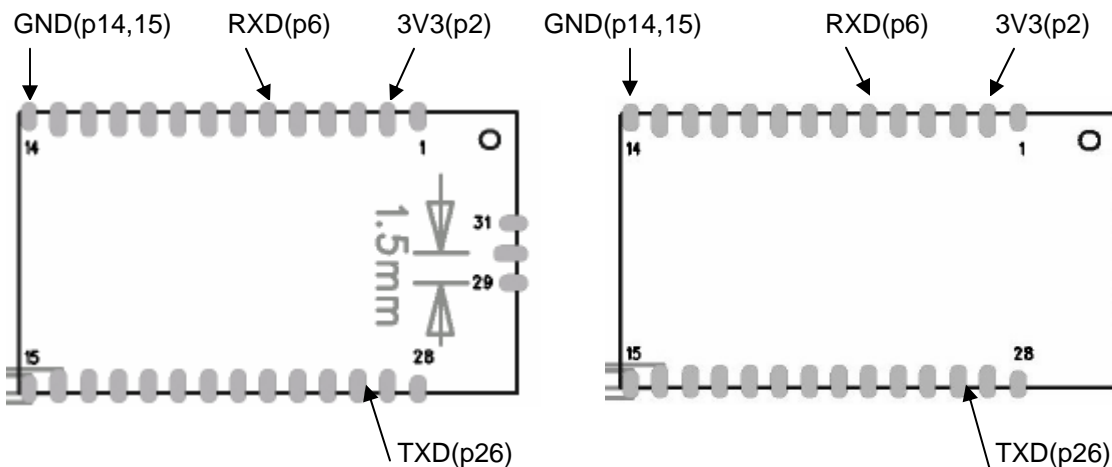


Bluegiga WT11 & WT12 Modules Get Started Guide

WT11 and WT12

Minimum requirements for communicating over 3V3 serial.



WT12 Top View

WT11 Top View

Introduction

If all you do is provide power to the iWRAP module, then by default it will become visible in the inquiry and can receive incoming connections.

For this you only need to connect GND and 3V3 pins, ie. for example pin 2 to 3.3V and pin 14 or 15 to GND.

If you want to make connection to the module, then you can try searching the module in your PC and then establish SPP connection.

Then you must remember that by default there's no PIN code set in the module, so you will be unable to pair with your PC for example WinXP bluetooth stack seems to require a PIN to be used, otherwise it won't connect, this is not the case for all stack though.

Step 1

Connect the module to a USB to Serial 3V3 cable, the cable must provide level shifting similar to the FTDI cable part number TTL-232R-3V3 providing 3V3 logic levels to the module. The TTL-232R-3V3 is available from Glyn please contact Alan Suyko for further details alan@glyn.com.au.

Connect TXD>RXD(pin6) RXD>TXD(pin26), VCC(3V3) pin2 and GND pin14 or 15. The module draws very little current so two AA batteries will suffice.

Note:

RTS and CTS are recommended to be used for making data transfer reliable. Logic level is 3.3V and it is recommend to use HW flow control ie. RTS/CTS signalling in the end application to prevent issues at high data rates.

Step 2

Create Hyperterminal connection, 115200, 8bit, 1stop, no parity, no flow control.

Step 3

Test the connection with the **AT** <cr> should return OK or switching on the module should provide you with WRAP THOR build etc.

