# **PD-65xxGC Family**

Multi-Port IEEE® 802.3af-Compliant 15.4W PoE Midspan Family With Network Management



### **Summary**

Microchip's PD-65xxGC family of PoE midspans includes 12- and 24-port models that provide up to 15.4W of PoE 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.

By taking advantage of their plug-and-play installation, you can easily and cost effectively leverage an existing Ethernet infrastructure to implement these midspans while also providing the assurance of a future-proof network.

For secure remote management, all PD-65xxGC models include Power View Promanagement software.

#### **Features**

- Supports IEEE 802.3af standard PDs
- Output power of 15.4W over two pairs
- Supports 10/100/1000Base-T applications
- Remote management using web control and/ or SNMPv3
- Plug-and-play installation
- Automatic detection and protection of nonstandard Ethernet terminals

Feature	Description		
Number of Ports	12/24		
Data Rate	10/100/1000 Mbps		
AC Input Power Requirement	AC Input Voltage: 100 to 240 VAC AC Input Current: 12-port 265W Unit: 4A @ 100 VAC 24-port 450W Unit: 6A @ 100 VAC AC Frequency: 50/60 Hz		
Output Power	User Port Power: 15.4 Watts		
PoE Output	4/5 (+), 7/8 (-) Nominal Output Voltage: 55 VDC		
Dimensions	L × W × H 435 mm × 271 mm × 44 mm 17.2 in. × 10.7 in. × 1.75 in.		
Net Weight	PD-6512GC: 3.94 kg PD-6524GC: 4.38 kg		
Connectors	Ports: 6-Port Gang Shielded RJ-45, EIA 568A and 568B AC Connector: IEC 69320 Type C14 Communication Port: USB Type A and Shielded RJ45		
Indicators	System Indicator: AC Power—Green User Indicator: Channel Power On—Green User Indicator: Valid Load, Port Off Due to Power Management—Green Blinks 1 Hz User Indicator: Over Current or Short Circuit—Green Blinks 0.5 Hz		
Management	Power View 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 6,561 ft (-304.8 to 2000m)		
Hazardous Substances	CE, WEEE		
Warranty	Three years		
Reliability	MTBF: 156,000 hrs @ 25°C		
Thermal Rating	86 BTU/Hr (12-Port) 212 BTU/Hr (24-Port)		
Regulatory Compliance	IEEE <sup>®</sup> 802.3af		
Electromagnetic Emission and Immunity	FCC Part 15, Class B EN 55032 Class B EN 55035 VCCI		
Safety	UL/IEC/EN 62368-1 Please contact Microchip for a complete list of certifications.		





#### **Technical Support**

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

#### **Management Software**

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

#### **Ordering Information**

Part Number	Name	Description
PD-6512GC/AC-XX  PD-6512GC/AC-EK European Union and United Kingdom Power Cord  PD-6512GC/AC-NA United States Power Cord	PD-6512GC	IEEE 802.3af-Compliant 12-Port PoE Midspan With 15.4W Per Port and AC Input (265W)
PD-6524GC/AC-XX  PD-6524GC/AC-EK European Union and United Kingdom Power Cord  PD-6524GC/AC-NA United States Power Cord	PD-6524GC	IEEE 802.3af-Compliant 24-Port PoE Midspan With 15.4W Per Port and AC Input (450W)

Contact Microchip for other options

#### **About Microchip mPoE**



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).



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Microchip:

PD-6524GC/AC PD-6512GC/AC PD-6512GC/AC-US PD-6524GC/AC-US PD-6512GC/AC-EK PD-6524GC/AC-EK