

ECB350

Long Range Multi-function Gigabit AP/CB

- 2.4 GHz
- 300Mbps
- 11b/g/n



PRODUCT OVERVIEW

ECB350 is a 300Mbps wireless-n multi-function gigabit AP/CB which offers unlimited coverage, strong penetration, secure network management and 802.3af PoE connection.

Gigabit Ethernet ensure the high speed of Ethernet. External 5dBi antenna provides extended and stable wireless connection. MSSID + VLAN make your data more secure and easy management. Standard PoE interoperable with 802.3af makes internet connection more flexible.

ECB350 designed with 8 operation modes, users can set different mode in different environments. It is a high-end model suitable for the usages of SOHO, Small offices, restaurants and etc.

SOFTWARE FEATURES		
SYSTEM REQUIREMENTS		
System	Windows Windows7, 98, ME, NT, XP, 2000. Mac OS X (10.7)	
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 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, L2 Isolation, MSSID Setting
Client List	List current associated clients. Show only authorized and associated clients	
System Log	Displays a list of events triggered	

ECB350 Data sheet Version 200312

ECB350

^{*}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





WIRELES	WIRELESS FUNCTIONAL LIST		
		AP	
		Router	
		Client Router	
		Client Bridge	
Operation mode		WDS AP	
		WDS Bridge	
		WDS Station	
		Universal Repeater	
		WDS Station algorithm	
WDS deta	ils	WDS AP algorithm	
		WDS bridge algorithm	
802.11 mo	de options	b/g/n	
Channel se	etting	Manual	
		Auto / Best Channel Selection	
Transfer ra	ate setting	Auto and Manual	
Output Po	wer Control	Select by dBm	
Multiple B	SSID (Multi AP)	4 BSSID for 2.4Ghz	
		Each BSSID should has its own WiFi & security settings	
WPS		Software only	
	WEP	WEP(64/128bit)	
	WPA/ WPA2	TKIP / AES	
Coourity	MAC address filtering	MAC address filtering (WLAN, up to 32 field)	
Security	L2 Isolation	Client isolation	
	802.1x Authenticator	MD5/ TLS/ TTLS, PEAP (Nice to Have)	
	802.1x Supplicant	Only CB/CR modes	
LAN Settin	AN Settings IP (check validity and DHCP server IP range)		
DHCP server DHCP Range, Lease Time, Client list		DHCP Range, Lease Time, Client list	
	MSSID	VLAN tag on MSSID	
	Management VLAN	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)	

ECB350 Data sheet Version 200312

** All specifications are subject to change without notice

BUSINESS CLASS
ECB350

^{*}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.





SNMP	SNMP V1/V2C MIBI, MIBII	- SNMP Active : Disabled / Enabled - Read Community - Set Community - System Location - System Contract - Trap Manager IP	
Administra	ion	User Name: admin Password: admin	
Backup/ Restore Setting Save Current Setting Restore Saved Setting Reset to Factory Default			
Firmware U	Firmware Upgrade Allow User to decide to Keep current setting or reset to default.		
Diagnosis		Address to Ping :	

TECHNICAL SPECIFICATIONS			
HARDWARE SPECIFICATIONS			
MCU	AR7242+AR9283		
Memory	32MB		
Flash	8MB		
Diameter * Height	135(L) x 105 (W) x 30(H)		
	LAN: 1 x 10/100/1000 Ethernet RJ-45 (802.3af PoE standard supported)		5 (802.3af PoE standard supported)
Physical Interface	Reset button		
	Power Jack		
LED Definition	Power x1	Green	Booting: Blink at 1HBooting
			System Ready: On
			Firmware Upgrade: Blink at 4Hz
			System Off: Power Off
	WLAN x1	Green	Link: Solid Light / Active: Blinking
			(Receiving/ Transmitting data)
	LAN x1	Green	Link: Solid Light / Active: Blinking
			(Receiving/ Transmitting data)
Adapter	12V / 1A		
WIRELESS SPECIFICATIONS			
Frequency Band	2.400~2.484 GHz(11b, 11g, 11n)		

ECB350 Data sheet Version 200312

** All specifications are subject to change without notice

BUSINESS CLASS
ECB350

^{*}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.





	OFDM: BPSK, QPSK, 16-QAM	, 64-QAM		
Modulation Technology	DBPSK, DQPSK, CCK			
Operating Channels	11 for North America, 14 for Japan, 13 for Europe			
	Operation Mode – AP / Router/WDS AP/WDS Bridge/WDS Station/Client Bridge/Client			
	Router/ Universal Repeater.			
Wireless Setting	Wireless Mode – 11b/ 11g /11n			
vii olooo ootanig	Channel Selection (Setting varies by Country)			
	Channel Bandwidth (Auto, 20Mhz, 40Mhz) Transmission Rate (AP mode) - 11n only, 11b/g/n mix ,11b only ,11g only, 11b/g mix.			
			, 	
	2.412 ~ 2.472 GHz (11b) best \$\frac{1}{2}\$			
Receive Sensitivity (Typical)	` ",			
	2.412 ~ 2.472 GHz (11n) best ≦ -85 dBm			
Available transmit power	11b	1Mbps - 11Mbps	29	
(The Max. Power may be different		6Mbps - 9Mbps	29	
depending on local regulations)	44.5	12Mbps - 18Mbps	28	
	11g	24Mbps - 36Mbps	24	
		48Mbps - 54Mbps	23	
	11n	MCS 0-1 / 8-9	26	
		MCS 2-3 / 10-11	25	
		MCS 4-5 / 12-13	24	
		MCS 6-7 / 14-15	23	
Antenna	External 5dBi SMA antenna			

ENVIRONMENT 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	
Certification	FCC/CE/IC	

PACKAGE CONTENT
► ECB350
► Power Adapter (12V/1A)
► CD with User's Manual
▶ QIG
► Ethernet cable
▶ 2 * Detachable Antenna

ECB350 Data sheet Version 200312

** All specifications are subject to change without notice

BUSINESS CLASS
ECB350

^{*}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.