Multimode Conversions

MEDIA CONVERTER



10/100/1000 Multirate Multimode to Single mode converter

ST-2701-FA

Over View

ST-2701-FA series equipment can be used for Fast/ Gigabit Single mode to Multimode conversions. Available in all type distances and fiber types, including the WDM.

It is to fulfill optical signal transparent transmission through medium between single-mode fiber and multimode fiber, or it can also extend single-mode transmission distance, according to any agreement between different dates.

Features

- 1. Supporting single fiber by double directions transmission;
- 2. According to any agreement between different dates.
- 3. Fulfilling medium convert between single-mode fiber and multi-mode fiber or extending fiber transmission distance, the wave length may be 850nm, 1310nm or 1550nm.
- 4. Supporting medium convert between 100M fast speed Ethernet, 1000M Ethernet, or extending transmission distance.
- 5. The longest transmission distance of multi-mode is 2KM; The longest transmission distance of single-mode is 120KM.
- 6. WDM single fiber versions are available
- 7. As optical receiving and sending model with good optical character, electrical character, date transmits steady, and it can work for long time..
- 8. The transmission of optical mode 155M is above 30db and optical mode 1.25G is above 25db.
- As it is manufactured by assembly line with advanced jointing, model works steady ,date transmits stably, and its anti - interference is outstanding.









MEDIA CONVERTER

Specification

Optical fiber interface	SC
Optical fiber type	Multi-mode: 50/125um, 62.5/125um, 100/140um, wave length: 850 or 1310nm Single-mode: 8.3/125um, 8.7/125um, 9/125um, 10/125um, wave length: 1310 or 1550nm
Transmission distance:	multi-model with 2KM, single-model with 120KM.
Transmission rate:	10/100Mbps、155Mbps、622 Mbps、1000 Mbps、1.25Gbps、2.5Gbps
Indicator light:	it indicates power supply's condition, also suggests single-fiber and multi-fiber link condition.
Power supply:	absolute construction: 1)input 100v~260VAC 2)input 36V-72VDC, output 3W
Size:	26mm(H)*70mm(W)*90mm(D)
Work temperature :	0°~50°
Storage temperature:	-20°~80°
Humidy:	5%~90% without condensing

Ordering Informations: ST-2701-FA

1	10/100/1000M, MM dual fiber to SM dual fiber, internal power supply, SM 10Km, MM 850nm 550M
2	10/100/1000M, MM dual fiber to SM dual fiber, internal power supply, SM 10Km ,MM 1310nm、550m
3	10/100/1000M, MM dual fiber to SM dual fiber, internal power supply, SM 20Km, MM850nm, 550m
4	10/100/1000M, MM dual fiber to SM dual fiber, internal power supply, SM 20Km, MM 1310nm, 550m
5	10/100/1000M, MM dual fiber to SM dual fiber, internal power supply, SM 40Km, MM 850nm, 550M
6	10/100/1000M, MM dual fiber to SM dual fiber, internal power supply, SM 60Km, MM 850nm, 550M
7	10/100/1000M, MM dual fiber to SM dual fiber, internal power supply, SM 70Km, MM 850nm, 550M
8	10/100/1000M, MM dual fiber to SM dual fiber, internal power supply, SM 80Km, MM 850nm, 550M



^{*} Specs and Pictures of the product can be revised according to R&D

www.spiktel.com

Branches

HongKong SPIKTEL INTERNATIONAL CO. LTD. 402-406 Hennessy Rd., Wanchai, Hong Kong

Tel: +852- 2893 8228 Fax: +852- 2893 1822

SPIKTEL TECHNOLOGIES PVT. LTD. F-23, Roshanara Complex, Roshanara Road, Delhi-110007 Tel:- +91-11-23824050, 64704050

* All Right reserved to Spiktel Enquiry: sales@spiktel.com

Dubai