

## WE866C3-P

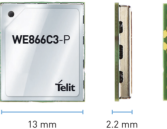
#### Wi-Fi 802.11 ac (1x1) BT/BLE4.2

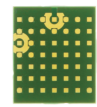
## **Product Description**

The WE866C3-P is a low power, dual-band (2.4 & 5GHz), 1-stream (1x1) 802.11ac Wi-Fi and Bluetooth (BT/BLE4.2) module with an extremely small footprint that provides an easy & cost-effective way for manufacturers to add wireless connectivity to their products. With the integrated LTE-WiFi/BLE coexistence filter, the product offers a powerful cellular backhaul with Telit's LE910Cx 4G LTE module family. WE866C3-P also offers a high bandwidth Wi-Fi/BLE transceiver solution for Linux & Android\* powered IoT systems, using the advanced 802.11ac technology.

The module supports a low-power, high-speed SDI03.0 host interface for Wi-Fi and a UART interface for Bluetooth (BT/BLE). It also offers an additional PCM interface for BT-Audio.

The product is an ideal solution for organizations with limited RF (Wi-Fi/Bluetooth) expertise or for those seeking faster time to market, as it reduces RF design time and removes the burden of testing and certification.





15 mm

13 mm

• xE866 Telit form-factor. Wi-Fi/BLE companion device for

• High Bandwidth Wi-Fi/BLE transceiver module for

#### AVAILABLE FOR

EMEA	
North America	
Japan*	
Korea*	

#### Complete, **Ready to Use Access** to the Internet of Things



• Single antenna for Wi-Fi and BT/BLE • Industrial grade temperature range

LE910Cx (4G LTE) module family

Linux & Android\*, based IoT system

• Bluetooth 4.2 with Low energy (LE) support

• Integrated LTE-WiFi/BLE coexistence filter

• Pre-Certified for FCC, IC, CE, Wi-Fi, BT

## **Target Applications**

#### Commercial/Enterprise

**Key Benefits** 

- Commercial Building Automation
- Patient Monitoring
- Inventory Management
- Home Security & Automation
- Kiosks, Vending, POS

#### Transportation/Mobility

- Aftermarket/0EM Telematics
- Asset Tracking
- Fleet Management
- Intelligent Transportation
- People Pet Tracking

#### Industrial/Infrastructure

- Condition-based Monitoring
- Agriculture
- Video Surveillance
- Healthcare Equipment Monitoring
- Smart City

# Connecting the world from the **inside out**



# WE866C3-P

	WE866C3-P: External antenna (RF pad)		
RF Spec	Wi-Fi - 802.11 a/b/g/n/ac (2.4GHz, 5GHz @ 20/40/80MHz), BT/BLE - 4.2		
Host Interface	Wi-Fi: SDIO 3.0 Bluetooth: UART Bluetooth Audio: PCM		
Modes	Wi-Fi AP (Access Point - Support upto 10 STA's), STA (Client), Concurrent Mode (AP+STA), BLE Peripheral, central & concurrency		
Linux Transceiver Driver Support	Linux(x86 & i.Mx platform – Kernel version 4.9.11), Android*		
Linux transceiver Wi-Fi Throughput	200+Mbps (over SDIO)		
Support for Firmware Upgrade	Yes		
Coexistence	Integrated LTE-WiFi/BT coexistence filter Inbuilt Wi-Fi/BT coexistence		
LTE Companion Throughput	Model LE910C1-NF LE910C1-EU LE910C1-AP LE910C4-NF LE910C4-EU	Downlink (Mbps) 10 10 10 10 150 150	Uplink (Mbps) 5 5 5 50 50 50
Radio Regulatory Certification	Wi-Fi: FCC, IC, RED, TELEC*, KC*, BT/BLE		
Compliance	Wi-Fi: Wi-Fi Alliance, BT-SIG		
Environmental Compliance	RoHS, REACH		
Antenna Option	External Antenna (RF Pads)		
Outline Dimension	15mm x 13mm x 2.2mm		
Operating Voltage	3.3V		
Operating Temperature	-30°C to +85°C (Industrial Grade)		

\*Not available in first release

### QUESTIONS? VISIT WWW.TELIT.COM/CONTACT-US

🚯 www.telit.com/facebook 🔰 🝈 www.telit.com/linkedin | 👩 www.telit.com/twitter

Telit reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. The information contained herein is provided "as is." No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by Telit at any time. For most recent documents, please visit www.telit.com

