

PD64004A

4-PORT PoE PSE MANAGER

DESCRIPTION

PD64004A is a four-port, mixed-signal, high-voltage Power over Ethernet PSE Manager. The IC allows the detection of IEEE 802.3af-2003 powered devices, ensuring safe power feeding and removal over Ethernet ports. With full digital control via a serial communication interface and a minimum of external components, the IC integrates in multi-port and highly populated Ethernet switches.

The PD64004A has three possible working configurations: an Automatic stand-alone mode, for basic PoE functions, the PoE+ Mode supporting legacy devices and autonomous operation with the PD33000G MCU and an Enhanced mode, for extended functions and added flexibility with the PD63000G and PD83000G MCU's.



FEATURES	BENEFITS
 IEEE 802.3af-2003 Compliant with IEEE 802.3af and pre-standard PD's 4-ports standalone PoE control 	 Freedom to power all PoE PD's including Cisco's inline power
 Power classification with bypass option AC disconnect DC disconnect with DC modulation Supports RFC3621 	 Highest integration on the market, enabling the lowest real-estate occupation 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 88 ports operating autonomously 	 Backwards compatible with all PD64008-based message based user interface Up to 1528 ports on a switch Can be used with PD64012G
 TECHNOLOGY Best-in-industry integration Single operating voltage source (44 to 57V) 80V SmartMOS8 technology -40°C to +85°C operating ambient temperature QFN-48-PS 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 industrial 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/lockout Dynamic Power Management Emergency Power Management (Enhanced Mode) Support for 4-pairs High power architecture (Enhanced Mode) Maskeable Interrupt Programmable port matrix (Enhanced mode) LED streaming (Enhanced) or driving (PoE+) 	 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 31W over 4-pairs Logical to physical port map User can receive interrupts on status or have automatic/direct LED driving Enables system monitoring Per port thermal protection, including PCB protection

Copyright © Microsemi 2007 Rev. April 2007

Temperature sense/monitoring

Microsemi Corporation Analog Mixed Signal Group

Information in this document is subject to change without prior notice.

This document contains information that is proprietary to Microsemi. As such, it is confidential and its disclosure is strictly prohibited by applicable law. If you and/or your company and Microsemi have Downloaded from Arrow.com may not be disclosed or used and must be protected by you and/or your company