

ESR300H

XTRA RANGE Wireless 11n Router

2.4GHz 300Mbps

• 802.11b/g/n



XTRA RANGE family routers are special tailored for extensive wireless coverage users.

ESR300H is a 300Mbps Wireless N AP Router offers user unprecedented network performance with economic circuit design. Guest Network (Multiple SSID) provides advance users to manage multiple users of various needs. TX power control enables flexible transmission tuning for different installation needs and prevents malicious eaves-dropping. It enhances signal strength and extends the range to avoid the dead spots in your home or office that slow down your wireless access.

Parental Control allows parents to monitor and control the Internet usage using scheduling and monitoring features.

ESR300H comes with embedded light-weight VPN server supporting PPTP and L2TP protocol. It is best suited for the home and small office environment.

SOFTWARE FEATURES				
> SYSTEM REQUIREMENT				
System	Windows or Mac OS			
Access Method	Web Based (HTTP 1.0 / 1.1)			
Browser Compatibility	IE and Firefox			
> STATUS				
Physical Interface	System Information	System Up Time, Device Name, Wireless MAC, LAN MAC, Country, Current Time, Firmware Version		
	Current IP Setting	IP Address, Subnet Mack, Default Gateway, DHCP, DNS.		

ESR300H Data sheet Version 151111

*Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate. ** All specifications are subject to change without prior notice HOME AND HOME OFFICE





		Current Wireless Setting	Operation mode, Wireless Mode, Channel/ Frequency, L2 Isolation, MSSID Setting	
> WIRELE	SS FUNCTIONAL LIST	_		
Operating Modes		AP Router WDS		
Standards		IEEE802.11b/g/n		
Network Map		Graphical display of current connected device list		
Channel Setting		Manual		
		Auto / Best Channel Selection		
Transfer Ra	te Setting	Auto and Manual		
Output Power Control		High / Medium / Low		
Power Savir	ng	Wireless LAN power saving		
Guest Network (Multiple SSID)		4 BSSID for 2.4Ghz		
		Each BSSID should has its own WiFi & security settings		
WPS		WPS-button & Software WPS		
Security	WEP	WEP(64/128bit)		
	WPA/ WPA2	TKIP / AES		
	Hidden SSID	Yes		
	MAC address filtering	MAC address filtering (Both in WLAN and LAN)		
	L2 Isolation	Yes		
	802.1x Authenticator	MD5/ TLS/ TTLS		
	802.1x Supplicant	TTLS		
LAN Settings		IP (check validity and DHCP server IP range)		
DHCP Server		DHCP Range, Lease Time, Client list		
VPN Server		PPTP & L2TP (5 concurrent tunnels) (EnGenius)		
Internet Sch	eduling (Parental Control)	Yes (EnGenius)		
Web Site Tracking List		Yes (EnGenius)		
(Web Monitoring)				
Administration		User Name (set as "admin")		
		Password (can be changed by user)		
Dealars / Dealars Or III		Confirmed Password		
Backup/ Restore Setting		Save Current Setting Restore Saved Setting		
		Reset to Factory Default		
Firmware Upgrade		Firmware Upgrade		

ESR300H Data sheet Version 151111

*Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate. ** All specifications are subject to change without prior notice

HOME AND HOME OFFICE ESR300H





	Allow User to decide to Keep current setting or reset to default.			
UPnP	Yes	Yes		
Diagnosis	Address to Ping :			
	TECHNIC	AL SPECIFICATIC	DNS	
> Hardware Specifications				
МСИ	RTL8196C+8192CE			
Memory	32MB			
Flash	4MB			
Hosing Size	155mm x 116m	155mm x 116mm		
	LAN: 1 x 10/100 Fast Ethernet			
	WAN: 4 x 10/100 Fast Ethernet			
Physical Interface	WPS button (W	WPS button (WPS & Reset to default combined)		
	Power Jack			
	Antenna: SMA x 2			
LED Definition	Power x1	Blue	Booting: Blink on start	
	WLAN x1	Blue	Link: Solid Light / Active: Blinking	
	LAN x 4	Blue	Link: Solid Light / Active: Blinking	
	WAN x 1	Blue	Link: Solid Light / Active: Blinking	
Adapter	12V / 1A			
> Wireless Specifications				
Frequency Band	2.400~2.484 G	2.400~2.484 GHz(11b, 11g, 11n)		
Modulation Technology	OFDM: BPSK, QPSK, 16-QAM, 64-QAM			
	DBPSK, DQPSK, CCK			
Operating Channels	11 for North America, 14 for Japan, 13 for Europe			
Wireless Setting	Wireless Mode – 11b/ 11g /11n			
	Channel Selection			
	Channel Bandwidth (Auto, 20Mhz, 40Mhz)			
	Transmission Rate - 11n only 11b/g/n mix ,11b ,11b/g			
Receive Sensitivity	Optimal -90 dBm			
Antenna	2dBi SMA dipole			

ENVIRONMENTAL AND MECHANICAL	
Temperature Range	0 to 50° C - Operating, -20 to 60 ° C - Storage
Humidity (non-condensing)	90% or less – Operating, 90% or less - Storage

ESR300H Data sheet Version 151111

*Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.

ditions and environmental ESR300H

HOME AND HOME OFFICE

** All specifications are subject to change without prior notice





PACKAGE CONTENTS

1* ESR300H

1* 12V/1A Power Adapter

- 1* QIG
- 1* CD (Wizard & User's Manual)
- 1* Ethernet Cable
- 2* Detachable Antennas

Contact

E-mail: service@engeniustech.com.au 1300 725 323 1/14 Wellington Street, ACACIA RIDGE QLD 4110 Australia Check www.engeniustech.com.au for your contact information

ESR300H Data sheet Version 151111

*Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate. ** All specifications are subject to change without prior notice HOME AND HOME OFFICE