

Ultra High Efficiency 94-96%

High-Speed Response Step-Down DC-DC Converter

VSV - m3,m6,m8

VSV-m3, m6, m8 is an ultra small size (15×24×4mm size) and light weight (2.6g) step-down DC-DC converter, which has achieved maximum 26W. Since it can correspond from ultra low output voltage of 1.0V, it can be used for the latest DSP, ASIC applications. Due to high-speed response, high efficiency by synchronous rectification circuit technology, saving space by no external components, an excellent performance beyond our common sense has been achieved.

<Features>

- Latest Power-IC adopted

- High-speed Response

- Efficiency 94%, 96%

ON/OFF ControlHeat Sink not required

- Adjustable Output

- Non-Isolated Type Converter

- Ultra Minimum Size

- Operating Temp. -40°C to +85°C

- High Reliability, High Performance

- The Latest Technology, Synchronous Rectification Circuit

- Additional external capacitor not required

- Short-Circuit, Over-Current Protection - RoHs Compliance



<Model, Rating> Table 1

	Model	Rating Input	. I so i I sindle Noi	Ripple Noise	Efficiency	Package		
		Voltage	Voltage	Current	Current		Linoidilay	r donago
		Vdc	Vdc	Α	mA(typ.)	mVpp(typ.)	%(typ.)	Type
	VSV-3.3S3R0M VSV-3.3S6R0M VSV-3.3S8R0M	5.0 (3.0-5.5)	3.3 (1.0-3.3)	3	30	30	96	
				6	60	50	94	SMD
				8	70	50	96	

Note 1: Rating input voltage () is the voltage range, and the input voltage needs to be 0.5V or more compared to the output voltage.

Note 2: Rating output voltage () is the adjustable range.

Table 2

<Specification>

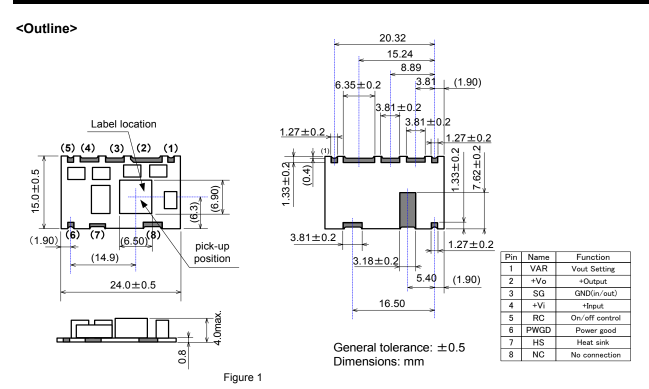
	VSV-3.3S3R0M	VSV-3.3S6R0M	VSV-3.3S8R0M	Conditions
Input voltage/range	Refer to Table 1.			
Output voltage accuracy	+3.3V±3%	VAR pin open.		
Line regulation	0.5% typ.	For the regulation of Vin=3-5.5		
Load regulation	1.0% typ.	For the regulation of lout=0A-rating		
Temperature coefficient	±0.02%/ °C typ.	For the regulation of Ta=-40 to +50°C		
Adjustable output range	1.0-3.3V	Refer to table 1		
Ripple & Noise	30mVp-p typ.	50mVp-p typ.	50mVp-p typ.	BW=20MH z
Efficiency	96%typ.	94%typ.	96%typ.	
Over-Current Protection	Operates at 105% or more	Avoid long-time short-circuit condition.		
Over-Voltage Protection	None	Refer to page 3, adjusting voltage setting.		
No Load Input Current	30mAtyp.	60mAtyp.	70mAtyp.	lout=0A
Remote on/off control	Between 5pin(RC)-3pin(S	Refer to page 4, ON/OFF control.		
UVLO start up voltage	2.8V typ.			
UVLO end voltage	2.7V typ.			
P-Good output	At normal output : H, At ou	Refer to page 4, power good output.		
	or below)			
Operating temp. range	Operating Temp40°C to	Refer to page 6, temp. derating.		
Storage temperature range	Storage Temp40°C to +8			
Humidity range	20%- 95%R.Hmax. (Ma. V			
Cooling condition	Refer to the thermal derati			
Vibration	5-10Hz All amplitude 10m			
	acceleration 2G (1 hour in			
Shock	Acceleration 20G (3 direct			
MTBF	1,000,000 Hrs			
Weight	2.6g typ.	Refer to the outline on page 2 for		
Outline	SMD type W=15 L=24 H=	detail dimensions.		

^{*} Unless otherwise specified, input and output is the rating value and ambient temperature is +25°C.

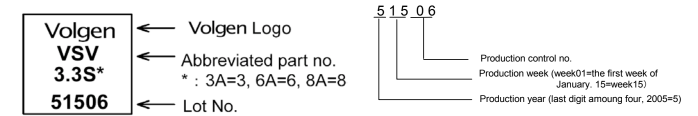


High-Speed Response Step-Down DC-DC Converter

VSV - m3,m6.m8



<Lot Number Display>



<Block Diagram>

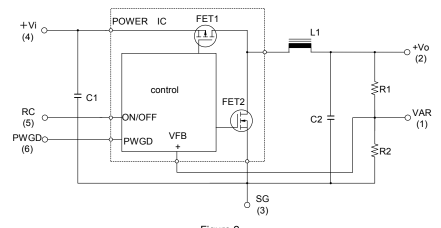


Figure 2