

Ehong Technology Co.,Ltd

EH-MA46

Bluetooth® Transmit Data Module

EH-MA46 is a class I Bluetooth® 2.1+EDR (Enhanced Data Rates) module. It is a highly integrated and sophisticated module which contains all the necessary elements from radio to antenna and a fully implemented protocol stack. It is an ideal solution for integrating Bluetooth® into various products with limited knowledge of Bluetooth® and RF technologies.



Module Key Features

Mechanical Data

- Dimensions: 30.8*13.6*2.2mm
- Weight: 2.2g

Radio Features

- Fully embedded Bluetooth® v2.1+EDR
- Class I module
- TX power +17dbm,-84dbm RX sensitivity
- 128-bit encryption security
- Range up to 300m
- Integrated PCB antenna
- Multipoint capability(7 devices connected at the same time)

User interface

- Send AT command over UART
- Firmware upgrade over USB
- With SPP service active: 560kbps transmission speed (UART)
- PCM interface
- I2C interface(Master)

Support profiles

- SPP (Master and slave)
- iAP 1, iAP2(ipod accessory protocol)
- HID (Slave)

General I/O

- 10 general purpose I/Os
- 2 analogue I/O

Electrical data

- Power supply(VCC): 1.8~3.6V
- Standby, with deep sleep: 0.28mA
- Connected with data transfer: 30mA
- Connected(Deep sleep on): 3mA
- Operating temperature range: -40 °C to 85 °C

Qualification

- Bluetooth BQB
- FCC、CE、RoHs