

ESR9850

802.11b/g/n SOHO Router

- 11N AP/Router
- 2.4GHz
- 300 Mbps
- Gigabit



## PRODUCT DESCRIPTION

ESR9850 is a 2T2R Wireless 11N Gigabit Router that delivers up to 6x faster speeds and 3x extended coverage than 802.11g devices. ESR9850 supports home network with superior throughput and performance and unparalleled wireless range. With easy to use on the WPS function, it helps users to connect to wireless device with just one push button.

There's also a built-in 4-port full-duplex 10/100/1000/1000
Fast Switch to connect your wired-Ethernet devices together.
The Router function ties it all together and lets your whole network shares a high-speed cable or DSL Internet connection.

ESR-9850 Datasheet Version 18022009

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

factors lower actual throughput rate.

\*\* All specifications are subject to change without notice



	TEC	HNICAL SP	ECIFICATIO	ON		
> Hardware specification						
Physical Interface	WAN: One 10/10	0/1000 Fast Et	hernet RJ-45			
	LAN: Four 10/100	/1000 Fast Eth	nernet RJ-45			
	Rest button					
	Power Jack					
	WPS (WiFi Prote	cted Setup)				
LEDs Status	Power Status					
	WAN (Internet co	nnection)				
	LAN1~LAN4	<u> </u>				
	WLAN(Wireless	connection)				
Power Requirements	Power Supply: 20		± 10% (ETSI	) 100 to 120 VDC	± 10% (FCC)	
	Device: 12V/1A		-,0( -,	,	-, ( ,	
> RF Specification	Bevice: 12 V/ I/X					
	0.400 0.404.00	ı_				
Frequency Band	2.400 ~ 2.484 GH					
Modulation Technology	<ul><li>OFDM: BPSK</li><li>DBPSK, DQP</li></ul>		AM, 64-QAM			
Operating Channels	11 for North Ame	rica, 14 for Ja	pan, 13 for Eu	ırope		
	<ul> <li>Channel Sele</li> <li>Channel Band</li> <li>Transmission</li> </ul>	lwidth (Auto, 2 Rate	0Mhz, 40Mhz	7.7	hns	
	1.9.200	Guard Inte			Guard Interval 400ns	l
	MCS index	20MHz(Mbps)	40MHz(Mbps)	20MHz(Mbps)	40MHz(Mbps)	
	0	6.5	13.5	7.2	15	
	1	13	27	14.4	30	
	2	19.5				
			40.5	21.7	45	
Wireless Setting	3	26	54	28.9	60	
Wireless Setting	3 4 5					
Wireless Setting	4	26 39	54 81	28.9 43.3	60 90	
Wireless Setting	4 5	26 39 52	54 81 108	28.9 43.3 57.8	60 90 120	
Wireless Setting	4 5 6	26 39 52 58.5	54 81 108 121.5 135 27	28.9 43.3 57.8 65	60 90 120 135 157.5	
Wireless Setting	4 5 6 7 8 9	26 39 52 58.5 65 13 26	54 81 108 121.5 135 27 54	28.9 43.3 57.8 65 72.2 14.4 28.9	60 90 120 135 157.5 30	
Wireless Setting	4 5 6 7 8 9	26 39 52 58.5 65 13 26 39	54 81 108 121.5 135 27 54 81	28.9 43.3 57.8 65 72.2 14.4 28.9 43.3	60 90 120 135 157.5 30 60	
Wireless Setting	4 5 6 7 8 9 10	26 39 52 58.5 65 13 26 39	54 81 108 121.5 135 27 54 81 108	28.9 43.3 57.8 65 72.2 14.4 28.9 43.3 57.8	60 90 120 135 157.5 30 60 90	
Wireless Setting	4 5 6 7 8 9 10 11	26 39 52 58.5 65 13 26 39 52 78	54 81 108 121.5 135 27 54 81 108	28.9 43.3 57.8 65 72.2 14.4 28.9 43.3 57.8 86.7	60 90 120 135 157.5 30 60 90 120	
Wireless Setting	4 5 6 7 8 9 10	26 39 52 58.5 65 13 26 39	54 81 108 121.5 135 27 54 81 108	28.9 43.3 57.8 65 72.2 14.4 28.9 43.3 57.8	60 90 120 135 157.5 30 60 90	

ESR-9850 Datasheet Version 18022009

HOME AND HOME OFFICE

<sup>\*</sup>Theoretical wireless signal rate based on IEEE standard of 802.11 a, 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 notice



Receive Sensitivity (Typical)	• IEEE802.11n(2RX)
	MCS0/8 @ -91dBm
	MCS7/15@ -74dBm
	• IEEE802.11g (2RX)
	6Mbps@ -92dBm
	54Mbps@ -75dBm
	• IEEE802.11b (1RX)
	1Mbps@ -93dBm
	11Mbps@ -91dBm
Available transmit power	● IEEE802.11N
	MCS 0~15@ typical 16 dBm
	● IEEE802.11g
	6~54 Mbps@ typical 16 dBm
	● IEEE802.11b
	1, 11Mbps@ typical 17 dBm
Antenna *2	Peak Gain = 2 dBi

> Wireless Functional List	
Wireless Radio On/Off button	Software button / Disable or Enable WiFi radio
Operation mode	AP
	Router
	WDS AP
	Repeater
Switch of 802.11 modes	B/G/N
Channel setting	Manual
	Auto / Best Channel Selection
Transfer rate setting	Auto and Manual
Output Power Control	10% / 25% / 50% / 75% / 100%
WiFi QoS	WMM
Power Saving	Wireless LAN power saving
Multiple BSSID (Multi AP)	4 BSSID for 2.4Ghz
	4 BSSID for 5Ghz
	Each BSSID should has its own WiFi & security settings
WPS	WPS : Enable / Disable
	Wi-Fi Protected Setup Information
	- WPS Current Status: Not Configured
	- Self Pin Code:
	- SSID:
	- Authentication Mode: Disable
	- Passphrase Key:
	- WPS Via Push Button:
	- WPS via PIN:

ESR-9850 Datasheet Version 18022009

HOME AND HOME OFFICE

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

<sup>\*\*</sup> All specifications are subject to change without notice



Security	WEP	WEP(64/128bit)
WPA/ WPA2		WPA-PSK(Personal),WPA2-PSK(Personal),WPA/WPA2-PSK(Personal), WPA-EAP(Enterprise)
		,
		WPA2-EAP(Enterprise),WPA/WPA2-EAP(Enterprise)
	TKIP/ AES	TKIP / AES
	Hidden ESSID	
	MAC address	MAC address filtering (Both in WLAN and LAN), up to 50 field
	filtering	
	L2 Isolation	
	802.1x	MD5/ TLS/ TTLS, PEAP (Nice to Have)
	Authenticator	
802.1x Supplicant		TTLS, PEAP (Nice to Have)
Desired / Pre	eferred SSID	Profile item can be arranged for preference
BSSID Supp	ort	Profile on the top represents higher preference
		User is allowed to move profile UP/Down
Site Survey		Scan current AP, display information:
		SSID, MAC, Channel, Security, Signal, Mode (Infra/Adhoc)
		Allow to add to AP profile (preferred SSID)
Channel Bandwidth Selection		N Mode: 20,. 40, Auto
		B/G Mode: 5, 10, 20, Auto
Maximum Cl	ient User	Max: 64 Min: 1.
		The "maximum client user" is defined by RF chipset



