

## **ENS200**

Long Range Wireless 11N Outdoor AP /CB

- 1T+1R 11b/g/n
- 150Mbps



## PRODUCT OVERVIEW

ENS200, the high-efficient 8dBi directional antenna provides an optimum, extended real outdoor throughput performance via point to point transmission in long range distances. The certified IP65 waterproof with compact, robust design can be diversely configured and operated in the extremely harsh outdoor environment. Its advanced multi-operation modes (AP, CB, CR, WDS AP/Bridge/WDS Station) integrated with Network Management Software "EZ Controller" can offer variety uses in constructing scalable wireless network of all possible applications also allow centralized management via user-interface.

ENS200 built-in encryption standards (IEEE802.1x, WEP, WPA, WPA2, TKIP/AES for CB/CR modes) ensure full-scale security protection. Along with Proprietary PoE support excellent long-range network installation when used in conjunction with its outdoor family ENH210EXT and ENH700EXT.

ENS200 Data sheet Version 151012

\*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** 





SOFTWARE FEATURES				
HARDWARE FEATURES				
High output power	Transmit high output power programmable for different country selections			
High Data Rate	High speed transmitting rate up to 150Mbps with 1T1R 802.11n			
Long range transmitting	Transmit power control and distance control (ACK timeout)			
Signal Strength Display	Indicate RF signal strength to be shown as LEDs of 3 colors, making network build- up easier. LED indicators have the best transmit and receive signal for traffic communication			
RSSI Indicator	Shown user every incoming RF signal strength measurement			
PoE Support	Support proprietary 24V passive power over Ethernet			
SOFTWARE				
Multiple SSID	4 SSID supported. Each SSID can set itself wireless or WAN access setting			
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			
VLAN Pass-through	Support VLAN Pass-through			
WiFi Scheduling	User could set a schedule for turning-on/off WiFi Radio			
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			
Ping & Trace Route	Built-in PING function & Trace Route function in Web GUI			
MIB	MIB I, MIB II (RFC1213), Private MIB			
SNMP	V1, V2c, V3			

SPECIFICATIONS				
HARDWARE SPECIFICATIONS				
MCU	Atheros AR7240			
RF	Atheros AR9285			
Memory	32MB			
Flash	8MB			

ENS200 Data sheet Version 151012

<sup>\*</sup>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.

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





Physical Interface	2 x RJ-45 for 10/100 Fast Ethernet 1 x Reset Button					
Power Requirements	- Active Ethernet (Power over Ethernet) - Proprietary PoE design - Power Adapter 24V / 0.6A					
RF SPECIFICATIONS						
Available transmit power	19dBm	19dBm				
Frequency Band	802.11b/g/n					
Data rate	150 Mbps	150 Mbps				
Radio Frequency Band	Channel Data		ı Rate	Rx Sensitivity (±2dBm)		
		1Mbps		-97		
	802.11b(2.412 ~	2Mbps		-95		
	2.472GHz)	5.5Mbps		-93		
		11Mbps		-90		
		6Mbps		-96		
		9Mbps		-92		
		12Mbps		-89		
	802.11g(2.412 ~	18Mbps		-85		
	2.472GHz)	24Mbps		-82		
		36Mbps		-80		
		48Mbps		-78		
		54Mbps		-75		
		MCS0 / I		-95		
		MCS1 / I		-92		
	000 44 = (0.440	MCS2 / I		-87		
	802.11n(2.412 ~ 2.472GHz)	MCS3/I		-85 -80		
	2.4720112)			-78		
		MCS5 / MCS13 MCS6 / MCS14		-74		
		MCS7 / I		-71		
	Internal 8dBi Directional Antenna					
Antenna	Peak Gain (dBi)		8.0			
	VSWR		2.0 : 1			
	HPBW (Horizontal)		60°			
	HPBW (Vertical)		60°			
SOFTWARE SPECIFICATIONS						
Operation Mode	Access Point / Client Bridge / Client Router / WDS					

ENS200 Data sheet Version 151012

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

**BUSINESS CLASS** 

<sup>\*</sup>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.





Wireless/Network	Auto Channel Selection (Setting varies by Regular Domains) Obey Regulatory Power Distance Control (802.1x Ack timeout) CLI Supported 802.1x Supplicant (CB Mode) Multiple SSID (4 SSID), BSSID WDS AP / WDS Bridge / WDS Station Multicast Supported RADIUS Accounting VLAN Tag / VLAN Pass-through	
Security	WEP Encryption-64/128/152 bit  WPAWPA2 Personal (WPA-PSK using TKIP or AES)  WPAWPA2 Enterprise (WPA-EAP using TKIP)  Hide SSID in beacons  MAC address filtering, up to 50 field  Wireless STA (Client) connected list	
QoS	WMM	

ENVIRONMENT AND MECHANICAL		
Temperature Range	Operating -20℃~70℃ Storage -30℃ to 80℃	
Humidity (non-condensing)	0%∼90% typical	
Dimensions	186mm (L) x 100mm (W) x 29mm (H)	
Weight	300g	

PACKAGE CONTENT			
▶ 1 x ENS200			
► 1 x Power Adapter (24V/0.6A)			
► 1 x PoE Injector (EPE1212)			
► 1 x Pole Mount Set			
► 1 x Screw Set			
▶ 1 x Technical Support Card			

ENS200 Data sheet Version 151012

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

**BUSINESS CLASS** 

<sup>\*</sup>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.