#### THE LEADER IN LONG RANGE WIRELESS HOME NETWORKING

# ESR300H

# Trange High Power 300Mbps Wireless N Router

EnGenius XtraRange High Power 300Mbps Wireless N Router applies advanced high power technology, supporting up to 200mW to break through the traditional 11n wireless range and coverage. It extends longer wireless range and greater coverage to maximize the enjoyment of bandwidthintensive home entertainment applications inside and outside the home

By applying the latest 802.11n technology, the ESR300H provides users with high speed (up to 300Mbps) to stream HD multimedia, play games online, download large files and more. ESR300H lets you enjoy the seamless high speed wireless connection.

The ESR300H also supports all the standard WEP / WPA / WPA2 security features contained in routers today. Parental control, multiple guest SSIDs, advanced SPI firewall, Denial of Service (DoS) attack blocking, MAC and URL filtering, etc. further secure your network connections.

#### Features

- 200mW high output power doubles wireless range with better coverage
- Wireless N 802.11n technology
- WEP / WPA / WPA2 to seamlessly secure the wireless network
- QoS (WMM) to optimize performance for multimedia applications
- Detachable and upgradeable antennas

### **Key Differentiators**

#### ADVANCED HIGH OUTPUT POWER TECHNOLOGY

Up to 200 mW of output power extends a longer wireless range and provides greater coverage, making the indoor and outdoor high speed and reliable wireless network possible

#### HIGH PERFORMANCE 802.11N TECHNOLOGY

Up to 300Mbps high speed to facilitate flawless media streaming, online gaming, VoIP, large file transferring and outdoor reading without glitches

#### INTELLIGENT QUALITY OF SERVICE (QOS)

Supports QoS to optimize multimedia streaming for gaming consoles, HD TV, and other home entertainment applications

#### ADVANCED SPI FIREWALL

Provides advanced SPI firewall, Denial of Service (DoS) attack blocking, MAC filtering and URL filtering to secure high-speed network connections

#### L2TP AND PPTP VPN

Supports L2TP and PPTP VPN tunnels to seamlessly secure your network, while enjoying high-speed surfing and sensitive data transmission from remote locations

#### REMOVEABLE AND UPGRADEABLE ANTENNA

Maximum data rates are based on IEEE 802.11 standards. Actual throughput and range can vary depending on many factors, including network conditions, environmental factors, distance between devices, radio interference in the operating environment, and mix of devices in the network



ESR300H

#### THE LEADER IN LONG RANGE WIRELESS HOME NETWORKING

# ESR300H

## Technical Specifications Specifications may change without notice.

#### HARDWARE SPECIFICATIONS

Physical Interface	Antenna Connector Power Jack LAN: 10/100 Ethernet RJ45 WAN: 10/100 Ethernet RJ45 Power Switch	Firewall	Block ICMP SPI (Static Packet Inspection) DoS Attack Blocking Rule Based (IP Address Ranges, Port Ranges & Schedule) DMZ (Demilitarized Zone) Host Support	
LED's Status	<ul> <li>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)</li> <li>Power Status</li> </ul>	Parental Control	Time Based Internet Access Control URL / Keyword Filtering	
		VPN	L2TP & PPTP VPN tunneling VPN pass-through (PPTP, L2TP, IPSEC)	
			WEP WPA	
WAN	Internet Connection	Wireless	WPA2 802.1x Authenticator	
LAN	LAN1 – LAN4		Hide SSID in beacons WPS	
WLAN	Wireless Connection		Auto Channel Selection	
		QoS	WMM	
RF SPECIFICATIONS Management				
Frequency Band	2.400 – 2.484 GHz OFDM: BPSK, QPSK, 16-QAM, 64-QAM BPSK, DQPSK, CCK	Configuration	Web-based configuration (HTTP)	
Modulation Technology		Firmware Upgrade	Upgrade firmware via web-browser	
57		inning opgique	opgrade inflimate nu web-biomsei	

## Operation Channels 11 for North America, 13 for Europe, 14 for Japan Receive Sensitivity (Optimal) -90 dBm

### ENVIRONMENT & PHYSICAL

Administrator Setting

System monitoring

**Reset Setting** 

SOF	TWAR	E FEA	TURES

23dBm

detachable 2 dBi

#### **Router and Gateway**

**Available Transmit** 

Power (Optimal)

Antenna \*2

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

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	l year

Administrator password change • Idle time out

Status and Statistics • Time Zone & NTP Clients.

Reboot • Reset to Factory Default

• Event Log • Email Alarm

#### **Customer Support**

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

#### **EnGenius Technologies**

1580 Scenic Avenue Costa Mesa, CA 92626 USA

> EnGenius\* www.engeniustech.com