

LONG RANGE TRX EVALUATION KIT

Code: 33000158

INTRODUCTION:

This kit has been developed to test the functionality and radio parameters of Mipot Long Range transceivers 32001345.

Module's microcontroller has a **standard firmware**.

The units interface with the PC via USB cable, and can be configured using a GUI.

Two 2.54mm pitch strips connected directly to the pins of the module allow a fast hardware connection with external devices.

1. KIT CONTENT

- 1 x demo board 32001382 with 32001345 (LoRaWAN transceiver)
- 1 x Long Range USB dongle 32001388
- 1 x 868 MHz antenna with 90° connector
- 1 x USB cable

2. ABSOLUTE MAXIMUM RATINGS

External power supply (M1)	+ 3.7 V
RF input (SMA connector)	+10 dBm
Storage temperature	-10 ÷ +30
Operating temperature	-10 ÷ +50

3. ELECTRICAL CHARACTERISTICS

<i>Parameter</i>	<i>Min.</i>	<i>Typ.</i>	<i>Max.</i>	<i>Unit</i>	<i>Notes</i>
External supply voltage (M1)	2.1	3.3	3.7	Volt	

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RF
WIRELESS

4. DEMOBOARD INTERFACE DESCRIPTION

Interface	Description	Notes
M1	External supply terminal block	
USB	USB connector (standard type B)	
RF	RF input/output (standard SMA female)	Connect a 50 ohm antenna or RF load.
S1	Power supply ON OFF switch	
S2	Direct / Regulated voltage switch	
DSW	Dip-Switch	Functions vary according to application FW
RESET	Reset button	Reset button for the demoboard microcontroller
LED LD1	RED	Functions vary according to application FW
LED LD2	GREEN	Functions vary according to application FW
LED LD3	ORANGE	Functions vary according to application FW
SW4, SW5	Buttons	Functions vary according to application FW
VRF	Module supply jumper	Connect an ammeter for module current measurements.
PIN STRIP	2.54 mm pitch	Pins for direct connection to the module For module pin characteristics refer to module datasheet.
Env. Sens.	Environmental sensors	Temperature Relative Humidity Light Ultraviolet Index
MKBUS	MikroBUS socket	
I2C	I2C socket	
W1	Programming pads/connector	

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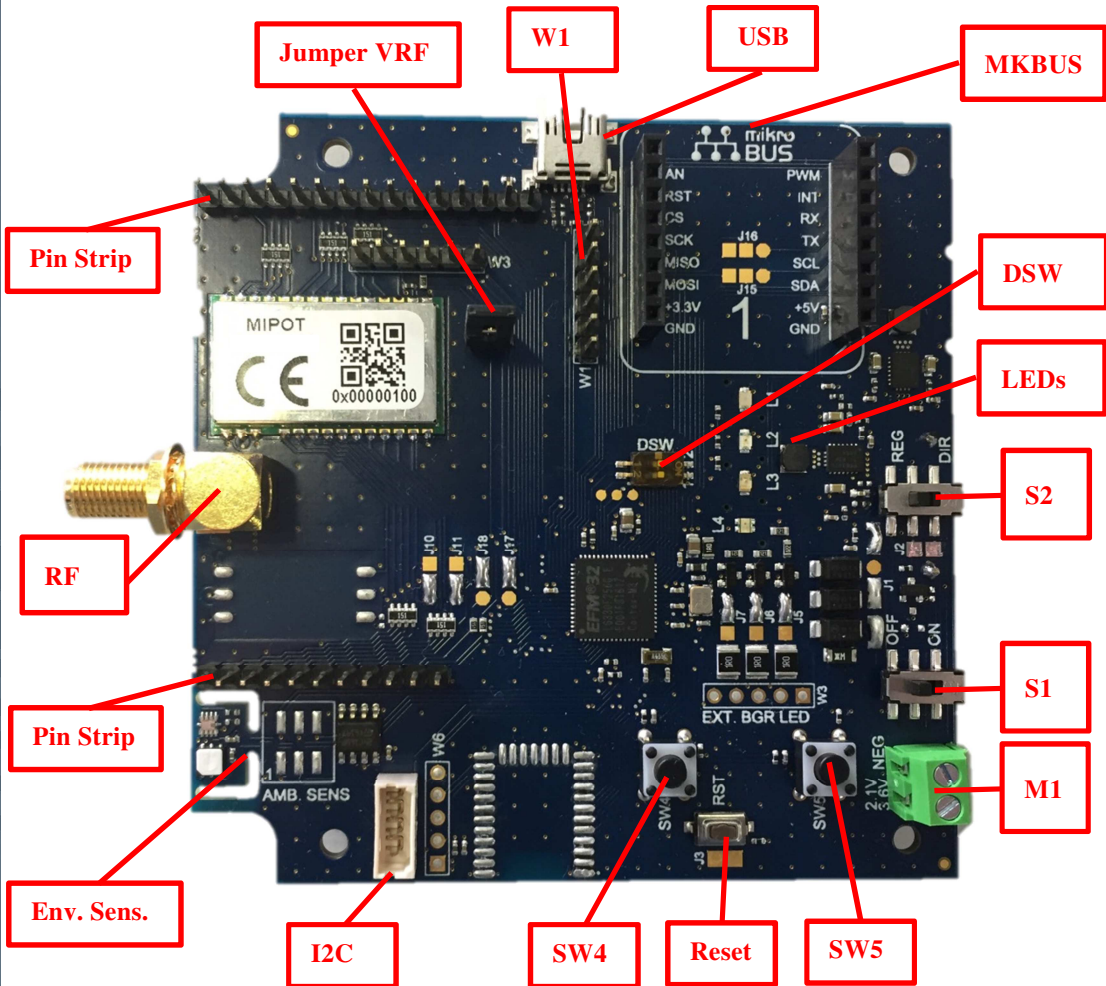
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5. POWER

