## IXS-24G-L2M-P70 (PoE) / IXS-24G-L2M-4S (Non-PoE)



## Overview

 $IXS-24G-L2M-P70\ (PoE)\ /\ IXS-24G-L2M-4S\ (Non-PoE)\ products\ are\ L2$  Managed Switch with 24 port of RJ45 supporting 10/100/1000Mbps and 4 port of Gigabit SFP.

IXS-24G-L2M-P70 is a very unique PoE+ Switch follows IEEE 802.3 af/at standard and it has built-in 700W dual power supply (350w+350w) for power sharing and redundancy. (IXS-24G-L2M-4S is non-PoE Switch).

Easy user-friendly web interface and the significant performance satisfy users as a perfect Managed Switch.

## ▲ Features

- Stable L2 switch power by the latest Broadcom chipset.
- Support a key VLAN, the port 1-24 isolated from each other, which can
  effectively inhibit network storms, improve network performance
- Supports IEEE 802.3af/at standard, automatically detects and identifies devices that comply with the IEEE 802.3af/at standard and supply power to it.
- (IXS-24G-L2M-4S Model do NOT support PoE.)Built-in stable 700 (350+350) Watt dual power supply for all ports PoE
- Support Auto MDI/MDIX;
- Adopt store-and-forward exchange method
- With power circuit protection, protect the safety of PD
- Support port without link power saving function
- All ports have wire-speed forwarding capability
- Plug and play, easy to use
- Support 4 SFP ports
- User friendly WEB GUI

## ▲ Specification

| Hardware Specifications -IXS-24G-L2 SERIES |   |
|--|---|
| Network<br>standard                        | IEEE 802.3: Ethernet Media Access Control (MAC) protocol IEEE 802.3i:10BASE-T Ethernet IEEE 802.3u:100BASE-TX fast Ethernet IEEE 802.3ab:1000BASE-T gigabit Ethernet IEEE 802.3z:1000BASE-X gigabit Ethernet(fiber) IEEE 802.3ac:10GBASE-SR/LR 10G Ethernet(fiber) IEEE 802.3ad: comply link aggregation standard IEEE 802.3x: flow control IEEE 802.1p: About the traffic priority of the second layer of Qos / Cos protocol (multicast filtering) IEEE 802.1q:VLAN Bridge operation IEEE 802.1d:STP spanning tree IEEE 802.1s:MSTP spanning tree IEEE 802.1s:MSTP spanning tree IEEE 802.3af/at |
| Port                                       | 24 10/100/1000Mbps RJ45 port<br>4 gigabit SFP fiber port<br>1 Console port  |
| PoE  | 24 10/100/1000Mbps RJ45 port support PoE<br>Max 700W, Single port max 30W<br>* IXS-24G-L2M-P70 MODEL ONLY   |
| LEDs                                       | 28 Link/Act LEDs / 24 POE LEDs / 1 Power LEDs   |
| Performance                                | Forwarding mode: store and forward<br>Switch Volume (Full-duplex): 56Gbps<br>Packet forwarding rate: 41.664Mpps<br>16K MAC address table  |
| Input                                      | 100-240V / 50-60Hz  |
| Dimension                                  | 440×356×44mm (L×W×H)  |

|                                  | Software Specifications -IXS-24G-L2 SERIES   |
|----------------------------------|--|
| DHCP                             | Support DHCP server / Support DHCP reply / Support DHCP Snooping   |
| VLAN                             | Support 4K VLAN<br>Support 802.1Q VLAN, Port VLAN, Voice VLAN  |
| PoE                              | Support setting the PoE port priority Support setting PoE power supply period Support setting port power * IXS-24G-L2M-P70 MODEL ONLY  |
| MAC address<br>table             | Comply the IEEE 802.1d standard<br>Support MAC address learning and aging automatically<br>Support static, dynamic, filter address table   |
| Safety                           | Based on user rating management and password protection Support based on the port number, IP address, MAC address restrictions on user access Icmp-echo, DoS protection Support DHCP Snooping, DHCP attack protection Support port security, port isolation            |
| Access control<br>(ACL)          | Support L2(Layer 2) ~ L4(Layer 4) packet filtering function Support port mirroring, port redirection, flow rate limit, QoS re-marking  |
| Multicast                        | Support IGMP v1/v2 Snooping<br>Support static multicast<br>Support multicast VLAN  |
| QoS                              | Support 8 port queue Support port priority, 802.1p priority, DSCP priority Support SP, RR, WRR, WFQ Priority scheduling algorithm  |
| Spanning Tree                    | Support STP(IEEE 802.1d), RSTP(IEEE 802.1w) and MSTP(IEEE 802.1s) protocol Support loop protection, BPDU protection  |
| Management<br>and<br>maintenance | Support WEB management(HTTP) Support CLI(Telnet, local serial port) Support SNMP V1/V2/V3, Compatible with public MIBS Support LLDP, RMON Support IP Source protection, DoS protection Support CPU monitor, memory monitoring Support system log Support cable testing |
| Multicast                        | Support IGMP v1/v2 Snooping<br>Support static multicast<br>Support Multicast VLAN  |