videos.

GEMstudio Change Log

[Change Log for GEMstudio Pro version 2.0.0.0](#)

[Change Log for GEMstudio version 1.4.0.3](#)

[Change Log for GEMstudio version 1.4.0.2](#)

[Change Log for GEMstudio version 1.4.0.1](#)

[Change Log for GEMstudio version 1.4.0.0](#)

[Change Log for GEMstudio version 1.3.0.1](#)

[Change Log for GEMstudio version 1.3.0.0](#)

[Change Log for GEMstudio version 1.2.1.0](#)

[Change Log for GEMstudio version 1.2.0.0](#)

[Change Log for GEMstudio version 1.0.3.1](#)

[Change Log for GEMstudio version 1.0.3.0](#)

Changes for GEMstudio Pro version 2.0.0.0

New Features:

- GEMscript, a new scripting language accessible via the Page Functions, is now available.
- A GEMstudio tutorial called "Jumping Into GEMstudio" has been added to the GEMstudio Help menu which walks new GEMstudio users through the creation of a simple project.
- Added the ability to "nest" pages by dragging one page into another, allowing child pages to inherit content from their parent pages, such as a common menu bar or common page functions. The 480x272Demo now uses nested pages.
- A custom bezel can now be added to reflect what your end product will actually look like. When used, it will appear in both the Layout mode and GEMplayer.
- The Amulet OS now supports touching off-screen objects if the touchscreen is larger than the display.
- GEMstudio now has the ability to increase or decrease the size of the layout canvas layout. This is particularly useful when dealing with off-screen objects.
- Added support for GIMP Palette files.
- Any Display can now be rotated or 90, 180, 270 degrees from their native orientation with a project setting. Additionally, it is possible to flip between 0 and 180 or between 90 and 270 at runtime with a new IWC command.

Enhancements:

- Added page buffer size monitoring. GEMstudio will now warn you if your memory usage grows beyond the page buffer.
- Page Buffer Size can now be set via the Misc. tab of the Project Properties dialog.
- Strings with characters outside of ASCII can now be used in Meta Tags in the Page Functions Editor.
- The Macro file and the InitInternalRAM file now handle UTF-8 characters.
- Improved Palette handling when using a custom palette in 8-bit mode. Palettes are now part of the OS and only loaded once per boot.
- Static text now allows in-line linewraps (\n) and leading spaces.
- Added automatic USB driver pre-installation through the full GEMstudio installer and digitally signed the driver to remove warning messages.
- Added new error message when trying to program when port is already open.
- Added "Rebuild Project" and "Rebuild Current Page Only" options under the Project menu.
- Pages now have a fixed order in the flash. The "Home Page" is index 0x21, incrementing by one for every new page.
- Changed what characters are allowed in page names. The only valid characters are: a through z, A through Z, 0 through 9 and _ (underscore). Page Names may start with any valid character.
- Enhanced GEMstudio GUI Layout preview with macro expansion and InternalRAM initialization prior to preview. If using InternalRAM colors, the preview now uses the colors defined in the InternalRAM Initialization file. InternalRAM Colors default to black if not initialized.

- Added 8-bit color capabilities to the GEMplayer and allowed GEMstudio to compile for 8-bit when hitting Run (previously, "Run" was hard coded to full color regardless of project setting)
- Added a "Strict Modbus Timing" feature in the Project Comm options which guarantees a minimum 3.5 character delay between receiving and sending messages.
- Improved the Program Flash dialog by adding a "Program OS" button and changed the "Begin" button to "Program Project" for clarity.
- Scribble widget no longer requires a canvas image.
- The Page Function editor can now handle Alt code input.
- Increased each widget's memory address from 16 bit to 24 bit. This allows many more objects to exist on a page.
- Added a global transparent color in 8-bit mode, regardless of palette. The color must be set to exactly #00000000.
- Soft Reset no longer asserts the reset line.
- Suppressed some errors when no Communication port is available for the GEMplayer.
- Improved PWM to better handle the special cases of Width >= Period and Width = 0