5.1 DEVICE POWER SUPPLY

Switch S1 on "ON" to turn on the demoboard.

The board can be power-supplied in 3 ways:

- a) by 2 x AA batteries 1.5V (battery holder on the back of the board)
- b) via external power terminal board M1:
 - o **Neg.:** is the power supply common negative
 - o **2.1-3.6V:** connect this input to a 2.1 to 3.7V stabilized power supply
- c) Via USB connector

Notes:

- due to low voltages involved, supply paths are separated by **near-ideal diode circuitry**: **different power supplies** (USB, battery and M1) **can coexist**, the input with highest voltage has priority. Hysteresis is provided during transitions between different inputs.
- device is protected against polarity inversion

5.2 SUPPLY OPTIONS

The demoboard has two embedded switching regulators that provide stabilized +3.3V (for the logic, sensors, module and Mikrobus socket) and +5 volt (for the RGB LED and Mikrobus socket), regardless of input voltage.

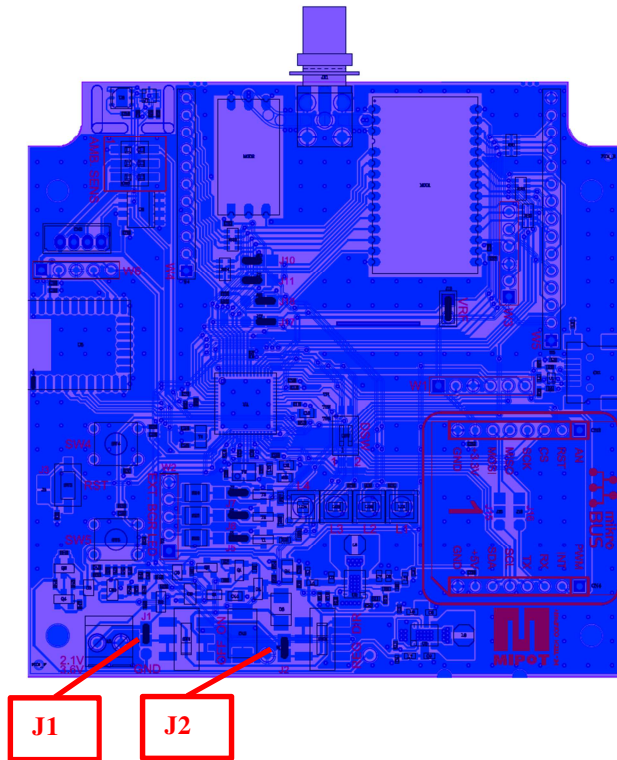
- a) **Regulated supply**
if S2 is in REG position, 3.3 volt regulator is **enabled**.
- b) **Direct supply**
if S2 is in DIR position, 3.3 volt regulator is **disabled** (bypassed).
In this way all the board is supplied directly by the selected supply source (the 32001353 can be tested at extreme voltage limits).
➔ To select the unregulated power supply source place a solder jumper on J1 according to the following table:

Supply source:	Place a solder joint between:	Notes
Battery	1-2	
External (M1)	2-3	Default

NOTE: since **USB** is a 5 volt power supply, in this configuration it is not connected to the logic, but remains connected to the voltage regulators in order to supply the RGB LED and the Mikrobús socket.

c) Minimize consumptions

In order to minimize the power consumption (for instance if you want to use the board as an environmental sensor), it is possible to disconnect the regulators by removing the solder joint on **J2** and use the direct power supply as indicated in 5.2.2.



d) Measure 32001345 consumption

Remove RF jumper and connect an ammeter.

