

## Name: XBee to USB Adapter Code: MR002-004.1



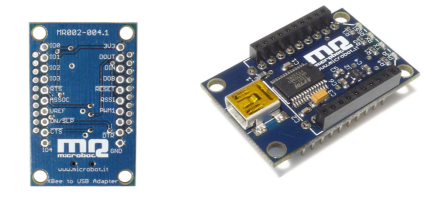
The *XBee to USB Adapter* is an usefull tool that allows to connect Personal Computers or a microcontroller in wireless networks using the famous XBee wireless modules. Connection is done via USB port and when you plug the board into the USB port, the PC system will recognize it as a serial VirtualCOM Port (VCP) which will realize the communication with the XBee module.

It is compatible with all XBee modules including the Series 1 and the Series 2.5, Standard and Pro version. The PC connection can be used to configure the XBee module through Digi's X-CTU software.

On the board there are 4 status indicator LEDs used for Power, RSSI, TX and RX signals.

This tiny and lightweight board is only 39x25 mm, including the mini-B connector, and its weight is only 0,18 oz (5 gr). Interfacing is realized by two 0,100" (2,54mm) strip connectors that are distant 0,700" (17,78mm); this allows a stable and easy mounting on solderless breadboard and sockets.

The board is provided with two 10 pins 0,100" (2,54mm) male strip connectors and two 10 pins 2mm female connector for the XBee module mounting.



## **SPECIFICATIONS**

Name	Description
Supply voltage	5V from USB port
Supply current	15mA typ. (70uA in Suspend Mode)
Dimensions	39x25x7mm (strip connectors not included)
Weight	0,18oz / 5g
Temperature range	-40°C to +85°C
Connector	USB Mini-B
Mounting holes diameter	3.2mm
Tab 1 Spacifications	

Tab.1 - Specifications

## **CONNECTIONS**

Name	Description
100	Analog Input 0 or Digital I/O 0
IO1	Analog Input 1 or Digital I/O 1
IO2	Analog Input 2 or Digital I/O 2
IO3	Analog Input 3 or Digital I/O 3
RTS	Request-to-Send Flow Control, or Digital I/O 6
ASSOC	Associated Indicator, Analog Input 5 or Digital I/O 5
VREF	Voltage Reference for A/D Inputs
ON/SLP	Module Status Indicator
CTS	Clear-to-Send Flow Control or Digital I/O 7
104	Analog Input 4 or Digital I/O 4
3V3	+3.3V Voltage output (50mA max.)
DOUT	UART Data Out
DIN	UART Data In
DO8	Digital Output 8
RESET	Module Reset (reset pulse must be at least 200 ns)
RSSI	PWM Output 0 / RX Signal Strength Indicator
PWM1	PWM Output 1
DTR	Pin Sleep Control Line or Digital Input 8
GND	Ground

Tab.2 – Connections

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Converters category:

Click to view products by Microbot manufacturer:

Other Similar products are found below :

 23201A SERIAL ADAPTER
 391
 MR002-004.1
 DFR0065
 DFR0077
 DFR0316
 TEL0010
 TEL0038
 TEL0070
 1308
 OKY3236-1

 OKY3258-1
 OKY3259-4
 OKY3410
 OKY3411
 OKY3460
 OKY3460-1
 OKY3473
 OKY3475
 OKY3475-1
 11315
 11325
 12161
 3709
 3965

 3992
 4141
 8608
 8816
 2269
 DFR0552
 DFR0553