VOLKTEK

MEN-3410

Managed Layer 2 Access Gigabit Ethernet Switch

8-port 10/100/1000Base-T + 2-slot 100FX/Gigabit

Description

Volktek's MEN-3410, the Layer 2 managed access switch is solely deigned for village subscribers to provide a scalable, cost-effective and future-proof Ethernet connectivity and fulfill the network requirements of families and small communities. Providing the ideal combination of affordability and excellent switching capabilities, the solution helps to bring digitalization for business organization. Designed with rich and advanced software features, the switch delivers maximum performance and enables service providers to operate their network more efficiently.

Capable of connecting up to 8 downlink network devices with 8-10/100/1000Mbps copper ports, the MEN-3410 is a perfect cost effective solution for service providers who want to offer high-value Ethernet services for low density subscriber base with medium ARPU. Equipped with dual 100/1000 multi-rate SFP uplinks which can be configured as ring ports to provide link redundancy in Gigabit fiber based ring architecture networks, or daisy chain to extend distance. Service providers can take complete advantage of this small but powerful package to offer a truly high-speed network eliminating the need to manually configure policies on the switch, saving valuable time and effort, and avoids unnecessary OPEX.















Features Highlight

Convenient and Cost-effective Power Solution

While deploying on-site, DC power adapter provides a convenient solution especially in the event adapter failure, service providers can quickly and easily replace the faulty adapter without interrupting the network. Thus, eliminating a time consuming and costly RMA procedure of the switch.

Non-stop Network with Redundant Power

Each time a power failure arises, the subscribers suffer from disrupted network and this in turn translates into loss of revenue, As one of the most innovative solutions for redundant power, the MEN-3410 is built with AC power input, DC jack and battery backup options to ensure that the device and the network is always available.



Multicast Video Service Support

Deploying multicast applications such as IPTV has never been easier than before with comprehensive multicast traffic function such as IGMP snooping in the MEN-3410. The MEN-3410 supports applications that use multi-traffic in large scale across the network, saves network bandwidth, reduces operational burden and enhances the overall network performance.

Comprehensive QoS Mechanisms to Assign Priority

The MEN-3410 has comprehensive QoS mechanisms that assign priority to applications and send only specific dedicated traffic to them. In addition, bandwidth management functions of the switch allocate greater bandwidth for mission-critical communications. With increased control, administrators can prevent unpredictable errors and utilize the bandwidth more effectively.

Efficient Network Monitoring and Management Tools

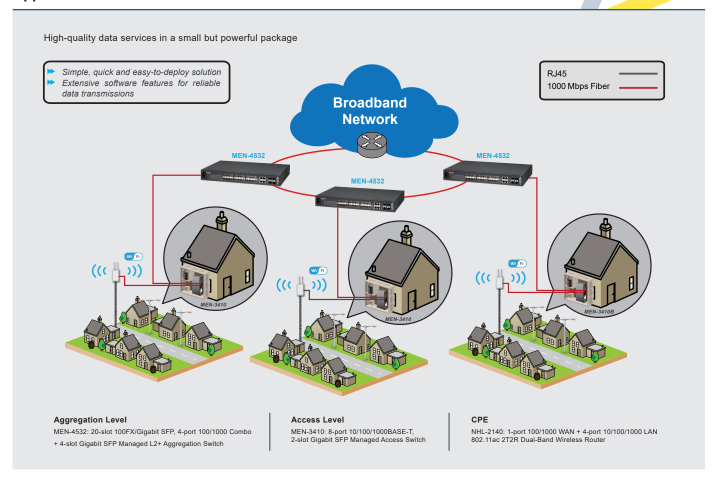
The MEN-3410 features SNMP and RMON, industry standard management protocols, which give enhanced approaches for real-time traffic analysis, remote monitoring and management of individual switches, this avoids high OPEX with increasing efficiency and performance. The switch is assimilated with intelligent e-mail alarm system and SNMP Trap functionality to detect system abnormality along with faster troubleshooting. In addition to this, the device maintains a system log for the subsequent analysis of abnormal and unwanted flaws.

