PCM-24BXWF

Modular iDoor Box with Wi-Fi, Bluetooth, and Antennas



Features

- Modular iDoor box design facilitates plug-and-play installation and upgrades
- Built-in wireless Wi-Fi module supports M.2 2230 industry-standard connectors
- Compliant with relevant industry standards (CE RED, FCC ID, etc.) for safe and adaptable application

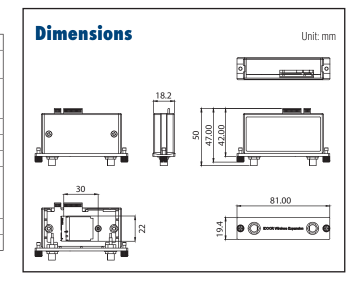
IDENT CEFCC ROHS 2007-UJAST 2007-

Introduction

The PCM-24BXWF iDoor box is a combination wireless module designed for convenient installation, repair, and upgrades in management and machine-level automation applications. The plug-and-play design supports Wi-Fi/BT M.2 2230 form factor connectors. Utilizing Advantech's iFactory app, this multiple-band wireless solution supports Windows and Linux operating systems for flexible installation.

Specifications

Dimensions	81 x 19 x 50 mm (3.1 x .76 x 1.9 in)				
Hardware Compatibility	Compatible with PCM-24BXBK-AE pre-installed system				
Wireless Module	Advantech EWM-W163M201E Wi-Fi/BT M.2 2230 module with Atheros QCA6174A-5				
Standard Conformance	IEEE 802.11 ac/a/b/g/n + Bluetooth 4.2 HS standard				
Data Rate	300 Mbps max.				
Antenna	Wi-Fi 2.4 ~ 5GHz dipole antenna				
OS Support	Windows 7/8/8.1/10 Linux drivers are available for download from third-party websites using an open source code (ath10K for Wi-Fi, ath3k for BT functionality)				
Operating tTemperature	-20 ~ 60 °C (-4 ~ 149 °F)				
Relative Humidity	95% RH @40 °C, non-condensing				



Regulation

PCM-24BXWF employs an Azurewave QCA6174A module and complies with relevant regulations.

Ordering Information

PCM-24BXWF-AE

iDoor box with 802.11 a/b/g/n/ac 2T2R w/BT4.1, QCA6174A, and antennas

Compatibility

Model	UNO-1372G-J	UNO-2372G-x022AE	UNO-2484G-67x2AE	UNO-3285C	TPC-B200	TPC-XX51T (A or B)	TPC-125H
iDoor Box	✓	✓	✓	✓	✓	✓	✓

Before installing iDoor box, ensure that the target system is compatible with PCM-24BXBK-AE.