Bug Fixes:

- Cleaned up transitions from single frame buffer Loading screen to first page of project.
 - Fixed a problem while using NumericFields with non-opaque colors.
 - Fixed bug in project title if New chosen from File menu but then hit Cancel.
 - Fixed a page function lockup that occurs when the end-comment-block tag was not found, possibly because it was filtered out by another style of comment.
 - Fixed some WYSIWYG issues with the StringField and NumericField widgets in GEMstudio.
 - Fixed a bug with palette files generated by Photoshop.
 - Fixed problem in 8-bit color mode with stringField colors specified with InternalRAM variables.
 - Fixed issues with erroneous "tap" gestures seen on capacitive modules.
 - The Macro preprocessor will now detect a Tab character as a Macro delimiter.
 - A single line Meta tag is no longer collapsable.
 - altFillColor and altFontColor in StringFields will now initialize properly when not specified.
 - StringFields now clipping properly when starting in or after being moved outside the viewable display.
 - The toggleStringColor and inverseStringColor IWC's of the StringField widget now call their proper method instead of calling toggle/inverseRegionColor.
 - Resolved an exception that occurred upon opening a .gemp file when an image referred to by the project didn't exist at the specified location.
 - Stretched GIF images now display properly.
 - All images within an imageSequence are now properly optimized like every other image.
 - Anti-bricking mode is no longer entered when trying to program a new image into a DynamicImage.
 - A linePlot widget with multiple plots now redraws properly.
 - Fixed an issue where UTF-8 characters were getting corrupted if their 2nd or 3rd byte was equal to 0xA0.
-

Changes for GEMstudio version 1.4.0.3

Bug Fixes:

- Fixed calibration issue with some STK-CY-043 touchpanels that sometimes lacked the ability to recognize a touch on the lower third of the display.
 - Fixed bug with resized GIF images within GEMstudio. The resized image was lacking colors and displayed mostly black.
-

Changes for GEMstudio version 1.4.0.2

Bug Fixes:

- Fixed bug in Tools > Options menu if no COMM port selected for the GEMplayer and COM1 was not available on the PC. Caused GEMstudio to close upon exiting the menu.
- Fixed bug when exiting Project > LCD/Board Chooser if opened prior to opening a project. Caused GEMstudio to close upon hitting OK.
- The Height and Width input boxes used to only allow changes of 3 pixels or greater. Now fine 1 or 2 pixel changes are allowed.
- GEMstudio layout of Slider Widget fixed to better match WYSIWYG. Slider widget handles must be an odd number of pixels and the layout tool used to allow a positive number.
- GEMplayer now correctly updates if frame buffer was set to Double on Page Change.
-

Enhancements:

- Updated the Meta Refresh documentation to better explain the "switch statement"-like capabilities.
 - setX() and setY() for all objects can now handle negative numbers.
-

Changes for GEMstudio version 1.4.0.1

Bug Fixes:

- Fixed bug in saving Production Files in a directory other than the root directory where the .gemp was located.
 - Fixed bug in String Field widgets where if value changed while String Field was invisible it wasn't updated when the String Field was made visible again.
 - Fixed bug with the setX() function on Numeric Fields.
 - Improved clipping on objects that are located only partially on the LCD.
 - Added cfgUSBDelay to the cfgAmulet.ini file. Adds a default 500ms delay after enumeration to keep from having a USB communication error while programming the serial data flash.
-

Changes for GEMstudio version 1.4.0.0

Bug Fixes:

