

RS232 4 Wire IoT Card

P/N: 0107-03-R2.1 Release 1.1 2016.12.02

Renfell Engineering Pty Ltd RS232 4 Wire

mangOH[™] Internet of Things card



Introduction

The Renfell Engineering RS232 4 Wire IoT card allows the user to add additional high-speed RS232 serial devices to the mangOHTM development board. Based around a highly integrated FTDI chipset, standard and non-standard baud rates from 183 baud up to 3Mbaud are available. Separate TX and RX LEDs provide a visual indication of transmit and receive data as an aide to debugging data communications.

Table of contents

Introduction	1
Board Overview	2
Block Diagram	2
Connection Details	2
Usage Example	3
Test that the IoT card is recognised by the mangOH TM board	3
Test the RS232 serial connection	3
Errata	4
References	4

Important Notice

The system(s) designed and implemented by Renfell Engineering Pty Ltd are not intended or authorised for use in any medical appliance, device, systems or any other like situations or applications where a failure to perform may result in injury or loss of life to the user or any third party.

This product and its documentation are supplied on an as-is basis and no warranty as to their suitability for any particular purpose is either made or implied.

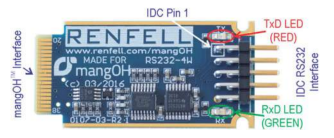
This document provides preliminary information that may be subject to change without notice.

Renfell Engineering Pty Ltd assumes no liability whatsoever, and Renfell Engineering Pty Ltd disclaims any express or implied warranty relating to the sale and/or use of systems including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right.

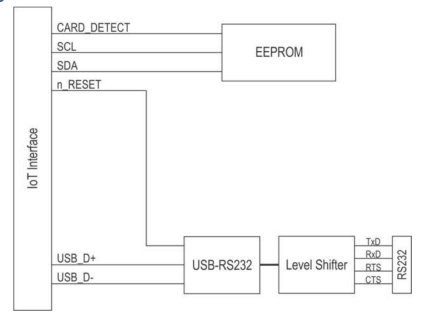
mangOH™, Legato™ and the mangOH™ symbol are Registered Trademarks® of Sierra Wireless, Inc and are used with permission. All other product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by the respective trademark owners

P/N: 0107-03-R2.1 Release 1.1 2016.12.02

Board Overview

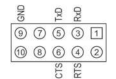


Block Diagram



Connection Details

Connection to the IoT card is via an IDC-10 connector. It is recommended that the Renfell IDC-10 to DB9 Transition Cable (P/N 34-00012) be used to convert the IDC connector to a standard DB9M DTE interface.



IDC-10 connection Looking INTO IoT card

Signal	Direction	IDC-10	DB9M
Name	into IoT card	Pin No	Pin No
RxD	IN	3	2
TxD	OUT	5	3
RTS	OUT	4	7
CTS	IN	6	8
GND		9	5



RS232 4 Wire IoT Card

P/N: 0107-03-R2.1 Release 1.1 2016.12.02

Usage Example

Note: The IoT card MUST be 'enabled' by de-asserting the n_RESET pin on the IoT connector before it will respond to commands

Test that the IoT card is recognised by the mangOH™ board

- 1. Open a SSH windows to the mangOHTM board and log in as root.
- 2. In the SSH window, type the following at the shell prompt:

```
logread -f | grep -i "usb"
```

3. Insert the IoT card into one of the slots on the mangOHTM board. Something similar to the following should be displayed in the first SSH window:

```
Jan 6 00:05:08 mangoh-57 user.info kernel: [ 301.936181] usb 1-1.3.3: new full-speed USB device number 9 using msm_hsic_host
Jan 6 00:05:08 mangoh-57 user.info kernel: [ 302.030367] ftdi_sio 1-1.3.3:1.0: FTDI USB Serial Device converter detected
Jan 6 00:05:08 mangoh-57 user.info kernel: [ 302.050144] usb 1-1.3.3: Detected FT-X Jan 6 00:05:08 mangoh-57 user.info kernel: [ 302.052891] usb 1-1.3.3: Number of endpoints 2
Jan 6 00:05:08 mangoh-57 user.info kernel: [ 302.057317] usb 1-1.3.3: Endpoint 1
MaxPacketSize 64
Jan 6 00:05:08 mangoh-57 user.info kernel: [ 302.089546] usb 1-1.3.3: Endpoint 2
MaxPacketSize 64
Jan 6 00:05:08 mangoh-57 user.info kernel: [ 302.093514] usb 1-1.3.3: Setting
MaxPacketSize 64
Jan 6 00:05:08 mangoh-57 user.info kernel: [ 302.101327] usb 1-1.3.3: FTDI USB
Serial Device converter now attached to ttyUSB0
```

Note that the formatting may be different depending on the width of the SSH window.

4. Now remove the IoT card from the mangOHTM board.

```
Jan 6 00:23:40 mangoh-57 user.info kernel: [ 1413.509934] usb 1-1.3.3: USB disconnect, device number 9
Jan 6 00:23:40 mangoh-57 user.info kernel: [ 1413.518876] ftdi_sio ttyUSB0: FTDI USB Serial Device converter now disconnected from ttyUSB0
```

To cancel the logread, click in the SSH window and press <CTRL-C> to return to the shell prompt:

```
^C root@mangoh-57:~#
```

Test the RS232 serial connection

- 1. Open a SSH windows to the mangOHTM board and log in as root.
- 2. Ensure the IoT card is inserted into the mangOHTM board.
- 3. Connect the IDC-10 to DB9 Transition Cable (Renfell P/N 34-00012) to the IDC-10 connector on the IoT card.
- 4. Connect the DB9 to a PC using a DB9-DB9 crossover cable (2->3; 3->2; 5->5)
- 5. Open a terminal program (such as TeraTerm Pro http://ttssh2.osdn.jp/index.html.en or PuTTY http://www.chiark.greenend.org.uk/~sgtatham/putty/) on the PC.
- 6. In the terminal program, set the appropriate Port and the following serial parameters:

Baud: 9600 Data: 8 bit Parity: None Stop: 1 bit

Flow control: None



RS232 4 Wire IoT Card

P/N: 0107-03-R2.1 Release 1.1 2016.12.02

7. In the SSH window to the mangOHTM board, type the following:

```
echo "Hello, world" > /dev/ttyUSB0
```

The red TX LED should flash briefly on the IoT card, and the text "Hello, world" appear in the terminal program on the PC.

8. In the SSH window to the mangOHTM board, type the following:

```
cat /dev/ttyUSB0
```

9. In the PC terminal program, type the following:

```
Hello right back
```

and press enter. The green RX LED should flash briefly on the IoT card, and the text "Hello right back" should appear in the SSH window to the mangOH TM board.

10. Exit the cat command on the mangOHTM board by pressing <CTRL>-C

```
root@mangoh-57:~# cat /dev/ttyUSB0
Hello right back
^C
root@mangoh-57:~#
```

Errata

FTDI Kernel card drivers are only available in Legato Release 16.01 for mangOHTM or later

References

- Latest product information: http://www.renfell.com/mangOH/index.html
- mangOHTM and Legato Tips, Articles and Tutorials: https://www.littlesliceofmangoh.com
- USB-Serial converter IC: http://www.ftdichip.com/Products/ICs/FT230X.html
- Legato information: http://legato.io
- mangOHTM information: http://mangoh.io