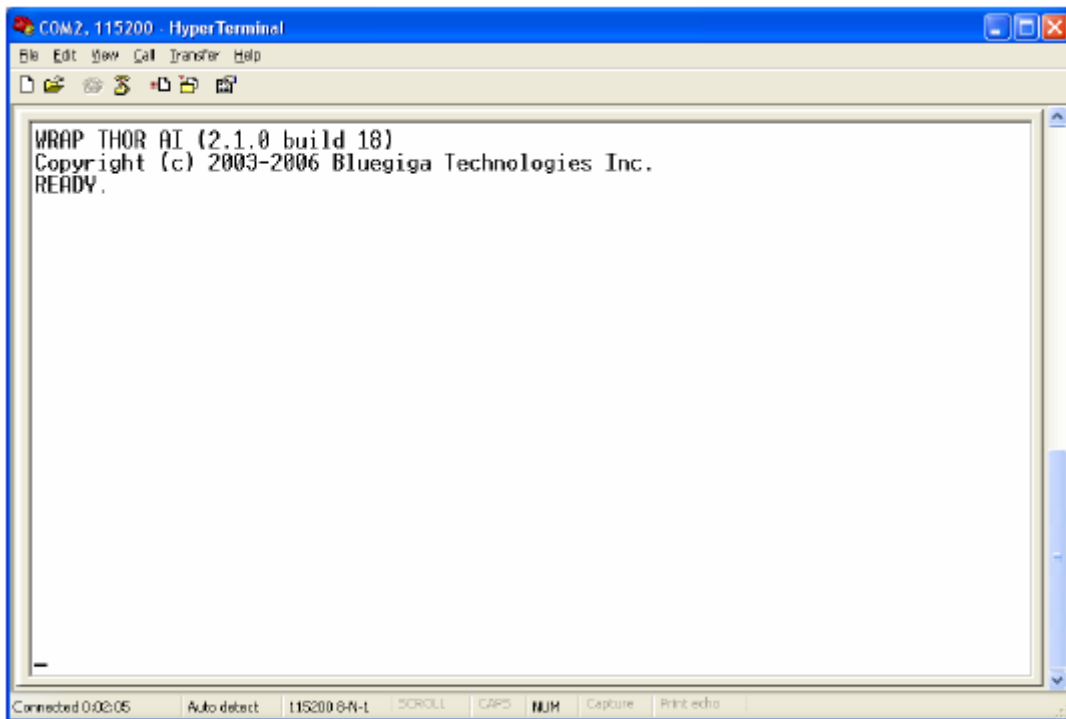


Figure 2: iWRAP boot prompt

Step 4

Refer to page 17 of the iWrap User guide "iWRAP 2.2.0 User Guide" for switching between command and data mode note Command mode is the default mode when iWRAP is powered up. In command mode, ASCII commands can be entered to iWRAP to perform various functions.

Step 5

Refer page 45 **SET BT NAME**

SET BT NAME {friendly_name}

Step 6

To find MAC of your device (the one you're using), give command **SET**.
You can see the MAC in the line **SET BT BDADDR 00:07:80:12:34:56**.

SET is a good example command since it list the iWRAP settings.

To find remote BT devices, use command **INQUIRY 8**.

Parameter '8' means $8 * 1.25s = 10s$.

You can use other values too, but '8' will allow you to query all the surrounding devices according to BT specification. To get device Friendly names you can use **INQUIRY 8 NAME**, it takes a lot longer though.

Step 7

If you are using a Bluetooth dongle to communicate to the module such as the BlueSoleil program to connect to the WT12 you will most likely need to pair with the Bluetooth module via a unique PIN.

Don't use **SET BT PAIR**, since it only lists already existing pairing information. Instead use **SET BT AUTH * 1234** (this would set PIN code to '1234'), it can be 1-16 characters long.

Once the PIN is set, then you can try BlueSoleil again, then it asks for PIN and you give 1234.

Then if you type **SET**, you can see that **SET BT PAIR** pairing information with BlueSoleil PC has been created automatically.



Bluegiga - For all module enquiries please contact Dean Sarelius dean@glyn.com.au or if you have any further technical questions please do not hesitate to send your requests to the Bluegiga Technical Support email address at support@bluegiga.com

FTDI USB to 3V3 Serial cable part No: TTL-232R-3V3 and other FTDI products - Please contact Alan Suyko by email alan@glyn.com.au or phone +612 8850 0350