

😵 Bluetooth°



Product Brief Bluetooth I/O Developer's kit

The Bluetooth I/O Developer's kit is a complete starter kit to evaluate Bluetooth I/O functionality. The Bluetooth I/O Modules included in the kit implements wireless I/O functionality with up to 12 digital I/O signals. The I/O signals can be controlled by either a serial protocol or by remote I/O signals. Bluetooth I/O modules are available with a wide range of hardware options like internal / external antenna, long / short range, UART / RS232 interface and with different connector options.

Key Features

- Complete kit with 2 evaluation boards and modules
- Preconfigured as a pair
- Compatible with OEMSPA310/311/331/312/332
- Evaluation boards with 12 input buttons and 12 output LEDs which are also externally available
- Very low latency (5-10 ms)
- Output / input data can be set / read by serial protocol
- Configurable sample period
- Configurable filter to prevent glitches
- RS232 and UART logic-level support
- AT Command support
- Configuration over Bluetooth
- Bluetooth Qualified as Product (Bluetooth version 2.0)*
- Radio Type Approved for Europe, US and Canada*
- Compliant with EMC, Safety and Medical standards*
- Lead Free and RoHS compliant
- Industrial and Automotive temperature range -30 +85°C*

* Applies to Bluetooth module only, not development board



Technical Data

SPECIFICATIONS Contents of kit

2x Development boards 2x Bluetooth modules (cB-OEMSPA312i-04) 2x USB power cables 1x Serial cable (9pin female Dsub - 9pin female Dsub) 1x CD with documentation and configuration toolbox

I/O Development Board

RS232 interface 5 VDC power interface 12 LEDs for outputs 12 buttons for inputs Rester button Restore serial settings button I/O signals available externally LED for module status Compatible with: • cB-OEMSPA310

- cB-OEMSPA311/331
- cB-OEMSPA312/332

Power supply

5 VDC 2x USB cables for power included

Bluetooth Module

- cB-OEMSPA312i-04
- Short range version (7 dBm)
- Internal antenna
 UART/RS232 Interface
- I/O firmware

I/Os

12 digital I/Os

5 with 3V voltage level
7 with 1.8V voltage level
Configurable sample period
Configurable filter (to prevent glitches)
I/O failsafe support

Documentation

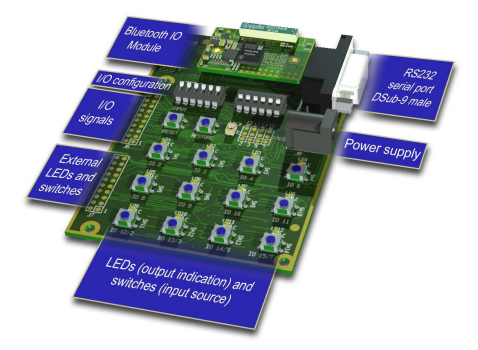
Electrical & Mechanical Data Sheets AT Command Specification I/O Functional description & AT commands User guide

Configuration

Configuration software (Toolbox) for PC AT commands

Dimension/Size

Bluetooth module: 23 x 36 x 5 mm Development board: 70 x 100 x 18 mm



Order Number cB-BTIODK312i-01

Bluetooth I/O Development kit

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