



IGP-0401 Version: 1

Power supply unit is to be ordered separately.

4-Port Gigabit PoE Industrial Switch, 2 PoE Outputs, 1 x Gigabit SFP, 1 x Gigabit RJ45

This IGP-0401 Industrial 4 port Gigabit Ethernet Switch is equipped with two PoE ports. The PSE ports are critical for your PD environment. They will not only perform your network job, but also provide PSE power to your PD WiFi or IP CAM applications. This product has been rigorously tested in harsh environment. These PSE ports can be powered by 48-56 VDC input voltage. The additional Gigabit TX port and Gigabit SFP port can be easily cascaded to extend your existing networks. With its multi- purpose design, it can also be Din-Rail or wall-mounted. It is an ideal unit for Mobile Base Station (BTS), IP surveillance, traffic monitoring and security application in critical environment. It can tolerate -40°C to 75°C in harsh environment to perform a reliable network

Key Features

- IEEE 802.3af/at PoE PSE with 30W power budget
- 1000Mbps full-duplex, 10/100Mbps full/half-duplex, auto-negotiation, auto-MDI/MDIX
- Supports DIN-rail installation
- -40°C to 75°C operating temperature range

Specifications

System Specifications

Standards & Protocols:

IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3ab 1000Base-T Gigabit Ethernet IEEE 802.3z 1000Base-X Gigabit Ethernet IEEE802.3x Flow Control and Back Pressure IEEE802.3af for POE IEEE802.3at for POE+

Connectors and Cabling:

3 x RJ-45 10/100/1000BaseT(X) auto negotiation,

- 1 x 100/1000M SFP
- 2 x Gigabit 30Watts POE+ 802.3af/at PSE port
- 1 x Gigabit Tx

Auto MDI/MDI-X function, Full/Half duplex

Indicator:

PW1 (Green): ON-Power is detected PW2 (Green): ON-Power is detected PW3 (Amber): ON-Power is detected RLY (Amber): ON-Connect only PW1 or PW2 OFF-Connect both PW1 and PW2 LNK (Green): ON?TX port is detected Flashing-TX data is transmitting/receiving POE (Amber): ON-PSE is activated and PD is detected OFF-PSE is detecting PD

SFP port (Green): ON-SFP port is detected Flashing-SFP data is transmitting/receiving

Power Input:

Redundant Dual DC 48V-56V Power Input POE input 48-56VDC

Power Output: 2 x 30W, Max total power 65 Watts

4.0 W@48 VDC full load, Without POE Backplane (Gbps): Back-plane (Switching Fabric): 8Gbps

MAC Address Table: 8K

Power Consumption:

Features

General:

1000Base-T, 100 Base-Tx, 10Base-T Ethernet 2Port PoE Output

PoE:

PoE power per port 30Watts, Maximum 36Watts Maximum total power 65Watts with 56VDC input, Support IEEE802.3af/at

Ease of Use:

Plug & Play

Performance

Packet Forwarding Rate: 1.488 * 4 Mpps

Jumbo Frame (K): 10KB

Environment

Temperature (°C): -40°C ~75°C fully tested

Humidity (Non-condensing): 5% to 95% (Non-condensing)

Physical Specifications

Dimensions (W x D x H mm): 36.2 x 105 x 142 mm

Weight (g): 520g

Reliability

MTBF:

>500,000 hrs (MIL-HDBK-217F) at 25°C

Approval and Compliance

EMI/EMS:

CE, FCC, VCCI FCC Part 15 Subpart B Class A, CE EN 55022 Class A

Safety: IEC EN60950-1

Environmental Test:

EN 60068-2-6 EN 60068-2-27 EN 60068-2-32

Order Information

IGP-0401

Package Contents

IGP-0401 User Manual Din-rail Mount Kit

No liability or responsibility for any errors or omissions in the content.

Specifications are subject to change without notice. All mentioned brand names are registered trademarks and property of their owners. Copyright © Digital Data Communications GmbH, Germany. All Rights Reserved.