Product Datasheet

2-port Gigabit Single-mode Dual Fiber Media Converter

(1110-SLX-F)



OVERVIEW

The 1110-SLX-F series is a gigabit fiber media converter. It has 1*10/100/1000Base-T port and 1*1000M uplink SFP fiber port, User can select different optical modules, such as multi-mode dual fiber, single-mode dual fiber, and single-mode single fiber. The media converter adopts the enterprise-class Taiwan Realtek company's carrier-grade chip solution, which has stable performance, good quality and high cost performance. It is suitable for optical fiber access application scenarios such as security monitoring, wireless coverage, intelligent transportation, and safe cities to form a cost-effective and stable communication network.

Unmanaged model, plug and play, no configuration, easy to use.

FEATURE

■ Gigabit photoelectric Ethernet conversion transmission

- Support gigabit RJ45 port and gigabit SFP fiber port combination, which enables users to flexibly build networking to meet the needs of various scenarios.
- ♦ Support non-blocking wire-speed forwarding.
- ♦ Support full-duplex based on IEEE802.3x and half-duplex based on Backpressure.

Easy to use and simple to maintain

- Compatible with IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X network protocol,
 gigabit R45 port rate auto-negotiation
- ♦ Support full-duplex/half-duplex working mode with auto-negotiation function
- ♦ Automatic identification of twisted pair MDI/MDI-X cross lines and parallel lines
- Plug and play, no configuration required, centralized power supply and centralized connection management through 2U-14 slot rack
- LED working status indication for network diagnosis and fault checking, reducing maintenance workload.

■ Stable and reliable

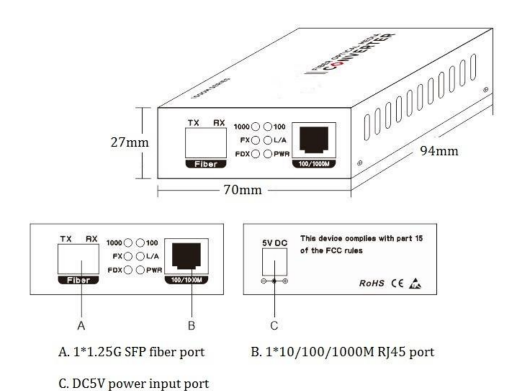
- ♦ Low power consumption, No fan, galvanized steel casing.
- ♦ CCC, CE, FCC, RoHS.
- Comply with telecommunication network access requirements, and have the telecommunications equipment network access license of the MIIT.

TECHNICAL SPECIFICATION

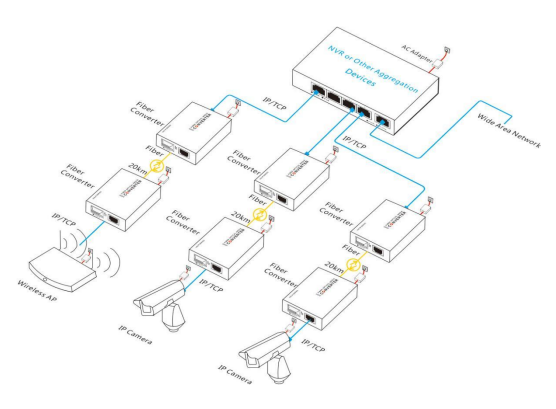
Model	1110-MLX-F	1110-SLX-F	1110S-SLX-F-A/B	
Interface Characteri	istics			
Interface	1* 10/100/1000Base-T RJ45 port (Data)			
	1*1000M uplink SFP fiber port (Data)			
Ethernet Port	10/100/1000Base-T auto-sensing, full/half duplex MDI/MDI-X self-adaption			
Twisted Pair Transmission	10BASE-T: Cat3,4,5 UTP(≤100 meter)			
	100BASE-TX: Cat5 or later UTP(≤100 meter)			
	1000BASE-T: Cat5e or later UTP(≤100 meter)			
Optical Fiber Port	1.25Gbps, Multi-mode	1.25Gbps,Single-mod	1.25Gbps,Single-mode	
Optical Fiber Fort	dual fiber LC port	e dual fiber LC port	single fiber LC port	
Optical Cable/	Multi-mode: 850nm / 0-500m			
Distance	Single-mode: 1310nm /	0 -40km, 1550nm/ 0-120l	km.	
Chip Parameter				
Network Protocol	IEEE802.3 10BASE-T, IEEE802.3i 10Base-T, IEEE802.3u 100Base-TX			
Notwork Frotocor	IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-X, IEEE802.3x			
Forwarding Mode	Store and forward(Full wire speed)			
Switching Capacity	2.0Gbps (Non-blocking)			
Forwarding	3.0Mpps			
Rate@64byte				
MAC	2K			
Buffer Memory	1M			
Jumbo Frame	1632byte			
LED Indicator	Power: PWR (Green), Data: L/A (Green), Half/full duplex: FDX (Green),			
	Speed: 100/1000 (Green: 1000M@On, 1000M@Off)			
Power Supply				
Total PWR / Input	3.5W/ (5VDC)			

