

fibrsol.com

FibR So

FibRSol- FTTX Router - 1 GE Port Model: FS-1GE

Highlights:

- ✓ Dual Mode
- LAN
- ✓ FTTX
- ✓ QOS
- ✓ AUTO MDIX
- ✓ Plug and Play

Product Overview:

FibRSol FS-1GE dual mode client router is the Gigabit router. It has high stability and easy to maintain, has multi-service QoS quality guarantee. And It is fully compliant with technical regulations and technical requirement of Equipment (V2.1 and above version) and comply with IEEE802.3ah, meet the "YD/T 1475-2006 access network technical requirements of "the Telecom equipment technical requirements" for network equipment. It is a small-capacity router which can well meet the application of FTTX network. Efficient bandwidth utilization and Ethernet service support capabilities help operators deliver reliable service quality assurance to their customers.

FibR Sol

Features:

- ✓ Auto-adaptive to the network;
- ✓ Plug and Play, integrate auto detection, auto configuration and auto firmware upgrading;
- ✓ Support diagnostic monitoring and remote disabling;
- ✓ Full speed 1G non-blocking ;
- ✓ 2048 MAC address table;
- ✓ integrated port monitoring, port mirroring, port rate limiting, port SLA, etc.
- ✓ Support auto polarity detection of Ethernet ports (AUTO MDIX);
- ✓ Integrated IEEE802.1p QoS with four level Priority queues;
- ✓ Supports mixed network with mainstream minimize operators' network construction costs;
- ✓ With the industry's advanced technology, it has powerful functions and QoS guarantees in Ethernet service;
- ✓ Desktop devices take up less space and consume less power.

Leader's Choice



fibrsol.com

Hardware Spec

Dimension:

100*65*20mm (length*width*height)

Net weight: ≤0.1Kg

Fiber Port:

- (i) Auto-adaptive interface, SC single- mode/single fiber.
- (ii) Work as , downstream rate 2.5Gbps, Upstream rate 1.25Gbps
- (iii) Work as , downstream rate 1.25Gbps, Upstream rate 1.25Gbps

Wavelength:

Tx 1310nm, Rx 1490nm

Storage:

Storage Temperature: -30 - -+60Storage Humidity: 10 - 90% (non-condensation)

Software Spec

Fiber interface: SC/PC

RX sensitivity: <-28dBm (1490nm)

- LAN: 1*10/100/1000Mbps adaptive Ethernet ports, Full/half duplex, RJ45 interface
- Throughput: Throughput can reach 900Mbps or more
- DC Power: 5V 1A, external AC-DC Power Adapter

Button: Reset, power

Power: ≤8W

Operation: Working temperature: $-5 \sim +55 \circ$ Working humidity: $10 \sim 90\%$ (non-condensation)

Orderina	Information:

Model	Description
FS-1GE	1 x Gigabit, 1WAN Port
	Plastic Case with Routing

info@fibrsol.com