

Webside:http://www.gnet.com.tw (886 2) 29739169 * Fax: (886 2) 29748190

Address: 17F-2, No. 97, Chongsin Road, Sec. 4, Sanchong Dist., New Taipei, Taiwan.

Overview



G-NET HHD-210G-20A/B Gigabit Ethernet Fiber Media Converter uses the switching technology to conduct media conversion, which meets the standards of IEEE802.3, IEEE802.3u, IEEE802.3z and IEEE802.3ab, IEEE 802.3x. It supports two types of media network connections:10Base-T/100Base-TX/1000Base-T and 1000Base-SX/LX. It can conduct mutual conversion between 10Base-T/100Base-TX/1000Base-T twisted pair electrical signal and 1000Base-SX/LX optical signals. It extends the transmission distance of a network from 100m over copper wires to 20Km by single mode single core fiber.

Features

- •Support 1X1000Base-FX Fiber Port and 1x10/100/1000Base-TX Auto-Negotiation RJ45 port
- •Compliant with IEEE802.3,IEEE 802.3ab,IEEE 802.3z,IEEE802.3u,IEEE802.3x standard
- Support store-and-forward forwading mode
- •Flow Control Type: Full duplex adopts IEEE 802.3x standard, half duplex adopts back pressure standard
- Supports10/100/1000M full duplex and half duplex
- •Supports auto MDI / MDI-X, obtains the fastest possible connection
- Supports MAC address auto learning and auto aging
- •LED indicators display the working status, supporting simple trouble shooting
- •All ports support non-blocking full wire-speed forwarding rate
- •Plug and play, no configuration required
- Desktop, easy to install and use



- •Fanless design,natural cooling
- External Power Supply(Built-in power aslo avaliable)

Specification

	IEEE802.3 10Base-T
	IEEE802.3ab 1000Base-T
Standard	IEEE802.3z 1000Base-SX/LX
	IEEE802.3u 100Base-TX/FX
	IEEE802.3x flow control
	MAC Address Table: 4K
Switch Properties	Packet Buffer Size: 256K
	Switching mode: Store and Forward
	Conversion mode: Medium conversion
	Delay time: <10 μ s
	Bit error rate: <1/1000000000
	10BASE-T: Cat3,4,5 UTP(≤100 meters)
Network Medium	100BASE-TX: Cat5 UTP or better(≤100 meters)
	1000BASE-TX: Cat5 UTP or better(≤100 meters)
Flow Control	Full duplex adopts IEEE 802.3x standard, half duplex adopts back
	pressure standard
	1X1000Base-FX Fiber port
Fiber Port	Wavelength:1310nm/1550nm
	Simplex SC/UPC connector
	1x10/100/1000Base-TX RJ45 Port
Ethernet Port	Supports 10/100/1000Base-T auto negotiation and auto-MDI/MDI-X
	Support 10/100/1000M full/half duplex mode
Transmission	Twisted pair: CAT5e/CAT6(the max distance up to 100m)
Distance	Single mode fiber:0-20km
	POWER (power)
	FX LINK (fiber link action),
	TP LINK1000 (twisted pair connection 1000M)
LED Indicator	TP LINK100 (twisted pair connection 100M),
	TP ACT (twisted pair packet forwarding action)
	FDX(Ethernet interface mode indicator ON:Full duplex/OFF:Half
	duplex)
	External Power Adapter
Power	Input Voltage:AC100-240V,50/60Hz
	Output Voltage:DC 5V 2A
	Max Power consumption: 5W
	Case: Metal
	Cooling way: Natural cooling,fanless design
Mechanical	Installation:Desktop
	Dimension: 93X70X26mm(LxWxH)



Environmental	Working Temperature: 0°C to 50°C Storage Temperature: -20°C to 70°C Working Humidity: $10\%\sim90\%$ (non-condensing) Storage Humidity: $5\%\sim90\%$ (non-condensing)
MTBF	100,000 hours
Warranty	3 years

Ordering Information

Model	Description
HHD-210G-20A/B	1x10/100/1000Base-TX + 1x1000Base-FX,single fiber,single
	mode,20km,SC



G-NET TECHNOLOGY CO., LIMITED

Due to continuous improvement, all product specifications are subject to change without further notice.