





Actual size (7 mm x 7 mm)

# TiWi-uB2™

2.4 GHz Dual-Mode Bluetooth® Smart Ready Module

### PRODUCT DESCRIPTION

The TiWi-uB2 Bluetooth® Smart Ready module is a high performance 2.4 GHz Bluetooth 2.1+EDR and Bluetooth Low Energy radio in a cost effective, precertified footprint. This module fully supports the dual mode *Bluetooth* and BLE operation, and the output power can support class 1.5. This ultra-small SiP module provides UART interface/audio PCM interface for Bluetooth through the HCI transport layer.

#### FEATURES AND BENEFITS

- Bluetooth 2.1+EDR and Low Energy 4.0
- Low Profile: 7mm x 7mm x 1.5mm
- Operating temperature: -30° to +85°C
- FCC (USA), IC (Canada) and ETSI (Europe), Giteki (Japan), Bluetooth® SIG Module Certification
- Based on Texas' Instruments CC2564 Transceiver
- HCI UART host data path interface
- Bluetooth advanced audio interfaces
- Low power operation mode

# Practical Applications:

Medical, Heating/Cooling Control, Industrial Sensors, Entertainment / Mobile Accessories



### TIWI-UB2 MODULE PERFORMANCE

SPECIFICATION	VALUE
Footprint	7 mm x 7 mm x 1.5 mm
Operating Temp	-30 to +85° C
Operating Voltage	1.62 V to 4.8 V
Transmit Power	10 dBm
Sensitivity	-93 dBm, GFSK at 0.1% BER -85 dBm, 8DPSK at 0.01% BER

For full specifications on TiWi-BLE, please refer to datasheet.

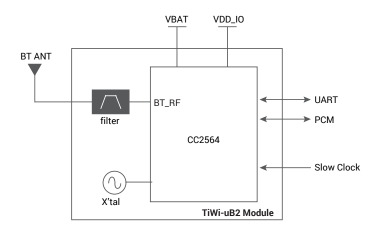
TECHNICAL DETAILS	
Support for Class 1.5 (high output power) applications	
Power consumption: 47 mA in Tx, 13 mA in Rx	
HCI UART and Audio PCM interfaces for Bluetooth	

# KEY FEATURES Supports maximum Bluetooth data rates over HCI UART interface Supports multiple Bluetooth profiles with enhanced QoS, mono and stereo Bluetopia® Bluetooth Stack Protocols and Profiles

### ORDER INFORMATION

PART NUMBER	DESCRIPTION
450-0104	TiWi-uB2 Module, Tray
450-0104R	TiWi-uB2 Module, Tape & Reel
450-0105	TiWi-uB2 EM Board

These LSR products are all REACH and EU ROHS compliant.



LSR is the leader in Wireless Product Development, offering true end-to-end solutions through its array of services and technical expertise.



### **Design Services**

LSR delivers complete system solutions from concept to manufacturing. We are your wireless M2M solutions partner, providing complete turnkey services and solutions.

- RF Design/Engineering
- Software/Firmware Design
- Antenna Design
- Industrial Design
- Mechanical Engineering



# **EMC Testing & Certification**

At LSR, we understand it is critical for your company to have a compliant product supported by the appropriate documentation, ready for deployment into the market. LSR provides the experience and knowledge to provide quality test services that meet your timeline and budget.

- On-Site FCC / IC /CE EMC Certification
- Wireless & Antenna Testing
- EMC Testing
- International Testing Services



## **Wireless Products**

LSR offers the fastest, lowest cost way to add wireless capabilities to your product concept. LSR's fully-certified modules and antennas accelerate your time-to-market and support the full breadth of communication technologies, including:

- Wi-Fi®
- Bluetooth<sup>®</sup>
- Bluetooth® Smart
- ZigBee<sup>®</sup>
- 802.15.4 & proprietary protocols