

## **DATA SHEET**

# **IOT EXPANSION RADIO**

Transform Aruba AP-3xx Wi-Fi 5 Access Points into IoT platforms with Zigbee support

In order to simplify the deployment of IoT solutions in office and manufacturing environments, today's Wi-Fi network is evolving into an IoT platform that serves as a logical center of convergence for connected things.

# WHAT IS AN IOT PLATFORM?

IoT platforms deliver connectivity and visibility for mobile devices, sensors, and other connected equipment. Enabling existing access points (APs) to provide these capabilities helps enterprises simplify deployment and protect their investments.

## THE ARUBA ADVANTAGE

While each of the Aruba AP-5xx **Wi-Fi 6** (802.11ax) access points include Bluetooth 5 and a 2.4GHz 802.15.4 IoT radio to support the Zigbee wireless protocol, previous AP-3xx Wi-Fi 5 (802.11ac) APs have only supported Bluetooth. Now, a simple to use expansion radio makes it easy to turn Aruba AP-3xx Wi-Fi 5 APs (802.11ac Wave 2) into universal IoT platforms as well. ArubaOS 8.6+ is required.

# SIMPLE INSTALLATION

With standards-based connectivity, simply connect the IoT expansion radio into an available USB port on the Aruba AP and you're ready to go – this eliminates the need for proprietary modules and complex installation.

# **INVESTMENT PROTECTION**

It's now easy to gain additional value from existing wireless investments. Wi-Fi 6 can be implemented where needed while existing refresh cycles on Wi-Fi 5 infrastructure can be maintained. And with no licenses required – Zigbee is easy to use without adding an overlay network.



# **KEY FEATURES**

- Allows Aruba AP-3xx Wi-Fi 5 APs to support Zigbee in minutes
- · Simple installation via USB
- · No licenses required

## **IOT PARTNERS ARE KEY**

Aruba partners with an extensive ecosystem of IoT partners to enable the use of services such as indoor wayfinding, asset tracking, and electronic shelf label (ESL) management without additional overlays. See the current list of partners on Aruba's Internet of Things program webpage.

TECHNICAL SPECIFICATIONS		
Physical		
Interface	USB Type A	
Dimensions (L x W x H)	37.2mm x 35mm x 9.9mm (1.46" x 1.37" x 0.39")	
Weight	8.5 g (0.30 oz)	
Radio		
	Transmit Power	Receive Sensitivity
Zigbee (802.15.4)	Up to 7dBm	-99dBm
Antenna	Integrated vertically polarized omnidirectional antenna with ~30^0 downtilt and peak gain of 3.3 dBi (for ceiling mounted APs)	
Regulatory model number:	ARBTUSBZB1	
Environmental range		
Maximum power consumption	250mW	
MTBF	12,011,292 hours (25°C)	
Operating temperature	-20°C to +60°C (-2°F to +140°F)	
Frequency Band	2.4GHz	
Ordering information		
SKU	Description	
R2X45A	Aruba AP-USB-ZB External USB based Dongle with Zigbee support	
R2Y09A	Aruba AP-USB-ZB 10-pk External USB based Dongle with Zigbee support	
R2Y10A	Aruba AP-USB-ZB 50-pk External USB based Dongle with Zigbee support	

<sup>•</sup> The AP-USB-ZB is supported on Aruba APs only.



© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

DS\_IOTExpansionRadio\_SK\_090320 a00088708enw