RP-WAC5422S

Wireless-N Outdoor AP/ CPE

As a reliable outdoors AP/CPE solution,RP-WAC5422S utilizes advanced Atheros extended Range technology. It operates in 2.4GHz band compliant with 802.11N/b/g



standard and with advance features for outdoor application. The device supports smart software features (RSSI /ACK) that optimize bandwidth in transmission and receive on long-ranged operation. It supports 4 operation modes of AP, Client, WISP, WDS Bridge (up to 8 WDS maximum), and SNMP v1 & v2c network management for WISP.

The data transmission rate that RP-WAC5422S supports is up to 300Mbps in 11n mode, and it is the most suitable for Enterprises or off-site locations in request of LAN or Internet access without cabling issues for wired cabling. It also support passive PoE and that makes installation easy without any environmental limitation.

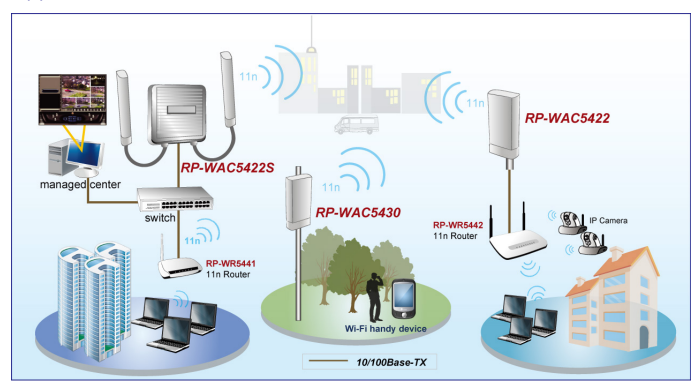
Features

- Complies with IEEE 802.11n standard
- Support 64-bit and 128-bit WEP, WPA, WPA2, encryption/decryption and WPA with Radius
- Support Wireless WAN for client mode to connect to the Base-Station and NAT for Ethernet to Computer or Switch
- Support UPnP for automatic Internet access and Dynamic DNS service
- Supports firmware upgrade function via Web
- Power over Ethernet design
- Web base configuration
- With external 2*N type antenna connector
- Operation Mode: AP, Client, WISP, WDS Bridge
- Weather proof IP67 case against rugged environment

Specifications

specifications	
Standards	• IEEE 802.11n, IEEE 802.11g, IEEE 802.11b,
	• IEEE 802.3, IEEE 802.1x
Interface	 1* 10/100Mbps WAN Port (RJ-45)
	 1* 10/100Mbps PoE LAN Port (RJ-45)
	 2* N type antenna connector
Frequency Band	• 2.400GHz ~ 2.484GHz
Output Power	• 802.11b: 29dBm ± 1.5dBm
	 802.11g: 28dBm ± 1.5dBm
	• 802.11n: 25dBm ± 1.5dBm
Receive Sensitivity	• -90dBm @ 11Mbps
	-75dBm @ 54Mbps
	 -71dBm @ MCS7(20Mhz)
	-69dBm @ MCS7(40Mhz)
Data Rate	• 802.11n (40MHz): up to 300Mbps
	802.11n (20MHz): up to 144Mbps
	• 802.11g: 54,48,36,24,18,12,9,6Mbps
	• 802.11b: 11,5.5,2,1Mbps
Channel	 2.412~2.462GHz (Canada, FCC) -11 Channels
	 2.412~2.484GHz (Japan, TELEC) -14 Channels
	 2.412~2.472GHz (Euro, ETSI) -13 Channels
Wireless Mode	AP, Router, Client, WISP,
THI GIGGS III GGS	NAT Firewall with SPI
Security	Access Control
	MAC filter
	DMZ Host
	SSID Broadcast disable
	Wireless MAC address Filtering
	MED CA /ACC Dit Financial
	 WEP 64-/128-Bit Encryption WPA-/W PA2-PSK (Pre-shared Key)
	WPA/W PA2-1 Six (1 re-shared ixey) WPA/W PA2 Enterprise mode (802.1x)
	Mici Drata at al Catura (MDC)
Software feature Management	Wiri Protected Setup (WPS) Site Survey
	SNMP v1/v2 support
	Diataina a Adii vataa aat
	D = -live (000 4)
	Web have proposed interfered
	Domete management
	CNITD time a graph remise
Mounting	and all an exactions bit
Dimension	000 * 400 * 45
Power Supply	DC48V 500mA PoE injector Adapter Operating Temperature: 20, 70°C
Environment	• Operating Temperature: -20 ~70°C
	 Operating Humidity: 0~90% (Non-Condensing)

Application



Ordering information

RP-WAC5422S Wireless-N Outdoor AP/ CPE