

## ERA150

## 2.4 GHz 150Mbps 26dBm AP/Repeater



PRODUCT OVERVIEW

**ERA150** is a wireless-11n 150Mbps High Power Repeater. Except for AP function, it can be used as a repeater to extend AP's coverage in your environment.

Maxima 26dBm high power transmission provides extended coverage in your environment. MSSID + VLAN make your data more secure and easy management. Standard PoE interoperable with 802.3af makes internet connection more flexible

ERA150 designed with slim and white color outlook which will not violate your interior decoration. Enhanced mounting bracket kit offers better security to protect being taken easily. ERA150 is truly the best choice to boost your mobility.

SO	<b>FTV</b>	VAR	E F	EAT	URES

SYSTEM REQUIREMENTS			
System	Windows Windows7, 98, ME, NT, XP, 2000. Mac OS X (10.4)		
Access method	Web Based (HTTP 1.0 / 1.1)		
Browser Compatibility	Microsoft IE 6.0 or above, Firefox 2.0 or above		
STATUS			
System Status	System InformationSystem Up Time, Device Name, WirelessMAC, LAN MAC, Country, Current Time,		

ERA150 Data sheet Version 190612

\*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 notice







			Firmware Version	
		Current IP Setting	IP Address, Subnet Mask, Default	
			Gateway, DHCP, DNS.	
		Current Wireless Setting	Operation mode, Wireless Mode, Channel/	
			Frequency, L2 Isolation, MSSID Setting	
Client List		List current associated clients. Show only authorized and associated clients		
System	Log	Displays a list of events triggered		
WIRELES	SS FUNCTIONAL LIST			
Operation	nmode	AP		
		Repeater		
802.11 m	ode options	b/g/n		
Channel	setting	Manual Auto / Best Channel Selection		
Transfer i	ate setting	Auto and Manual		
Output Po	ower Control	Select by dBm		
Multiple E	SSID (Multi AP)	4 BSSID		
		Each BSSID should has its own WiFi & security settings		
WPS		Software only		
	WEP	WEP(64/128bit)		
Security	WPA/ WPA2	TKIP / AES		
Occurity	MAC address filtering	MAC address filtering (WLAN, up to 50 field)		
802.1x Authenticator MD5/ TLS/ TTLS, PEAP				
LAN Set	tings	IP (check validity and DHCP server IP range)		
		MAC		
	MSSID VLAN tag on MSSID			
	Management VLAN			
VLAN Ethernet Port VID				
	Tag/ Untag Option	Independent VLAN setting can be enable or disable		
	Add VLAN tag	Any packet that enters the Device without a VLAN tag will have a VLAN		
		tag inserted with a PVID (Ethernet Port VID)		
SNMP V1/V2C - SNMP Active : Disabled / Enabled				
MIBI, MIBII		- SNMP Version : V1/V2c/ALL		

ERA150 Data sheet Version 190612

\*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 notice BUSINESS CLASS





	Private MIB	- Read Community
		- Set Community
		- System Location
		- System Contact
		- Trap Active: Disabled / Enabled
		- Trap Manager IP
Administ	ration	User Name (set as "admin")
		Password (can be changed by user)
		Confirmed Password
Backup/	Restore Setting	Save Current Setting
		Restore Saved Setting
		Reset to Factory Default
QoS		WMM

## **TECHNICAL SPECIFICATIONS**

HARDWARE SPECIFICATIONS					
МСИ	AR7240+AR9285				
Memory/ Flash	32MB / 8MB	32MB / 8MB			
Physical Interface	LAN: 2 x 10/100 (one of the two LAN ports supports 802.3af PoE standard) Reset x1 Power Jack x1				
LED Definition	Power x1	Green	Booting: Blink at 1HBooting System Ready: On		
			Firmware Upgrade: Blink at 4Hz System Off: Power Off		
	LAN x2	Green	Link: Solid Light / Active: Blinking (Receiving/ Transmitting data)		
	WLAN x1	Green	Link: Solid Light / Active: Blinking (Receiving/ Transmitting data)		
	Signal	Green	Good: Green / Medium: Orange / Bad: Red		
	Indicator*3	Orange Red			
Adapter	12V / 1A				

ERA150 Data sheet Version 190612

\*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 notice







WIRELESS SPECIFICATIONS					
Frequency Band	Radio I: 11b/g/n : 2.412~2.484 GHz				
Modulation Technology	OFDM: BPSK, QPSK, 16-	OFDM: BPSK, QPSK, 16-QAM, 64-QAM			
	DBPSK, DQPSK, CCK				
Operating Channels	2.4G (11 for North Amer Channels	rica, 14 for J	apan, 13 for I	Europe) + Super	
Wireless Setting	Operation Mode – AP / Rep	Operation Mode – AP / Repeater			
	Wireless Mode – 11b/ 11g /	Wireless Mode – 11b/ 11g /11n			
	Channel Selection (Setting	varies by Cour	ntry)		
	Channel Bandwidth (Auto, 2	Channel Bandwidth (Auto, 20Mhz, 40Mhz)			
	Transmission Rate –				
	2.4GHz: 11n only ,11b/g/n mix ,11b only ,11b/g, 11g only				
Receive Sensitivity (Typical)	802.11b		802.11n (2.4GHz)		
	-97dBm @ 1Mbps		-96dBm @ MCS0		
	-89dBm @ 11Mbps		-74dBm @ M		
	802.11g		-95dBm @ MCS8		
	-96dBm @ 6Mbps		-73dBm @ MCS15		
	-75dBm @ 54Mbps			10010	
Available transmit power	11b	1Mbps - 11Mbps		27	
(2 stream)		6Mbps - 9Mbps		26	
(The Max. Power may be different depending on local		12Mbps - 18Mbps		26	
regulations)	11g	24Mbps - 36Mbps		25	
		48Mbps - 54Mbps		23	
		MCS 0	-1 / 8-9	26	
		MCS 2-3 / 10-11		26	
	11n MCS 4-		5 / 12-13	25	
		MCS 6-		23	
Antenna	External 5dBi 1x1 ANT.				

ENVIRONMENT AND MECHANICAL			
Temperature Range0 to 50° C - Operating, -20 to 60 ° C - Storage			
Humidity (non-condensing) 90% or less – Operating, 90% or less - Storage			

## CERTIFICATION

► FCC

ERA150 Data sheet Version 190612

\*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 notice







► CE	
► IC	

PACKAGE CONTENT
► ERA150
► Power Adapter
► CD with User's Manual
▶ QIG
► Ethernet cable
Security Mounting Bracket
► Wall Mount screw kit

ERA150 Data sheet Version 190612

\*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 notice

**BUSINESS CLASS** ERA150