

ESR600

Datasheet



Key Features

- + Dual Band Wireless N600
- + Up to 300 Mbps on both 2.4 & 5 GHz
- + Extended Signal Coverage with Xtra Range™ Technology
- + Gigabit Ports for High AV Performance
- + Parental Controls
- + Guest Network Settings

Wireless N600 Home Router

Dual Band + Gigabit Switch + USB Media Streaming

Dual Band work-n-play Wireless N600 router for media active homes.

Expanded Range and Capacity

The ESR600 Wireless N600 Home Pod is an Xtra Range Dual Band (2.4 GHz and 5 GHz), 4-Port Wireless-N Router with wireless speeds up to 300Mbps on both frequency bands. For media active households the ESR600 provides fast and stable wireless connectivity and is a great solution for streaming video or for gamers who compete with other online gamers.

Gigabit Wired Speed & Shared USB Media

The ESR600 includes a built-in 4-Port Gigabit Switch and Gigabit WAN port for 10x faster throughput than Fast Ethernet making large file transfers, HD video and other media streaming incredibly fast. USB port to attach storage so connected devices in your home can access and stream video, music, and other media.

Industry-Standard Wireless Security

The ESR600 supports several security features and settings including industry-standard WPA/WPA2 wireless encryption to prevent unauthorized access to the network; a SPI (Stateful Packet Inspection) firewall to block malicious software from the Internet from accessing networked devices; MAC Address filtering to grant only known computers and devices network access; and URL filtering to block access to unwanted or offensive websites.

USB Media Anywhere with EnShare™

Attach a storage device to the router's USB port and with EnShare you can start sharing media content like photos, music, or videos throughout the home or even access and download that content when you're away from home to your mobile devices like smartphones or tablet and

laptop PCs. EnShare also enables you to upload files to your attached storage device anywhere you can get an Internet connection.



EnGenius

Technical Specifications

Device Interface

1x Gigabit WAN Port 4x Gigabit LAN Ports 1x USB2.0 Port 1x Push Button for WPS 1x Reset

IEEE Standards

802.11a/b/g/n 802.3i/u/ab

LED Indicators

Power WPS WLAN (Wireless Connection) WAN LAN

Package Contents

1x ESR600 1x Power Adapter (12V 1.25A) 1x Quick Start Guide 1x EnShare™ Guide 1x RJ-45 Ethernet Cable

Power Specification

External Power Adapter DC IN, 12V 1.25A

Certification

FCC/CE/IC

Physical/Environmental Condition

Operation Temperature: Temperature 0° \approx 40° Humidity 90% or less (Non-condensing) Storage Temperature: Temperature $-20^{\circ} \approx 60^{\circ}$ Humidity 95% or less (Non-condensing)

Software Features

Operation Mode: AP Router/WDS Wireless Features: Auto Channel Selection Output Power Control WMM (WiFi Multimedia) MSSID (Multiple SSID)

Security:

WEP/WPA-PSK/WPA2-PSK

Maximum data rates are based on IEEE 802.11 standards. Actual throughput and range may vary depending on many factors including environmental conditions, distance between devices, radio interference in the operating environment, and mix of devices in the network. EnGenius Technologies, Inc. EnShareTM supports both FAT32 and NTFS USB formats. Transfer speeds of data from your router-attached USB storage device to a remote/mobile device may vary based on Internet uplink and downlink speeds, bandwidth raffic at either send or receive locations, the data retrieval performance of the attached storage device or other factors. EnGenius does not guarantee compatibility with all USB drives. EnGenius does not warant its products or EnShare from loss of data or loss of productivity time. Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright ©2013 EnGenius Technologies, Inc. All rights reserved.

TKIP/AFS Hidden SSID MAC Address Filtering 802.1X Authentication DDoS DHCP Server/Client NAT Port Forwarding DMZ Port Mapping/Triggering VPN Server (PPTP/L2TP) VPN Client (PPTP/L2TP) VPN Pass-trough (PPTP/L2TP/IPSec) VPN Tunnel (Max. 5) OoS IP Filtering Port Filtering DDNS IPv6 Pass-through MAC Clone Traffic Monitor WAN Type: PPPoE/DHCP/Static IP **USB Features: SAMBA**

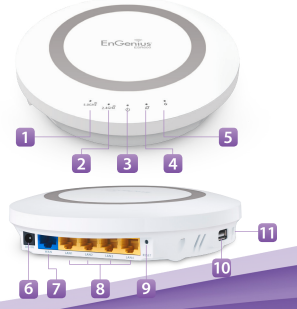
Warranty

1 Year Limited Warranty

Physical Interface

1.	5 GHz LED	7. W	AN Port

- 2. 2.4 GHz LED 8. LAN Port
- 3. Power LED 9. Reset Button
- 4. Internet LED 10. USB Port
- 5. WPS LED 11. WPS Button
- 6. Power Connector



v1 07102013