



FVM-1000 Version: 1

Media Converteur industriel Fast Ethernet RJ45 á SFP

FVM-1000 is remote Managed Fast Ethernet fiber media converter with OAM functions developed by our company. It can convert Ethernet signal between 10/100Base-Tx and 100Base-FX, It supports both half-duplex and full-duplex operations and a variety of fiber options.

Remote devices can be managed by fiber-connected OAM media converter or OAM switch when deployed as a stand-alone solution. It incorporates an easy to use Web user interface for operation, administration and maintenance, both locally and remotely. By offering IEEE802.3ah OAM compliance, this converter can be linked to any IEEE802.3ah compliant fiber switch and support loop back and dying gasp functions. All functions of this converter and the remotely connected converter can be configured and monitored via Web management, including bandwidth control, duplex, speed and VLAN configuration.

Caractéristiques Principales

- Transfert de données entre les interfaces 10/100Base-TX cuivre et les interfaces fibre
- Prend en charge les mécanismes OAM (Opérations, Administration et Maintenance)
- Prise en charge du VLAN(basé sur les balises, fonction Q-in-Q)
- Gestion Web et SNMP
- Technologie LFP (Link Fault Pass-through) (LLCF/LLR) intégrée
- Système de contrôle de flux IEEE 802.3x pour une protection optimale contre les pertes de paquets en vue d'une transmission fiable des données

Caractéristiques

Caractéristiques système

Normes et protocoles:

IEEE802.3 10Base-T Ethernet,
IEEE802.3u 100Base-Tx Fast Ethernet,
IEEE802.3u 100Base-Fx Fast Ethernet,
IEEE802.3x Flow Control,
IEEE802.3ah OAM

Port:

1 x RJ45 Ethernet port,
1 x SFP slot

Indicateur:

PWR (power supply),
FX LINK/ACT (optical link action)
FDX (full duplex),
TX LINK/ACT (TP cable link/action)
TX 100 (TP cable rate 100M),
LFP(LFP function enable/disable)

Longueur d'onde (nm):

depend on SFP transceiver

Méthode de transmission:

store and forward or cut-through by software configure

Entrée d'alimentation:

internal: 100~240VAC in, 5V@2A output

Caractéristiques

Général:

1. 10/100Mbps auto-sensed, facilitating network upgrade
2. Support LFP function
3. Built-in efficient switching core to implement flow control and reduce broadcast packets
4. Full-duplex and half-duplex auto-sensed
5. Support Hop-swap SFP slot
6. Support Jumbo frame up to 9k bytes
7. Support Q-in-Q function, Optical port and Ethernet port can be set separately as dual Tag ports, and can be set as ISP Tag and ISP Tag TPID
8. Support configure the operation mode of each port on local and remote devices, including port speed, full/half-duplex, and flow control, etc, and can display the real-time status of each port
9. Support bandwidth-limiting function: with the step of 64kps, the bandwidth can be set between 0Mbps and 100Mbps
10. Support 4 kinds of 802.3ah OAM functions: Discover of OAM, MIB variable response, OAM Loopback, Dying Gasp alarm
11. Offer MIB library files, support OpenView/Snmpc, and other softwares

Performances

Portée:

depend on SFP transceiver

Conditions environnementales

Température de fonctionnement (°C):

-10~55

Hygrométrie de fonctionnement:

5%~90% non-condensing

Installation:

Desk, Wall mounted

Spécifications physiques

Dimensions (L x P x H mm):

127mm×156mm×32mm

Poids (g):

700

Fiabilité

MTBF:

30000hours

Approbation et conformité

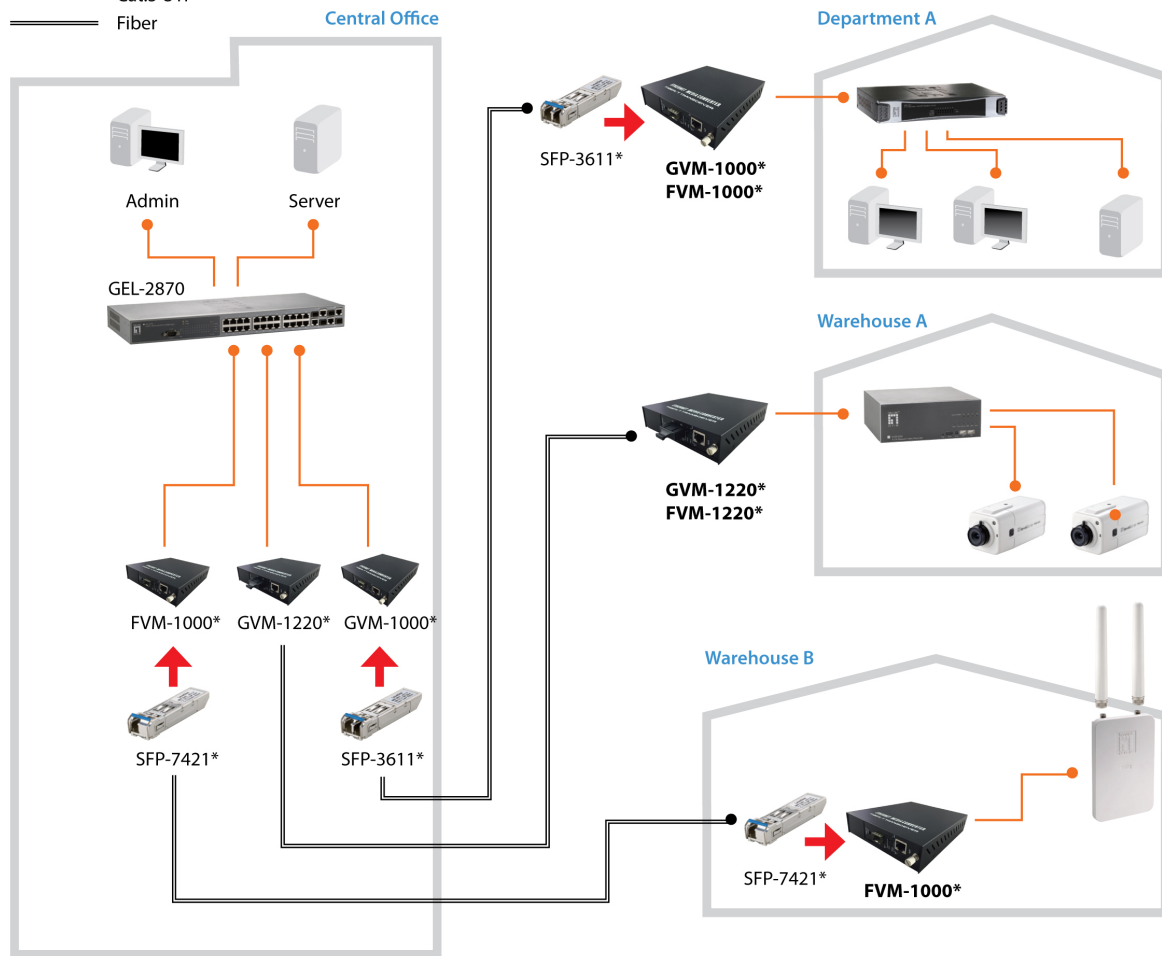
EMI/EMS:

FCC, CE, RoHS

Schéma De Câblage

Dimension Diagram

— Cat.5 UTP
— Fiber



*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.

Informations Relatives À La Commande

FVM-1000

Contenu De L'emballage

FVM-1000

Version CD du manuel d'utilisation

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