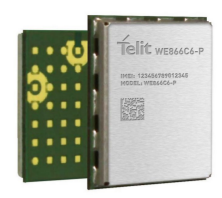


WE866C6-P

Wi-Fi 802.11 ac (1 x 1) Bluetooth® Low Energy 5.0



Product Description

The WE866C6-P is a dual-band (2.4 & 5 GHz), 1-stream (1x1) 802.11 ac Wi-Fi and Bluetooth®/Bluetooth® Low Energy module with an extremely small footprint that provides an easy and cost-effective way for manufacturers to add short-range, wireless connectivity to their products. With the integrated LTE-Wi-Fi/ Bluetooth® coexistence filter, the product offers a powerful cellular backhaul solution with Telit's LE910Cx 4G LTE module family. WE866C6-P also provides a high bandwidth Wi-Fi/Bluetooth® transceiver solution for Linux powered IoT systems.

The module supports a low-power, high-speed SDIO 3.0 host interface for Wi-Fi and a UART interface for Bluetooth®/ Bluetooth® Low Energy. It also offers an additional PCM interface for Bluetooth®Audio.

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

Key Benefits

- xE866 Telit form factor, Wi-Fi/Bluetooth[®] Low Energy bundling device for LE910Cx (4G LTE) module family
- High-bandwidth Wi-Fi/Bluetooth® Low Energy transceiver module for Linux-based IoT system
- Bluetooth® Low Energy 5.0 with low energy support
- Integrated LTE-Wi-Fi/Bluetooth® Low Energy coexistence filter
- Precertified for FCC, IC, CE, Wi-Fi Alliance, Bluetooth® SIG
- Single antenna for Wi-Fi and Bluetooth®/ Bluetooth® Low Energy
- Industrial-grade temperature range

Target Applications

Transportation/Mobility

- Aftermarket/OEM telematics
- Fleet management
- Asset tracking
- Intelligent transportation
- Car phone
- OBD (onboard diagnostics)

Industrial/Infrastructure

- Condition-based monitoring
- Agriculture
- Video surveillance
- Healthcare equipment monitoring

Commercial/Enterprise

- Commercial building automation
- Patient monitoring
- Home security and automation
- Kiosks, vending, POS

AVAILABLE FOR

EMEA	
Japan	
North America	
Latin America	
India	
Korea*	
China*	
Australia/New 2	Zealand





WE866C6-P

Module Wireless Specification	Wi-Fi - 802.11 a/b/g/n/ac (2.4 GHz, 5 GHz @ 20/40/80 MHz), Bluetooth®/Bluetooth® Low Energy
Supported Use-Cases	LTE-Wi-Fi bundling Linux companion
LTE-Wi-Fi Bundling Architecture	Hosted (AT commands) hostless
LTE-Wi-Fi Bundling Supported Modules	LE910C4/C1-NF LE910C4/C1-EU LE910C4/C1-LA LE910C4/C1-AP LE910C4-CN LE910C1-NA/NS
LTE-Wi-Fi Bundling HotSpot Throughput	LE910C1-xx: 10 Mbps (downlink), 5 Mbps (uplink) LE910C4-xx: 150 Mbps (downlink), 50 Mbps (uplink)
LTE - Wi-Fi Bundling Coexistence	Integrated LTE-Wi-Fi/Bluetooth® coexistence filter Built-in Wi-Fi/Bluetooth® coexistence
Linux Companion Throughput	200+ Mbps (over SDIO)
Wireless Modes	Wi-Fi AP (access point - support up to 10 STAs), STA (client), Concurrent mode (AP + AP, AT + STA), BLE central/peripheral
Host Interface	Wi-Fi: SDIO 3.0 BT: UART BT Audio: PCM
Radio Regulatory Certification	FCC, IC, RED, UKCA, Japan (TELEC), Brazil (ANATEL), Perù (MPC) India (WPC-ETA) Korea (KC)*, SRRC (China)*, Australia (RCM)
Compliance	Wi-Fi Alliance, Bluetooth®-SIG
Antenna Option Dimension	15 mm x 13 mm x 2.2 mm
	3.3 V
Temperature	-40 °C to +85 °C (industrial grade)
Security Features	WPA/WPA2 (personal) WPA3 (personal/enterprise)

*Not available in first release

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

🚯 Like Us on Facebook 🔞 Follow Us on LinkedIn 🚳 Follow Us on X 💿 Subscribe to Our Channel

Telit Cinterion 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 Cinterion at any time. For most recent documents, please visit www.telit.com.

[05.2024]