- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



### RCQ3-868-RM

based on RadioControlli RC-CC1310-868 component.



The modem operates in the band from 865MHz to 870MHz. The RF modem is very simple to use and provides a wireless RS232 link with a RF data rate of up to 100 kbps. The transceivers have the functions of a complete radio modem and simply require CMOS/TTL data at the transmit input and the corresponding transceiver(s) output the same data. Preamble and CRC are automatically generated and added to the RF transmission.

The RCQ3-868-RM can use any channel in 100 (200) KHz step. Possible applications include one-to-one and multi-node wireless links in applications including security, EPOS, wireless sensor network, industrial process monitoring and computer networking. It's possible to set the frequency **from 865MHz to 870MHz**.





#### Applications:

- Wireless security systems
- Home and building automation
- Automatic Measure Reading
- Industrial Control and Monitoring
- Wireless Sensor Network
- EPOS Terminal

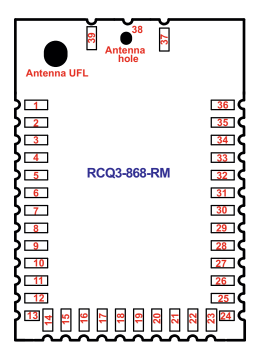
#### Feature:

- Radio Modems Application Inside
- Low consumption technology
- RF Data Rate up to 100Kbps
- RF Channel Selectable
- Serial Data Interface with Handshake
- Host Data Rate up to 115200 Baud
- Very Stable Operating Frequency

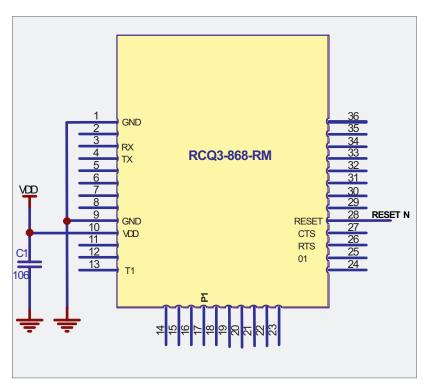
- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



#### 1.0 Connection



Pin out device



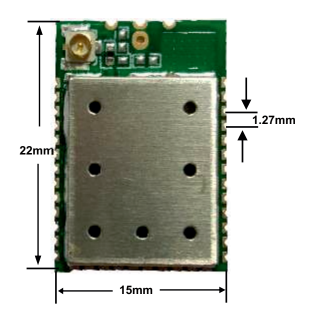
**Name Description Pads GND** Ground NU Not Used 2 **RX UART RX** 3 **UART TX** TX Not Used NU Not Used NU Not Used NU NU Not Used GND Ground **Power 3Volt VDD** NU Not Used Not Used 12 NU Swicth to generate the carrier 13 T1 Not Used 14 NU Not Used 15 NU Not Used 16 NU **P1 Switch for Test Mode** 17 Not Used 18 NU Not Used 19 NU NU Not Used 20 Not Used 21 NU Not Used 22 NU NU Not Used 23 Not Used 24 NU 25 01 **Led Test Mode** 26 **RTS UART RTS CTS UART CTS** 27 28 RESET RESET (Active low, No internal pull up) 29 NU Not Used NU Not Used 30 NU Not Used 31 Not Used 32 NU NU Not Used 33 34 Not Used NU 35 Not Used NU Not Used NU 36 37 Ground **GND** Ground **GND** 38

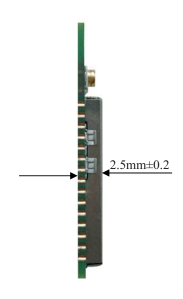
**Reference Schematics** 

- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



### 2.0 Mechanical Dimension





# 3.0 Technical Specifications

#### **Technical Characteristics**

Characteristics	MIN	TYP	MAX	UNIT
Supply Voltage	1.8	3	3.6	VDC
Supply Current RX mode		5.5		mA
Supply Current TX mode> +10dBm		13.4		mA
Supply Current TX mode> +14dBm		23.5		mA
Supply Current Standby Mode		0.7		μΑ
Supply Current Shut Down Mode		185		nA
Operative Frequency		865÷869		MHz
Frequency error		± 10		ppm
RF Power Output 50ohm (*)	-10		+14	dBm
RF Sensitivity 50kbps		- 110		dBm
RF Sensitivity (Long Range Mode 625bps)		- 124		dBm
Data Rate	0,01		4	Mbit/s
Operative Temperature	-30		+75	°C

(\*) Programmable parameter.

- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



### 4.0 Multichannels Radio Modem Functionality

The RCQ3-868-RM Radio Modem has applications in many areas where reliable half duplex communications are required over ranges up to 200 meters (with the maximum RF Power is possible to reach up to 400-500meters).

The crystal controlled narrow band design, in the embedded RCQ3-868-RM device, gives reliable performance within the 868 MHz band.

The addressing protocol employed enables many different configurations such including:

**one-to-one operation**: for point to point data communication;

**broadcast operation**: where a single master address many RCQ3-868-RM modules concurrently (using many RCQ3-868 modules set to the same address);

**one-to-many**: a network consisting a master and many slaves (the receivers all have the same address)

many-to-one: where the transmitters all send to a single receiver address

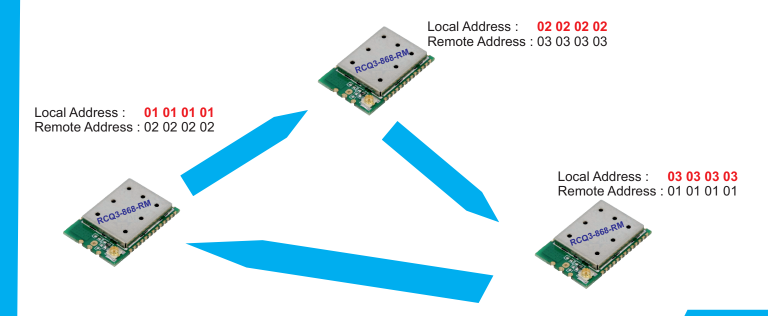
Since each RCQ3-868-RM can contain a unique address, multiple RCQ3-868-RM network can co-exist in the same area.

Each Radio Modem (RCQ3-868-RM) is pre-configured with a default address «7E 7E 7E 7E», this address can be modified during the configuration.

When the RCQ3-868-RM receive the data via RF, the first operation that make is the check the address header and compare it with its address, only if the two addresses coincide it processes the data and output them on the serial interface otherwise all the data are discarded.

When the RCQ3-868-RM sending data has a default remote address «7E 7E 7E 7E» this address can be modified during the configuration.

If the addresses are set appropriately, a network can be created.



- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



### 5.0 Long Range Mode Functionality

The Radio Modem RCQ3-868-RM is based on the CC1310 device from Texas Instrument. This device can be work also in Long Range Mode (LRM) that is a particulary encoding technique that trades data rate for sensitivity gains. These gains are achieved by digital coding. For more information you can consult this document: http://www.ti.com/lit/an/swra642/swra642.pdf

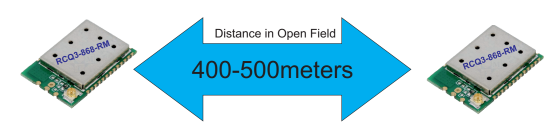
When aiming at lower sensitivity values, you have the option of reducing the symbol rates transmitted over the air. Reducing the symbol rate normally implies a lower signal bandwidth.

This application can be work in two modality:

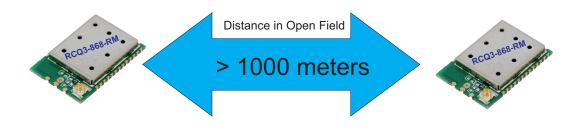
This application can be work in two modality.						
Mode	Parameters	Value				
STANDARD MODE	Data Rate	50 kbps				
	Modulation	2-GFSK				
	Deviation	25KHz				
	Frequency Channels	Programmable see table sheet 7				
	RF Power Output	Programmable see table sheet 7				
LONG RANGE MODE	Data Rate	2.5 kbps				
	Modulation	2-GFSK				
	Deviation	5KHz				
	Frequency Channels	Programmable see table sheet 7				
	RF Power Output	Programmable see table sheet 7				

To operate the device in LRM (Long Range Mode) uses the command ^ L see pages 11.

