

FR-R1004EGU-E

5-Port Gigabit Router



Main Features

- 5*10/100/1000Mbps RJ45 ports
- 1*USB3.0 port
- Supports AC(AP managed)

Description

FR-R1004EGU-E is an integrated Gigabit router, It could solve No-Wifi situation for Large-sized market or hotel . It is easy to install. Simple to set up. It is designed by arranging wireless AP panel in each room . It has unified management . It does not fear the wall barriers and can eliminate the covering corners. It can seamless roam easily . It has automatic cleaning function which can ensure the equipment run stably for a long time. It can provide quality high-speed, stable wireless network coverage for market, hotel and enterprises.

Application topology



Features

- 1 Port 10/100/1000Mbps RJ45 WAN port, 4 Port 10/100/1000Mbps RJ45 LAN port;
- Easy to understand ports, data transmission status of LED port;
- Exquisite iron shell design, Support desktop operating environment ;

Hardware Specification

Model Name		FR-R1004EGU-E
Chipset		MT7621
CPU Frequency		880MHz Dual-Core
RAM capacity		512MBytes (DDR3)
ROM capacity		16MBytes (SPI Flash)
Standards and Protocols		IEEE802.3i,IEEE802.3u,IEEE802.3ab
Interfaces		1*10/100/1000Mbps WAN Port(RJ45) 4*10/100/1000Mbps LAN Port(RJ45) 1*USB 3.0 Host Port
Button		Reset Button
Indicators	Per Device	Power LED,SYS LED,USB LED
	Per Port	Link/Activity
Power Supply		100~240VAC,50/60HZ
Dimensions (W x D x H)		440*193.5*44mm
Environment		Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing



Soft Specification

<p>Practical function</p> <ul style="list-style-type: none"> ● Wizard ● Status ● UPNP ● DDNS 	<p>Network Settings</p> <ul style="list-style-type: none"> ● WAN connection types supported: DHCP、Static IP、PPPoE ● The MAC address clone and modify ● Static routing and routing table ● Diagnostics ● Hostname 	<p>System configuration</p> <ul style="list-style-type: none"> ● Software upgrade ● Save&reload settings ● System log ● NTP server ● Language ● Reboot
<p>Access Settings</p> <ul style="list-style-type: none"> ● LAN WEB management ● Remote Management ● SSH ● Telnet 	<p>DHCP Settings</p> <ul style="list-style-type: none"> ● DHCP Server ● DHCP Client ● The client list ● Static IP 	<p>Firewall</p> <ul style="list-style-type: none"> ● DMZ ● Port Forward ● IP Filter ● URL Filter ● MAC Filter
<p>USB</p> <ul style="list-style-type: none"> ● FTP Server ● Samba Server 	<p>AC Management</p> <ul style="list-style-type: none"> ● Devices Information ● AP Management ● Config Template ● AP Stations ● Access Control 	