- Fixed overzealous text clipping, mainly in stringFields.
- GEMplayer wasn't initializing the comm ports correctly, so baud rate remained at last state.
- Line Graphs now update following a reappear().
- StringFields now correctly handle the inverseStringColor and inverseRegionColor. Was erroneously not redrawing the text if the string had not changed.
- StringFields now update following a reappear() even if the string has not changed.
- GEMplayer can now display the OS version from the Amulet:internal.OSversionString.value() call.
- Fixed bug in GEMstudio layout mode when copying and pasting objects. Forced that object to have an absolute address instead of relative, so the project became more likely to be machine dependent.
- GEMplayer can now support comm ports 10 and above. Earlier beta only supported comm ports up to 9.
- Fixed bug in List widget when the up and down arrows were not present.
- Fixed bug in Animated Bitmaps, StringField, NumericField, and ImageBar widgets. If using dual frame buffer, starting with version 1.3.0.0, the display would be redrawn at the given updateRate of any of these widgets. This potentially would slow the entire system down unnecessarily.
- Fixed memory overwrite problem caused by images that extend below the bottom of the screen.
- InvokeRPC calls now follow the same path as SetValue() commands, meaning they will go out in the order expected. Starting with version 1.3.0.0 the InvokeRPC() command could potentially be sent out prior to SetValue() commands that were actually called before the InvokeRPC() command in the code.

- Dual master communication collisions handled better, closing any window that could have resulted in losing sync.
- USB communication packets that are a multiple of 64 now work correctly.
- GEMstudio now supports Turkish version of MS Windows.
- The Flashing pages within the Amulet OS files now wait 20ms before calling "Amulet:loadFlash(reset)" instead of calling it immediately. This allows "Please wait while programming flash..." to always show on dual frame buffer projects.
- Within the GEMstudio layout window, Custom Button Widget labels now handle user defined wraps ("\n").
- Amulet OS files now includes the 4th digit of the version.
- Fixed bug in GEMplayer that caused a crash when an Amulet:UART.invokeRPC(x) was called.
- GEMplayer no longer crashes if attempting to launch to a page that does not exist.
- PWM widgets get launched immediately upon opening a page instead of after all objects have been drawn on the page.
- Following the touchpanel calibration screen, the Loading... page now appears instead of being stuck on the third target until after the cached images are loaded.
- Fixed bug in Animated Bitmaps, StringField, NumericField, and ImageBar widgets. If using dual frame buffer, starting with version 1.3.0.0, the display would be redrawn at the given updateRate of any of these widgets. This potentially would slow the entire system down unnecessarily.
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Enhancements:

- All UART messages are now deterministic as far as when they will go out the serial port. Prior to this, request messages could potentially go out prior to set messages, even if the set message was scheduled to go out first.
- Beta releases now have their own update mechanism.
- Notification message shows up if creating a 32-bit color project on any display larger than 480x272. Gives suggestion to use 8-bit color.
- GEMplayer now handles both ASCII and CRC protocols. Only supported ASCII protocol in the earlier beta.
- LcdOff() can now be called prior to the LCD controller ever starting. Needs to be called in the LCD Configuration's Init file.
- Can now use up to 255 fonts per project instead of only 15.
- Added zoom in and zoom out to the GEMstudio layout canvas.
- GEMplayer now supports UART and USB communication.
- Added ability to save Production Files with or without the bundled OS.
- Options menu for List, StringField, and ImageSequence widgets can all now be resized.

New Features:

- Added capacitive touchpanel support.
 - Added TouchArea widget which is similar to an HTML Area Map.
 - Capacitive touchpanel gestures supported within the new TouchArea widget.
-

Changes for GEMstudio version 1.3.0.1

Bug Fixes:

- Fixed 480x272 Demo to include missing custom button images.
 - Put the Calendar Demo in the root Documents\GEMstudio directory.
-

Changes for GEMstudio version 1.3.0.0

New Features:

- Low Power SDRAM modes added
- Low Power Sleep modes added
- Amulet:Calendar object and Real Time Timer added

Bug Fixes:

- Fixed bug regarding invisible imageBar widgets with a non-zero value for min. When sent the reappear() method it would cause problems.
- InternalRAM RPC messages sent using the CRC protocol were missing the CRC at the end of the message.
- Watchdog would reset if uploading a large image primitive
- Multiple hrefs with InternalRAM variables now work as expected. InternalRAM variables can be modified in a previous function call and you can now use that InternalRAM variable in a later function call. (i.e. Amulet:InternalRAM.byte(0).add(2).Amulet:InternalRAM.string(InternalRAM.byte(0)).setValue('fixed') will now use the correct value for InternalRAM.byte(0) as the argument in the second function. In previous GEMstudio versions it was required to split up the multiple functions into separate META tags, which added to the code space used and made it harder to follow.
- If only one image on a page was cached, it didn't really get cached in version 1.2.1.
- Amulet:math.randomByte.maskedValue(x), Amulet:math.randomFilteredByte.value(), and Amulet:math.randomFilteredByte.maskedValue(x) all correctly supported.
- The OS fonts took up twice as much serial data flash space as they were supposed to.
- GEMstudio layout now correctly shows a line feed when \n entered in the label of a button. It looked correctly in the GEMplayer or in the actual module, but the WYSIWYG showed the literal \n.
- Fixed bug in List Box Widget regarding a forceUpdate() being called on a list box and the new list choice was higher up the list than the current selection. The list did not scroll itself up to show the new list choice.
- Fixed bug in List Box Widget regarding attempting to read the current value of a list box that did not have any choice selected. GEMplayer would crash and the actual module would have indeterminate effects.
- Fixed bug when attempting to disappear an already disappeared object that had just moved. When the second disappear was called, the background where the object was prior to the move would then show up in the rectangular region where the object had been moved to.
- fromInitHref(x), where x is the precision, is now supported by Function and Custom Buttons within GEMstudio.
- Fixed bug when a multi href object and a sequenced href object were on the same page and with the same signature. If one was separated by commas and the other by semi-colons, but the functions were the same, only the first object would be created, but erroneously used in both cases.
- GEMplayer's 10ms timer is much more accurate.
- Fixed bug in static text layout. Formatting would only be correct when first entered. Upon reloading a saved .gemp file, all static text formatting would be lost.
- When entering color names as an argument, it was required to use single quotes. Now single or double quotes can be used.
- If Slider Widget's optional orientation attribute is set such that the the handle travels along the shorter axis, the GEMstudio WYSIWYG layout pane will now draw the slider correctly.
- Fixed bug in GEMplayer that caused a crash if the current page size was greater than 0x8000.

Enhancements:

- Visual objects in GEMstudio layout mode can be resized while keeping the same aspect ratio by holding the shift key down while dragging one of the four corners of the object.
 - Added BMP, TIFF and PICT image support within GEMstudio.
 - Hardware related attributes (i.e. flash size, SDRAM size, etc...) are now stored in Board Profiles which are separate from LCD Profiles.
 - Auto-complete added to the Page Function editor.
 - Find and replace added to the Page Function editor.
 - Keyword highlighting added to the Href and Page Function editors.
 - C-style comments supported in both the Href and Page Function editors.
 - Page Functions editor remembers the cursor position and folded lines between sessions.
 - Macro and InitInternalRAM now supported within the GEMstudio GUI.
 - Slider and List Box widgets now can use the argument "intrinsicValue" to specify the argument to use is the current intrinsic value of the widget. In earlier versions the argument was left blank to specify to use the intrinsic value.
 - SDRAM starts out in "low power" mode, saving approximately 15mA. SDRAM can be set back to high performance mode through Amulet:lowPower.sdram(HIGH_PERFORMANCE).
 - Greatly improved dual frame buffer performance. Most noticeable when dealing with Custom Slider widgets that have a handle image with transparency.
 - All view widgets can now send their current values out via Inter Widget Communication if requested.
 - ImageSequence Widgets can now use cached images.
 - ImageSequence image chooser allows user to add multiple images at one time instead of only a single image at a time.
 - Background images now have the noSDRAM attribute set to TRUE by default if the image is full screen.
 - hrefOnHitOnly added to both the Custom Slider and List Widgets.
-

Changes for GEMstudio version 1.2.1.0

New Features:

- Added Run button from GEMcompiler, allowing for direct access to the GEMplayer for any HTML based project. Only valid on 30-day trials and full versions of the GEMstudio. After the 30-day trial has expired, the GEMcompiler will still work, but the access to the GEMplayer is disabled.

