Device Networking Access

Industrial 8/4-Port Unmanaged Fast Ethernet Switch

EH2308-PR / EH2304-PR RoHS compliant

Technology

- 10/100BaseT(X) (RJ45)
- Broadcast storm protection
- Support IEEE 802.3/ 802.3u/ 802.3x
- 10/100M, Full/Half-Duplex, MDI/MDI-X auto-detection

Reliability

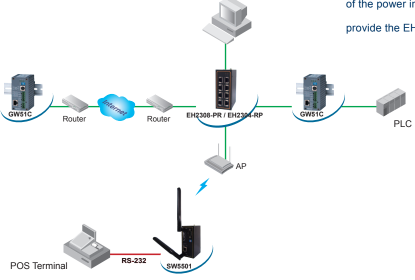
- Redundant dual DC power inputs
- Operating temperature ranges from -10°C ~ 70°C
- Rugged high-strength housing
- DIN-Rail or wall mounting ability
- Slim-size housing (EH2304-PR)

EH2308-PR/EH2304-PR are with 8/4 RJ-45 ports for your industrial applications. They are designed to work in the industrial environment, such as in hazardous locations and compliant with CE, FCC, UL, and RoHSII standards.

EH2308-PR /EH2304-PR protect themselves from receiving over broadcast packets.

During normal use, broadcast packets will be forwarded to all ports, except the source port. However, it will discard broadcast or multicast packets if the number of those packets exceeds a threshold in a preset period of time. When the preset period expires (about 800ms), it will then resume receiving broadcast or multicast packets until the threshold is reached again.

EH2308-PR/EH2304-PR provide two redundant power inputs that can be connected simultaneously to wide-range DC power sources. If one of the power inputs failure, the another live source acts as a backup to provide the EH2308-PR/EH2304-PR power input automatically.

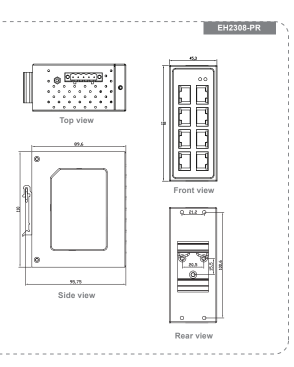


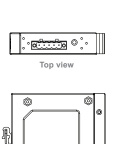


Industrial 8/4-Port Unmanaged Fast Ethernet Switch

EH2308-PR / EH2304-PR

Specifications	
Technology	
Standards	IEEE802.3, 802.3u, 802.3x
Processing Type	Store and Forward
Flow Control	IEEE802.3x flow control, backpressure flow control
Interface	
RJ-45 Ports	10/100BaseT(X) auto negotiation speed
	Full/Half-duplex mode, and auto MDI/MDI-X connection
LED Indicators	Power, 10/100M
Power	
Input	9 ~ 48 VDC, Dual inputs
Consumption	EH2308-PR 6.4 Watts Max. / EH2304-PR 4.0 Watts Max.
Connector	Removable 5-pin Terminal Block for power input
Reverse Polarity	Present
Protection	
Environment	
Operating	-10°C ~ 70°C (14°F ~ 158°F)
Storage	-40°C ~ 85°C (-40°F ~ 185°F)
Ambient Relative	5%~95% non-condensing
Humidity	
Physical	
Housing	IP30 protection, metal housing
Dimension(W x H x D)	EH2308-PR 45.3mm x 110mm x 89.6mm
	EH2304-PR 22.5mm x 110mm x 78mm
Weight	EH2308-PR 460g / EH2304-PR 320g
Approval	
UL(Safety)	UL60950-1 2nd Ed. /CSA C22.2 No.60950-1-07 2nd Ed.
FCC(EMI)	FCC 47 CFR Part15, Subpart B, Class A
CE(EMI)	European Standard EN 55022:2010
CE(EMS)	EN 55024: 2010
	IEC 61000-4-2: 2008
	IEC 61000-4-3: 2010
	IEC 61000-4-4: 2012
	IEC 61000-4-5: 2005
	IEC 61000-4-6: 2008
	IEC 61000-4-8: 2009
	IEC 61000-4-11: 2004
Shock	IEC 60068-2-27
Drop	ISTA Test Procedure 2A
Vibration	IEC 60068-2-64
RoHS	Lead(Pb) Free
MTBF	EH2304-PR 673300 hrs/ 76.86 years
	EH2308-PR 515600 hrs/ 58.86 years
Warranty	5 years
Optional Accessories	
Power adapter	UN315-1212 (US-Y):
	Y-Type power adapter, 100~240VAC input,
	1.25A @ 12VDC output, US plug, LV6



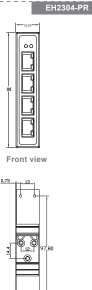


Ø

Side view

1

Ô



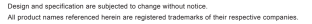
Rear view

0,75

CULUS LISTED LY.E. EXAMPLE LY.

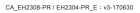
Atop Technologies, Inc. TEL:+886-3-5508137

FAX:+886-3-5508131 sales@atop.com.tw http://www.atop.com.tw



UNE315-1212 (EU-Y):

Y-Type power adapter, 100~240VAC input, 1.25A @ 12VDC output, EU plug, LV6



RoH

A