

## Mid Range Wireless

100' - 6500' range

## **Features**

- 100' 6500' Wireless transmission range with line of sight
- Completely Plug-N-Play connection. Simply aim them at each other and they will connect automatically.
- POE power injector included with each panel
- Qualcomm Atheros AR9344 600Mhz Chipsets, and have 64Mb of DDR2 Memory, as well as 8Mb of Flash Memory for saving settings.
- Encrypted using WEP 64/128 bits, WPA, WPA2 or 802.1x.
- 48V POE compatible for use with the supplied POE injector and other POE switches as well.
- A single panel can easily handle 10Mbps bandwidth.
- Two or more panels can be used to point to a single access point as long as they angle between panels is no more than 60°.
- Mountable on flat surfaces and on poles up to a 2" diameter. Longer bands available as an upgrade.

Dime	ensions	48mm	
	205mm		205mm
205mm	-∯-TU⊃nnR	83.3mm	205mm

	ECW-Mid							
Chipset	Atheros AR9344 600MHz							
Memory	DDR2 64MB		/1	The state of the s				
Storage	8MB Flash	WARRANTY						
IC	SiGe5012B	TEAR!						
Port	10/100Mbps LAN*2							
	11a:54M,48M,36M,24M,18M,12M,9M,6Mbps							
Speed	11n:7.2M,14.4M,21.7M,28.9M,43.3M,57.8M,65M,72.2M,14.4M,							
	28.9M,43.3M,57.8M,86.7M,115.6M,130M,144.4、150Mbps							
Transmission	DSSS							
Modulation	OFDM/BPSK/QPSK/CCK/DQPSK/DBPSK							
Standard	IEEE802.11n,IEEE802.11a ,IEEE802.3u							
Protocol	CSMA/CA,TCP/IP,IPX/SPX,NetBEUI,DHCP,NDIS3,NDIS4,NDIS5							
Channel	4900~6100MHz							
Power dissipation	≤3W							
Power	48V 0.5A							
		6-24Mbps		23±2dBm				
	802.11a	36-48Mbps		22±2dBm				
		54Mbps		21±2dBm				
		HT20	MCS 0-3	23±2dBm				
			MCS 4		22±2dBm			
			MCS 5		21.5±2dBm			
RF @25°C±2dB	802.11n		MCS 6		21±2dBm			
			MCS 7		20.5±2dBm			
		HT40 MCS MCS	MCS 0-3		22±2dBm			
			MCS 4		21.5±2dBm			
			MCS 5		21±2dBm			
			MCS 6		20.5±2dBm			
			MCS 7		20±2dBm			
	802.11a	6Mbps≤-89; 54Mbps≤-73						
Sensitivity		HT20 MCS 0 ≤ -86; MCS 7 ≤ -68						
	802.11n	HT40 MCS 0 ≤ -83; MCS 7 ≤ -65						
	Frequency	cy 4900~6100MHz						
Antenna	Polarization Vertical							
	Gain	12DBi POE						
	SNMP MIB	Yes Injector —						
Management	Telnet	Yes Included						
	Serial	Yes						
	MAC Address Control No							
Security	Encryption	WEP 64/128bits,WPA,WPA2,802.1x						
	Operating Temperature	-30~ 65°C						
Operating	Storage Temperature	-50~80°C						
Condition	Humidity	≤95% (Non-condensed)						
Dimensions 205*205*132.3MM (8.07×8.07"×5.21")								
Dimensions   Less Less de Less de la commencia								

201 N. Elm St. Kemp, TX 75143



866-264-0041 sales@envirocams.com