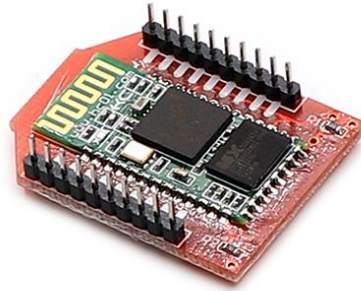




Arduino Bluetooth Module XBEE

Model: HC-06



Description:

This board is an HC-06 Bluetooth module, featuring a slave and master in one module. This module features XBee design, compact size and compatibility with XBee expansion base for a variety of 3.3V microcontroller systems. Modules can use the AT command to set master-slave mode, baud rate, pairing password & the user information.

Comes with efficient on-board antenna, which transmits a better signal quality over longer distances. Transparent serial port can be used with a variety of Bluetooth adapter, Bluetooth phone paired. This module has been tested to work with all paired Bluetooth adapters (included with Bluetooth laptops and mobile phones).

Features:

- Bluetooth Bee Bluetooth wireless module using XBEE design, compact size, compatible with XBEE expansion base for a variety of 3.3V microcontroller systems, modules can use the AT command set master-slave mode, baud rate, pairing password, the user information, default baud rate: 38400, default slave mode, the pairing 1234.
- It's HC-06 Bluetooth module Slave and master two in one module
- Module uses 3.3V power supply.
- Never use more than 3.3V power supply, which may destroy the module
- Modify the baud rate after a reboot of the module

Specifications:

- Bluetooth Pairing Password is 1234
- Default Baud Rate: 38400

More Detailed Photos:

