PD-6500G Family

Multi-port 802.3af Compliant Midspan Family With Network Management System



Summary

Microchip's PD-6500G family sets a new standard for highly secure, intelligent, remotely-managed and safe-to-use PoE. Microchip's 6500G family includes 12 and 24-port models, making an even wider range of flexible Power over Ethernet installations possible. The PD-6500G family provides up to 15.4W of power over Ethernet to IP telephones, wireless LAN access points, security network cameras and many other types of data terminals over standard Ethernet data cables, leaving network infrastructure completely unaltered.

With the midspan's Plug-and-Play installation, they are easily and cost effectively implemented leveraging an existing Ethernet infrastructure while at the same time providing the assurance of a future proof network.

PD-6500G Features

- Safe and reliable power over existing Ethernet infrastructure
- Powerview Pro remote, web-based SNMPv3 power management environment
- Legacy PoE support
- IEEE802.3af compliant
- Plug-and-play installation

Specifications

Feature	Description	
Number of Ports	12/24	
Data Rate	10/100/1000 Mbps	
Input Power Requirement	AC Input Voltage: 100 to 240 Vac AC Input Current: 12 port unit - 4A @ 100Vac; 2A @ 240 Vac 24 port unit - 5.5A @ 100Vac; 2.75A @ 240 Vac AC Frequency: 50/60 Hz	
Output Power	User Port Power: 15.4 Watts	
Power over Ethernet Output	4/5 (+), 7/8 (-) Nominal Output Voltage: 52 VDC	
Dimensions	L x W x H 438 mm x 272 mm x 44 mm 17.3 in. x 10.8 in. x 1.75 in	
Net Weight	12-port unit - 4.7 kg (10.4 lb) 24-port unit - 5 kg (11 lb)	
Connectors	Shielded RJ-45, EIA 568A and 568B	
Indicators	System Indicator: AC Power - Green User Indicator: Channel Power - Green	
Management	PowerView Pro included	
Environmental Conditions	Operating Ambient Temperature: 32°F to 104°F (0°C to +40°C) Operating Humidity: Maximum 90%, Non-Condensing Storage Temperature: –4°F to +158°F (–20°C to +70°C) Storage Humidity: Maximum 95%, Non-condensing Operating Altitude -1000 to 10,000ft (-304.8 to 3048m)	
Hazardous Substances	CE, WEEE	
Warranty	3 years	
Extended Warranty Available	Contact Microchip	
Reliability	MTBF: 100,000 hrs @ 25°C	
Thermal Rating	170 BTU/Hr (12 Port) 320 BTU/Hr (24 Port)	
Regulatory Compliance	IEEE 802.3af	
Electromagnetic Emission and Immunity	FCC Part 15, Class B EN 55032 Class B EN 55024 VCCI	
Safety	UL/IEC/EN 62368-1 Please contact Microchip for a complete list of certifications	



Downloaded from Arrow.com.



microchip.com

Technical Support

For technical support please visit the Microchip Technical Support Portal www.microchip.com/support.

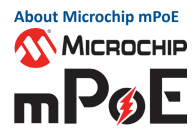
Management Software

PowerView Pro software is available on Microchip's Software Library.

Ordering Information

Part Number	Name	Ports
PD-6512G/AC/M PD-6512G/AC/M-AU Australia Power Cord PD-6512G/AC/M-EU European Union Power Cord PD-6512G/AC/M-JP Japan Power Cord PD-6512G/AC/M-UK United Kingdom Power Cord	PD-6512G	12-port, 400W total power
PD-6512G/AC/M-US United States Power Cord PD-6524G/AC/M/F PD-6524G/AC/M/F-AU Australia Power Cord PD-6524G/AC/M/F-EU European Union Power Cord	PD-6524G	24-port, 400W total power
PD-6524G/AC/M/F-JP Japan Power Cord PD-6524G/AC/M/F-UK United Kingdom Power Cord PD-6524G/AC/M/F-US United States Power Cord		

Contact Microchip for other options



Microchip multi-Power over Ethernet (mPoE) is a technology that powers any wired network device seamlessly and efficiently, making it the ideal solution for Ethernet-based applications. Leveraging a uniquely designed algorithm, this technology solves interoperability issues between different PoE standards and legacy solutions to provide an international network power standard. As a pioneer in PoE technology, we offer a comprehensive end-to-end portfolio of PoE solutions comprised of PoE ICs and PoE systems (midspans/injectors and switches).

The Microchip name and logo and the Microchip logo are registered trademarks and XpressConnect is a trademark of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies © 2021, Microchip Technology Incorporated. All Rights Reserved. 5/21

