



FVS-3200 / GVS-3200



FVS-3120 / GVS-3110

Ethernet Media Converter – Web Smart Series

H/W Version: 1

The LevelOne Media Converter Web Smart Series is designed to make conversion between 10/100/1000Base-TX and 100/1000Base-FX Ethernet.

With web-based management, the network administrator can logon to the converter remotely to monitor, configure and control the status of each unit.

The overall network reliability is enhanced, and the network efficiency is also improved to accommodate and deliver high bandwidth applications.

Enhanced features like VLAN, Q-in-Q and also remote control TS1000 and IEEE802.3ah supported. Support Jumbo Frame up to 9K and Rate Limit for better transition performance.

FVS-3800 / GVS-3800



FVS-3200 / GVS-3200



FVS-3120 / GVS-3110



- 1. Fiber port/connecter
- 2. LED indicator
- 3. RJ45 port
- 4. DC power jack
- 5. Reset button

Key Features

- HTTP Management with remote firmware upgrade supported
- ICMP and ARP protocols supported
- DHCP Client for easy IP address setup
- LLCF (Link Loss Carry Forward) and LLR (Link Loss Return) supported*.
- 802.1Q VLAN and Double VLAN (Q-in-Q) supported
- Support 802.3x Flow Control to prevent lost data by controlling the device flow loading

Works Well With



FGL-2870 24 FE + 4 GE Combo SFP L2 SNMP Switch



GEL-2870 24 GE + 4 GE Combo SFP L2 SNMP Switch

Technical Specifications

Standards

IEEE802.3 10Base-T IEEE802.3u 100Base-TX

IEEE802.3x full-duplex flow control

IEEE802.3z/ab 1000Base-T*

100Base-FX/LX

1000Base-SX/LX*

Cable

UTP: Cat.5 Cable and up to 100m

Fiber:

100Mbps MM: 2km@50/125, 62.5/125, or 100/140μm multi-

mode

100Mbps SM: 20km@G8, 3/125, 8.7/125, 9/125 or 10/125μm

single-mode

1000SX: 2km@50/125, 62.5/125, or 100/140μm multi-mode 1000LX: 10km@G8, 3/125, 8.7/125, 9/125 or 10/125μm single-

mode

Software Features

Web UI Manageability with Port Configuration IEEE802.1Q VLAN, Double VLAN (Q-in-Q)

Carrier Remote Control IEEE802.3ah and TS-1000 supported

LLCF/LLR supported Jumbo Frame up tp 9K

Rate Limit

Power Specification

Power Requirement: 1A@+5VDC above Power Consumption: 1.5Watts

Hardware

Ambient Temperature: 0~50°C

Humidity: 5%~90%

Dimensions (H*W*D): 26.2 x 70.3 x 94mm

Certifications: Comply with FCC Part 15 Class A & CE Mark

Approval

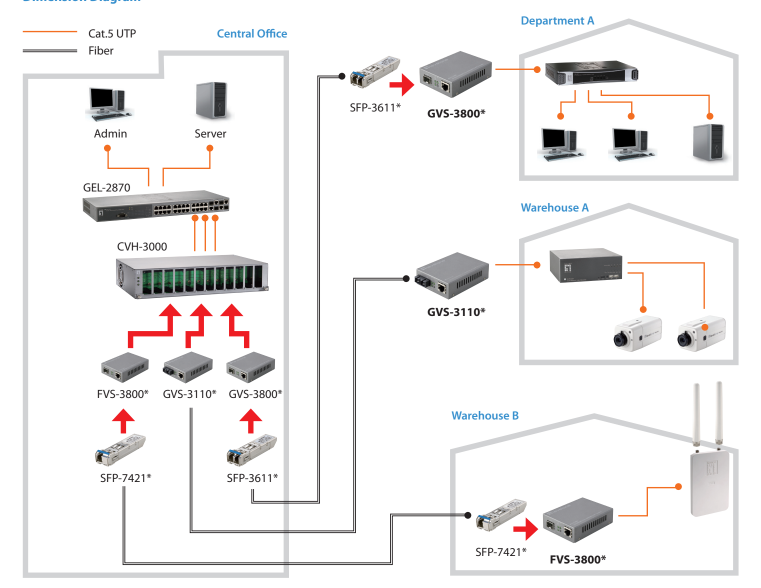
Distance

FVS-3120: 20 Km; GVS-3110: 10 Km; FVS-3200: 2 Km; GVS-

3200:550m

*GVS-3800/3200/3110

Dimension Diagram



^{*}In above example diagram, converter modules at local and remote ends should be paired for proper connectivity, and the distance mainly depends on cable and transceiver selection accordingly.

Order Information FVS-3800: 10/100BASE-TX to 100BASE-X SFP Converter

FVS-3200: 10/100BASE-TX to 100BASE-FX MMF SC Converter **FVS-3120:** 10/100BASE-TX to 100BASE-LX SMF SC Converter **GVS-3800:** 10/100/1000BASE-T to 1000BASE-X SFP Converter

GVS-3200: 10/100/1000BASE-T to 1000BASE-SX MMF SC Converter **GVS-3110:** 10/100/1000BASE-T to 1000BASE-LX10 SMF SC Converter

Package Contents Smart Media Converter

Power Adapter CD Manual

Optional Accessories



SFP-1101

155Mbs transceiver 1310nm FP/LED-LD, (MMF 2km), Duplex LC



SFP-1311

155Mbs transceiver 1310nm FP-LD, (SMF 20km), Duplex LC



SFP-1411

155Mbs transceiver 1310nm FP-LD, (SMF 40km), Duplex LC



SFP-7321

155Mbs BIDI, (SM 20km1310/1550), Simplex LC



SFP-7331

155Mbs BIDI, (SM 20km1550/1310), Simplex LC



SFP-7421

155Mbs BIDI, (SM 40km1310/1550), Simplex LC



SFP-7431

155Mbs BIDI, (SM 40km1550/1310), Simplex LC



SFP-3001

1.25 G transceiver 850nm VCSEL, SX (MMF 500m), Duplex LC



SFP-3211

1.25 G transceiver , 1310 nm FP-LD, LX (SMF 10m), Duplex



SFP-3411

1.25Gbps SFP Transceiver, SM, EZX, Duplex LC connector (120km)



SFP-9421

1.25G BIDI, (SM 40km 1310/1550), Simplex LC



SFP-9431

1.25G BIDI, (SM 40km 1550/1310), Simplex LC



SFP-3611

1.25Gbps SFP Transceiver, Duplex LC connector (80km)



SFP-3711

1.25 G transceiver 1550nm DFB-LD, EZX (SMF 120km), Duplex LC



SFP-3841

1.25 G transceiver TX Copper (100m), RJ-45 Type



CVH-3000

12-Slot Media Converter Chassis