#### STANDARD MODE



#### LONG RANGE MODE

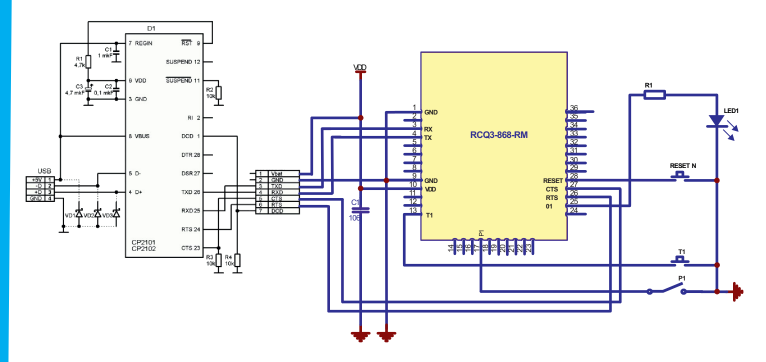


- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



### 6.0 Application

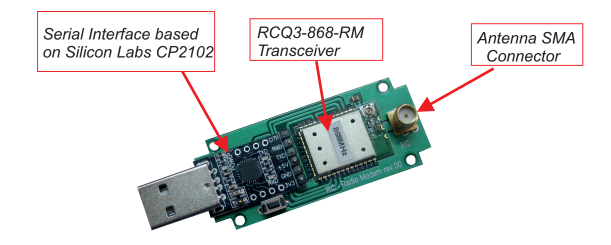
#### **Application Notes**



Serial Connection using CP2102 (Silicon Labs) example.

P1 = Switch P1 (pin 17 to GND) to entry in TEST MODE (in TEST MODE the LED1 will light up)

when the device is in TEST MODE you can use Push T1 button (pin 13 to GND) with this operation the carrier with frequency and amplitude value previously set will be present on the antenna.



- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



## 7.0 Configuration Mode - Register Value

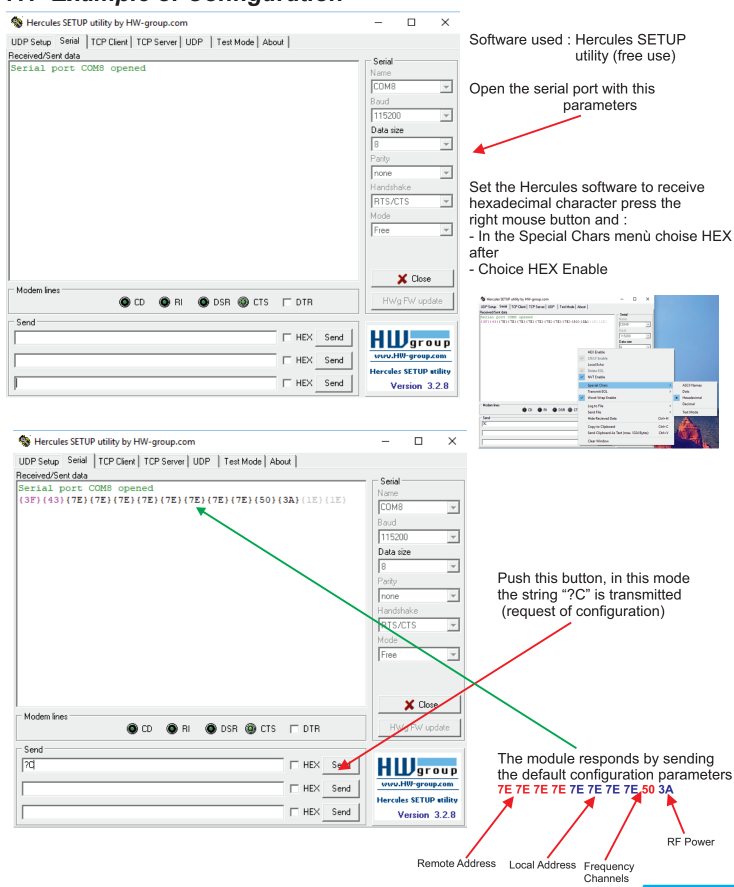
Register	Byte	Name	Description	Text Value	<b>HEX Value</b>	
	0		MSB	~	7E	Register 01 - Remote Address
01	1	Remote Address		~	7E	Value Danne i 04040404 FFFFFFF
	2			~	7E	Value Range: 01010101 - FEFEFEFE Default Value: 7E7E7E7E
	3		LSB	~	7E	1
	4		MSB	~	7E	
02			IVISB	~	7E	Register 02 - Remote Address
02	5	Local Address				Value Range : 01010101 - FEFEFEFE
	6			~	<b>7E</b>	Default Value : <b>7E7E7E7E</b>
	7		LSB	~	7E	
			865.0 MHz	2	32	Register 03 - RF CHANNELS
			865.2MHz	4	34	<u> </u>
			865.4MHz	6	36	Value Range : 32 - 64 Default Value : 50
			865.6MHz	8	38	Delault value : 30
			865.8MHz	:	3A	
			866.0 MHz	<	3C	
			866.2MHz	>	3E	The RF Channel is calculated in the following mode:
			866.4MHz	@	40	FREQ = 860 + (ASCII code / 10 ) + (Rest division / 10
			866.6MHz	В	42	for example to character «R» (HEX 52) corresponds
			866.8MHz	D	44	to the frequency 868.2 Mhz because :
			867.0MHz	F	46 48	«R» Ascii Code = 82> Frequency = 860 + int(82/10
03	8	RF CHANNELS	867.3MHz 867.4MHz	H	48 4A	
03	٥	RF CHAINNELS	867.4WHz	J	4A 4C	Result + rest division (82/10) = 860+8+0.2 = 868.2
			867.8MHz	L N	4C 4E	-
						-
			868.0 MHz	P	50	_
			868.2 MHz	R	52	_
			868.4 MHz	T	54	
			868.6 MHz	V	56	_
			868.8 MHz	X	58	_
			869.0 MHz	Z	5A	_
			869.2 MHz	\	5C	
			869.4 MHz	^	5E	
			869.6 MHz	<	60	_
			869.8 MHz	b	62	_
			870,0 MHz	d	64	<del> </del>
04			0 dBm	0	30	Register 04 - RF TX POWER
			2 dBm	2	32	Value Range : 30 - 3E
	9	DE TV DOMED	4 dBm	6	34 36	Default Value : 3A
		RF TX POWER	6 dBm			-
			8 dBm	8	38	-{
			10 dBm	:	3A	The Power value is calculated in the following mode
			12 dBm	<	3C	- The Formal Fallo is salediated in the following mode
			14 dBm	>	3E	Power = Ascii code - 48

