

PD-Switch combines flexible copper and fiber interface options with port and packet-based traffic prioritization while extending network range by utilizing Power over Ethernet (PoE) technology

Features and Benefits

10/100Base-T multi-port switch powered by IEEE 802.3af Power Over Ethernet

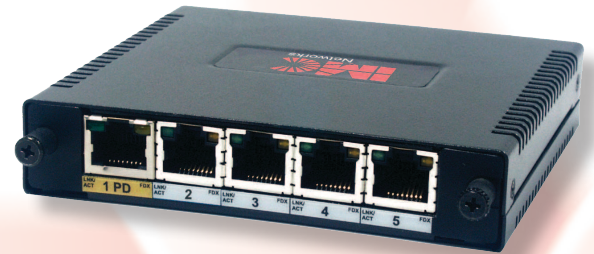
- PD accepts power from any network device providing PoE
- Multiple ports increase network port density

Meets a multitude of installation requirements

- SFP and fiber port configurations (optional) for different network environments
- 1X9 fiber port is fixed at 100 Mbps
- SFP port speed is SFP dependent
- All RJ-45 ports feature Auto-Cross and Auto Negotiation
- Port for High Priority traffic
- Available with ST or SC fiber connectors
- Optional single-strand fiber model

Full-Featured Switch

- Broadcast Storm Protection helps control excessive broadcast traffic
- DiffServ on all ports provides quality of service prioritization
- Far End Fault provides notification of Link Loss on all fiber ports
- One High-Priority Port
- Supports 1,916 byte Packet Size



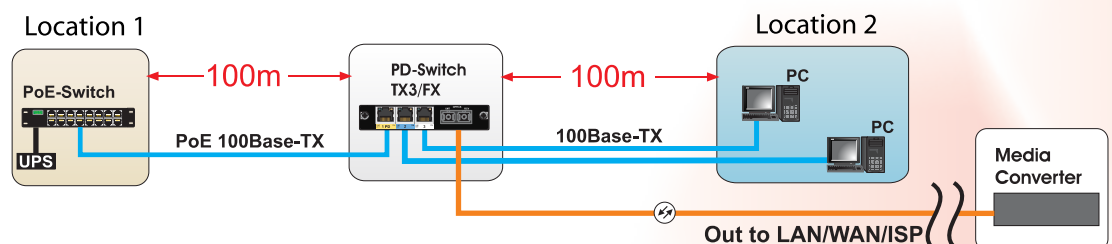
The (PoE) PD-Switch is a full-featured, 5-port 10/100Base-T MAC layer switch that extends the range of Ethernet networks, and increases port density, while being powered via IEEE 802.3af-compliant PoE through its "PD-port" (eliminating the need to run a separate power line for the device). Ethernet cabling usually runs only 100 meters; through the use of the PD-Switch, the outer range of an Ethernet network can be extended by an additional 100 meters.

With multiple port configurations, the PD-Switch provides a variety of port options while increasing port density. PD-Switches come equipped with one "PD" RJ-45 port and either:

- Four 10/100Base-T RJ-45 data ports
- Three 10/100Base-T RJ-45 data ports and one SFP data port
- Two 10/100Base-T RJ-45 data ports and one 100Base-FX fiber data port

Application Example

The PD-Switch has been connected to a central (PoE) PSE-Switch, extending the range of the network and increasing port density by using a combination of RJ-45 ports and fiber ports.



Technical Specifications

- RoHS-Compliant
- Acts as a PD – Powered Device
- IEEE 802.3x 10/100Base-T
- IEEE 802.3u Auto-Negotiation
- IEEE 802.3af Power Over Ethernet, Powered (PD)
- RFC-2474 and RFC-2475 DiffServ/ToS
- High Priority port
- AutoCross and Auto-Negotiation on all ports
- Includes diagnostic LEDs
- Maximum 1,916 byte Packet Size
- Broadcast Storm Protection
- 50/125µm or 62.5/125µm multi-mode
- 9/125µm single-mode
- Available for single-strand fiber
- Small, rugged design
- Supports Half and Full-Duplex operation

Connectors:

- RJ-45 and optional ST, SC or SFP

Regulatory Approvals:

- FCC Class A
- CE

Dimensions:

1.55”H x 4.75”L x 7.31”D
(3.94cm H x 12.07cm L x 18.57cm D)

Shipping Weight:

1.8 lbs (.82 kg)

Operating Temp:

+32° F to +122° F (0° C to +50°C)

Storage Temp:

-13° C to +158° F (-25° C to +70° C)

Humidity:

5% to 95%, non condensing,
0 to 10,000 ft. altitude

Power Rating:

36 to 50 VDC, 56 to 40mA

Fiber Optics Specifications

For each product listed below in the Ordering Information section, the DISTANCE represents an approximate fiber distance based on industry-standard fiber attenuation specifications. Actual distances will vary for each installation. For complete power budgets and information on calculating specific distances, visit www.imcnetworks.com/go/fcs or contact IMC Networks Fiber Consulting Services at 949-465-3000 for a free consultation.

Ordering Information

PART NUMBER	DESCRIPTION	DISTANCE
PD-Switch		
852-16440	PD-Switch, TX/5	100 m
852-16441	PD-Switch, TX/4 + SFP §	Various
852-16442	PD-Switch, TX/3 + TX/SX-MM850-ST	2 km
852-16443	PD-Switch, TX/3 + TX/SX-MM850-SC	2 km
852-16444	PD-Switch, TX/3 + TX/FX-MM1300-ST	2 km
852-16445	PD-Switch, TX/3 + TX/FX-MM1300-SC	2 km
852-16446	PD-Switch, TX/3 + TX/FX-SM1310/PLUS-ST	40 km
852-16447	PD-Switch, TX/3 + TX/FX-SM1310/PLUS-SC	40 km
852-16448	PD-Switch, TX/3 + TX/FX-SM1310/LONG-ST	80 km
852-16449	PD-Switch, TX/3 + TX/FX-SM1310/LONG-SC	80 km
852-16450	PD-Switch, TX/3 + TX/FX-SM1550/LONG-SC	80 km
PD-Switch Single-Strand Fiber *		
852-16470	PD-Switch, TX/3 + TX/SSFx-SM1310-SC (1550 rcv)	20 km
852-16471	PD-Switch, TX/3 + TX/SSFx-SM1550-SC (1310 rcv)	20 km
852-16472	PD-Switch, TX/3 + TX/SSFx-SM1310/PLUS-SC (1550 rcv)	40 km
852-16473	PD-Switch, TX/3 + TX/SSFx-SM1550/PLUS-SC (1310 rcv)	40 km
852-16474	PD-Switch, TX/3 + TX/SSFx-SM1310/LONG-SC (1550 rcv)	60 km
852-16475	PD-Switch, TX/3 + TX/SSFx-SM1550/LONG-SC (1310 rcv)	60 km

* These products have single-strand fiber technology. Deploy in pairs, or connect to another compatible IMC Networks single-strand fiber product. For more information go to: www.imcnetworks.com/products/SSFx.cfm

§ SFP modules are sold separately. For more information on IMC Networks' SFPs, go to: www.imcnetworks.com/Products/product.cfm?family=32



IMC Networks
Headquarters
19772 Pauling
Foothill Ranch, CA 92610
TEL: 949-465-3000
FAX: 949-465-3020
sales@imcnetworks.com
www.imcnetworks.com

IMC Networks
Europe
Herseltsesteenweg 268
B-3200 Aarschot | Belgium
TEL: +32-16-550880
FAX: +32-16-550888
eurosales@imcnetworks.com

IMC Networks
Eastern US/Latin America
28050 U.S. Hwy, 19 North, Suite 306
Clearwater, FL 33761
TEL: 727-797-0300
FAX: 727-797-0331
latinsales@imcnetworks.com

IMC Networks
Fiber Consulting Services
For information call:
TEL: 949-465-3000
1-800-624-1070 (US/CAN)
+32-16-550880 (Europe)
fcs@imcnetworks.com

Copyright © 2012 IMC Networks. All rights reserved. The information in this document is subject to change without notice. IMC Networks assumes no responsibility for any errors that may appear in this document. Specific product names may be trademarks or registered trademarks and are the property of their respective companies.