### RP-WAC5405B

### Wireless-N 802.3at PoE Ceiling AP

The RP-WAC5405B Wireless-n ceiling AP is designed to target at the most effective, Home, and SOHO. The built-in 802.3at PoE feature allows you to add wireless access to existing business network without extra power adapter.



The device features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency. Software features such as WDS setting, Bridge VLAN setting, filtering, SNMP, web management, advanced QOS, DHCP, firewall, PPPoE, high grade encryption, port forwarding and Bandwidth control.

The features, high power and sensitivity, of RP-WAC5405B offers a solid coverage of the entire room. RP-WAC5405B is the most flexible and cost effective broadband wireless ceiling AP Platform.

#### **Feature**

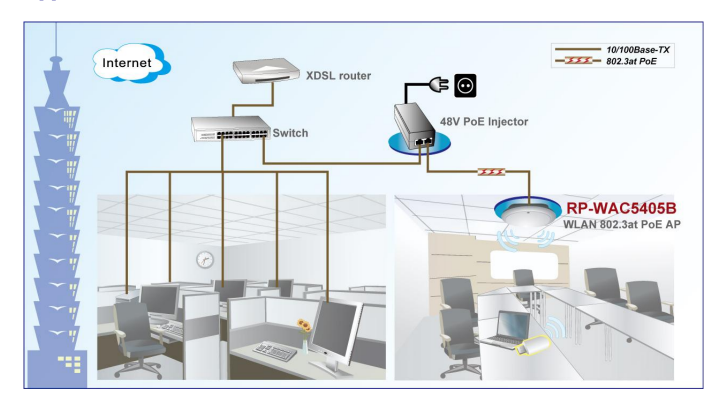
- Wireless LAN 802.11n and 802.11b/g compliant
- Support advanced 2T2R Technology with up to 300Mbps downstream data rate
- Support PoE/PD function (IEEE802.3af/at)
- Support 64/128bit WEP encryption; Wi-Fi Protected Access(WPA) / WPA2
- Wireless Setting Operation Mode: AP / Pt(M)P Bridge / Client / Repeater
- Support adjustable transmit power by 1dBm
- Support VLAN & SNMP
- Support IEEE802.1d Spanning Tree settings
- Support multiple SSID with 802.1q VLAN tagging (up to 4)
- Maximum clients 128 (each VLAN supports 32 clients)
- Support QoS (WMM) and wireless traffic shaping & Time settings
- 9dBi MIMO antenna
- Support 48V by external PoE Injector (optional)

# **Specification**

Standards	<ul> <li>IEEE 802.11n/b/g; IEEE 802.3; IEEE 802.3u;</li> <li>IEEE 802.3at PoE/PD</li> </ul>
Interface	1* RJ-45, Auto MDI/MDI-X Ethernet 10/100Base-TX
Antenna	9dBi MIMO antenna
SDRAM	32M Bytes
Flash	8M Byte
Francisco Dand	America/FCC: 2.412~2.462 GHz (11 channels)
Frequency Band	<ul> <li>Europe CE/ETSI: 2.412~2.472 GHz (13 channels)</li> </ul>
Radio Frequency Type	DSSS/OFDM
Media Access Protocol	CSMA/CA
Modulation	IEEE802.11b: CCK, DQPSK, DBPSK
Modulation	IEEE802.11n: OFDM with BPSK, QPSK, 16QAM, 64QAM
Receiver Sensitivity	• -93@1Mbps; -84dBm @ 11Mbps; -75dBm @ 54Mbps;
	-68dBm@HT-20, MCS-15; -64dBm@HT40, MCS-15
Transmission Power	• Up to 28dBm
	• IEEE 802.11b: 1/2/5.5/11 Mbps
Transmission Rate	<ul> <li>IEEE 802.11g: 6/ 9/ 12/ 18/ 24/ 36/ 48/ 54 Mbps</li> <li>IEEE 802.11n (2x2 HT20):</li> </ul>
	IEEE 802.11n (2x2 H120):     13.5/27/40.5/54/81/108/121.5/135 @ GI=800ns
	• IEEE 802.11n (2x2 HT40):
	15/30/45/60/90/120/135/150 @ GI=400ns
	27/54/81/108/162/216/243/270 @ GI=800ns
	30/60/90/120/180/240/270/300 @ GI=400ns
Channel	• 2.412~2.462GHz (Canada, FCC) -11 Channels
	<ul> <li>2.412~2.472GHz (Euro, ETSI) -13 Channels</li> </ul>
Security Systems	64-bit / 128-bit WEP encryption;
	Wi-Fi Protected Access (WPA) / WPA2
Operation Mode	AP / Pt(M)P Bridge / Client / Repeater
	Site survey
	DHCP Client     Suppressed CCID
	<ul><li>Suppressed SSID</li><li>Station Separation</li></ul>
	Spanning Tree settings
	<ul> <li>Wireless access control by MAC address filter (up to 50)</li> </ul>
	Support multiple SSID with 802.1q VLAN tagging (up to 4)
	Profile isolation from each other using VLAN (802.1q)
	standard
Software / Firmware	Web-based configuration via popular browser (MS IE, Google
	Chrome)
	Windows AP Locator utility for fast management
	Firmware upgrade and configuration backup via Web Browser
	Reset and/or restore to default by WebUI or by Reset button  Support Auto reheat 8 sebadule reheat.
	Support Auto-reboot & schedule reboot     VPN page through
	<ul><li>VPN pass-through</li><li>SysLog</li></ul>
	<ul> <li>Systog</li> <li>Support SNMP v1/v2c, MIB I, MIB II (RFC-1213)</li> </ul>
	<ul> <li>Support QoS (WMM) and wireless traffic shaping &amp; Time</li> </ul>
	- Capport Que (Trimin) and Milolous frame shaping a Time

	<ul> <li>settings</li> <li>Support Time settings, Ping function and Trace Route function</li> <li>Maximum clients 128 (each VLAN supports 32 clients)</li> </ul>
Management System	Standard SNMP interface support
Browser Support	<ul> <li>Windows XP, Vista, Windows 7, Windows 8</li> </ul>
Dimension	Diameter: 143.6mm , Height: 46.8mm
<b>Power Consumption</b>	• 5.28W
Power Supply	<ul> <li>802.3at PD complied, 48 Volts by external PoE Injector (optional)</li> </ul>
Environment	<ul> <li>Operating Temperature: 0 ~50°C</li> </ul>
	<ul> <li>Operating Humidity: 10~90% (Non-Condensing)</li> </ul>
Certification	• FCC, CE

## **Application**



## **Ordering information**

**RP-WAC5405B** Wireless-N 802.3at PoE Ceiling AP, 2T2R