For example to the character «7» (HEX 37) correspond the value 7dBm because : «7» Ascii code = 55 -----> Power = 55 - 48 = 7

Multichannels Radio Modem
 Fréquency band : 865MHz ÷ 870MHz

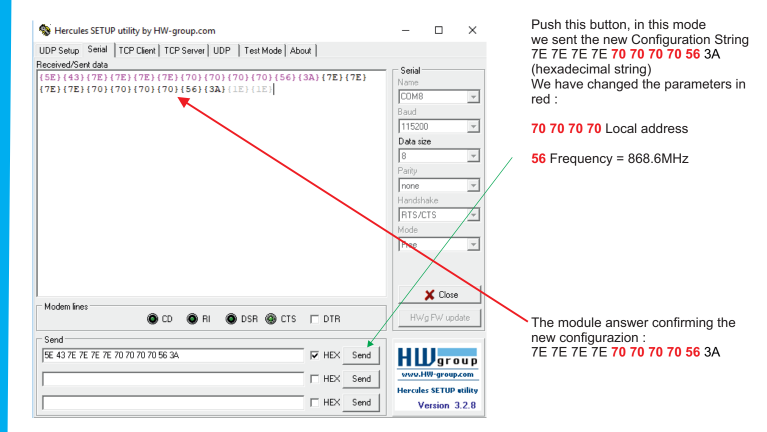


### 7.1 Example of Configuration



- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz





These operation can be done also in Text Mode instead that in Hex Mode, in this case the default string is : 

«~~~~P:» ( 7E 7E 7E 7E 7E 7E 7E 50 3A

To modify is necessary send the following text string «3C~~~ppppV:» (53 43 7E 7E 7E 7E 70 70 70 70 56 3A

### 8.0 Example of Operation Mode (One to One)

This example is performed according to the following schematics and using the software Hercules SETUP utility (free use).

The maximum length of the single packet that can be transmitted is 25byte.