Bug Fixes:

- Fixed bug in UART programming. Watchdog timer was erroneously resetting the processor five seconds into programming the flash.
- Fixed bug in "get byte array" and "get word array" in ASCII communications protocol. After adding the CRC protocol, these two opcodes were erroneously removed from the ASCII protocol.
- Fixed hole in 8-bit color depth and .gifs with a transparent color. If the .gif palette and the Amulet were not exactly the same, there was a chance the transparent color would not be interpreted correctly.
- Fixed bug in button label wrapping within GEMstudio WYSIWYG edit mode.
- Newly created projects now appear in the list of last opened files.
- Added a negative number sanity check to keep slider handles from "teleporting" from the minimum location to the maximum location if the touchpanel is touched in the far left section on a horizontal slider or touched in the farthest bottom section on a vertical slider.

Enhancements:

- GEMstudio can now handle multiple plots and graphs.
- Added a new OS page that says "Loading..." upon powering up, during the stage where the OS and any cached images are loaded in the SDRAM.
- Custom Button images can now be cached.

- Added the ability to disable the watchdog timer. The attribute is `tpWatchdogEnable` in the touch panel `.ini` file found in the `Global/Configuration/TouchPanel` folder.
-

Changes for GEMstudio version 1.2.0.0

New Features:

- Added new [CRC Communication Protocol](#), which is now the default Amulet serial protocol.
- Added ability to save and open Amulet Production files (`.pdb` and `.gem`). When saving to Amulet Production files, the current OS is always stored with the project automatically, thus preventing any issues of a project being loaded into a module with an incompatible OS.
- The GEMcompiler can now be launched right from the main GEMstudio page. Even after the 30-day trial has expired, the launching of the GEMcompiler is still available.

Bug Fixes:

- Fixed bug in "set word array" in communications protocol. Was only setting the LSB prior to this release.
- While in GEMstudio, Project > Set To Home Page is now grayed out while current home page is highlighted. Used to cause an exception and closed the program if selected while on current home page.
- List widget Options strings can now have spaces in them.
- List widget `initHref` parameter now works correctly.
- GEMstudio now throws an error if an `imageSequence` widget contains no images.
- Slider widgets can now use a hex number for the `initialCondition`.
- When trying to program a project while Amulet module is in Program Mode, GEMstudio will give the correct error message telling the user to program the project while in Run Mode. Only Amulet OS files are allowed to be programmed while in Program Mode.
- Fixed bug in Image Bar widget when the `min` attribute was a non-zero value. Caused GEMplayer to crash and the Amulet OS to display garbage.
- HTML escapes (i.e. ` `) are now supported in `stringField` widget's `printf` attribute.
- The `InternalRAM String` method `appendChar('y')` now supports all characters, including UTF-8 multi-byte characters.
- Fixed bug in `imageSequence` if the image changes while `imageSequence` was currently invisible and then set to `reappear()`. Garbage would be displayed instead of the correct image.
- Added ability to change the Java Max Heap Size. On certain machines, the default size of 512MB would cause GEMstudio to crash immediately upon booting.

Enhancements:

- Added the [InternalRAM String methods](#): `appendString("y")`, `appendToRamString(x)`, `appendViaByteVarPtr(x)`.
 - Can now Run or Program a page that does not have any objects on the canvas.
 - Hex numbers that are entered into GEMstudio stay hex numbers rather than automatically being converted to decimal.
 - 30-day trial version can now program up to 5 GEMstudio pages, instead of only 1.
 - This change log can now be accessed from within GEMstudio using Help > View Change Log.
-

Changes for GEMstudio version 1.0.3.1

Bug Fixes:

- Fixed bug in slave communications if display uses SPI for initialization. Resulted in no response from the Amulet.
- Custom arrow images for the List widget can now be used.
- GEMplayer now handles initialized `InternalRAM` variables correctly.

