

ProCon_GSW-2453



3-slot Modularized Combo Gigabit Switch

LevelOne's GSW-2453 is a modularized Gigabit switch that provides the ultimate reliable and flexible solutions for large workgroups or backbones. With its modularized design, the GSW-2453 is able to integrate different network scales. We offer outstanding flexiblity by providing different modules, 8-port 1000T module,8-port mini GBIC module and 4-port 1000T & 4-port mini GBIC combo module, to inteoperate with your copper or fiber network and also to provide non-blocking, wire-speed switching performance for maximum throughput.

The GSW-2453 supports 9K Jumbo Frame packet sizes to reduce server overhead and increase throughput. The Store-and-forward switching architecture ensures that only whole packets with a good CRC are passed to the destination. The IEEE 802.3x Flow Control for full duplex mode, and back pressure flow control for half-duplex mode alleviates traffic congestion and ensures reliable data transmission. This switch is "Plug-&-Play". It does not require software configuration. Users can immediately use any of the features of this product simply by attaching the cables and turning on the power.

With its 1U height rack-mountable size, the switch can be easily managed in computer labs or server rooms. The clearly visible status LEDs provide easy monitoring of port link activity, speed, so that you are never in the dark when it comes to the status of your data transmissions.



GSW-2453

Key Features

- 3 slots for flexible network integration
 - 8 ports 1000T module,
 - 8 ports mini GBIC modules
 - 4-port 1000T+4-port Mini GBIC module
- Complies with IEEE 802.3/u, 802.3ab, 802.3z
- Store-and-forward switching architecture
- 9 Kbytes Jumbo Frame packet
- 4-port 1000T+4-port Mini GBIC module

- Support IEEE802.1x flow control
 - Pause frame for 10/100/1000Mbps full duplex
 - Back-pressure for 10/100Mbps half duplex
- Plug-and-Play, nothing to configure
- "At-a-glance" LEDs for port and system status monitoring
- 19", 1U rack-mountable size



ProCon_GSW-2453



Technical Specification

Standards Compliance

IEEE 802.3/ IEEE 802.3u
IEEE 802.3z Gigabit SX/LX
IEEE 802.3ab Gigabit 1000T
IEEE 802.3x Flow Control and Back Pressure

Modules

MDU-2453T: 8-port 1000T module MDU-2453M: 8-port mini GBIC module MDU-2453TM: 4-port 1000T+4-port mini GBIC module

Protocol CSMA/CD

MAC Address Table

4K entries with Auto learning function

Memory

Packet Buffer: 2Mbits

Transfer Rate

14,800 Packets per second for 10Mbps 148,800 Packets per second for 100Mbps 1,488,000 Packets per second for 1000Mbps

Network Cables

10Base-T: 2-pair UTP/STP Cat.3/4/5, Up to 100 m 100Base-TX: 2-pair UTP/STP Cat. 5, Up to 100 m 1000Base-T: 4-pair UTP/STP Cat.5, Up to 100 m

Switch Architecture

Store-and-Forward

Jumbo Frame

9K Bytes

LEDs

Per Device: Power Per RJ-45 port: Link/Activity (Green), Full duplex (Green) Per Mini GBIC slot: Link , Activity

Power Supply

Internal power supply: 100~240VAC, 50/60Hz

Power Consumption

51 Watts (max)

Ventilation

2 x DC cooling fans with auto detect function

Temperature

Operating: 0° C ~45° C (32° F ~ 113° F)

Humidity

Operating: 10% ~ 90% (Non-condensing)

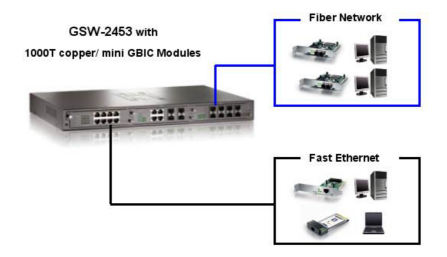
Dimension

440mm(W) * 280mm(D) * 44mm(H)

EMI and Safety

FCC Class A, CE

Product Diagram



Ordering Information

GSW-2453: 3-slot Modularised Combo Gigabit Switch

MDU-2453T: 8-port 1000T module for GSW-2453
MDU-2453M: 8-port Mini GBIC module for GSW-2453

MDU-2453TM: 4-port 1000T + 4-port Mini GBIC module for GSW-2453

GVT-0300: SFP Transceiver for mini GBIC (550m)
 GVT-0301: SFP Transceiver for mini GBIC (10km)
 GVT-0302: SFP Transceiver for mini GBIC (70km)

