







## **Product Description**

The WE310K6 is a fully integrated dual band, dual stream (2x2) combo Wi-Fi (802.11 a/b/g/n/ac/ax) / Bluetooth® / Bluetooth® Low Energy 5.2 module, that provides an easy, cost-effective way for manufacturers to add wireless connectivity to their products.

The WE310K6 is an ideal solution for organizations with limited Wi-Fi/Bluetooth® Low Energy or RF expertise or for those seeking faster time to market, as it reduces RF design time and removes the burden of testing and certification.

The Module is IEEE 802.11 a/b/g/n/ac/ax & Bluetooth® certified and comply with Wi-Fi Alliance & BT SIG-v5.2 requirements.

The WE310K6 module is easily designed into embedded systems, allowing customers to develop a broad array of devices and appliances that connect to other local devices or to the Internet over Wi-Fi.

Finally, the WE310K6-P is available in LGA package or on top of a M.2 Key E carrier board for an effortless integration.

# **Key Features**

- Dual-band (2.4GHz/5GHz) Wi-Fi and Bluetooth ®Low Energy combo module, 2x2, MU-MIMO
- Dual-stream spatial multiplexing up to 1201 Mbps data rate
- Bluetooth®5.2
- Wi-Fi 802.11 e, h, k, i
- integrated crypto hardware
- Industrial grade temperature range (-40 °C to +85 °C)
- Certified Module
- Two Form Factor: LGA and M.2

# **Target Applications**

#### **Smart Home**

- Home Automation
- Home Appliances
- Home Security and Alarm
- IP Cameras/Speakers
- Smart Lighting

### Industrial and commercial

- Industrial Automation
- **Energy Management**
- Robotics
- **Building Automation**
- Smart City

Dual mode Bluetooth® &Bluetooth® Low Energy -

Bluetooth® AUDIO Isochronous Channel (CIS)

- Advanced security features (including WPA3) with

## Health Care & Medical

- Remote Patient Monitoring
- Healthcare Devices
- Wellness Devices
- Pet/Animal Trackers
- Medical Wearables

## Others Applications

- Aftermarket OEM Telematics
- Fleet management
- Smart parking
- Printers
- Asset management

#### AVAILABLE FOR

North America **EMEA** Japan\* Taiwan\* China\* Korea\* Brazil\*











# WE310K6

**WLAN Specification** 

Bluetooth® Specification

Wi-Fi - 802.11 a/b/g/n/ac/ax (2.4GHz, 5GHz) 20MHz, 40MHz, 80MHz

SIG v5.2 Compliant

Bluetooth® 2.1 + EDR, Bluetooth® Low Energy 5.2 (simultaneous dual mode) Bluetooth® Low Energy 2Mbps, LE LR

Bluetooth® Low Energy Audio (CIS)

Solution Architecture Linux Companion

Wi-Fi: PCie 1.1 Bluetooth®: HS-UART Host Interface Bluetooth® Audio: PCM

Wi-Fi AP (Access Point) Wi-Fi Modes STA (Client)

Wi-Fi (AP + STA) Concurrent Mode

Bluetooth® Wake Host, Host Wake Bluetooth®, **Peripherals** Host Wake WL Disable Bluetooth®, Disable WL Status: Led Bluetooth®, Led WL

WPA/WPA2 (personal) **Security Features** WPA3 (personal/enterprise)\*

Inbuilt Wi-Fi Bluetooth® Low Energy Coexistence

2 RF Pads Antenna

LGA package, External antenna: 18 x 15 x 2.6 mm Dimenison M.2 Key E: 22 x 30 x 3.4 mm

19 dBm @ 2.4 GHz (preliminary) Wi-Fi Tx output power 18 dBm @ 5 GHz (preliminary)

4 dBm (preliminary)

-40 °C to +85 °C (industrial grade) **Operating Temperature** 

3.3 V Typ **Operating Voltage** 

RED/FCC/ISED/UKCA Compliance Wi-Fi Alliance Bluetooth®-SIG

**Environmental Compliance** RoHS, REACH

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





**BLE Tx output power**