Enhancements:

- GEMstudio projects can now be edited while help windows are open. (Help windows launched from the href editor or page functions window are still modal, meaning they must be closed before editing within GEMstudio.)
 - Background images that have no transparency default to having `cachedImage` set to `True`.
-

Changes for GEMstudio version 1.0.3.0

Bug Fixes:

- Fixed bug in the communications protocol when two masters sent a command at the same time. Error was with the way the Amulet handled the incoming master message. It responded fine, but it erroneously would resend its own master message again immediately rather than waiting for the timeout period.
- Fixed bug in dual master protocol when the Amulet received a page change command via serial protocol and while on the new page the Amulet received an unsolicited response to a master message (prior to sending any master messages out), the Amulet would either send out erroneous data or potentially even lock up as far as the serial communication is concerned.
- Fixed bug with Radio Buttons and Check Boxes if they are located on a page such that they are the 256th object or greater on the page.
- Amulet now responds to external master messages on the same communication port as the incoming master message. Prior to this release, the Amulet always responded on the Communication UART regardless of which port it received the master message.
- GEMstudio now gives a proper error message if attempting to reprogram an OS file if the serial data flash on the module is different than the size specified in the LCD Configuration menu.
- Custom Button widgets now default to a clear border instead of a black one.
- Function Button widgets now handle `initHref` correctly.
- Function Button now handles horizontal and vertical label alignment.
- Fixed SDRAM allocation issue with numericField widgets. Could have resulted in corrupted images in the next widget located in SDRAM as well as visual anomalies in the numericField.
- Fixed potential problem with multiple THEN statements within an IF.THEN..ELSE meta tag. Indeterminate behavior could be exhibited depending upon how many THEN statements and how often the page is compiled.
- Fixed bug in the SDRAM configuration dialog box. The changes entered did not always get saved correctly.

Enhancements:

- The file formerly known as the `.map` file is now referred to as the `.inc` file. The new and improved `.map` file contains all the memory usage (both SDRAM and Serial Data Flash) for each object and each page of the project. Both the `.map` and `.inc` files are now located in the Map subfolder of the root project folder.
- Added the ability to change the touch priority when dealing with layered objects. By default, as far as touch priority goes, the objects that are on a visually higher layer have priority over objects on a visually lower layer. Meaning if you touch an area that has two touchable objects, the object that is visually lower actually takes control of the touch. If it is desired to use the opposite touch priority, use the "From Bottom To Top" selection in the Touch Priority option found in either the Page or Project Options menu.
- AlphaColor can be used on Function and Custom Buttons as a visual notification of being pressed. Choices for `OnButtonPress` are now: Alpha and Depress.
- 32-bit or 8-bit color depth can be specified within the LCD Configuration dialog box. By default, GEMstudio will use the `AmuletDefault.pal` Web-Safe palette if 8-bit color depth is chosen.
- PWM widget now has a new `initialState` option. Along with On and Off, No Change has been added, so a PWM widget can be added to a page without affecting a currently running PWM widget.
- Image Sequence Widget can now handle more than 256 images. Prior to this release the Image Sequence was limited to 256 images.
- Radio Buttons and Check Boxes can now use cached images to help speed up page transitions.

- noSDRAM parameter added to Check Box, Custom Button, Function Button and Radio Button. Allows ability to save SDRAM and potentially speed up page transitions, although each widget loses certain abilities if SDRAM is not used. The default state is to use SDRAM on all widgets.
 - In many objects that contained images with transparency, it was required for the user to specify that the image had transparency. GEMstudio now internally sets the transparency flag if the image in question has any transparency properties without any action required by the developer.
 - SDRAM and Serial Data Flash Size now specified in the LCD Configuration.
-

Amulet GEMstudio,

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