PROG3-868-RM

A00-500meter in open field STANDARD MODE)

> 1Km in open field LONG RANGE MODE LRM

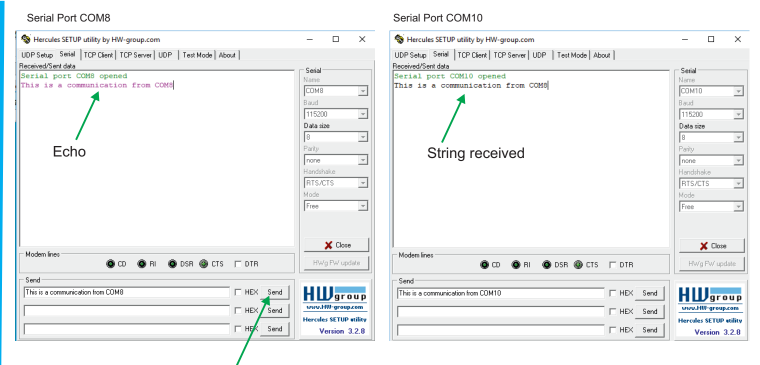
RS232

RCQ3-868-RM

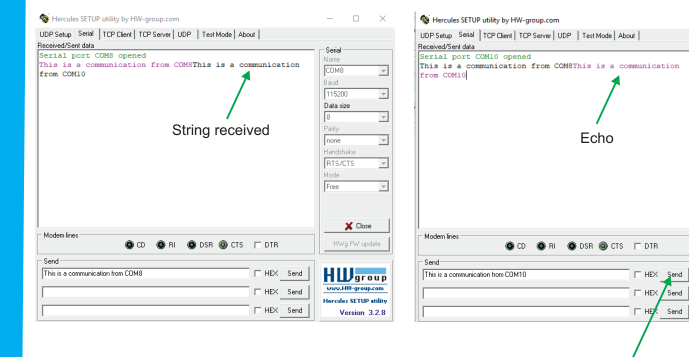
RCQ3-868-RM

Multichannels Radio Modem
 Frequency band : 865MHz ÷ 870MHz





Push this button, in this mode we sent the following string "This is a communication from COM8"



Push this button, in this mode we sent the following string "This is a communication from COM10"

Pag. 10 / 20

Ŧ

Ŧ

+

w

T

Serial

COM10

115200

Data size

none

RTS/CTS

X Close

HWg FW update

H W group

wwv.HW-group.com

Hercules SETUP utility

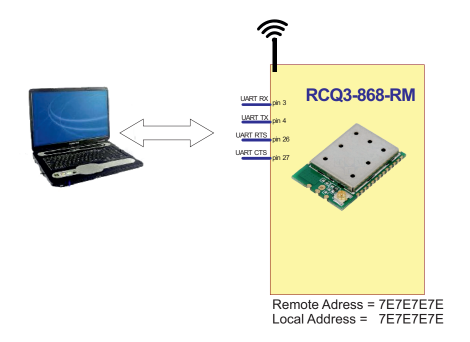
Version 3.2.8

- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



### 9.0 Local List Command

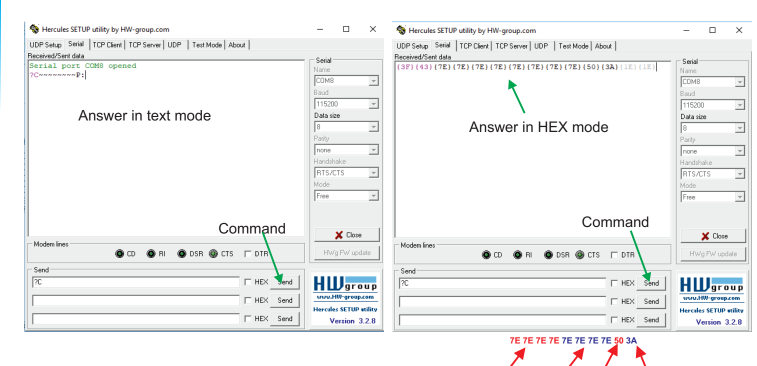
	<b>Local Command</b>	Description	Example
1	?C	Returns the configuration parameters :  1) Remote Address, 2) Local Address, 3) Frequency, 4) Power Value	See par. 9.1
2	?T	Returns the temperature value (°C)	See par. 9.2
3	?B	Returns the value of battery (Volt)	See par. 9.2
4	?V	Returns the FW version	See par. 9.3
5	?BR	Returns the baud rate setted	See par. 9.3
6	?S	Returns the general information	See par. 9.4
7	^C+CONF	Allows to modify the configuration of the module example : ^C~~~~T2 (text) or 53 43 7E 7E 7E 7E 7E 7E 7E 7E 7E 54 32 (Hex)	See par. 9.5
8	^B+BAUDRATE	Value accepted: 115200,57600,38400,19200,9600,4800,2400,1200 Example: ^B115200. After this command you must reset the device.	See par. 9.6
9	^L1	The device go in Long Range Mode LRM	See par. 9.7
10	^L0	The device go in Standard Mode	See par. 9.7



