

Wireless N VDSL, ADSL2+, ADSL Modem Router

Model: V304F

All-in-one

Found NAT Router, VDSL, ADSL2+, ADSL Modem, Access point, Ethernet Switch simultaneously in a device.

Easy to Use

Run with a passing simple wizard less than a minute.

Triple Play

Streaming Video, Music and live game beside Internet surfing and file transferring.

For professional users and home use

This modem provides you with the ability to connect to the Internet at speeds of up to 24Mbps It also enables you to connect to your wireless or Wi-Fi hotspot at a speed of 300 Mbps.

It also has a telephone port (RJ11) and four ports (RJ45) and an appropriate web-based interface. The V304F is designed for high-speed Internet distribution for homes and small businesses.

مخصوص کاربران حرفه ای و مصارف خانگی

مودم ۷۵۵4F توان برقـراری ارتبـاط با اینتـرنت را تا سـرعت ۱۰۰ مگـابیت در ثـانیـه جهت دریـافت (دانلـود) و سرعت ۱۵۰ مگـابیت در ثـانیـه جهت دریـافت (دانلـود) و سرعت ۵۰ مگـابیت در ثانیه جهت ارسال (آپلود) و همچنین توانایی ایجاد شبکه بی سیم (RJ1) با سرعت انتقال داده ۲۰۰۰ مگـابیت در ثانیه را دارا می باشد. این دستگاه دارای یک درگاه تلفن (RJ1)، چهار درگاه اتصال شبکه (RJ45) و یک درگـاه (FXO) می باشد که امکان SIP- Phone را بـرای کـاربـران می باشد. می سازد. این مودم از طریـق رابط کـاربـری منـاسب، به صـورت Web-Based قـابل کنتـرل می باشد. مودم ۷۵۵4F به منظور اشتراك گذاری اینترنت پرسرعت در مصارف خانگی حرفه ای و سازمان های بزرگ طراحی شده است و با بـکارگیری استانداردها و قابلیت های کلیدی، یک انتخاب مطمئن و ایده آل می باشد



300Mbps

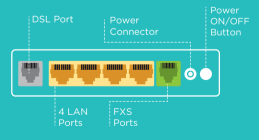
Wireless N VDSL, ADSL2+, ADSL **Modem Router**

Model:V304F

All-in-one
Found NAT Router, VDSL, ADSL2+,
ADSL Modem, Access point, Ethernet
Switch simultaneously in a device.

Easy to Use Run with a passing simple wizard less

Triple Play
Streaming Video, Music and live game beside Internet surfing and file

















Parameter	Specification	
System Specifications		
Chipset	RTL8671S	
RAM	16 MB DDR/SDR (inside the RTL8676S),	
Flash	8MB	
Feature and Technical Specifications		
	Antenna	Internal 2*2
Wireless Features	Frequency band	IEEE 802.11 b/g/n
	Wireless data rate	802.11b: 1, 2, 5.5, 11 Mbps per channel, auto fallback for extended range 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel, auto fallback for extended HT20: up to 150 Mbps HT40: up to 300 Mbps
	Transmission distance	varying depending on the actual environment: • 100M indoors coverage area. • 300M outdoors coverage area.
	Security	64-bit , 128-bit WEP , AES , TKIP , WPA , WPA2 , 802.1X
Parameter	Specification	
Status Enquiry	SNTP URL filtering, blacklist and white list filtering, supporting up to 20 URL DMZ System information ADSL information Host list at the LAN end WAN connection status and statistics information LAN statistics information	
Configuration Management	Web, TR069 and SNMP configuration management Telnet and SSH Restore to the factory defaults and keep key parameters, reboot the router Two-Level user management, including administrator and user ping diagnos tics, ADSL Statistics Software version upgrade, double Image backup, and HTTP and download the configuration file from HTTP and TFTP Record log, upload log through TFTP, clear log, and download log	
External Connectors	• 1 × RJ11 DSL interface • 1 × WPS/WLAN button • 1 × Reset button • 4 × RJ45 Ethernet interfaces • 1 × Power interface • 1 × Power switch • 1 × RJ11 (FXO) interface	
Consumption	7W	

Environment Requirements			
Operating Temperature	0°C-40°C		
Storage Temperature	-20°C—70°C		
Operating Humidity	10%—95%, non-condensing		
Storage Humidity	5%—95%, non-condensing		
Power Supply	12V DC , 1A		
EMC and Safety			
EMC and Safety			
Regulatory Compliance	FCC CE		
Safety Regulations	UL		
Green Standard	RoHS		
Physical Characteristics			
Physical Dimension	L × W × H: 108 mm × 146 mm × 29mm		
Weight	215g		