

#### X-TRA RANGE Wireless 11n Router

2.4GHz

300Mbps

23dBm

11b/g/n



#### Package Contents

- 1\* ESR300H
- 1\*12V/1A Power Adapter
- 1\*QIG
- 1\*CD (Wizard & User's Manual)
- 1\*Ethernet Cable
- 2\* Detachable Antennas(2dBi)

# X-TRA RANGE family routers are special tailored for extensive wireless coverage users.

**ESR300H** is a 300Mbps 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.

X-TRA means the router equips wide wireless coverage with high output power(23dBi). User does not need to change the antenna type. The standard 2dBi antenna provides much wide coverage than 5dBi normal power antenna AP router.

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.

Software Features		
System Requirement		
System	Windows or Mac OS	
Access method	Web Based (HTTP 1.0 / 1.1)	
Browser Compatibility	IE and Firefox	
Status		
System Status	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.
	Current Wireless Setting	Operation mode, Wireless Mode, Channel/
		Frequency, MSSID Setting



### X-TRA RANGE Wireless 11n Router

2.4GHz

300Mbps

ps 23dBm

11b/g/n

		Wireless Functional List
Operation mode		AP Router
		WDS
Network Ma	ıp	Graphical display of current connected device status and list
_802.11 mod	de options	b/g/n
Channel setting		Manual
		Auto / Best Channel Selection
Transfer rat	e setting	Auto and Manual
Output Pow	er Control	10%, 25%, 50%, 75%, 90%, 100%
		(FCC default is 100%, ETSI default is 25%)
Power Savir	ng	Wireless LAN power saving
Guest Netw	ork (Multiple SSID)	4 BSSID for 2.4Ghz
		Each BSSID 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	MAC address filtering (Both in WLAN and LAN)
	filtering	
LAN Setting	S	IP (check validity and DHCP server IP range)
DHCP serve	r	DHCP Range, Lease Time, Client list
VPN Server		PPTP & L2TP (5 concurrent tunnels), Setup Wizard
Internet Scl	heduling	Yes
(Parental Control)		
Web Site Tr	acking List	Yes
(Web Monitoring)		
Administrat	ion	User Name (set as "admin")
		Password (can be changed by user)
		Confirmed Password
Backup/ Res	store Setting	Save Current Setting
		Restore Saved Setting
		Reset to Factory Default
Firmware U	pgrade	WEB



### X-TRA RANGE Wireless 11n Router

2.4GHz 300Mbps 23dBm 11b/g/n

Firewall	DoS Protection
QoS	Priority Queue / Bandwidth Allocation
ALG	Yes
UPnP	Yes
IGMP	Yes / v2
Diagnosis	Address to Ping

Technical Specifications			
Hardware Specifications			
Memory	32MB		
Flash	4MB		
Hosing Size (LxWxH)	165mm x 120mm x 1	.8mm	
	WAN: 1 x 10/100 Fas	t Ethernet	
	LAN: 4 x 10/100 Fast	Ethernet	
Physical Interface	WPS button (WPS, Reboot & 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 GHz(11b, 11g, 11n)	
Modulation	OFDM: BPSK, QPSK, 16-QAM, 64-QAM	
Technology	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	
Transmit power	23dBm(FCC), 20dBm(ETSI)	



### X-TRA RANGE Wireless 11n Router

2.4GHz 300Mbps 23dBm 11b/g/n

	Max. Power will be depends on different countries' regulation	
Antenna	2dBi dipole SMA	

Environment & Mechanical		
Temperature Range	0 to 40° C - Operating, -20 to 60 ° C - Storage	
Humidity (non-condensing)	90% or less – Operating, 90% or less - Storage	