

LV-MIPS0408G Series

12-port Managed Industrial PoE Switch, with 8 10/100/1000Base-TX

PoE Port and 4 1000Base-X SFP Slot



>Support 8 10/100/1000Base-TX PoE port and 4 1000Base-X SFP slot.
>Support G.8032(ERPS), IEEE802.3, IEEE802.3u, IEEE802.3z,
IEEE802.3x, IEEE802.3ad, IEEE802.3ab, IEEE802.3af/at, IEEE802.1p,
IEEE802.1x, IEEE802.1Q, IGMP Snooping, IPv4/IPv6 precedence.
>Support CLI, SNMP, WEB management, Console/Telnet
command-line management and syslog, using self-developed ring
network technology, recovery time <20ms.
>48-58VDC redundancy power, reverse polarity protection.
>Support PoE/PoE+, IEEE802.3af: max 15.4W, IEEE802.3at: max

Introduction

LV-MIPS0408G is a high performance, cost-effective high-end managed industrial PoE switch. The switch provides 8 10/100/1000Base-TX PoE/PoE+ port and 4 1000Base-X SFP slot. Each port has a PoE function, especially for difficult to provide AC power and wiring costs demanding application scenarios, automatically adapt to IEEE 802.3af/at standard.

30W.

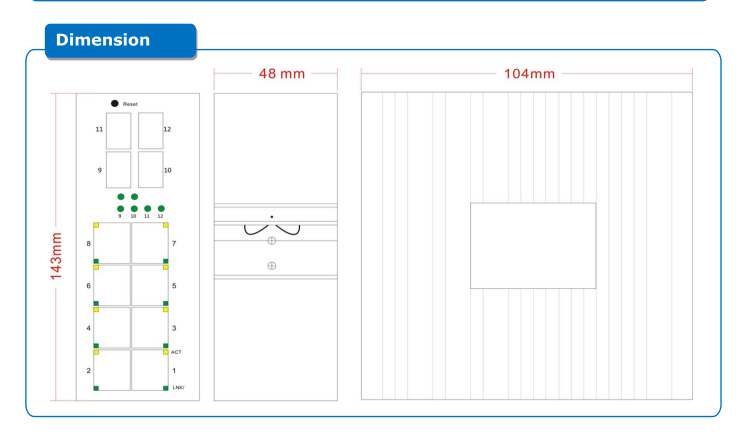
The use of a Ring technology (network fault recovery <20ms) the user can easily set the redundant ring network to increase network reliability, it also support WEB, CLI, Telnet/serial console, Windows utility, and SNMP management of a variety of ways, rich QoS features for data traffic control and management, support ring protocol, RSTP and STP Ethernet redundancy support port-based VLAN, IEEE 802.1Q VLAN and GVRP protocol. The product also industrial design, and can be widely used in automotive PIS, CCTV, video surveillance systems, train control system, but also applies to any vibration shock, EMC compatibility requirements of harsh industrial applications, can meet a variety of industrial site requirements to achieve higher reliability.



Specification	
Protocol Standard	G.8032(ERPS), IEEE802.3, IEEE802.3u, IEEE802.3z, IEEE802.3x, IEEE802.3ad,
	IEEE802.3ab, IEEE802.3af/at, IEEE802.1p, IEEE802.1x, IEEE802.1Q, IGMP
	Snooping, IPv4/IPv6 precedence
Switching Performance	Forwarding Rate: 26.7Mpps
	Transmission Mode: Store and Forward
	Packet Buffer Size: 12M
	Backplane Bandwidth: 24Gbps
	MAC Table Size: 16K
	Priority Queues: 8
	Delay Time: < 10µs
	Bandwidth Management: outbound port speed, speed limit particle size: 0 - 1G, step
	100kbps
	Expanding Ring Back: based on port, support link aggregation/LACP, support load
	balancing, support port protection, Spanning Tree Protocol: STP, RSTP, MSTP
	System Upgrade: support under BOOTROM Xmodem/TFTP upgrade, support for
Ring Network	system files and upload and upgrade configuration files
Management	User Management: hierarchical user and password protection, port septum away,
Hanagement	broken fiber alarm, power failure alarm
	System Maintenance: the optical module diagnostics, ping, port system count,
	support ERPS, ring protection switching time<20ms, with QOS traffic classification,
	priority level of trust, SP, WRR queue scheduling, support streaming strategies,
	suppression, support SNMP network pipe, support CLI/SNMP/WEB management,
	support Console and Telnet command line management and syslog.
Ethernet Port	10/100/1000Base-TX auto speed control, full/half duplex and MDI/MDI-X
	auto-adaptation
Fiber Port	1000Base-X SFP slot
ΡοΕ	Pin-out: 1/2(+), 3/6(-), IEEE802.3af max 15.4w, IEEE802.3at max 30w.
LED Indicator	Power Indicator: PWR
	Port Indicator: LINK / ACT
	Input Voltage: 48-58VDC
Power Supply	Connector: 6 bit 5.08mm removable terminal block
	Full Load: <10W
	Protection Mechanism: overload protection, reverse connection protection,
	redundancy protection
	Shell: IP40 protection, aluminum alloy housing
Mechanical	Dimension: 143*104*48mm(L*W*H)
Structure	Weight: 600g
	Installation: DIN-Rail mounting, wall mounting
	Operating Temperature: -40-85°C
Operating	Storage Temperature: -40-85°C
Environment	Ambient Relative Humidity: 5%-95% (non-condensing)
Environment	Ambient Relative Humidity: 5%-95% (non-condensing)



Industry	EMI:FCC Part 15 Subpart B Class A, EN 55022 Class A
Standards	EMS:EN61000-4-2 (ESD), Level 4 at 15kV(Air), 8kV(Contact)
	EN61000-4-3 (R/S), Level 3 at 10V/m
	EN61000-4-4 (EFT), Level 4 at 4kV(Power Port), 2kV(Date Port)
	EN61000-4-5 (Surge), Level 4 at 4kV
	EN61000-4-6 (CS), Level 3 at 10V/m
	EN61000-4-8, Level 5 at 100A/m
	Shock:IEC 60068-2-27
	Free Fall:IEC 60068-2-32
	Vibration:IEC 60068-2-6
Certification	CE, FCC, RoHS
MTBF	>100,000 Hours
Warranty	5-years
	·



Order Information

Model No.	Description of Goods
LV-MIPS0408G	Managed Industrial PoE Switch, 8 10/100/1000Base-TX PoE Port and 4 1000Base-X SFP Slot,
	DIN-Rail, 48-58VDC, -40-85°C Operating Temperature
Power Supply:	48VDC DIN-Rail Power Supply or Power Adapter is Optional.