6. LEDs

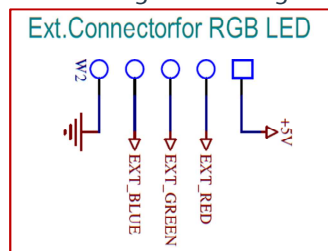
6.1 EMBEDDED RGB LED

Board has an embedded RGB LED, PWM driven by the microcontroller through open collector BJT.

6.2 EXTERNAL RGB LEDs

It is also possible to drive external LEDs by connecting their cathodes to the **EXT BGR LED** pads:

- external load resistor required
- max 12V power supply if external
- +5volts and ground available according to following diagram:



Solder joints on **J5, J6** and **J7** according to the following table:

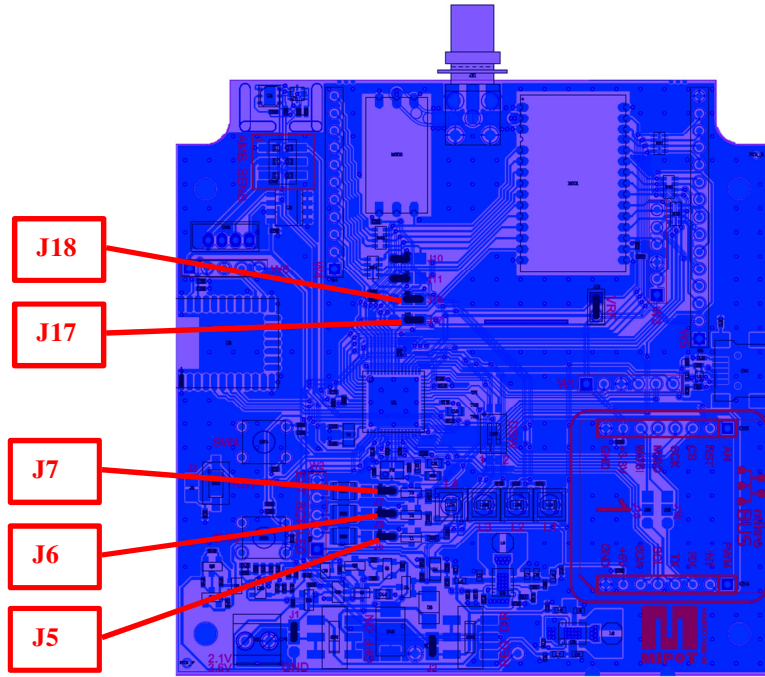
	Place a solder joint between:	Notes
On board LED	1-2	Default
External LED	2-3	

6.3 OTHER LEDs

L1 (red), L2 (orange) and L3 (green) LEDs are supplied. LED functions depend on firmware.

L1 and L2 can be connected can be connected either to the demoboard microcontroller or to the pin strips for external connection by setting solder joints on **J17, J18** according to the following table:

	Place a solder joint between:	Notes
Connection to 32001345	1-2	
Connection to internal uC	2-3	Default

