Digital communication modules















Bluetooth Communication module

Module **Datasheet**

Specifications

Bluetooth Name:

3,3 x 2,3 x 1,4 cm **Dimensions:**

Weight: 7g

Antenna and cable Accesories included:

Electrical specifications

VCC to Ground: 3,3V DC **Power Sup. Current:** 120 mA

Max. 460.8 kbaud/s **Baud Rate: Carrier Frequency:** 2,402 - 2,480 GHz 100m (class 1) Range: From -20 to +70°C Temp. Range:

Functions & features

Easy wireless connection for short distances

Pictures

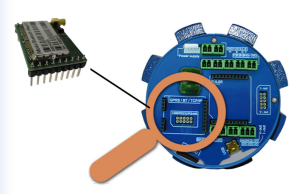




Applications

Wireless control of and communication between transmitter and PC or PLC systems. Any system requering Bluetooth communications

How to use the module





There is a condition that must be fulfilled for the Bluetooth module to be able to operate correctly: line speed of the communication protocol MODBUS must be set up on 19200Bd, Parity none, 1 stop bit. If there is a different setting the communication will not work.