ON: Full wireless router function (Default Router IP:192.168.1.1 ) OFF: Wireless AP & Switching HUB function(Default Router IP:192.168.1.1 )  LAN Settings  IP (check validity and DHCP server IP range) MAC  DHCP server  DHCP Range, Lease Time, Client list IP range check for validity Device IP should never be released  Router  NAT/ NAPT Port Forwarding				FUNCTIONAL LIST
LAN Settings	Router function On/Off Button		Button	UI option to enable/disable routing functionwhen routing function disabled, WAN port setting will NT be shown. (DHCP also disable)  ON: Full wireless router function (Default Router IP:192.168.1.1)
DHCP server				OFF. Wileless AF & Switching Hob function(Default Router IF. 192.106.1.1)
Router Ro	LAN Settings			
Port Forwarding	DHCP server			IP range check for validity
Port Mapping	Router	NAT/ N	APT	
Port Tagging		Port Fo	rwarding	
ALG		Port Ma	apping	Virtual Server: every single IP should support more than one service port (UI forbids that)
VPN		Port Ta	gging	
Serv=Type		ALG		FTP and Popular network applications (TBD)
Enc		VPN	VPN pass-thru	PPTP, IPSEC, L2TP pass through
Max tunnels Key management Authentication MD5/SHA-1  QoS MAC/ IP/ Port base bandwidth control  Filtering URL URL-Keyword blocking, 20 site can be registered IP IP Filtering with scheduling function Port TCP / UDP ICMP  Block Ping From WAN Enable / Disable option box DMZ Multiple DMZ records  Firewall SPI Please follow customer definition Anti-DoS attack Hacker Shield  Dynamic DNS  Setting and change of MTU/MSS value Change in WAN side MAC address WAN side form  Preshare key MAC URL-Keyword blocking, 20 site can be registered IP IP Filtering with scheduling function TCP / UDP ICMP  Enable / Disable option box Multiple DMZ records Hacker Shield  Dynamic DNS  Setting and change of MTU/MSS value MSS value is always "MTU-40" Change in WAN side MAC address Clone WAN port MAC supported PAP/CHAP/MS-CHAP / MS-CHAPV2 Always (keep trying if fail) On demand / Manual			Server Type	PPTP, IPSEC, L2TP
Key management   Preshare key     Authuntication   MD5/SHA-1     QoS   MAC/ IP/ Port base bandwidth control     Filtering   URL   URL-Keyword blocking, 20 site can be registered     IP   IP Filtering with scheduling function     Port   TCP / UDP     ICMP     Block Ping From WAN   Enable / Disable option box     DMZ   Multiple DMZ records     Firewall   SPI   Please follow customer definition     Anti-DoS attack   Hacker Shield     Dynamic DNS     Setting and change of MTU/MSS value   MSS value is always "MTU-40"     Change in WAN side MAC address   PAP/CHAP/MS-CHAP / MS-CHAPV2     Always (keep trying if fail)     On demand / Manual			Encryption	56bit (DES), 168bit (3DES), 256bit (AES)
Authentication MD5/SHA-1  QoS MAC/ IP/ Port base bandwidth control  Filtering URL URL-Keyword blocking, 20 site can be registered  IP IP Filtering with scheduling function  Port TCP / UDP  ICMP  Block Ping From WAN Enable / Disable option box  DMZ Multiple DMZ records  Firewall SPI Please follow customer definition  Anti-DoS attack Hacker Shield  Dynamic DNS  Setting and change of MTU/MSS value MSS value is always "MTU-40"  Change in WAN side MAC address Clone WAN port MAC supported  WAN side form  PPPOE PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail)  On demand / Manual			Max tunnels	
Authentication MD5/SHA-1  QoS MAC/ IP/ Port base bandwidth control  Filtering URL URL-Keyword blocking, 20 site can be registered  IP IP Filtering with scheduling function  Port TCP / UDP  ICMP  Block Ping From WAN Enable / Disable option box  DMZ Multiple DMZ records  Firewall SPI Please follow customer definition  Anti-DoS attack Hacker Shield  Dynamic DNS  Setting and change of MTU/MSS value MSS value is always "MTU-40"  Change in WAN side MAC address Clone WAN port MAC supported  WAN side form  PPPOE PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail)  On demand / Manual			Key management	Preshare key
QoS				,
IP		QoS	1	MAC/ IP/ Port base bandwidth control
IP		Filterine	g URL	URL-Keyword blocking, 20 site can be registered
Port   TCP / UDP             ICMP           Block Ping From WAN           Enable / Disable option box             DMZ           Multiple DMZ records             Firewall           SPI   Please follow customer definition             Anti-DoS attack   Hacker Shield           Hacker Shield             Dynamic DNS   Setting and change of MTU/MSS value   MSS value is always "MTU-40"           Change in WAN side MAC address   Clone WAN port MAC supported             WAN side form   FPPoE   FAP/CHAP/MS-CHAP / MS-CHAPV2           Always (keep trying if fail)             On demand / Manual           On demand / Manual				
Block Ping From WAN Enable / Disable option box  DMZ Multiple DMZ records  Firewall SPI Please follow customer definition Anti-DoS attack Hacker Shield  Dynamic DNS  Setting and change of MTU/MSS value MSS value is always "MTU-40"  Change in WAN side MAC address Clone WAN port MAC supported  WAN side form PPPoE PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail)  On demand / Manual			Port	
DMZ			ICMP	
Firewall SPI Please follow customer definition Anti-DoS attack Hacker Shield  Dynamic DNS Setting and change of MTU/MSS value MSS value is always "MTU-40"  Change in WAN side MAC address Clone WAN port MAC supported  WAN side form PPPoE PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail) On demand / Manual		Block F	Ping From WAN	Enable / Disable option box
Firewall  SPI Anti-DoS attack Hacker Shield  Dynamic DNS  Setting and change of MTU/MSS value  Change in WAN side MAC address  WAN side form  SPI Anti-DoS attack Hacker Shield  MSS value is always "MTU-40"  Clone WAN port MAC supported  PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail)  On demand / Manual				Multiple DMZ records
Anti-DoS attack  Dynamic DNS  Setting and change of MTU/MSS value  Change in WAN side MAC address  WAN side form  Anti-DoS attack  Hacker Shield  MSS value is always "MTU-40"  Clone WAN port MAC supported  PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail)  On demand / Manual	Firewall	SPI		•
Setting and change of MTU/MSS value  Change in WAN side MAC address  Clone WAN port MAC supported  WAN side form  PPPoE  PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail)  On demand / Manual				
Setting and change of MTU/MSS value  Change in WAN side MAC address  Clone WAN port MAC supported  WAN side PPPoE  PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail)  On demand / Manual	Dynamic DNS	 S		
Change in WAN side MAC address  Clone WAN port MAC supported  WAN side  PPPoE  PAP/CHAP/MS-CHAP / MS-CHAPV2  Always (keep trying if fail)  On demand / Manual			MTU/MSS value	MSS value is always "MTU-40"
WAN side form PPPoE PAP/CHAP/MS-CHAP / MS-CHAPV2 Always (keep trying if fail) On demand / Manual				
form Always (keep trying if fail) On demand / Manual				
On demand / Manual		02		
		DHCP Client		
Fixed IP				
Remote Login Enable / Disable Checkbox	Remote Logir	<u></u> า		Enable / Disable Checkbox
Management Port	<del>-</del>			
Backup/ Restore Setting Save Current Setting	Backun/ Rest	ore Settin	α	
Restore Setting  Restore Saved Setting	Daunup/ Nest	ore ocidii	9	· ·
Reset to Factory Default				