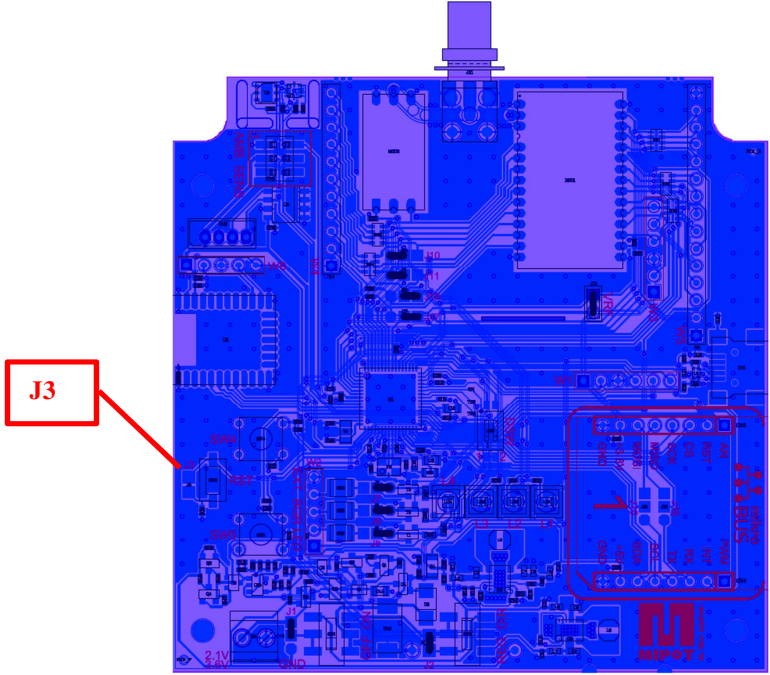


7. PIN STRIPS

7.1 **W4 and W5** pin strips with 2.54 mm pitch are provided to directly interface with the pins of the 32001345 module. Resistors are provided in series with the lines in order to protect input pins from misconnections.

For direct connection with module, internal microcontroller must be put in reset by placing a solder joint on J3 according to the following table:

	Solder joint on J3 (embedded uC in reset):	Notes
Connection to external (pin strips)	Yes	
Connection to internal uC	No	Default



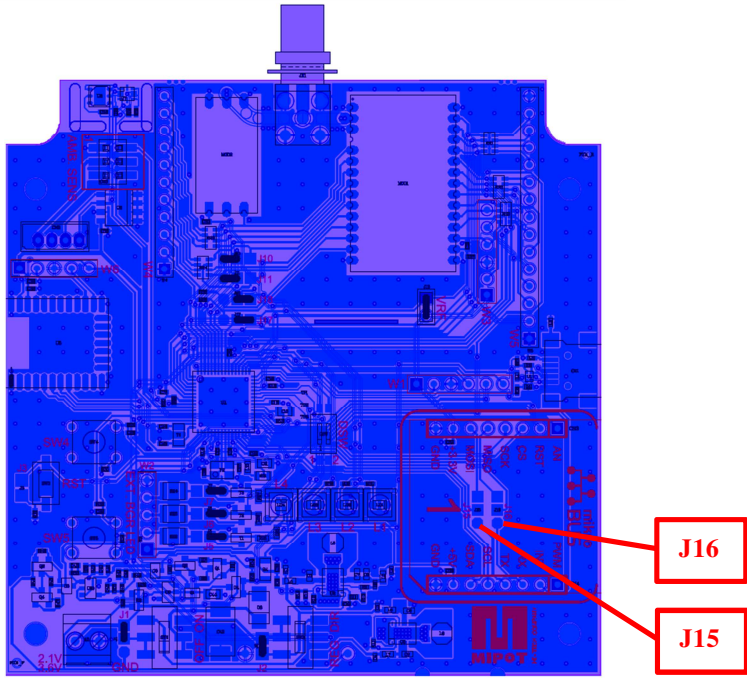
8. I2C CONNECTOR

I2C connector is provided for connection with external devices (e.g. sensors).

9. MIKROBUS SOCKET

A socket compatible with **Mikrobus** standard specification (see <https://www.mikroe.com/mikrobus/>) is provided in order to connect add-on modules compatible with this standard. 3.3V and 5V are provided together with standard signals. UART or SPI devices can be connected for communication with embedded microcontroller, and communication interface can be selected connection by setting solder joints on **J15, J16** according to the following table:

	Place a solder joint between:
UART	1-2
SPI	2-3



10. MICROCONTROLLER PROGRAMMING PADS

Embedded microcontroller can be programmed through W1 programming pads. Signal sequence is:

- Vcc
- SWCLK
- GND
- SWDIO
- NRST
- SWO

11. DIRECTIONS FOR USE

Warning: before connecting the demoboard or the USB dongle to the host PC via USB cable, download and install Silabs CDC Virtual COM driver and CP210x USB to UART Bridge VCP Drivers.

