# MEDIA CONVERTER

## Reach Extremely Long Distances



# SFP module slot media converter

# ST-2507-FA

**Over View** 

ST-2507-FA series media converters are effective solution, when fiber uplink interface is needed to change frequently, or network re-design is necessary. 2507-FA media converters offer 1 10/100/1000 twisted pair slot and 1 SFP module universal socket.

Using an SFP-based media converter, a switch or router with copper interfaces can be attached to single-mode fiber optic cabling to reach extremely long distances (for example up to 80km for Gigabit Ethernet, as opposed to 100 m for copper or 500 m for multimode fiber).

# Features

- 1. Compliant with IEEE 802.3 10BASE-T, 802.3u 100 BASE-TX, 100BASE-FX Ethernet Standards.
- 2. Provide one 10/100BASE-T port or 1 10/100/1000 port (depending on model) with RJ-45 connector;
- 3. Provides 1 slot for universal SFP modules, all major SFP brands are supported;
- 4. Supporting hot-swap of SFP modules;
- 5. Front panel Diagnostic LED Indications;
- 6. Can be installed in AN-CH05 chassis universal type casing
- 7. Supports Auto MDI / MDI-X function
- 8. Supports Jumbo Frames, MPLS packed size, brand new chipset is used

#### Explanation LED indicator lamp Status Connection status display for fiber link. On "ON" indicates that Fiber link is in correct connection. FX Link/Act 1 Active status display of fiber link Blink "Blink" indicates packet goes through Fx end. Connection status display for electric link. On "ON" indicates that electric link is in correct connection TX Link/Act 2 Active status display of fiber link Blink "Blink" indicates packet goes through Tx end. Transceiver works in the full duplex mode. On 3 FDX/COL Transceiver works in the half duplex mode. Off

) ACS

### Supported LED indications



IEEE

# **MEDIA CONVERTER**

4	PWR	On	Power is on and normal.
5	SD	On	Fiber signal is detected.
5	100M	On	Transfer rate of electric interface is 100Mbps.

### **Specification**

Standard	IEEE 802.3 10BASE-T		
	IEEE 802.3u 100BASE-TX, 100BASE-FX, 1000Base-Tx, 1000BaseTx		
	10BASE-T: 2-pair UTP Cat. 3, 4, 5, up to 100 m (328 ft)		
Network Media	100BASE-TX: 2-pair UTP Cat. 5, up to 100 m (328 ft)		
	1000BASE-TX: 2-pair UTP Cat. 5, up to 100 m (328 ft)		
	9/125µm or 10/125µm single-mode fiber optic cable, up to 120km		
Protocol	CSMA/CD		
Topology	Star, point to point		
Number of Ports	1 x 10/100BASE-TX auto-negotiation, auto-MDIX		
	1 x SFP slot		
Network Data Transfer Rate	10/100/1000Mbps (Full-duplex)		
Diagnostic LEDs	Per Unit : Power		
	Per port: Link/Activity, Full-duplex/Collision, Speed (only for TX port)		
Connectors	UTP RJ-45, SC/ST Fiber connector		
Fiber port	SFP standard slot		
Power	External 5V DC 1A		
Dimensions (WxDxH)	70.6 x 94.2 x 26mm		
Temperature	Operating: 0 ~ 40 C		
- P	Storage: -10 ~ 70 C		
Emission	FCC Class B		
	CE mark Class B		
	VCCI-B		

### **Ordering Informations:** ST-2507-FA

1	10/100/1000m media converter with one SFP slot ,external power, without SFP module
2	10/100M media converter with one SFP slot ,external power,without SFP module

\* Products design in UK.

\* Specs and Pictures of the product can be revised according to R&D

www.spiktel.co.uk

www.spiktel.com

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

Corporate Office

UK

Non.

Branches

HongKong SPIKTEL INTERNATIONAL CO. LTD.

SPIKTEL TECHNOLOGIES LLC. 179B Norwood Road Southall Middlesex UK UB2 4JD 801, 8/F, Opulent Bldg., Tel+44-0208-8432233, Fax: +44-0208-5742244

402-406 Hennessy Rd., Wanchai, Hong Kong Tel: +852- 2893 8228 Fax: +852- 2893 1822

India SPIKTEL TECHNOLOGIES PVT. LTD.

F-23, Roshanara Complex, Roshanara Road, Delhi-110007 Tel:- +91-11-23824050, 64704050 Dubai SPIKTEL TECHNOLOGIES MEA New Al Kuwaitat, Street 8, Villa 2B, AL AIN , UAE

P.O. Box. 13787, Tel/Fax: +9713-03-7377053