

ECB600

Dual Band Long Range Multi-Function Access
Point/Client Bridge

- 2.4 GHz + 5GHz
- 300+300Mbps
- 29dBm
- AP/CB/WDS/Repeater



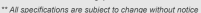
PRODUCT OVERVIEW

ECB600 is a wireless-11n 600Mbps (300Mbps + 300Mbps) Dual Band concurrent Access Point/ Client Bridge. It allows simultaneous operation of 2.4GHz and 5GHz wireless network. With media-optimized performance, you can enjoy internet surfing more smoothly and with less lag.

MSSID + VLAN make your data more secure and easy management. Standard PoE interoperable with 802.3af/at makes internet connection more flexible.

ECB600 designed with 4 detachable high gain antennas which deliver larger coverage and higher throughput in the environment. Elegant body and white outlook will upgrade aesthetic feeling on your desk in working environment. ECB600 is the best choice in business office.

^{*}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.









	COETWARE EEA	TUDES	
	SOFTWARE FEAT	URES	
SYSTEM REQUIREMENT			
System	Windows7, 98, ME, NT, XP, 2000. Mac OS X (10.4)		
Access method	Web Based (HTTP 1.0 / 1.1	1)	
Browser Compatibility	Microsoft IE 6.0 or above,	Firefox 2.0 or above	
STATUS			
	System Information	System Up Time, Device Name, Wireless MAC, LAN MAC, Country, Current Time, Firmware Version	
System Status	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		
Wireless Functional List			
Operation mode	AP		
	СВ		
	WDS		
	Repeater		
WDS detail	WDS AP		
	WDS bridge		
	WDS station		
802.11 mode options	a/b/g/n		
Band Steering	Band steering steers 5GHz-compatible clients to 5GHz band and leave		
	2.4 GHz band for single band (2.4GHz) client using.		
Channel setting	Manual		
	Auto / Best Channel Selection		
Transfer rate setting	Auto and Manual		
Output Power Control	Select by dBm		
Multiple BSSID (Multi AP)	8 BSSID for 2.4Ghz , another 8BSSID for 5Ghz		



^{*}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.

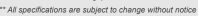
^{**} All specifications are subject to change without notice





		Each BSSID should has its own WiFi & security settings	
WPS		Software only	
Security	WEP	WEP (64/128bit)	
WPA/WPA2-PSK		TKIP/AES	
	MAC address	MAC address filtering (WLAN, up to 50 fields)	
	filtering		
	Support EAP	EAP-TLS	
		EAP-TLS/MSCHAPv2	
		PEAPv0/EAP-MSCHAPv2	
		PEAPv1/EAP-GTC	
		EAP-SIM	
		EAP-AKA	
	802.1x	MD5/TLS/TTLS/PEAP	
	Authenticator		
	Hidden ESSID	Supported	
	MAC Address	MAC Address filtering (WLAN, up to 50 fields)	
	L2 Isolation	Supported	
LAN Settir	ngs	IP (check vadility)	
VLAN	MSSID	VLAN tag on MSSID	
	Management	Only allow user with specified VID to access the device	
	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)	
	VLAN Pass	VLAN Pass Through over WDS bridge	
	Through		
SNMP	SNMP V1/V2C	SNMP Active: Disabled/Enabled	
	MIBI, MIBII	SNMP Version: V1/V2c/ALL	
	Private MIB	Read Community	
		Set Community	
		System Location	
		System Contract	
		Trap Active :Disabled/Enabled	

^{*}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.



