SmartPoE/2402M 24 Port 10/100 Managed PoE Switch with 2 Gigabit Combo



Features

- Conforms to IEEE802.3 10BASE-T, 802.3u 100BASE-TX, 802.3ab 1000BASE-T, 802.3z Gigabit fiber, 802.3af power over Ethernet
- Port Based VLAN /802 .1 Q Tag VLAN
- IEEE802.3x Flow control:
- Flow control for full duplex
- Back pressure for half duplex
- High back-plane bandwidth 8.8Gbps
- IEEE802.3ad Port trunk with LACP
- Rapid spanning tree IEEE802.1w
- Spanning tree protocol IEEE 802.1d
- · IGMP snooping and IGMP Query mode for Multi-media applications
- IEEE 802.1p class of service
- Port mirror and bandwidth control
- IEEE 802.1x user authentication
- Supports GVRP function
- Broadcast storm filter
- DHCP client
- Management by Web/SNMP/Telnet/Console
- Supports command line interface management
- System event log support
- SNTP support

SEE BACK FOR FULL SPECIFICATIONS

The SmartPoE/2402M is a multi-port switch that can be used to build high-performance switched workgroup networks. This switch is a storeand-forward device that offers low latency for high-speed networking and features a "store-and-forward "switching scheme. This allows the switch to auto-learn and store source addresses in an 8K-entry MAC address table. The SmartPoE/802M is targeted at workgroup, department or backbone computing environments. The SmartPoE/2402M has twenty-four autosensing 10/100Base-TX RI-45 ports and all ports support the PoE injector function. The switch as two auto-detected Gigabit Combo ports for higher connection speed.

Feeds up to 24 PoE devices! Supports PoE Power Budget up to 180 Watts!



PART NUMBER	DESCRIPTION
POE-63226T	24 Port 10/100 Managed Po
	Switch w/ 2 Gigabit Combo



PoE

908 Canada Court City of Industry, CA 91748 U.S.A. Phone: 626.964.7873 or 800.346.6668 Fax: 626.964.7880 www.unicomlink.com e-mail: info@unicomlink.com

©UNICOM 2009. UNICOM is a trademark of UNICOM Electric, Inc. All rights reserved. Specifications subject to change without notice.

SPECIFICATIONS			
Standards:	IEEE802.3 10BASE-T IEEE802.3u 100BASE-TX/100BASE-FX IEEE802.3z Gigabit SX/LX IEE802.3ab Gigabit 1000T	VLAN:	Port based VLAN IEEE802.1Q Tag VLAN IEEE802.1v Protocol VLAN (IP, IPX,) VLAN groups up to 256
	IEEE802.3x Flow Control and Back pressure IEEE802.3ad Port trunk with LACP IEEE802.1d Spanning tree protocol IEEE802.1w Rapid spanning tree protocol	Class of Service:	Per system supports high and low queues. The priority service rule: first come first service, all High before Low, WRR for High or low weight.
	IEEE802.1p Class of service IEEE802.1Q VLAN Tagging IEEE 802.1x user authentication IEEE 802.3af Power over Ethernet	Port-based Priority:	Support 3 settings: "Disable, Low or High priority". When set to "Disable", the income packet will follow QOS policy; Otherwise, the packet will follow port pri- ority setting to "High/Low" queue.
Connector:	10/100TX: 24 x RJ-45	IGMP:	It supports IGMP snooping for multimedia application
	RJ-45 Pin assignment and polarity: 1/2:RX signal and - 48V DC; 3/6:TX signal and +48V DC	Port Security:	and supports 256 groups It supports ingress and egress MAC address filter and static source MAC address lock.
RS-232 connector:	Gigabit Combo: 2 x RJ-45, 2 MINI GBIC for MINI GBIC transceiver One RS-232 DB-9 female connector	Port Mirror:	Global system supports 3 mirroring types: "RX, TX and Both packet". The maximum of port mirror entries is up to 25.
	for switch management	Bandwidth Control:	Per port supports bandwidth control. Per level 100Kbps.
0	End-point insert type and compatible with IEEE802.3af Per port feeding power : 15.4Watts (maximum)		n: Support IEEE802.1x User-Authentication and can report to RADIUS server: Reject, Accept, Authorize, Disable
	Switch architecture: Store and forward switch	DHCP:	DHCP client
MAC address:	architecture. Back-plane up to 8.8Gbps 8K MAC address table with Auto learning function	Packet filter:	Broadcast storm filter
Mac address. Memory:	3Mbits for packet buffer	System setup and con	ttrol: System calibrate, AC power line frequency rejection, IEEE 802.3af resistor range adjust
Flash ROM:	512Kbytes x 2	Port configuration:	Port Disable / Enable.
System memory:	8Mbytes x 1	rore configuration.	PD detect control (enable/disable), Classification detect
LEDs:	System Power		control (enable/disable), DC disconnect detect control
	10/100TX RJ-45 Port: Link/Active (Green: 1000Mbps/ Yellow: 10/100Mbps), Full-duplex/collision	Fault status detect:	Null: no PD present Overload: current support over 475mA @ DC 48V and
	MINI GBIC/ Copper: Link/Activity, Full duplex/collision, 1000Mbps, 100Mbps		over 50 milliseconds DR fail: PD discovery resistor is not in the limited range
Power:	Embedded AC power supply: AC 100~240V, 50/60Hz, 200W	Mode status:	System detects status, it will show I –sample, V-sample and R-detect.
Ventilation:	2 DC Fans with detect function	Parametric Info:	It will show current PD parameters, it include Discover-
Operating environme	nt: 0°~40°, 10%~95% RH		resistor detected value, current, voltage, power con- sumption, classification current and determined class
Storage environment: -40°~70°, 95% RH		SNTP:	Supports RFC 2030 Simple Network Time Protocol
Dimension:	440mm (W) x 280mm (D) x 44mm (H)		(option)
EMI:	FCC Class A, CE	System log:	System Log record up to 1000 entries.
Safety:	UL, cUL, CE/EN60950	Power monitor:	Supports power supply monitoring function for AC power, DC power, fan status

Power testing:

(U) (U) (E FC

Year Product Warranty 2 types of power supply can be installed with POE switch, POE-DCP248, and POE-DCP148-UPS.

Support test function to testing power supply.

SOFTWARE FEATURES

S

Management:	SNMP management, Telnet management, web manage- ment, RS-232 terminal console for command line inter- face management
SNMP MIB:	RFC 1157 SNMP, RFC 1213 MIB II, RFC 1643 Ethernet like, RFC 1493 Bridge MIB, RFC 2674 VLAN MIB, pri- vate MIB, RFC 1628 UPS MIB, RFC3621 Power Ethernet MIB
RFC standard:	RFC 2030 SNTP, RFC 1215 Trap, RFC 1757 RMON 1
Type of Trap:	Cold start, warm start, link down, link up, authorization fail, Trap station up to 3. Private trap for power supply device.
Software Upgrade:	TFTP and console firmware upgradeable.
Port Trunk:	Support IEEE802.3ad with LACP function. Up to 7 trunk groups and group member up to 4. The trunk port within 24-port 10/100TX and extension module.
Spanning Tree:	IEEE802.1d spanning tree, IEEE802.1w rapid spanning tree.