

PD63000ACG-0603

96-PORT PoE MCU

DESCRIPTION

PD63000ACG-0603 is a 96-port, mixed-signal, Power over Ethernet microcontroller unit. Used with the PD64012G, PD64012GH, PD64004A and PD64004AH PSE Manager ICs, it allows the detection of IEEE 802.3af-2003 and pre-standard devices, ensuring safe power feeding and removal over Ethernet ports. It also supports pre-standard IEEE802.3at devices consuming up to 50W. With full digital control via a serial communication interface and a minimum of external components, the MCU integrates in multi-port and highly populated Ethernet switches.



The PD63000ACG-0603 has two possible working configurations: a low-cost implementation, supporting up to 571mA and a fully IEEE802.3at-ready configuration.

FEATURES BENEFITS

IEEE 802.3af-2003 and IEEE802.3at-ready

- Compliant with standard and pre-standard IEEE 802.3af PD's and IEEE802.3at PDs
- 96-ports standalone PoE control for IEEE802.3af and PD's of up to 25W
- 48-ports PoE control for IEEE802.3at PD's
- Power classification with bypass option
- AC disconnect
- DC disconnect with DC modulation
- Supports RFC3621

- Freedom to power all PoE PD's including Cisco inline power
- Highest integration on the market, enabling the lowest real-estate occupation
- Enables building IEEE802.3at-ready solutions or low-cost 25W solutions
- Reliable and simple AC implementation
- Supports low power devices
- Enables integration in managed switches

ARCHITECTURE

- I²C or UART host interface
- 7-bit I²C address selectability
- Opto-coupler compatible communication lines
- Up to 96 ports operating autonomously

- Backwards compatible with all PD64008-based message based user interface
- Up to 1536 ports on a switch
- Can be used with PD64004XX and PD64012XX PSE Manager ICs

TECHNOLOGY

- Best-in-industry integration
- Single operating voltage source (44 to 57V)
- -20°C to +85°C operating ambient temperature
- LQFP-64 package, ROHS compliant

- Minimum per port external components
- No need for external DC/DC converter
- Power, high-voltage analog and high-density digital logic functions
- Fit for commercial applications

SYSTEM ENHANCEMENT

- Per-IC soft start mechanism
- System-wide inrush protection
- Internal voltages monitoring and auto reset mechanism (Power-On Reset)
- Over-voltage and under-voltage protection/lock-out
- IEEE802.3at Layer 2 classification support
- Dynamic Power Management
- Emergency Power Management
- Support for 4-pairs high-power architecture
- Maskable Interrupt
- Programmable port matrix
- LED streaming
- Temperature sense/monitoring

- Minimal power supply stress and EMI noises
- Power management based on power allocation and priority map, on class value or on both, provides full flexibility and optimal power supply usage
- Prioritization of ports in case of power reduction
- Used for power supply failure conditions
- Capable of powering of up to 59W over 4-pairs
- Logical to physical port map
- User can receive interrupts on status or have automatic LED driving
- Enables system monitoring
- Per port thermal protection, including PCB protection