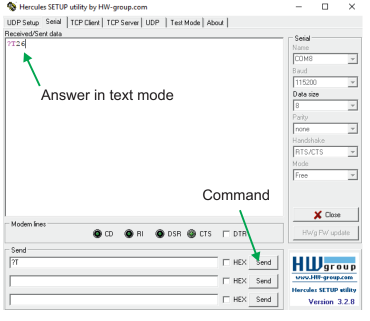
- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



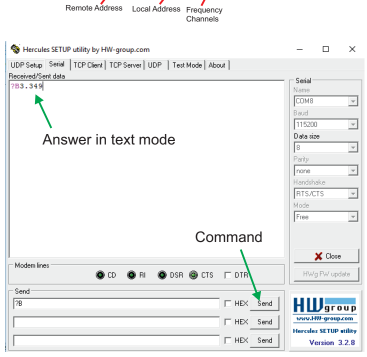
### 9.1 «?C» Command



### 9.2 «?T» and «?B» Command



Return the value in °C.



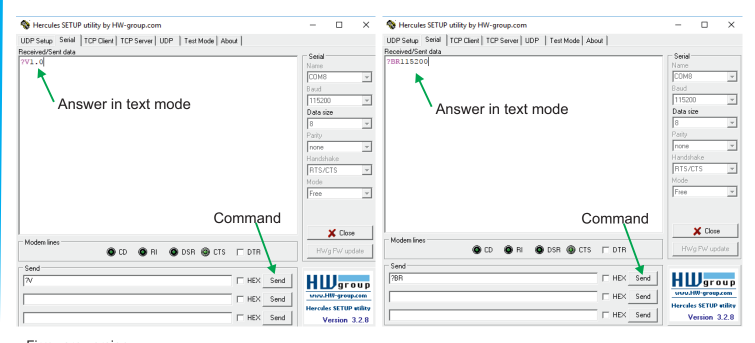
RF Powe

Return the value in Volt.

- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



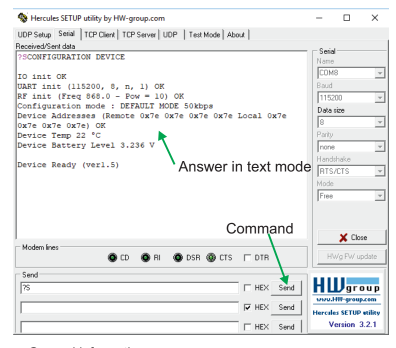
### 9.3 «Name of the second of the



Firmware version

Baud rate

### 9.4 «?S» Command

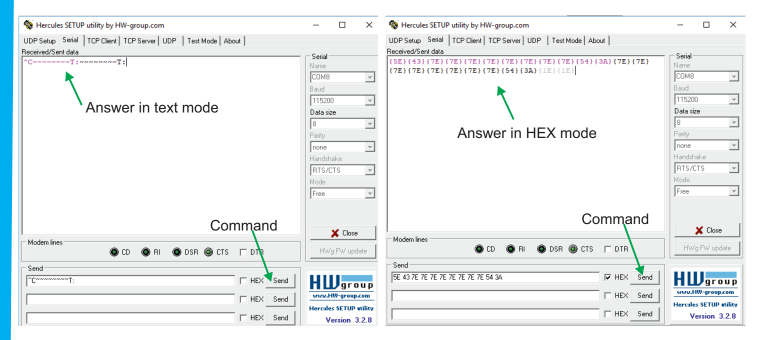


General information

Multichannels Radio Modem
 Frequency band: 865MHz ÷ 870MHz

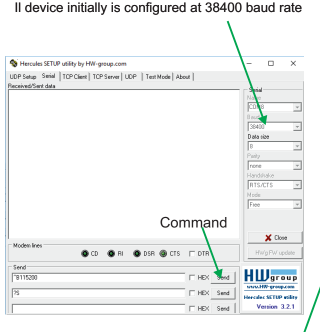


### 9.5 «^C+ Configuration»



Example of configuration in text mode and in Hex Mode

### 9.6 «^B+ Baudrate»



After the command **^B115200** is necessary to make an hardware RESET.