Upon startup application firmware on embedded microcontroller detects if a USB host is connected to the board:

- If yes it operates as a bridge between host PC and 32001345 module
- If no (no USB connection), it starts a demo application

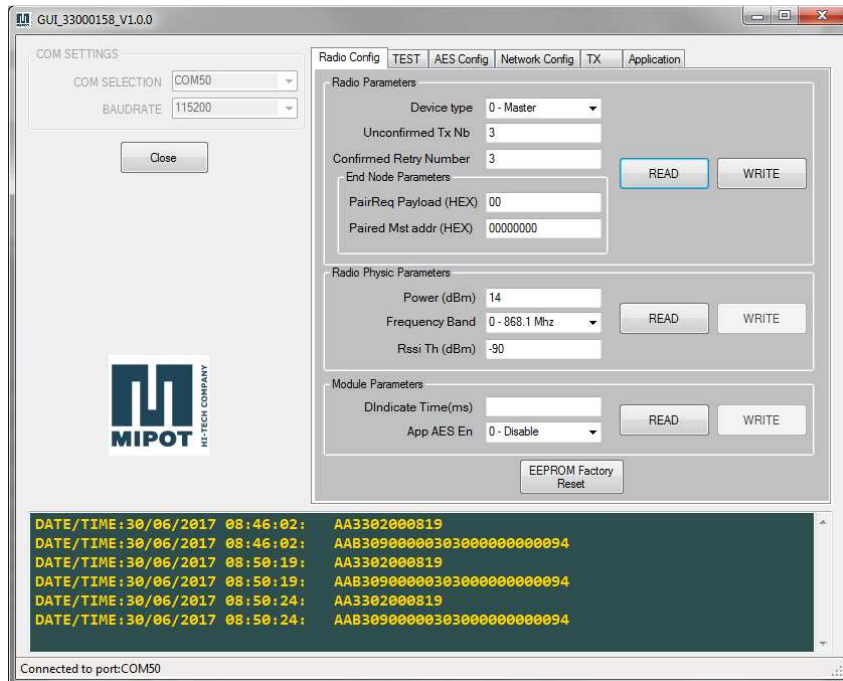
Note regarding DSW DIP SWITCH. In this application its function is:

- DIP1 ON = Unconfirmed messages (refer to "32001345 Uart Commands Specification Rev0.2.pdf")
- DIP1 OFF = Confirmed messages (refer to "32001345 Uart Commands Specification Rev0.2.pdf")
- DIP2 ON = L3 – RXSTATE -TXSTATE. In this case the LED shows the network activity
- DIP2 OFF = L3 OFF

11.1 EXAMPLE 1: Network setup with USB dongle as master and demoboard as slave

In this example we set up a network made up of one master (32001388 USB dongle) and one node (32001382 demo board).

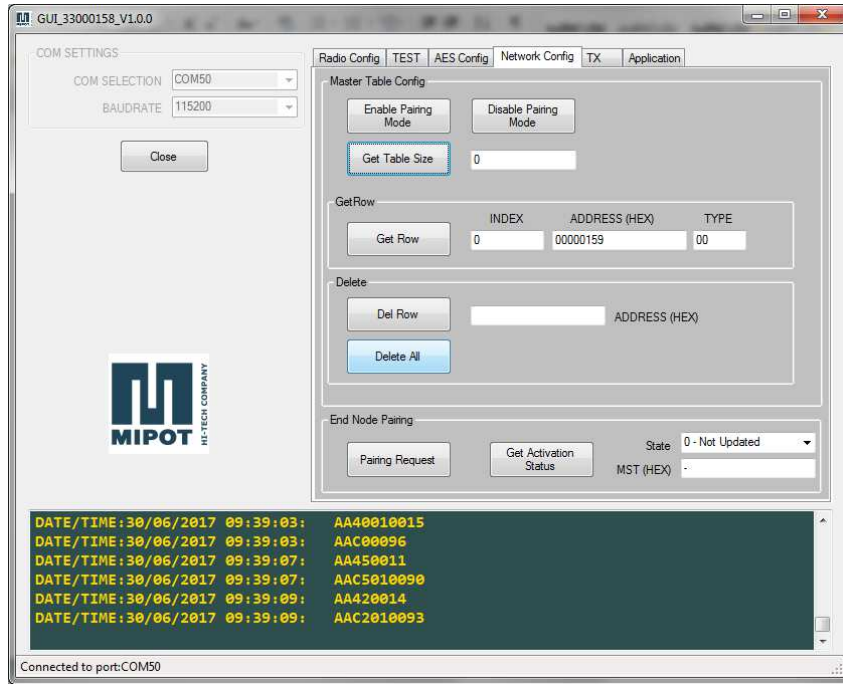
- a) Connect the USB dongle to the PC, open the GUI and select the proper COM port, then click "OPEN":



NOTE: to check if a device is connected, verify that each input command has an answer in the petrol green box below.