ESR-9850 Datasheet Version 18022009

HOME AND HOME OFFICE ESR-9850

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

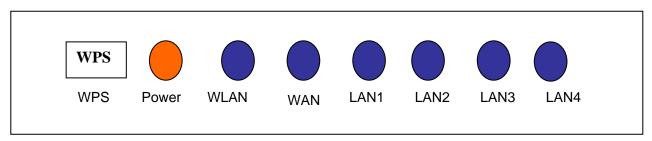
\*\* All specifications are subject to change without notice



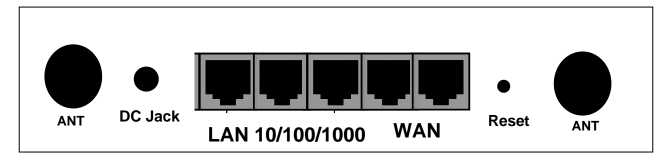
Firmware Upgrade		Firmware Upgrade	
		Firmware Recovery	
		Allow User to decide to Keep current setting or reset to default.	
Display at	NTP		
time	Manual setting for Time		
	Server		
E-mail Notific	cation function	(Email Alert Setting)	
UPnP			
Discovery Tool		A scanner for existing devices	
•		Must list device IP and MAC	
Power Saving		Save energy for WLAN and LAN interfaces.	
-		- WLAN: Enable / Disable	
		- Ethernet : Enable / Disable	
Diagnosis		Address to Ping:	
		Ping Frequency: 1/3/5/10/15/20	
		Telnet Server	
Emergency Recovery Page		A self-aid page for users in case of firmware upgrade failure	

> Top Panel (LED status)		
WAN	1 ( Link-> blue on, traffic->blink)	
LAN	4 ( Link-> blue on, traffic->blink)	
WLAN	1 ( Link-> blue on, traffic->blink)	
Power/Status	1 ( On-> red Test/reset default->blink)	

## > Front Panel



## > Rear Panel (Interface)



ESR-9850 Datasheet Version 18022009

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

<sup>\*\*</sup> All specifications are subject to change without notice





ENVIRONMENT & PHYSICAL		
Temperature Range	0 to 45° C - Operating, -10 to 70 ° C - Storage	
Humidity (non-condensing)	15% ~ 95% typical	
Dimensions	PCB TBD	
	Housing 170mm (L) x 111mm (W) x 26mm (H)	

	PACKAGE CONTENT
▶ 1 x 11N SOHO Router (ESR9850)	
► 1 x Power Adaptor (12V/1A)	
▶ 1 x CD with User's Manual	
▶ 1 x QIG	
► 2 x 2dBi SMA antenna	

## 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

ESR-9850 Datasheet Version 18022009

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

factors lower actual throughput rate.

\*\* All specifications are subject to change without notice