## **Modular Fast Fiber Switch Converter**

- SC/ST/MT-RJ/VF-45
- Multi-Mode /Single Mode Fiber
- 10/100Base-Tx to 100FX
- Auto MDI/MDI-X on UTP port
- IEEE 802.3/IEEE 802.3u
- Store and Forward
- Filter abnormal packet
- IEEE 802.3x Flow Control
- Link lose forwarding- User site,
  Central site modes





The Lantech modular Fast Fiber switch converter provides varies type fiber connector for fiber connectivity, also support single mode fiber and multi-mode fiber use for different link distance.

For easily detects the link status, the Fast Fiber switch converter supports "Link Lose Forwarding" (LLF) function for two modes – User site and Central side mode via a DIP selection. On user site, if the UTP port link down, the system will also link down the fiber until the UTP link is recovered. On central site, if the Fiber port link down, system will link down the UTP link until the Fiber link is recovered.

The Lantech modular Fast fiber switch converter can be used as a standalone unit or slide in a 19 inch rack-mount 10 slot chassis.

## SPECIFICATION

Standards IEEE 802.3 10Base-T Ethernet

IEEE 802.3u 100Base-Tx Fast Ethernet

ANSI/IEEE 802.3 Auto-Negotiation

IEEE 8023.x Flow control on Half/Full Duplex

Protocol CSMA/CD

Forwarding Rate 14880 PPS for 10Mbps

148800 PPS for 100Mbps

Connector One STP RJ-45 connector

One fiber connector: SC/ST/MT-RJ/VF-45

Network cable 10BASE-T: 2-pairs UTP/STP Cat.3,4,5 cable

100BASE-TX: 2-pairs UTP/STP Cat.5 cable

100BASE-FX:Single mode fiber (8/125um, 9/125um)

multi-mode fiber (50/125um, 62.5/125um)

Fiber Distance: Multi-mode fiber(2KM)

Single-Mode fiber (15/30/60 KM)

Wavelength Multi-mode: 850nm

Single-Mode: 1310nm

DIP Switch 1: UTP Auto-Nego/10Mbps Full Duplex mode

DIP Switch 2: Fiber Full/Half Duplex

DIP Switch 3: LLF(Link Lose Forwarding) Enable/Disable

DIP Switch 4: UTP LLF (for User Site)

Fiber LLF (for Central Site)

MAC address 1K Mac address table with auto learning

Buffer 1MB

Packet Size 64 to 1518 Bytes (No VLAN tag)

68 to 1522 Bytes (with VLAN tag)

LED Per port: Speed, Link/Activity, Full/Collision

Per Unit: Power

Dimension 155mm x 72mm x 19mm( L x W x H)

Operating Temp. 0 to 45 ( $^{\circ}$ C)

Operating Humidity 10% to 90% (Non-condensing)

External Power Input: 100~240 VAC,50~60HZ; DC 5V @ 2.5A

Power consumption 4.2 Watts

Weight 307g

EMI FCC A, CE