Click "read" on each button to check the 32001345 module parameters. For details regarding module's parameters refer to "32001345 Uart Commands Specification Rev0.2.pdf".

b) Click on "NETWORK CONFIG" tab in order to set up the network:



At this point the network has no nodes. In order to join new nodes to the network, click on "ENABLE PAIRING MODE".

New nodes must send a join request to the master: push **SW4** on the **32001382** demoboard for longer than 1 second until **L3** led shows network activity. If **L1** emits a long blink pairing was successful.

Click also on **GET TABLE SIZE** to verify that the pairing has been successful: the size (number of nodes) should now be 1.

(If you have more than one demoboard you can repeat the procedure above with the others).

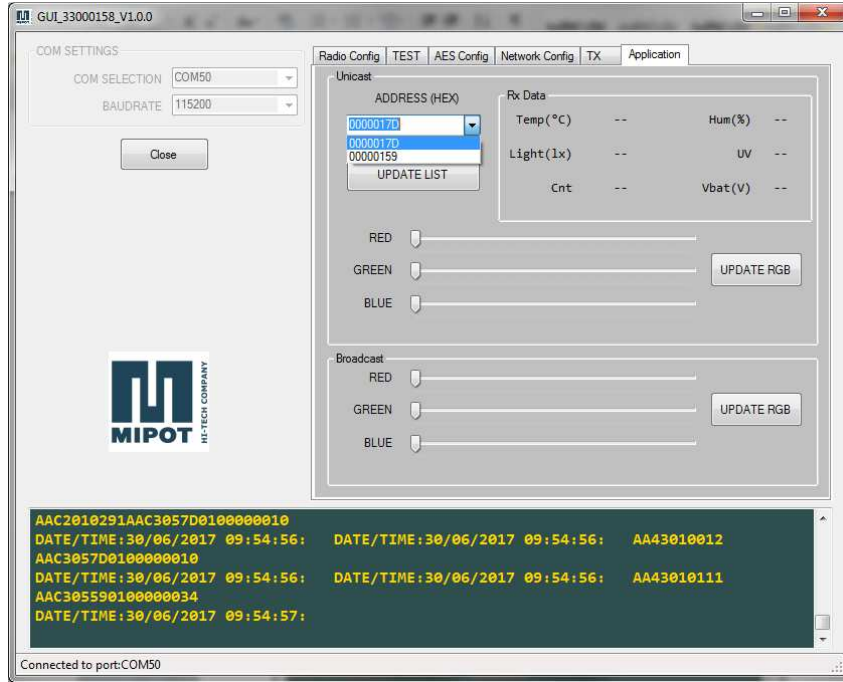
Click on **GET ROW** to check the addresses of the nodes: 0 is the index of the first node. **ADDRESS (HEX)** field shows the serial number of the 32001345, as shown on module label.



c) Click on "APPLICATION" tab in order to show the demo features:

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In this field, you can receive environmental data:

- Temperature
- Relative Humidity
- Light
- Ultraviolet Index
- Battery voltage

And send command to turn on the **RGB led**.

Commands are of two types:

- **UNICAST:** communication takes place between Master and the node whose address is selected in the **ADDRESS (HEX)** field. Communication is bidirectional, nodes and master exchange information. Each command has an acknowledge answer.
By selecting the desired node, you can
 - receive environmental data (**refresh time 30 seconds**).
 - Send commands to turn on the RGB LEDs with desired intensity
- **BROADCAST:** communication is unidirectional, from master to all the nodes of the network (obviously with no acknowledge answers).
You can send commands to turn on the RGB LEDs with desired intensity of all the nodes of the network.

11.2 EXAMPLE 2: test of radio RANGE

- a) Connect the USB dongle to the host PC and configure it as in **11.1 a)**.
- b) Pair the master with the end node as in **11.1 b)**.
- c) Put the End Node at the desired distance in real environment and check the link using the following procedure:
 - Press **SW5** for longer than 1 second on **End Node**
 - Look at L1 and L2 LEDs:
 - **LINK OK:** L1 = ON, L2 number of received messages. (MAX 10)
 - **LINK KO:** L1 = OFF, L2 = OFF.

NOTE: the link test is performed with -3dB sensitivity in order to set up an affordable communication.