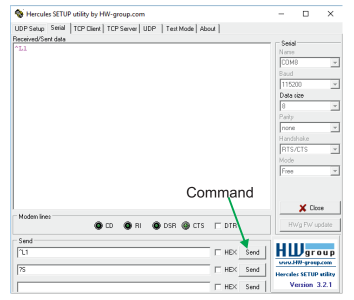
Open device at 115200 baud rate

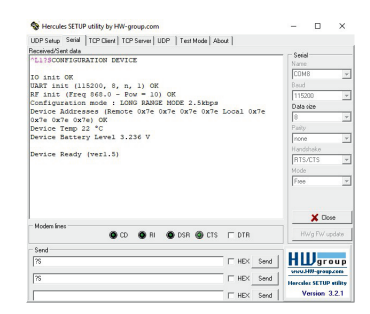
Multichannels Radio Modem
 Frequency band: 865MHz ÷ 870MHz



### 9.7 «^L1 Long Range Mode or Standard Mode»

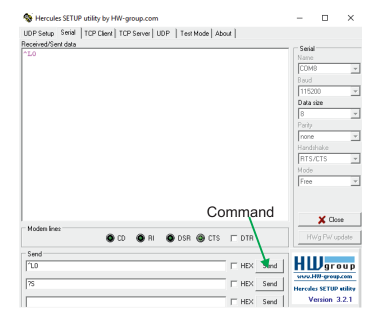
With the command L1 the device go in Long Range Mode.

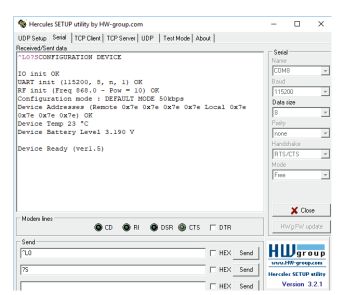




?S to verify the configuration of the device

With the command L0 the device go in Standard Mode.





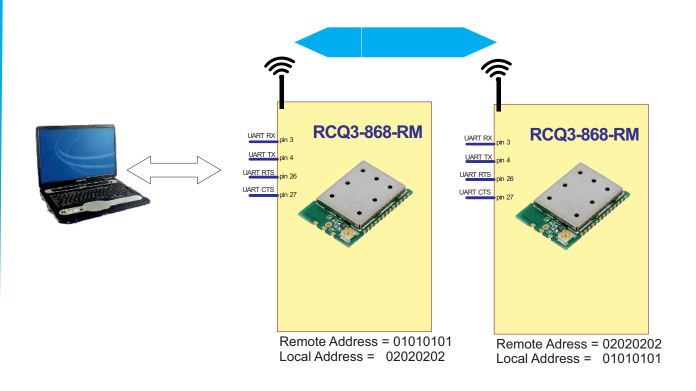
?S to verify the configuration of the device

- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



### 10.0 Remote List Command

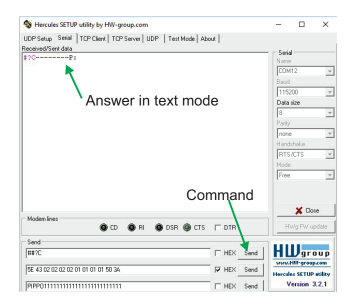
	Remote Command	Description	Example
1	##?C	Returns the configuration parameters: 1) Remote Address, 2) Local Address, 3) Frequency, 4) Power Value	See par. 9.1
2	##?T	Returns the temperature value (°C)	See par. 9.2
3	##?B	Returns the value of battery (Volt)	See par. 9.2
4	##?V	Returns the FW version	See par. 9.3
5	##?RS	Returns the RSSI value	See par. 9.4
6	##^C+Configuration	Allows to modify the configuration of the module example : ^C~~~~T2 (text) or 53 43 7E 7E 7E 7E 7E 7E 7E 7E 7E 54 32 (Hex)	See par. 9.5

