



EW-INW3AP

Controller based Indoor Wireless Access Point	
Deployment	Indoor
Type of Access Point	Controller Based
Mounting	Ceiling
Antenna Type	Internal
Number of Radios	Dual
Frequency Band	2.4GHz & 5.0GHz
Supported Wi-Fi standards	802.11 a/b/g/n/ac
Wireless speed up to(Mbps)	1400mbps aggregated bandwidth 802.11ax technology in built
Supported Encryption	WPA-PSK
Dedicated Console Port	Available
Maximum Data Rate MBps	1800
Support for Bluetooth low energy (BLE) support on AP	Available
Channel Width (MHz)	160
detection and performance optimization	Available
Support for load balancing between 2- 4GHz and 5GHz	Web based configuration interface (GUI)
Number of 10/100/1000 ports	Available
threshold	Available
Device Management	2x2:2
Support for QoS for voice over wireless	16
Support for MU-MIMO	200
Number of MIMO supported & spatial streams	Available
Number of WLAN(SSID) per AP	1
Maximum client Nos.	Available





Support for Autonomous access-point	Available
Weight (grams)	500
Support for Beam forming	Available
Operate as a sensor for wireless IPS	Available
Support for QoS and video call Admission control capabilities	Available
Support for Rogue access point detection	Available
Support for Wireless Intrusion	Yes
Operating Temperature Range (Degree C)	0 to 40
protection system	Yes
WPC certified	802.3at PoE
Wi-Fi certified	14.9
Powering options(such as AC/DC, 802/3af PoE, 802/3at PoE+)	Yes
Power POE(watt)	3 Years
Environmental Standard	Available
OnSite OEM Warranty	Available
Operating Humidity (%RH)	95

