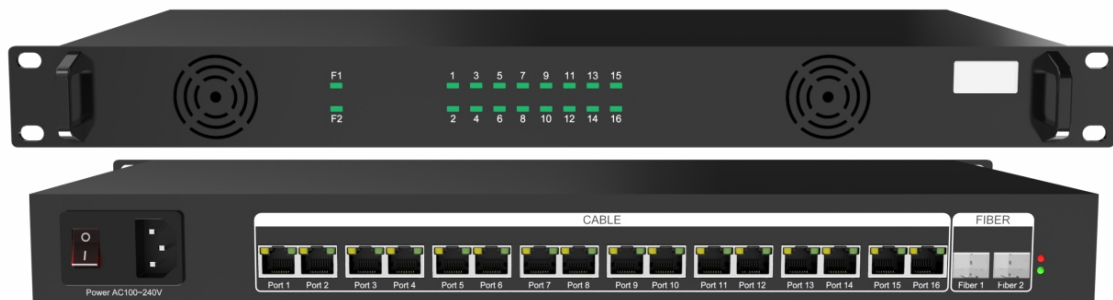




Transceiver

TV-81H16F



### Description:

Adopt distributed feedback laser, single-mode dual-core working mode, data transmission rate up to 20Gb/s, transmission distance of 2 kilometers; use duplex LC fiber interface to transmit multi-source data packets; support hot swap, no need for any driver, just connect and use.

### Features:

- \* Distributed Feedback Laser
- \* Single-mode dual-core working mode
- \* Data transfer rate up to 2.5Gb/s
- \* Transmission distance 2km
- \* Adopt duplex LC fiber interface to transmit multi-source data packets
- \* Support hot swap, no need for any driver, just connect and use
- \* Adopt eye-safe design, meet the laser first-class standard

### Specifications:

Model	TV-81H16F
Storage temperature	-40~85°C
Working temperature	0~70°C
Power supply	AC 100~240V
Data transfer rate	20Gb/s
Working mode	Single mode
Transmission distance	2km optical module
Fiber interface type	Full-duplex LC
Laser type	DFB (Distributed Feedback Laser)
Gigabit Ethernet port	16CH, RJ45
Fiber interface	2CH * 10G bandwidth