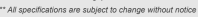






	14/14/14 (D. C. 14)			
QoS	WMM (Default)			
	Load Balance Per SSID			
Administration	User Name (set as "admin", can be changed by user)			
	Password s(et a	is "admin", can	be changed by user)	
Backup/Restore Setting	Save current se	tting		
	Restore Saved S	Setting		
	Reset to Factory	y Default		
Firmware Upgrage	Supported	Supported		
UPnP	Supported			
Advanced Management	Auto Reboot			
	CLI			
	NMS (EZ Contro	oller) supported		
HARDWARE SPECIFICATIONS	ons			
мси	AR9344 + AR9382			
Memory/Flash	64MB/16MB			
Dimension	189 x 140 x 26 mm			
Physical Interface	LAN: 1x10/100/1000 Gigabit Ethernet (802.3at PoE standard supported)			
	Reset			
	Power Jack			
	Power on/off switch			
LED Definition	Power x 1	Orange	Booting: Blink at 1Hbooting	
			System Ready : ON	
			Firmware Upgrage : Blink at 4HZ	
			System Off : Power Off	
	LAN x1	Blue	Link : Solid Light / Active Blinking	
			(Receiving/Transmitting Data)	
	WLAN x2	2.4G Blue	Link : Solid Light/Active Blinking	
		5G Blue	(Receiving/Transmitting data)	
Adapter	12V/2A			

^{*}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.









	SPECIFICAT	TIONS		
WIRELESS SPECIFICATIONS				
Frequency Band	Radio I: 11b/g/n : 2.412 2.484 GHz			
Troquency Zuna	Radio II: 11a/n :5.18 ~ 5.24 & 5.26 ~ 5.32 & 5.5 ~ 5.7 & 5.745 ~			
	5.825 GHz			
Modulation Technology	OFDM: BPSK, QPSK, 16	-QAM, 64-QA	М	
	DBPSK, DQPSK, CCK			
Operating Channels	2.4G (11 for North Ame	rica, 14 for Ja	apan, 13 for Euro	ope)
	5G (TBD)depend on wha	at region		
Wireless Setting	Operation Mode – AP / 0	CB/ WDS/R	epeater	
	Wireless Mode – 11a/ 1	1b/ 11g /11n		
	Channel Selection (Sett	ing varies by	Country)	
	Channel Bandwidth (Aut	to, 20Mhz, 40	Mhz)	
	Transmission Rate -			
	2.4GHz: 11n only ,11b/	: 11n only ,11b/g/n mix ,11b only ,11b/g, 11g only		
	5GHz: 11n only mode, 11a/n mix mode, 11a only mode			ode
Receive Sensitivity	802.11b	<u> </u>		
(Typical)	-99dBm @ 1Mbps		802.11a	
(Typical)	-93dBm @ 11Mbps		-90dBm @ 6Mb	nns
	802.11g		-72dBm @ 54M	•
	-96dBm @ 6Mbps		802.11n (5GH	•
	-82dBm @ 54Mbps		-89dBm @ MCS	-
	802.11n (2.4GHz)		-70dBm @ MCS	
	-97dBm @ MCS0		-89dBm @ MCS	58
	-78dBm @ MCS7		-70dBm @ MCS	S15
	-96dBm @ MCS8			
Available to a smit server	-76dBm @ MCS15	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	20
Available transmit power (2 stream)	11b	·	- 11Mbps	29 29
(The Max. Power may be		•	s - 9Mbps s - 18Mbps	
different depending on	11g		<u> </u>	28
local regulations)		24Mbps - 36Mbps 48Mbps - 54Mbps MCS 0-1 / 8-9 MCS 2-3 / 10-11		24
local regulations,				29
	11n			28
		MCS 4-5 / 12-13 MCS 6-7 / 14-15		23
	11a		-/ / 14-15 s - 9Mbps	26
	110	מויוס	24טויוב - פ	20

BUSINESS CLASS



^{*}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





		48Mbps - 54Mbps MCS 0-1 / 8-9	23 26 25
	11n	MCS 2-3 / 10-11 MCS 4-5 / 12-13	25
Antenna	External Omni Detachat	MCS 6-7 / 14-15 ple Antenna (2.4GHz *2/ 5GH	z *2)

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

	CERTIFICATION
FCC	Certified
CE	Certified
IC	Certified

PACKAGE CONTENT
▶ 1 x ECB600
▶ 1 x Power Adapter
▶ 1 x QIG
▶ 1 x CD (User's Manual)
▶ 1 x Ethernet Cable
▶ 1 x Wall Mount Kit
▶ 4 x Detachable Antennas

^{*}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.

