# PCM-2452WF WiFi 802.11 ac/a/b/g/n 2T2R w/Bluetooth 4.1, M.2/Full-size mPCle, Antennas



### **Features**

- Meets Advantech iDoor technology standard
- M.2 2230 (A-E Key) module with mPCle adapter
- IEEE 802.11 ac/a/b/g/n + Bluetooth 4.1
- 2 SMA, 2Tx/ 2Rx ports
- 64/128 bit WEP, 802.1x, TKIP and AES
- Operating temperature: -20 ~ 65 °C (-4 ~ 149°F)
- Support embedded automation PC UNO series & Panel PC TPC series product

## Introduction

The PCM-24 series are communication modules from Advantech iDoor Technology. They are all compatible with PCI Express® Mini Card Specification Revision 1.2, including isolated / non-isolated RS-232/422/485 communication cards for automation control, Wi-Fi/3G/GPS/GSM/LTE wireless communication models for data exchange for management and machine level automation applications and PoE function for smart cameras in detection-inspection-production applications. This is a flexible design that enables customers to customize their features with iDoor Technology.

## **Specifications**

#### General

Bus Type M.2 / mPCle Host Interface WiFi: PCI-E, BT: USB

Certification CE, FCC

Dimensions M.2 module: 30 x 22 x 2.2mm (1.18" x 0.87"0.09") Module with mPCle adapter: 54.5 x 30 x 5.7mm

(2.15" x 1.18" x 0.22")

I/O Plate: 81 x 19.4 x 41 mm (3.19" x 0.76" x 1.61")

 Power Consumption 3.3V, 537mA (Avg.)

(Wi-Fi continue, BT is off, BW 80MHz) Antenna WiFi 2.4 GHz and 5 GHz dipole antenna Cable WiFi Coaxial Cable, SMA (F) to MHF4, 300 mm

#### **Communications**

- Data throughput 300 Mbps (Max.) 64/128-bit WEP Security

#### **Software**

 OS Support Microsoft® Windows® 7/8.X/10

#### **Environment**

• Operating Temperature  $-20 \sim 65 \, ^{\circ}\text{C} \, (-4 \sim 149 \, ^{\circ}\text{F})$ ■ Storage Temperature -40 ~ 105°C (-40 ~ 221°F)

## Regulation

The PCM-24S2WF-BE adopts QCA6174A single chip solution and corresponds to its regulations of module QCNFA364A.

## **Ordering Information**

PCM-24S2WF-BE WiFi 802.11 ac/a/b/g/n 2T2R w/Bluetooth 4.1, M.2/Full-size mPCle. Antennas



