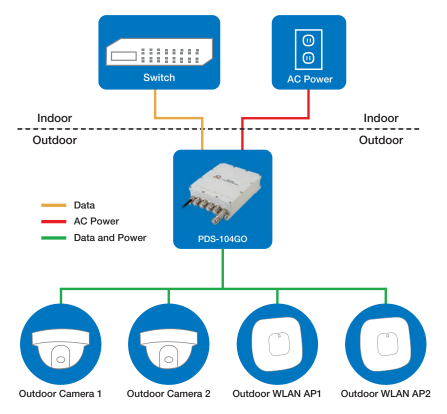


PDS-104GO

4 + 1 Outdoor Switch, 60 W Per Port, Managed PoE, AC Input

The PDS-104GO is an outdoor PoE switch that enables the connection of four powered devices to a network such as an outdoor WLAN, outdoor IP camera, or outdoor P2P radio. With VLAN and RADIUS support, the PDS-104GO brings improved security and performance. It provides better safety through centralized management of user profiles and authorized system access. By regulating network traffic in each VLAN, the switch offers increased network performance. The switch offers an SFP port for uplink in order to support optical interfaces or electrical interfaces. It is IP66-rated and can be installed in outdoor environments. There is no need to open the unit during installation. Deployment is simple and straightforward. The PDS-104GO delivers PoE power of up to 60 W per device. In addition, it enables remote monitoring and control of the devices' status, including remote reset. The switch extends the reach between the switch and powered devices by an additional 100 meters, to a maximum of 200 meters-a major benefit in many applications. It offers lightning protection to the switch itself and to the indoor network.

PDS-104GO



Key Features

- Five ports: one SFP data input, four PoE outputs
- VLAN tagging: access/trunk
- Authentication, authorization, and accounting: RADIUS and TACACS
- Remotely managed: SNMP and web
- Extends network reach by additional 100 m
- Outdoor rated: IP66
- Extended temperature range: -40 °C to 50 °C
- IEEE 802.3at-compliant, 60 W per port
- Supports 10/100/1000 Mbps data rates
- Integral surge protection
- Plug and play installation (installer does not have to open unit)

PDS-104GO

4 + 1 Outdoor Switch, 60 W Per Port, Managed PoE, AC Input

Specifications

Feature	Description	
Number of ports	5	
Data rates	SFP: 1000 mbps modules Copper: 10/100/1000 mbps Pin Assignment and Polarity: Ports 1 and 2: 1/2, 3/6, 4/5, and 7/8 Ports 3 and 4: 1/2 and 3/6	
Power over Ethernet output		
User port power	60 W per port, 150 W total	
Input power requirements	Input voltage: 100 VAC–240 VAC Input current: 2.5 A	
Dimensions	240 mm × 166 mm × 72 mm 8.42 in × 5.90 in × 2.75 in	
Weight	2.9 kg	
Indicators	No LED indicators	
Compositore	Shielded RJ-45, EIA 568A, and 568B	
Connectors	SFP Cage	
	Operating ambient temperature: -40 °F to 122 °F (-40 °C to 50 °C) for 150 W	
	Operating humidity: maximum 90%, non-condensing	
	Storage temperature: -40 °F to 185 °F (-40 °C to 85 °C)	
Environmental conditions	Storage humidity: maximum 95%, non-condensing	
	Operating altitude: Up to 6,560 feet (2000 m)	
	Weather rating: IP66, NEMA 4X	
Reliability	MTBF: 200,000 hours at 25 °C	
Thermal rating	41 BTU/Hr (at 240 VAC)	
Warranty	5 years	
Regulatory compliance	IEEE 802.3at (PoE), RoHS-compliant, WEEE-compliant, CE	
Electromagnetic emission and immunity	ssion and immunity FCC Part 15, Class B EN 55022 Class B EN 55024, EN61000-4-5 Class 5 (6 kV CM) VCCI	
Surge protection	GR-1089-CORE Issue 4 ITU-T K.20 6 kV on AC lines	
Safety approvals	UL60950-1 and UL60950-22 GS Mark	
Other standards and approvals	Dust and water intrusion: IEC60529, Level IP66; NEMA 250	



PDS-104GO

4 + 1 Outdoor Switch, 60 W Per Port, Managed PoE, AC Input

Management Capabilities

Feature	Description
	Web interface—used to view unit PoE and Network status, unit configuration, and unit production information.
	SNMP v2/v3—used to monitor unit over the network (MIB-II RFC1213) and monitor/configure unit PoE capabilities (RFC3621).
System network management capabilities	Telnet—used to view unit PoE and Network status, unit configuration, and production information. Software update, Enable/Disable PoE functionality, ping remote network device for connectivity test.
	SNMP traps—used to report various PoE events as PoE PD insertion/removal.
	SysLog-used to report PoE events, invalid remote user access, initial DHCPv4/v6 address, and so on.
	10/100/1000 Mbps half-duplex/full-duplex Ethernet speed.
	8K internal MAC address lookup engine.
Ethernet switch network capabilities	Auto MDIX.
	Jumbo frames.
	IEEE 802.3at-delivers up to 60 Watts per port-view and statues.
	PoE enable/disable—enable/disable PoE port power output (Ethernet data is always enabled).
PoE capabilities	Weekly schedule-automatic activation/deactivation of PoE ports based on time of day.
	Remote device reset-turning temporary device power off and back on resets attached PD device
	Web-based—configured using a web browser.
Configuration options	SNMPv1/2c/3-configured using an SNMP management application on a remote computer.
	Telnet—configured using a Telnet application on a remote computer.
Security and user authentication	Web, Telnet, SNMPv2 and SNMPv3. VLAN, RADIUS, and TACACS.

C Microsemi. | a C Microchip company

PDS-104GO

4 + 1 Outdoor Switch, 60 W Per Port, Managed PoE, AC Input

4 + 1 PoE Outdoor Switch



Related Product

Part Number	Name	Description
PD-OUT/MBK/S	Microsemi OUT/MBK/S	Mounting brackets for outdoor unit

Ordering Information

Part Number	Name	Description
PDS-104GO/AC	Microsemi 104GO	4 + 1 PoE outdoor switch



Microsemi Headquarters

One Enterprise, Aliso Viejo, CA 92656 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996 email: sales.support@microsemi.com www.microsemi.com Microsemi, a wholly owned subsidiary of Microchip Technology Inc. (Nasdaq: MCHP), offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions, security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Learn more at www.microsemi.com.

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance especifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided 's is, where is' and with all fulls, and the entire risk associated with such information is entirely with the Buyer. Microsemi ideos not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information iset or anything described by such information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.

©2018 Microsemi, a wholly owned subsidiary of Microchip Technology Inc. All rights reserved. Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.