Voltage				
Power	Standby<1W, Full Load<4W			
Consumption	Startuby TVV, Full LUau 4VV			
Physical Parameter				
Operation TEMP /	-20~+55°C, 5%~90% RH Non condensing			
Humidity				
Storage TEMP /	-40~+85°C, 5%~95% RH Non condensing			
Humidity				
Dimension (L*W*H)	94*70*27mm			
Net /Gross Weight	<0.3kg / <0.5kg			
Installation	Desktop, 2U-14 Rack-mounted			
Certification & Warranty				
Lightning Protection	Lightning protection: 4KV 8/20us, Protection level: IP30			
Certification	CCC, CE mark, commercial, CE/LVD EN60950, FCC Part 15 Class B,			
	RoHS			
Warranty	3 years, lifelong maintenance.			

DIMENSION



APPLICATION



ORDERING INFORMATION

Model	Description		
1110-MLX-F	Gigabit multi-mode dual fiber media converter with 1*10/100/1000M		
	RJ45 port and 1*1.25G SFP fiber port. Total power is 4W, 850nm		
	wavelength, default transmission distance 0-550m. External power supply:		
	AC100-240V input.		
	Gigabit single-mode dual fiber media converter with 1*10/100/1000M		
1110-SLX-F	RJ45 port and 1*1.25G SFP fiber port. Total power is 4W, 1310nm		
	wavelength, default transmission distance 0-20km. External power supply:		
	AC100-240V input.		
	Gigabit single-mode single fiber media converter with 1*10/100/1000M		
1110S-SLX-F-A	RJ45 port and 1*1.25G SFP fiber port. Total power is 4W, 1310nm		
11105-5LX-F-A	wavelength, default transmission distance 0-20km. External power supply:		
	AC100-240V input.		
	Gigabit single-mode single fiber media converter with 1*10/100/1000M		
1110S-SLX-F-B	RJ45 port and 1*1.25G SFP fiber port. Total power is 4W, 1550nm		
11100-0EX-1-B	wavelength, default transmission distance 0-20km. External power supply:		
	AC100-240V input.		
	Gigabit multi-mode dual fiber media converter with 1*10/100/1000M		
1110-MCX-O	RJ45 port and 1*1.25G SC fiber port. Total power is 4W, 850nm		
1110-WOX-0	wavelength, default transmission distance 0-550m. External power supply:		
	AC100-240V input.		
	Gigabit single-mode dual fiber media converter with 1*10/100/1000M		
1110-SCX-O	RJ45 port and 1*1.25G SC fiber port. Total power is 4W, 1310nm		
	wavelength, default transmission distance 0-20km. External power supply:		
	AC100-240V input.		
1110S-SCX-O-A	Gigabit single-mode single fiber media converter with 1*10/100/1000M		
	RJ45 port and 1*1.25G SC fiber port. Total power is 4W, 1310nm		

	wavelength, default transmission distance 0-20km. External power supply:			
	AC100-240V input.			
1110S-SCX-O-B	Gigabit single-mode single fiber media converter with 1*10/100/1000M			
	RJ45 port and 1*1.25G SC fiber port. Total power is 4W, 1550nm			
	wavelength, default transmission distance 0-20km. External power supply:			
	AC100-240V input.			
1110-MCX-K	Gigabit multi-mode dual fiber media converter with 1*10/100/1000M			
	RJ45 port and 1*1.25G SC fiber port. Total power is 4W, 850nm			
	wavelength, default transmission distance 0-550m. Support one-click			
	switch LFP enable and store-forward / pass-through forwarding. External			
	power supply: AC100-240V input.			
	Gigabit single-mode dual fiber media converter with 1*10/100/1000M			
	RJ45 port and 1*1.25G SC fiber port. Total power is 4W, 1310nm			
1110-SCX-K	wavelength, default transmission distance 0-20km. Support one-click			
	switch LFP enable and store-forward / pass-through forwarding. External			
	power supply: AC100-240V input.			
	Gigabit single-mode single fiber media converter with 1*10/100/1000M			
	RJ45 port and 1*1.25G SC fiber port. Total power is 4W, 1310nm			
1110S-SCX-K-A	wavelength, default transmission distance 0-20km. Support one-click			
	switch LFP enable and store-forward / pass-through forwarding. External			
	power supply: AC100-240V input.			
	Gigabit single-mode single fiber media converter with 1*10/100/1000M			
1110S-SCX-K-B	RJ45 port and 1*1.25G SC fiber port. Total power is 4W, 1550nm			
	wavelength, default transmission distance 0-20km. Support one-click			
	switch LFP enable and store-forward / pass-through forwarding. External			
	power supply: AC100-240V input.			

PACKING LIST

PACKING LIST	CONTENT		UNIT
	2-port gigabit single-mode dual fiber media converter	1	SET
	User Guide	1	PC
	Warranty Card	1	PC