

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

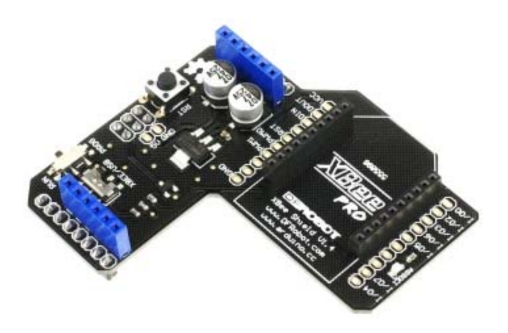








Xbee Shield For Arduino (no Xbee) (SKU:DFR0015)



Contents

- 1 Introduction
- 2 Specification
- 3 PinOut

3.1 More details

Introduction

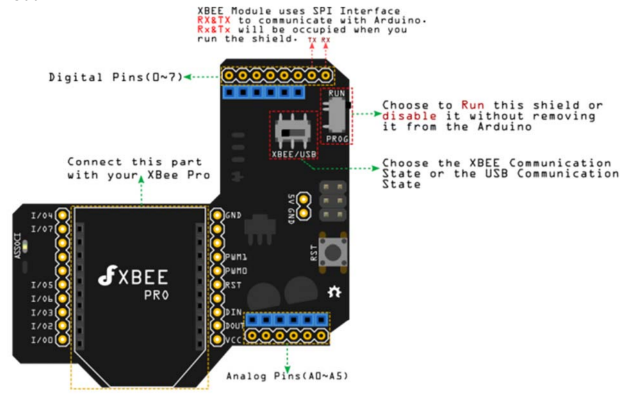
The XBee Expansion Board (no XBee) is a compliant solution designed to meet low-cost, low-power wireless sensor networks with special needs. The module is easy to use, low power consumption, and the provision of critical data between devices reliable transmission. As the innovative design, XBee-PRO can be in the range 2-3 times beyond the standard ZigBee modules. XBee-PRO modules work in the ISM 2.4 GHz frequency band. The MaxStream's XBee (1 mW) Zigbee module is pin-compatible.

The Xbee module is widely used in the United States, Canada, Australia, Israel and Europe. The establishment of RF communication does not require any configuration and the module's default configuration supports a wide range of data system applications. You can also use a simple AT command to advanced configuration. An OEM developer is now XBee code development package. It is self-developed in collaboration with the MaxStream ZigBee/802.15.4 RF module code.

Specification

- Direct support Arduino UNO, Arduino Duelimanove, DFRduino UNO
- Compatible with all Xbee interface devices:
- Xbee 1mw / 2mw
- Xbee Pro
- Xbee 2.5 series
- Bluetooth Bee
- Wireless Programming Module
- Jumper: Switch communication connection with the PC and the Arduino Xbee

PinOut



Instruction for the three communication states of the Xbee Shield

Communication State	Function
RUN-XBEE	Firstly, turn the swich to the RUN side. Xbee side: Let the Arduino communicate with the Xbee module directly.
RUN-USB	Firstly, turn the swich to the RUN side. USB side: Talk to the Xbee module directly from the PC.
PROG	Firstly, turn the swich to the PROG side. You can program the Arduino directly without removing the shield from the Arduino board.

More details

- RUN&USB Config xbee/bluetooth/wifi bee setting via PC using AT commands
- RUN&Xbee Drive the xbee module via Arduino TTL pins for sending commands
- PROG Turn to "PROG" when programming Arduino processors(UNO/Mega/ADK).

The PROG function is useless for Arduino Leonardo, because its programming interface is isolated from D0&D1 pins. And if using Arduino Leonardo, need to program a simple Serial to Serial1 transparent communication code to configure Xbee setting directly.