

ENH210EXT

LONG RANGE WIRELESS 11N OUTDOOR CB/AP

IEEE802.11/b/g/n2T+2R 300MbpsHigh Performance



ENH210EXT Wireless Outdoor Enterprise Access Point features 2 x N-type external connectors with high output power and high sensitivity can extend the transmission range to deliver a stable wireless connection. ENH210EXT integrates 4 operation modes: Access Point, Client Bridge, Client Router and WDS.

Use external connectors with high output power to combine flexible antenna, it's convenient to build long range wireless link while reducing dead spots. Advanced multi-function operation modes offer flexibility in constructing scalable wireless networks for all possible applications. ENH210EXT is designed to deliver reliable service under harsh outdoor environment with certified IP67 protection and tailored to accommodate multimedia streaming services with data-rate up to 300Mbps. Most importantly, it is built-in encryption standards (WEP, WPA, WPA2, TKIP/AES and IEEE802.1x) ensure maximum security and compatibility.

FEATURES		
SPECIFICATIONS		
High output power	Transmit high output power programmable for different country selections	
High Data Rate	High speed transmitting rate up to 300Mbps with 2T2R 802.11n	
Long range transmitting	Transmit power control and distance control (ACK timeout)	
Signal Strength Display	RF signal strength status is shown by LEDs of 3 colors, making network build-up easier. LED indicators have the best transmit and receive signal for traffic communication	
Multiple SSID	8 SSID supported (in firmware v1.1.3). Each SSID can set itself wireless or WAN access setting.	
NETWORKING		

ENH210EXT Datasheet Version 131011

* 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.







PPPoE	Point-to-Point Protocol over Ethernet at Client Router mode. This function will keep trying when failed or disconnected
РРТР	Point-to-Point Tunneling Protocol (PPTP) is a method for implementing virtual private networks 802.11i & 802.1x WPA, WPA2 & IEEE802.1x Authenticator
MANAGEMENT	
Firmware Upgrade	Upgrading firmware via web browser, setting are reserved after upgrade
Reset & Backup	Reset to factory default. User can export all setting into a file via WEB
MAC Filter	Provide MAC address Filter function
Ping & Trace Route	Built-in PING function & Trace Route function in Web GUI
MIB	MIB I, MIB II(RFC1213), Private MIB
SNMP	V1, V2c

SPECIFICATIONS				
Hardware Specification				
MCU	Atheros AR7242			
RF	Atheros AR9283			
Memory	64MB			
Flash	16MB			
	1 x Gigabit Ethernet Port with PoE support			
Physical Interface	1 x Gigabit Ethernet Port			
	(Both Ethernet Ports support Surge Protection to 6KV)			
	2 x External N-type connector			
	- Active Ethernet (Power over Ethernet)			
Power Requirements	- 802.3af/at support			
	- Power Adapter 48V / 0.375A			
RF Specification				
Frequency Band	802.11b/g/n			
Data rate	300 Mbps			
RADIO FREQUENCY BAND				
Channel	Tx Avg. Power	Rx Sensitivity		
Channel	Optimal (±2dBm)	Optimal (±2dBm)		
802.11b(2.412 ~ 2.472GHz)				
1Mbps	29	-97		
2Mbps	29	-95		

ENH210EXT Data sheet Version 191211
* 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.





Management		
QoS	WMM	
	- Wireless STA (Client) connected list	
Security	- MAC address filtering, up to 50 field	
	- Hide SSID in beacons	
	- 802.1x Authenticator	
	- WPA/WPA2 Enterprise (WPA-EAP using TKIP)	
	- WPA/WPA2 Personal (WPA-PSK using TKIP or AES)	
	- WEP Encryption-64/128/152 bit	
	BSSID	
	VLAN Function WDS AP / WDS Bridge / WDS Station	
Wireless	Multiple SSID (4 SSID)	
	Distance Control (802.1x Ack timeout)	
	Auto Channel Selection (Setting varies by Regular Domains)	
Operation Mode	Access Point / Client Bridge / Client Router / WDS	
Software Specification		
Antenna	2 x External N-type Connector + 2 x 5dBi Omni Ar	ntenna
MCS7 / MCS15	23	-73
MCS6 / MCS14	24	-74
MCS5 / MCS13	25	-79
MCS4 / MCS12	26	-80
MCS3 / MCS11	29	-85
MCS2 / MCS10	29	-87
MCS1 / MCS9	29	-92
MCS0 / MCS8	29	-95
802.11n(2.412 ~ 2.472GHz)		
54Mbps	25	-75
48Mbps	26	-76
36Mbps	27	-79
24Mbps	27	-81
18Mbps	29	-85
12Mbps	29	-89
9Mbps	29	-93
6Mbps	29	-96
802.11g(2.412 ~ 2.472GHz)		
11Mbps	29	-89
5.5Mbps	29	-92
E EMbra	20	00

ENH210EXT Data sheet Version 191211
* 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.







Configuration	Web-based configuration (HTTP)
Firmware Upgrade	Upgrade firmware via web browser
	Fix latest setting parameter when firmware upgrading
Administrator Setting	Administrator password can be changed
System monitoring	Status in hand, useful statistic and Event log
Reset Setting	Reset to factory default and reboot
MIB	MIB I, MIB II and Private MIB
SNMP	V1 , V2c
Backup	Save all setting and condition to a file by web

ENVIRONMENT & MECHANICAL		
Temperature Range	Operating -20°C~70°C	
	Storage -30°C to 80°C	
Humidity	$0\% \sim 00\%$ typical	
(non-condensing)	0%~90% typical	
Waterproof	IP67	
Dimensions	323mm (L) x 230mm (W) x 107mm (H)	
Weight	1468g	

PACKAGE CONTENTS	
► Wireless Long Range 11N CB/AP (ENH210EXT)	
► PoE Injector (EPE-48GR)	
► Power Adaptor	
► 2 x 5dBi Omni Antenna	
► CD with User's Manual	
► QIG	
► Mounting Set	
► Special screw set	

ENH210EXT Data sheet Version 191211
* 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.