

HNT-1401G-1F-T-X6SB

Industrial Gigabit Media Converter



FEATURE HIGHLIGHTS

- 1x 10/100/1000 Base-T Ethernet port
- 1x 100/1000 Base-X SFP Slot
- Dip switch functions:
 - 1. Link Fault Passthrough
 - 2. Flow control
 - 3. Broadcast storm protect
 - 4. Fiber port speed selection 100/1000M
- Compact IP40 din-rail design
- Wide operating temperature -40°C ~ +75°C

DESCRIPTION

HNT-1401G-1F-T-X6SB is an industrial grade media converter. It provides 1 10/100/1000 Base-T full gigabit RJ-45 ports and 1 100/1000 Base-X SFP slot for your industrial applications. It has IP40 metal rugged case and operating wide temperature between -40 and 75 degree C to support your network reliable in extreme and harsh environment.

HNT-1401G-1F-T-X6SB also supports redundant power inputs that can be connected simultaneously to wide-range DC power sources. If one of the power inputs failure, the other live source acts as a backup to provide the HNT-1401G-1FT-X6SB power needs automatically.

HNT-1401G-1F-T-X6SB is compliant to CE/FCC certification.



HNT-1401G-1F-T-X6SB

Industrial Gigabit Media Converter

SPECIFICATIONS

Technology	
Standards	IEEE 802.3 10BaseT
	IEEE 802.3u 100BaseTX
	IEEE 802.3ab 1000BaseT
	IEEE 802.3z 1000BaseX
	IEEE 802.3x Flow Control
Processing Type	Pass through
Interface	
RJ45 Port	$1 \times 10/100/1000$ BaseT auto negotiation speed duplex mode, auto MDI/MDI-X
Fiber Port	1 x 100/1000 BaseX SFP slot
Dip Switch	 Link Fault Passthrough Flow control Broadcast storm protect Fiber port speed selection 100/1000M
LED Indicators	P (Power indicator) (Green) Off: power off, On: power on S (System indicator) (Red) Off: normal, On: abnormal
	Copper port - Green, Off: link-down, On: link-up, Blinking: data transmit - Yello, Off: PoE not working, On: PoE is working Fiber port - Green, Off: link-down, On: link-up, Blinking: data transmit
Power Requirements	
Operation Voltage	12-58VDC, redundant dual inputs, 0,2A Max
Connection	1x removable 4 contact terminal block
Power Consumption	Full loading ≤ 2W
Protection	Overload Current Protected, Reverse Polarity Protected
Mechanical Construction	
Enclosure	Metal steel
Protection Class	IP40
Dimensions	30x85x85mm (WxHxD)
Weight	0.2kg
Mounting	DIN-Rail Mounting



HNT-1401GP-1F-T-X6SB Industrial Gigabit PoE Media Converter

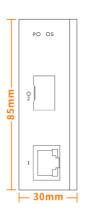
SPECIFICATIONS

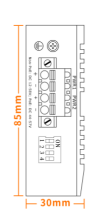
Switch Properties	
Switch capacity	2G
Packet forwarding rate	
-	2.97Mpps
Mac table	8K
VLAN	4K
Buffer	1 M
Forwarding delay	<5us
Jumbo frame	10 Kbytes
MDX/MIDX	Support
Watchdog	Support
Environmental Limits	
Operating Temperature	-40°C ~ +75°C
Store Temperature	-40°C ~ +85°C
Ambient Relative Humidity	5% ~95% (non-condensing)
Regulatory Approvals	
	Surge protection of power IEC 61000-4-5 Level 3 (4KV/2KV) (8/20us)
	Surge protection of Ethernet port IEC 61000-4-5 Level 3 (4KV/2KV) (10/700us)
	DIP: IEC 61000-4-11 (10V)
Industrial Standard	ESD: IEC-61000-4-2 (8K/15K)
	Shock: IEC 60068-2-27
	Free fall: IEC 60068-2-32
	Vibration: IEC 60028-2-6
Certification	CE/FCC/RoHS
Warranty	5 years

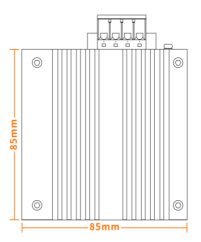


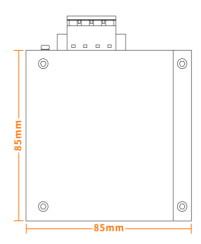
HNT-1401GP-1F-T-X6SB Industrial Gigabit PoE Media Converter

DIMENSIONS (mm)









ORDERING INFORMATIO

Model Name	Description
HNT-1401G-1F-T-X6SB	- 1x 10/100/1000TX RJ45 port - 1x 100/1000FX SFP port -40~75 degree C, 12~58VDC