

Internet Fiber Router



With growing network services such as HDTV, IPTV, voice-over-IP (VoIP) and Multimedia broadband applications, the demand of bandwidth rises quickly. The current Broadband environment has not already accorded with needing; the **FTTH** (fiber-to-the-home) would be the most promising NGN (Next Generation Networking) application to fulfill the demand.

The PLANET Internet Fiber Router, FRT-40x series, provides office and residential users the ideal solution for sharing a high-speed fiber Internet connection and four 10/100Mbps Fast Ethernet backbone. The FRT-40x series is a perfect FTTH Digital Home Router which can provide very high performance access to Internet, both downstream and upstream up to 100Mbps through the fiber interface. For WAN connection, the FRT-40x series supports several common optical connectors including **100Base-BX**, **100Base-LX**, **100Base-FX and Small Form Factor Pluggable (SFP)**. The Fiber Router can be implemented easily for optical fiber deployment.

The FRT-40x series provides **QoS** functions to enable smooth network services. Traffic priority can be assigned by the router to guarantee some important and specific transmissions, especially for real-time streaming multimedia applications such as the **on-line gaming**, **VoIP**, and **IPTV** to keep the bandwidth usage smoothly. Furthermore, the Fiber Router FRT-40x series not only provides basic router functions like DHCP server, Virtual Server, DMZ, and UPnP, but also features full firewall functions including Network Address Translation (NAT), IP / Port / MAC Filtering and Content Filtering. It serves as an Internet firewall to protect your network from being accessed by unauthorized users.

KEY FEATURES

- Fiber Interface for FTTH / IPTV applications
- Complies with IEEE 802.3, IEEE 802.3u 10/100Base-TX, 100Base-FX standard
- · Long distance connection based on optical fiber transceiver
- Various choices of fiber-connector from SC, WDM and SFP, multi-mode / single-mode fiber / 100Base SFP
- Co-work with PLANET 100Base-FX Media Conversion and MFB-Series Transceiver
- QoS support
- 802.1Q VLAN support
- Built-in 4-Port 10/100 Mbps Ethernet switch
- Router / Bridge mode support
- SPI Firewall security for Anti-DoS Prevention
- IP / Port / MAC Filtering and Content Filtering
- TS-1000 and 802.3ah OAM support
- Supports SNMP v1/v2c

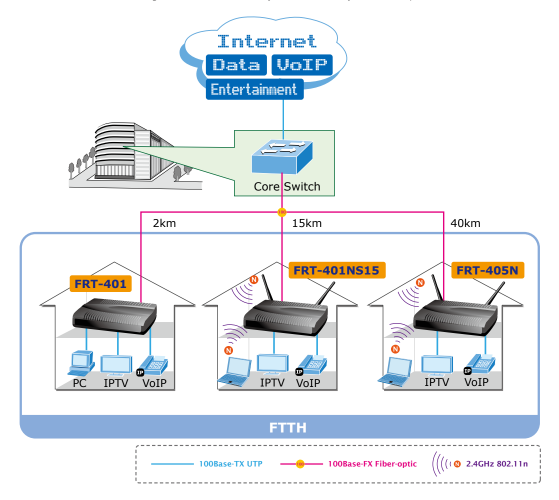
Data Sheet



APPLICATIONS

Internet Connection with Fiber Optic

The FRT-40x series is the perfect solution to connect a small group of PCs to a high-speed Internet connection allowing multiple users to access the Internet simultaneously. With built-in 100Base-FX fiber interface, the FRT-40x series supports WAN distance up to 15~60 Km by working with different types of optic fiber connectors. The FRT-40x is the ideal solution for FTTH (Fiber-to-the-home) applications. It can handle multiple high-throughput services such as IPTV, **on-line gaming**, **VoIP**, **Internet** access and keep the bandwidth usage smoothly. The FRT-40x series also incorporates a 4-Port 10/100Base-TX switching hub, which makes it easily create or extend your LAN and prevents the attacks from Internet.





FRT-401 FRT-401S15 FRT-405

SPECIFICATION

Model		Internet Fiber Rout		
		FRT-401	FRT-401S15	FRT-405
Ports	WAN	1 x 100Base-FX port		
	LAN	4 x 10/100Base-TX port		
	Connector	SC SFP		
Optic Interface	Mode	Multi-mode	Single-mode	Vary on module
	Distance	2km	15km	Vary on module
Optic wavelength		850nm	1310nm	-
Launch	Max.	-14	-7	-
Power(dBm)	Min.	-19.0	-20	-
Receive Sensitivity		-34.5	-28	-
Maximum Input pov	ver	-14	-8	-
Fiber-optic cable LED Indicators			25µm multi-mode fiber cable, up cable, provide long distance for	o to 2km 15/20/35/50km or longer (very on SFP
Button		1 x RESET button		
Software				
Max. Sessions		4096		
Protocol / Feature		Static Routing and RIPv DMZ and Virtual Server 802.1D 802.1Q VLAN support QoS SNTP DHCP Server / Client IGMP Proxy and DNS P Universal Plug and Play DDNS (Dynamic Domai	oxy (UPnP) Compliant	
			n Name System)	
VPN		VPN Pass-Through		
VPN Security		VPN Pass-Through Built-in NAT Firewall MAC / IP/ Port Filtering Content Filtering SPI Firewall support Password protection fo		
Security		Built-in NAT Firewall MAC / IP/ Port Filtering Content Filtering SPI Firewall support	r system management on rt	
Security Management	cation	Built-in NAT Firewall MAC / IP/ Port Filtering Content Filtering SPI Firewall support Password protection fo Web-Based configuratio Available Syslog suppo TR-069* SNMP v1/v2c	r system management on rt	
Security Management Environment Specifi		Built-in NAT Firewall MAC / IP/ Port Filtering Content Filtering SPI Firewall support Password protection fo Web-Based configuratio Available Syslog suppo TR-069* SNMP v1/v2c	r system management on rt	
Security Management Environment Specifi Dimension (W x D x I		Built-in NAT Firewall MAC / IP/ Port Filtering Content Filtering SPI Firewall support Password protection fo Web-Based configuratic Available Syslog suppo TR-069* SNMP v1/v2c TS-1000 and 802.3ah O	r system management on rt	
Security Management Environment Specifi	H)	Built-in NAT Firewall MAC / IP/ Port Filtering Content Filtering SPI Firewall support Password protection fo Web-Based configuratic Available Syslog suppo TR-069* SNMP v1/v2c TS-1000 and 802.3ah O 186 x 143 x 35mm 12V DC, 1A Operating: 0~50 Degre	r system management on rt	

* Feature Enhance by Future Firmware upgradeable.

ORDERING INFORMATION

ACCESSORIES

MFB-F20	SFP-Port 100Base-FX Transceiver (1310nm) - 20KM
MFB-F40	SFP-Port 100Base-FX Transceiver (1310nm) - 40KM
MFB-F60	SFP-Port 100Base-FX Transceiver (1310nm) - 60KM
MFB-FA20	SFP-Port 100Base-BX Transceiver (WDM,TX:1310nm) -
MFB-FB20	SFP-Port 100Base-BX Transceiver (WDM,TX:1550nm) -
MFB-FX	SFP-Port 100Base-FX Transceiver (1310nm) -2KM

²⁰¹⁵⁻⁰⁷

