ETRX2USB

ETRX2USB and ETRX2USB-PA USB STICK

PRODUCT MANUAL







Table of Contents

1	INTRODUCTION	3
1.1	Supported Operating Systems	3
2	ABSOLUTE MAXIMUM RATINGS	3
3	OPERATING CONDITIONS	4
4	OTHER DATA	4
5	ETRX2 I/O CONNECTIVITY	5
6	FIRMWARE UPGRADES	5
7	DRIVER INSTALLATION AND OPERATION	6
7.1 7.2	Windows 9x/XP/2k Driver Installation Macintosh and Linux drivers	6 9
8	CUSTOM FIRMWARE DEVELOPMENT	9
9	ORDERING INFORMATION1	0
10	TRADEMARKS1	1
11	DISCLAIMER1	1
12	CONTACT INFORMATION1	1
13	REFERENCES1	1



1 Introduction

The ETRX2USB wireless mesh networking USB Stick is effectively an RS232 to USB bridge connected to an ETRX2 ZigBee module. This allows connectivity to a computer's USB port.

The supplied drivers create a virtual COM Port, so that the command line of the ETRX2 can be accessed via any terminal software application.

When using Windows[®] 9x/XP/2000 the Telegesis Terminal application can be used as described in the Development Kit manual.

1.1 Supported Operating Systems

- Windows 98SE
- Windows XP
- Windows 2000
- MAC OS-9
- MAC OS-X
- Linux

2 Absolute Maximum Ratings

Parameter	Min.	Max.	Units	Condition
Supply Voltage Vdd	-0.3	5.25	V	
Voltage on any pin	-0.3	V _{dd} +0.3, max 5.8	V	
Storage Temperature range	-40	150	°C	

Table 1: Absolute Maximum Ratings

The absolute maximum ratings given above should under no circumstances be violated. Exceeding one or more of the limiting values may cause permanent damage to the device.



Operating Conditions 3

Typical values at 5V 25°C.

Parameter	Min.	Тур.	Max.	Units	Condition
Supply Voltage, Vdd	4.75	5	5.25	V	
Supply Current		62 ¹		mA	TX 3dBm
ETRX2USB		55 ¹		mA	TX – 28dBm
		62 ¹		mA	RX
		32 ^{1,2}		mA	Power Mode 01
		27 ^{1,2}		mA	Power Mode 02
		26 ^{1,2}		mA	Power Mode 03
Supply Current		132		mA	TX
ETRX2USB-PA		147		mA	TX boost
		62		mA	RX
		32		mA	Power Mode 01
		27		mA	Power Mode 02
		26		mA	Power Mode 03
Operating ambient temperature range	-20	25	85	°C	

Table 2: Operating Conditions

4 Other data

For further technical information, including radio certification, see the ETRX2 or ETRX2PA Module Product Manual.

For more information on ZigBee® compliance and the AT command interface firmware please refer to the latest AT command dictionary and the ETRX2 user guide.

¹ During USB suspend the current will drop by 25.6mA in all modes. ² Please note that the power consumption in various power modes is firmware and usage dependent.



5 ETRX2 I/O Connectivity

The I/Os of the built in ETRX2 are connected as follows:

- I/O1 is connected to the LED (drive I/O1 low to sink LED).
- I/O2 is the CTS input for the ETRX2. Make sure I/O2 is never defined as an output.
- I/O4 is the RTS input for the ETRX2.

Important Note: The lines for hardware handshaking are connected, so even when not using hardware handshaking I/O2 should never be defined as an output as this would drive against the incoming CTS signal via a $1k\Omega$ resistor and increase the current consumption.

Note that if you use the command "AT&F" on the USB stick, I/O1 will revert to being an input and the LED will not light up. To restore its function as a pilot light, use the command "ATS0E=00FA" (with R2xx firmware) or "ATS17=00FA" (with R3xx) followed by a reset.

6 Firmware upgrades

The firmware which is loaded onto the embedded ETRX2 Module can be upgraded over the air or via the virtual COM port as described in the Development Kit manual.

Alternatively, access to the SIF programming interface is possible by opening the cover on the side of the ETRX2USB ZigBee USB stick.



7 Driver Installation and Operation

The drivers provided will generate a virtual COM port allowing easy access to the serial port of the embedded ETRX2.

To read more about the ETRX2 wireless mesh networking module and its command line interface please read the corresponding documentation which can be found at <u>www.telegesis.com</u>.

7.1 Windows 9x/XP/2k Driver Installation

The driver package downloadable from the Support \rightarrow Software download page of <u>www.telegesis.com</u> should be unzipped into a local folder. When executing the file 'TgVCPInstaller.exe' prior to plugging in the ETRX2USB stick an installer will guide you through the steps required for the driver installation. If prompted that the driver has not passed the Windows logo test simply press 'Continue Anyway'.



