

EVERY INDOOR ENVIRONMENT IS A WORLD IN ITSELF

Ceiling Mount AP Indoor Tri Band



KEY FEATURES

- An indoor Tri Band Tri Concurrent 2+2+2 802.11BE Access Point.
- Support 2.4GHz 2x2 radio circuits, 5GHz 2x2 radio circuits and 6 GHz 2x2 radio circuits, the physical wireless data rate up to 11Gbps.
- With rich flash and SDRAM memory to support dual image and secured boot features, as well as ever-increasing innovative system features.
- Designed for Ceiling Mount field deployment.



Tri Band Tri Concurrent
2.4GHz 2x2 5GHz 2x2
6GHz 2x2 radio circuits



Sleek and modern design
The new EAP mounts
seamlessly in any space



High-Efficiency WiFi 7
Unleash the Power of
MLO and MRU

RAP7110C-341X

Ceiling Mount AP Indoor Tri Band

Technical Specifications



INTERFACE	ENVIRONMENT
UPLINK 1× 10G Ethernet Port Auto-sensing link speed (1Gbps / 2.5Gbps / 10Gbps) Power Supply: PoE 802.3at or 12V/2.5A DC	OPERATING TEMPERATURE 0°C to +40°C / 32°F to +104°F
Wi-Fi FEATURES Wi-Fi 2.4GHz 80211BE 2x2 / 5 GHz 80211BE 2x2 6 GHz 80211BE 2x2 / Tri band MU-MIMO	STORAGE TEMPERATURE -40°C to +70°C / -40°F to +158°F
2.4GHz RADIO 11BE 2x2(2SS) HE40 data rate: 688 Mbps	OPERATING HUMIDITY 10% to 90% non-condensing
5 GHz RADIO 11BE 2x2(2SS) HE240 data rate: 4323 Mbps	STORAGE HUMIDITY 5% to 90% non-condensing
6 GHz RADIO 11BE 2x2(2SS) EHT320 data rate: 5764 Mbps	CEILING MOUNT EAP (RAP7110C-341X) N.W. 900g / (With bracket) 1000g
Wi-Fi ANTENNA Six integrated antennas for 2.4G, 5G, 6G	
ANTENNA GAIN 4dBi for 2.4GHz / 5dBi for 5GHz / 5dBi for 6GHz	

INSTALLATION STEPS

