

OfficeCon\_GSW-1621

# 16G+1 SFP Switch

**Gigabit Ethernet Solution – LevelOne** GSW-1621 Gigabit switch equips 16 Gigabit ports that lead you to a real Gigabit connection. Users are now able to transfer large and high bandwidth-needed files faster and hence get a real efficiency improvement. In addiotion to the copper ports, the one of the ports support fiber connection with the equipped SFP ports for obtaining long-distance communication.

Fast and Reliable Technology -- GSW-1621 offers users with fast and reliable network. The store-and-forward architecture filters errors and forwards packets in a non-blocking environment. Flow conrol ensures the correctness of data transmitting. The 802.3x and backpressure flow control mechanisms work respectively for full and half duplex modes.

**Easy to Use** -- This unit features with easy installation and maintenance. It supports Nway auto-negotiation protocol that detects the networking speed and the duplex modes (Full/Half) automatically. Auto-MDI/MDI-X function alleviates the effort to use crossover cables. For instant error detection, the switch is equipped with a full range of LEDs to help you monitor and troubleshoot problems on your network.



GSW-1621

#### **Related Products**



**GSW-2420** 24-port Gigabit Switch



**GSW-1641** 16G + 1 SFP Web Smart Switch

### **Key Features**

- Complies with IEEE 802.3, 802.3u, 802.3ab and 802.3z
- 16 x 10/100/1000 Mbps RJ-45 Nway ports
- 1 x SFP for optional fibre optical communication
- Supports Auto-negotiation for speed and duplex modes for each port
- Up to 32Gbps Backplane bandwidth
- Supports Auto-MDI/MDI-X for each port

- Supports 8K absolute MAC addresses
- Supports 340K Bytes RAM for data buffering
- Supports 9K bytes Jumbo frame
- Front-panel diagnostic LEDs
- Supports back-pressure (half duplex) and flow control (IEEE 802.3x)
- Internal power adapter



### one world\_one brand\_one level\_

## **Technical Specification**

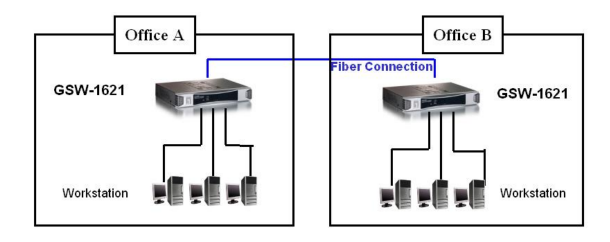
- Standards Compliance
   IEEE 802.3: 10 BASE-T
   IEEE 802.3u: 100 BASE-TX
   IEEE 802.3z/ab: Gigabit Ethernet
   IEEE 802.3x Flow Control for Full-Duplex
- Interface
   16 x 10/100/1000 Mbps RJ-45 ports
   1 x SFP port
- Protocol CSMA/CD
- Switching Method Store-and-Forward switching architecture
- Transfer Rate

   14,880 pps for 10Mbps
   148,800 pps for 100Mbps
   1,488,000 pps for 1000Mbps

**Product Diagram** 

- Cabling Ethernet: 2-pair UTP/STP Cat.3,4,5, EIA/TIA-568 100-ohm Fast Ethernet: 2-pair UTP/STP Cat. 5, EIA/TIA-568 100-ohm Gigabit Ethernet: 4-pair UTP/STP Cat.5, EIA/TIA-568 100-ohm
- Backplane
   32 Gbps

- MAC Address Table 8K entries per device
- Buffer
   340KBytes per device
  - LEDs Per Device: Power Per Port: 10/100Mbps Link/ACT (green); 100/1000, Link/ACT
- Power Supply 100~240VAC/50~60Hz universal input; Internal power Supply
- Power Consumption 14.4 Watts (max)
- Temperature
   Operating: 0°C ~40°C
- Humidity Operating: 10% ~ 90% Non-Condensing
- Dimension 270mm(W) \* 187mm(H) \* 43mm(D)
- EMI and Safety FCC class A, CE, VCCI Class A



# **Ordering Information**

• GSW-1621: 16G + 1SFP Switch

