

96-port HPoE MCU



PD69000 is a ninety-six-port, mixed-signal, Power over Ethernet Microcontroller Unit. Used with the PD69012 and PD69008, it allows the detection of IEEE 802.3af-2003, IEEE802.3at-draft2.0 and pre-standard devices, ensuring safe power feeding and removal over Ethernet ports. It also supports 4-pairs IEEE802.3at devices consuming up to 59W. 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

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Features	Benefits
IEEE 802.3af-2003 and IEEE802.3at-draft2.0	
 Compliant with standard and pre-standard IEEE 802.3af PD's and IEEE802.3at PD's 	 Freedom to power all PoE PD's including Cisco's inline power
 96-ports standalone PoE control for IEEE802.3af and IEEE802.3at PD's 	 Highest integration on the market, enabling the lowest real-estate occupation
2-event power classification with bypass optionAC disconnect	 Enables building IEEE802.3at-draft2.0-compliant solutions with no need for additional software
 DC disconnect with DC modulation 	 Reliable and simple AC disconnect implementation
 Supports RFC3621 	 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 Up to 768 ports operated on a single power budget 	 Backwards compatible with all PD64008/PD64012G-based message based user interface Up to 1536 ports on a switch Can be used with PD69008 and PD69012 Without automatic power allocation to different line cards
Technology	
 Best-in-industry integration 	 Minimum per port external components
 Single operating voltage source (44 to 57V) 	 No need for external DC/DC converter
 -40°C to +85°C operating ambient temperature 	 Power, high-voltage analog and high-density
 QFP-44 package, ROHS compliant 	digital logic functions
Custom Enhancement	Fit for commercial applications
System Enhancement	Minimal power supply stress and FMI noises
Per-IC soft start mechanism System wide incush protection	power capp., career and
 System-wide inrush protection Internal voltages monitoring and auto reset mechanism (Power-On Reset) 	 Power management based on power allocation and priority map, on class value or on both, provides full flexibility and optimal power supply usage
 Over-voltage and under-voltage protection/lock-out 	 Prioritization of ports in case of power reduction
 IEEE802.3at Layer 2 classification support 	 Used for power supply failure conditions
 Dynamic Power Management 	Capable of powering of up to 59W over 4-pairs
Emergency Power Management for up to 16 power	Logical to physical port map
supplies Support for 4-pairs High power architecture	 User can receive interrupts on status or have
 Support for 4-pairs High power architecture Maskeable Interrupt 	automatic LED driving
Programmable port matrix	 Enables system monitoring
LED streaming	 Per port thermal protection, including PCB
Temperature sense/monitoring	protection

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