Figure 1: Found New Hardware Wizard

After insertion of the stick, Windows[®] will prompt that new hardware has been found. If you have run the 'TgVCPInstaller.exe' Windows will be able to install the driver by automatically as shown in Figure 2. If you have not run 'TgVCPInstaller.exe' you will have to manually point to the directory into which you have unzipped the driver.



This wizard helps you install software for: Telegesis USB Device
If your hardware came with an installation CD or floppy disk, insert it now.
What do you want the wizard to do? (Install the software automatically (Recommended) (Install from a list or specific location (Advanced)
Click Next to continue.

Figure 2: Install software Automatically

Telegesis USB Device has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why this testing is important.</u>) Continuing your installation of this software may imp or destabilize the correct operation of your system either immediately or in the future. Microsoft strongl recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.		The contrare you are installing for the hardmare.				
has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why this testing is important.</u>) Continuing your installation of this software may imp or destabilize the correct operation of your system either immediately or in the future. Microsoft strongl recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.	<u> </u>	Telegesis USB Device				
Continuing your installation of this software may imp or destabilize the correct operation of your system either immediately or in the future. Microsoft strongl recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.		has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.)				

Figure 3: Windows Logo Test

Please note that each ETRX2USB has a unique serial number which requires the installation procedure to be repeated with every new ETRX2USB being attached to the computer. This allows multiple ETRX2USB sticks to be used on the same computer at any one time.

In order to find out the identity/number of the virtual com port the stick has been assigned to, please enter the Device Manager under the Windows Computer Management screen (see below) and click on the Ports (COM and LPT) section where you should find the new virtual COM port. By double clicking on the entry of the virtual COM port you can also change the number assigned to the virtual COM port when entering the advanced setup of the device.





Figure 4. Device Manager

Once the correct COM port has been selected, the Terminal software can be used to control the ETRX2USB stick as per the Development Kit Manual.

🕼 Telegesis Termi	nal - V 3.0.1 (COM3)				
<u>File C</u> ommands <u>L</u> og	<u>T</u> ools <u>H</u> elp				
🔚 🕂 😹 🕨 📒	?				
Connection COM Port:	СОМЗ	Baud Rate: 19200			Disconnect
Flow-Control:	Disable	Parity: None	~	Data Bits:	8 🔻
Status: Connect ATI TELEGESIS ETRX2 R302X 000D6F00000B4980 OK	ed to COM3				



- 8 -



7.2 Macintosh and Linux drivers

A Virtual Com Port driver kit for Mac and Linux can be obtained by following the link on our website on the Support \rightarrow Software download page.

In addition, one of our customers has written a Linux driver that will be included in the 2.6.25 kernel. It can be found at <u>www.kernel.org/pub/linux/kernel/people/gregkh/gregkh-2.6/patches/</u>. (Note that this is for information only, and this software was developed entirely outside Telegesis.)

8 Custom Firmware Development

If you intend to develop custom firmware to go onto the ETRX2USB you need to contact Ember to obtain access to their suite of development tools and their stack. The USB stick contains an ETRX2 module based on the Ember EM250 and a USB-to-serial bridge chip. The ETRX2 communicates via its serial port, so the user's firmware must use the UART of Serial Controller 1. The nRTS and nCTS lines are connected to the USB bridge chip. The LED on the USB stick is driven from ETRX2 pad I/O1, which is EM250 pin GPIO14.

In order to download custom firmware onto the ETRX2, the Ember bootloader can be used or alternatively the ETRX2USB can be directly connected to the Ember InSight Adapter for programming and real time debugging.





9 Ordering Information

Ordering/Product Code	Description
ETRX2 *	 Module with: AT Style Command Interpreter Integrated 2.4GHz Antenna No Harwin Connector
ETRX2CF *	 Compact Flash Card Type II Compact Flash Card Design AT Style Command Interpreter Integrated 2.4GHz Antenna Based on the ETRX2
ETRX2HR *	Module with: AT Style Command Interpreter Hirose U.FL Antenna Connector <u>No</u> Harwin Connector
ETRX2USB *	 USB Stick: AT Style Command Interpreter Integrated 2.4GHz Antenna Based on the ETRX2

Notes:

- Customers' PO's must state the Ordering/Product Code.
- There is <u>no</u> "blank" version of the ETRX2 Module available. All Modules carry both the Ember Stack and the Telegesis AT style Command Layer. Where customers wish to add their own firmware they can erase and write it to the flash memory of the Ember EM250.
- Please contact Telegesis if you require additional AT style commands or specific integration assistance.

Table 11. Ordering Information



10 Trademarks

All trademarks, registered trademarks and products names are the sole property of their respective owners.

11 Disclaimer

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13 References

Telegesis - www.telegesis.com

Ember - www.ember.com

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