Bluetooth Low Energy Platform Module



Product Brief Bluetooth Low Energy Platform Module OLP425

The OLP425 is a Bluetooth low energy single-mode platform module. The mounting options of a battery holder, temperature sensor, accelerometers and other sensors makes the OLP425 a complete stand-alone product, with no additional hardware required. The OLP425 is based on the Bluetooth low energy SoC TI CC2540 and is open for implementation of your own software application and Bluetooth low energy profiles, embedded in the module. The module is fully radio type approved for US, Europe, Japan and Canada. connectBlue is introducing a new smaller connectBlue module standard with the Bluetooth low energy platform module OLP425.

- Bluetooth v4.0 low energy single-mode (Bluetooth Smart) - qualified as Controller Subsystem
- Mounting options: battery holder, temperature sensor, accelerometers, etc

- Platform for customer developed applications and profiles/attributes
- GPIO/SPI/I2C/UART interface
- Analog inputs
- Battery life 1-10 years on coin cell battery
- Solder castellations for visual inspection
- Radio type approved for US, Europe, Japan and Canada (FCC, R&TTE, MIC, IC)
- Compliant with EMC, Safety and Medical standards
- Internal or external antenna
- Industrial and Automotive operating temperature range -40°C to +85°C*
- Small size, 15x22 mm

Wireless Standard

Bluetooth low energy technology (Bluetooth Smart)

Standard Specification

Bluetooth v4.0 low energy single-mode (Bluetooth Smart) - qualified as Controller Subsystem Customer implemented Bluetooth low energy profiles/services/attributes Supports peripheral and central roles

Radio, Chipset and Stack

Internal antenna (range & max output power incl. antenna): 150m & 3dBm External antenna (range & max output power incl. antenna): 200m & 6dBm 2.4 GHz channels: 1-39 Radio: Texas Instruments CC2540

The platform module OLP425 is a hardware platform based on the TI CC2540 system-on-chip.

The chip runs both application and Bluetooth low energy protocol stack. The TI Bluetooth low energy software stack and tools includes object code with the latest BLE protocol stack supporting multiple connections, sample projects and applications covering an extensive set of profiles with source code.

The connectBlue OLP425 sample code package includes sample projects for accessing the LEDs, temperature sensor and accelerometers.

The embedded software is developed using IAR Embedded Workbench for 8051.

Interface

GPIO/SPI/I2C/UART Max baud rate: 115.2 kbit/s Support for non-standard baud rates Flow control: CTS/RTS (hardware) or none 18 digital I/O pins 4 ADC channels 2 LEDs (Red and Green) Function switch (optional)

Features

Maximum number of slaves: 3 (point-to-point, point-to-multipoint) Simple Pairing Android connectivity

iPhone/iPod touch/iPad connectivity:

• Supports Bluetooth low energy connection with iOS devices (no MFi approval required)

Temperature sensor TI TMP112 (optional):

- Accuracy 0.5°C (max) from 0°C to +65°C
- Accuracy 1.0°C (max) from -40°C to +125°C

Accelerometer ST LIS3DH (optional):

- ±2g/±4g/±8g/±16g dynamically selectable fullscale
- 2 independent programmable interrupt generators
- for free-fall and motion detection
- 6D/4D orientation detection

Other sensors:

 4 pcs through hole solder points for mounting of other sensors (2 digital I/Os or 1 analog input and controllable voltage supply for max 20mA)

connectBlue

Type Approvals

Europe (ETSI R&TTE) US (FCC/CFR 47 part 15 unlicensed modular transmitter approval) Japan (MIC - Formerly TELEC) Canada (IC RSS)

Power

Power supply voltage: 2.0 - 3.6 VDC Current consumption (minimum): 0.4 μA @2.0VDC

Connectors

Solder land pads JST connector (optional)

Mechanical

Operating temperature: -40°C to +85°C* Machine mountable Mounting holes Dimensions: 15x22x3 mm (without battery holder) Weight: 1.5 g (without battery holder)

Certifications and Compliance

R&TTE Directive 1999/5/EC:

- Effective use of frequency spectrum: EN 300 328
- EMC: EN 301 489-1, EN 301 489-17, EN 61000-6-2
- Health and safety: EN 50371, EN 60950-1 and/or IEC 60950-1

Medical Electrical Equipment:

• IEC 60601-1-2

Article numbers

For article number descriptions, please see www.connectblue.com

* JST version limited to -25°C to +85°C

The strongest connection in a wireless world

HEAD OFFICE: connectBlue AB | Norra Vallgatan 64 3V | SE-211 22 Malmö | Sweden | Phone +46 40-6307100 | Fax +46 40-237137 US OFFICE: connectBlue Inc. | 8201 164th Ave NE, Suite 200 | Redmond, WA 98052 | USA | Phone +1 312 450 4135 | Fax +1 312 277 3209 GERMAN OFFICE: connectBlue GmbH | Raiffeisenstrasse 19 | DE-85276 Pfaffenhofen | Germany | Phone +49 8441 786 4160 | Fax +49 8441 786 4161 info@connectblue.com | us-info@connectblue.com | www.connectblue.com