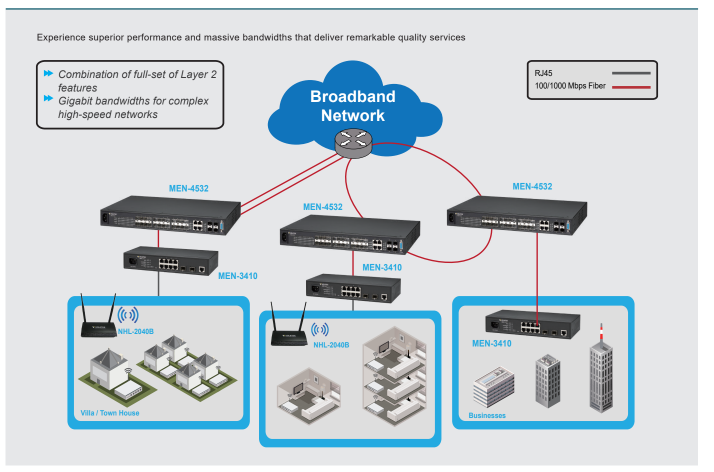
Redundant Ring for Faster Network Recovery

Even few seconds of missed communications due to link failure can cause inconvenience and recovering it becomes very critical. Considering these threats, the MEN-3410 is designed with various ring protocols like STP, RSTP which provides redundant connectivity that ensures non-stop transmission of real-time Ethernet data.

VOLKTEK

Applications





VOLKTEK

Specifications



- * The SFP communication distance upon the request.
 * Industrial SFP with wide operating temperature from -40°C~85°C is available upon request.
- * Specifications subject to change without notice.

Features	
Security	ACL, SSH, Port-based 802.1x, Port Security, MAC Search, Static MAC, DHCP Snooping, DHCP Sever Screening, ARP Inspection, BPDU Guard/Filter, Root Guard, Management Host, Switch Lock (depends)
Power	
Input Voltage	AC: 100~240V, 50~60Hz DC: 15V (MEN-4532D only)
Power Consumption	12W (System)
Mechanical and En	
Housing	Metal Case
Mounting	Rack Mount
Operating Temperature	0°C~50°C
Storage Temperature	-20°C~70°C
Operating Humidity	10 to 95% RH (non-condensing)
Storage Humidity	5 to 95% RH (non-condensing)
Weight	1.17kg
Dimension (WxHxD)	268x44x128 mm (105.5x17.3x50.4 inch)
Certifications	
Electromagnetic Compatibility	CE Mark FCC Class A EN 55032 (CISRP 32) Class A EN 61000-3-2/3
Ordering Information	
MEN-3410	8x10/100/1000 + 2-slot 100FX/Gigabit SFP, L2 Managed Switch, w/ Internal AC Power
MEN-3410B	8x10/100/1000 + 2-slot 100FX/Gigabit SFP, L2 Managed Switch, w/ Internal AC Power, Battery Charge Function Included
MEN-3410D	8x10/100/1000 + 2-slot 100FX/Gigabit SFP, L2 Managed Switch, w/ Internal DC Power
MEN-3410AB	8x10/100/1000 + 2-slot 100FX/Gigabit SFP, L2 Managed Switch, w/ External AC Power Adapter, Battery Charge Function Included
Optional Accessories	
GBM-123TS	1000BASE-LX, Bi-Di SFP TX:1310/RX:1550, Single Mode, 10Km
GBM-123RS	1000BASE-LX, Bi-Di SFP TX:1550/RX:1310, Single Mode, 10Km
GBM-132TS	100BASE-FX, Bi-Di SFP TX:1310/RX:1550, Single mode, 20Km
GBM-132RS	100BASE-FX, Bi-Di SFP TX:1550/RX:1310, Single mode, 20Km

Dimension

