5GHz ((+))12.4GHz

a b g n

# Long-Range Dual-Band Wireless-N Router with Gigabit and USB

The ESR600H is a long-range dualband Wireless-N router with a built-in 4-port Gigabit Switch and USB port for sharing a hard drive or printer on a home or office network. This new home entertainment-class wireless router provides up to 300Mbps wireless speed in both the 2.4GHz and 5GHz bands and is specifically designed to handle the demanding needs of a very entertainment-active home or media-active small office. Placed on or near your home entertainment center, the ESR600H is designed to connect to other Ethernetcapable components like DVRs, Bluray® players, gaming consoles, set top boxes, and HDTVs to any of its available Gigabit Ethernet ports while at the same time providing Internet connectivity and media sharing to everyone in the family or for employees or work groups in an office.

The ESR600H has been engineered with intelligent QoS (Quality of Service) to prioritize bandwidth-demanding applications like video streaming, gaming and large file transfers as well as bandwidth-sensitive applications like VoIP phone calls and video conferencing. The 5GHz band also enables users to offload bandwidth-hungry applications to it while at the same time avoiding 2.4GHz wireless interference from other nearby routers or devices.



# **Key Differentiators**

# SIMULTANEOUS DUAL-BAND (2.4GHZ AND 5GHZ)

Features expanded bandwidth beyond single-band 2.4GHz routers with the additional 5GHz frequency band. 300 + 300Mbps. Utilizes both wireless bands simultaneously to connect to other 802.11n devices such as computers, Blu-ray® players, gaming consoles, set top boxes, and HDTVs while at the same time providing Internet connectivity and media sharing in homes and offices.

#### BUILT-IN 4-PORT GIGABIT SWITCH

One Gigabit Ethernet (10/100/1000Mbps) WAN port for connectivity to a Cable or DSL modem and four Gigabit Ethernet (10/100/1000Mbps) LAN ports for delivering optimal throughput speed and ample bandwidth for other Ethernet-capable devices such as game consoles, HDTVs, VoIP phones, Blu-ray® players, set top boxes, or DVRs.

#### ADVANCED HIGH OUTPUT POWER

Up to 100mW of output power to extend the wireless signal range and provide greater overall coverage in and around a home for optimal computer and device connectivity.

### USB PORT

To connect a USB hard drive or USB printer to wirelessly share on the network.

#### SECURITY

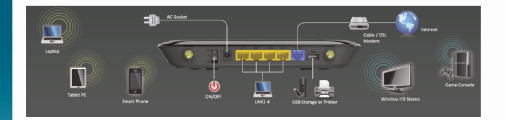
- Advanced SPI firewall, Denial of Service (DoS) attack blocking, MAC address filtering, URL filtering
- Wi-Fi Protected Access® (WPA/WPA2—PSK) encryption to prevent unauthorized access to the wireless network
- WPS (Wi-Fi Protected Setup) button for quick secure setup

#### **GUEST INTERNET OR NETWORK ACCESS**

Supports up to four SSIDs enabling users to offer Internet access or access to printers and other shared resources to visitors while protecting private or personal information that may reside on home or office computers and hard drives.

#### **DETACHABLE HIGH-GAIN ANTENNAS**

5dBi high gain external antennas and 3.5dBi internal antennas provide the greater coverage to minimize weak and dead spots in a home or office.





# **Technical Specifications** Specifications may change without notice.

## HARDWARE SPECIFICATIONS

HARDWARE SPECIFICATIONS			
Physical Interface	Antenna Connector Power Switch Power Jack 4 Gigabit LAN Ports 1 Gigabit WAN Port USB Sharing Port		
LED's Status	WPS (Press 1-to 5 seconds to activate the router's Wi-Fi Protected Setup (WPS) feature. (Press 6-to-10 seconds to reboot the router) (Press up to 20 seconds to reset the router to factory default)  Power Status		
WAN	2.4GHz Wireless Connection 5GHz Wireless connection		
WLAN	Wireless Connection		

				N S

Frequency Band	2.400~2.484 GHz (11b/11g/11n) and 5GHz (11a/11n)	
Modulation Technology	OFDM: BPSK, QPSK, 16-QAM, 64-QAM BPSK, DQPSK, CCK	
Operation Channels	11 for North America, 13 for Europe, 14 for Japan	
Receive Sensitivity (Optimal)	-90 dBm	
Available Transmit Power (Optimal)	20dBm	
Antenna	detachable external 5 dBi and 2 internal 3.5dBi antennas	

### SOFTWARE FEATURES

Router and Gateway	
Operation Mode	AP / Router / WDS
LAN	DHCP Server Static Routing Table UPNP
WAN	Static IP • Dynamic IP • PPPoE • PPTP • L2TP
Router	NAT / NAPT Static Routing-RIPv2 Dynamic Routing Virtual Server Mapping IP address Mapping Port Forwarding Port Triggering MAC Address Filtering ALG (Application Layer Gateway) Support

Firewall	Block ICMP SPI (Static Packet Inspection) DoS Attack Blocking Rule Based (IP Address Ranges, Port Ranges & Schedule) DMZ (Demilitarized Zone) Host Support
VPN	L2TP & PPTP VPN tunneling VPN pass-through (PPTP, L2TP, IPSEC)
Wireless Security	WPA WPA2 802.1x Authenticator Hide SSID in beacons WPS Auto Channel Selection
QoS	WMM
Management	
Configuration	Web-based configuration (HTTP)
Firmware Upgrade	Upgrade firmware via web-browser
Administrator Setting	Administrator password change • Idle time out
Reset Setting	Reboot • Reset to Factory Default
System monitoring	Status and Statistics • Time Zone & NTP Clients. • Event Log • Email Alarm

# ENVIRONMENT & PHYSICAL

Temperature Range	Operating: 0°C to 45°C (32°F to 113°F) Storage: -10°C to 70°C (14°F to 158°F)
Humidity (non-condensing)	15% – 95% typical
Dimensions	12 1/8" (30cm) x 9 1/8" (23cm) x 3" (7.6cm)
Weight	1.5 lbs (0.7 kg)
Warranty	1 year

### **Customer Support**

Monday-Friday 08:00-17:00 (PST) Toll Free: 888.735.7888 wlan@engeniustech.com

# **EnGenius Technologies**

1580 Scenic Avenue Costa Mesa, CA 92626 USA 888.735.7888