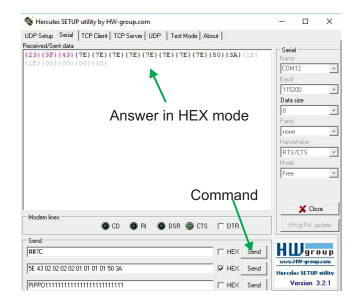


- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz

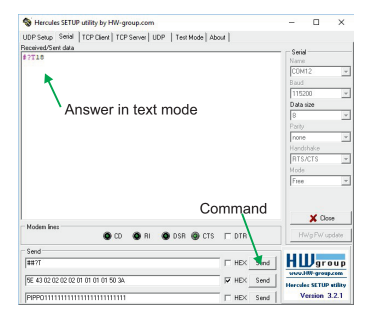


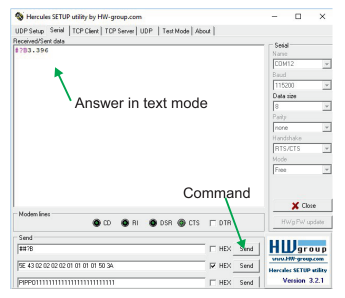
### 10.1 «##?C» Command





### 10.2 «##?T» and «?B» Command

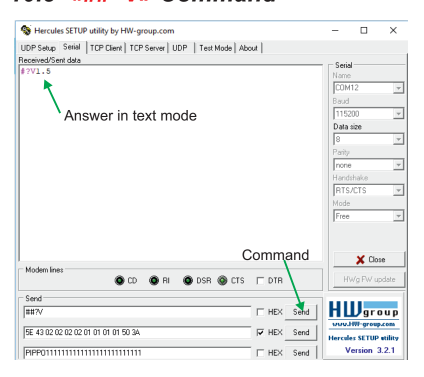




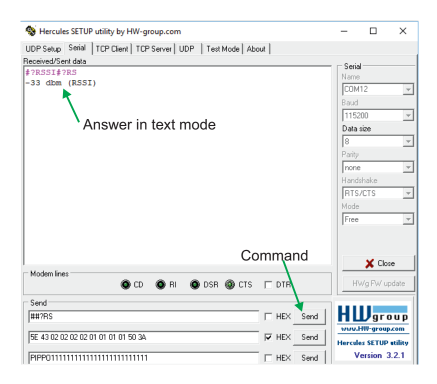
Multichannels Radio Modem
 Frequency band : 865MHz ÷ 870MHz



#### 10.3 **«##^V»** Command



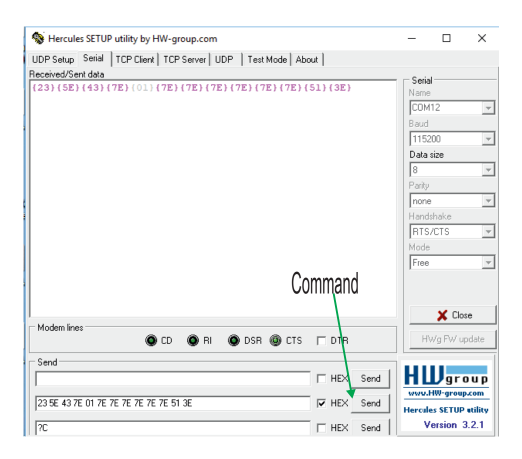
### 10.4 «##RS» Command



Multichannels Radio Modem
 Frequency band : 865MHz ÷ 870MHz



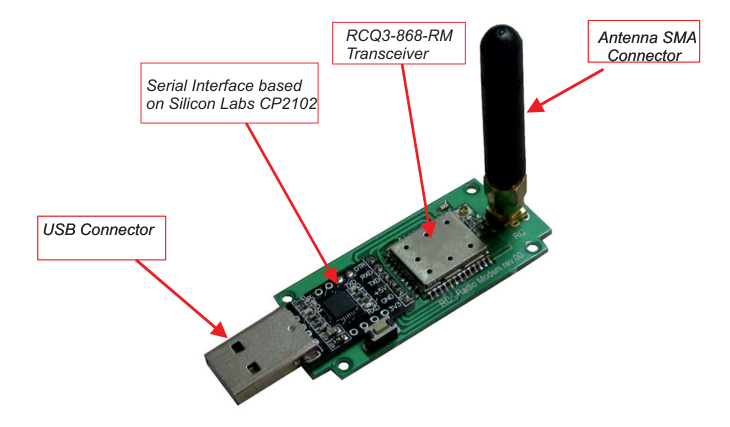
### 10.5 «##^C + Configuration» Command



- Multichannels Radio Modem Frequency band : 865MHz ÷ 870MHz



### 11.0 Evaluation board RCQ3-868-DK



- The Evaluation board is explained on the picture above it is complete with Antenna 868MHz.
- It's necessary install the CP2102 driver on your computer, you can find this driver or on Silicon Labs website.

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