

STORM' RADIO MODEM RS232 / USB

- USB or RS232 Cable Replacement
- Selectable Host Baud Rate 1200bps 38.4Kbps
- Range up to 150 Metres
- European Operation 433 or 868MHz
- Narrow Band RF
- RF Data Rates to 100 kbps
- One to Many, Many to One
- 9-12V or USB Power
- Conforms to ETSI 300-220
- Requires no radio licence to operate
- ABS enclosure



Description

The RF Solutions STORM radio Modem is a simple to use and very versatile device. It can operate as a one to one cable replacement link, in multiple master/slave arrangements or in broadcast modes. The Small modem come in an ABS enclosure with external antenna and easily achieves a range of 150m.

Multiple connection options allow it connect to a PC or act as an M2M link via USB or RS232 with power though the data cable or via an external 12V DC supply.

Operation Modes

One-to-One operation; for point to point data communication

Broadcast Mode; where a single master addresses many Storm Modem Modems concurrently. (Using many Storm Modem Modems 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.

Because each Storm Modem can contain a unique address, multiple Storm Modem networks can co-exist in the same area.

Ordering Information

Part Number	Description
STORM-433F	Modem RS232, 433MHz 150Metres



R (F



Connections and Set-up

USB Connector

The Storm Modem interfaces to the host computer via a USB Type A connector.

RS232 Connector

The RF Modem interfaces to the host computer via an RS232 connection using a standard DB9 connector with pin out as shown in the diagram below.



Power supply

For USB comms, power is automatically obtained from the USB connection. (No external power required)

For RS232 comms external power is required. Power is provided by either J6 (as shown above) or by a special serial cable RFS part number PSU-M433UK

Serial Data

Data Bits:	8
Parity:	None
Stop Bits:	1
Flow Control:	None

Jumper 1	Jumper 2	Jumper 3	Host Baud Rate
Do not use	Open	Open	38,400
Do not use	Fitted	Open	9,600
Do not use	Open	Fitted	19,200
Do not use	Fitted	Fitted	4,800

(Factory Setting 38,400Kbps)

Status LED's

The RF Modem circuit board has three LED's, representing the following signals:

- **PWR** Power on
- Tx Transmitting data
- Rx Receiving data









Configuration

The configuration of the STORM modem may be changed by placing it in Configuration mode, then sending a set of configuration data bytes to the module on the Tx pin.

To place the STORM modem in Configuration mode the user needs to send "+++" (three plus characters) within the 10mS timeout for each character. The STORM responds by returning it's current set of Configuration data bytes. The STORM Modem is now on Configuration mode.

To exit Configuration mode the user needs to send "---" (three minus characters) within the 10mS timeout for each character. The STORM will not return a response. The STORM is now in data mode.

Byte	Name	Description	Default Supplied Value	
0		MSB	7E hex	
1	Destination Address		7E hex	
2			7E hex	
3		LSB	7E hex	
4		MSB	7E hex	
5	STORM Address		7E hex	
6	STORM Address		7E hex	
7		LSB	7E hex	
8	RF Channel	100 kHz step offset from 422.4MHz	107 (433.1MHz)	
9		0 = -10dBm	0 (-10dBm)	
	Tx Dowor	1 = -2dBm		
	TX Fower	2 = +6dBm		
		3 = +10dBm		
10	Tx data packet size	24 – 31 bytes 30 bytes		
11	Rx data packet size	24 – 31 bytes	30 bytes	

The RF Channel is calculated as:

433 MHz working frequency: Config value (decimal) = (desired RF frequency - 422.4MHz) * 10

868 MHz working frequency: Config value (decimal) = [(desired RF frequency / 2) - 422.4MHz] * 10

Please Note, the calculated value must be converted into hexadecimal format.

While the STORM is in configuration mode it will send the current configuration back to the host each time a data packet is received. To retrieve the current configuration without changing any options the host can send a single byte to the modem and wait for the response.

It is not necessary to send all configuration bytes to the modem, but all data sent must be valid. For example to change the destination address the host may just send four bytes. Configuration data excluded from the end of the data stream will be unchanged. The STORM modem will accept a short configuration when a 10ms timeout after the last byte sent to the module expires. This allows for the host to easily change the destination address of the RF data packet, thus enabling one STORM to send individual data to several different recipient modules.

A destination address of 00000000 will reset the STORM to the default settings shown above. RF data packets received by the STORM with the embedded destination address which matches the STORM address will be accepted, processed and passed to the host, all of the RF data packets will be ignored.

When configuring the destination or STORM address an incorrect number of bytes for an address will leave the current address unchanged.

An invalid Transmitter Power or Packet Size setting will leave the current setting unchanged.





Operational notes

RF data packets received by the Storm Modem with an embedded destination address which matches the Storm Modem address will be accepted, processed and passed to the host, all other RF data packets will be ignored.

The size of RF data packets is set during configuration. If fewer bytes are received by the Storm Modem than the preset size, then after 10ms from the last byte received from the host, the RF packet will be processed and transmitted anyway, (the data is expanded to meet the preset packet size).

The RF data packet size must be set the same for transmitter and receiver; otherwise the received packets will be discarded.

In order to optimise data rate, in a point-to-point configuration where data is mostly being sent in one direction, the packet size for one data direction can be set to the maximum size, however the reverse direction may be set to a smaller packet size, to implement an acknowledge reply for example.

The Storm Modem contains an on-board data buffer equal to two data packets. Therefore if RTS is asserted (then the host is unable to receive data) the Storm Modem will store a max of two data packets (2 x 31 bytes), all further data packets received will be discarded.

Each Storm Modem has its own preset address. This is set during configuration. Any data received is examined and the address header embedded within the data packet is compared with the Storm Modem address. Only data received with matching address will be processed and output to the host, all other data will be discarded.





STORM Configuration Utility

The STORM modem can be easily configured using the **STORM Configuration Utility** available from the RF Solutions Website.

1964 ST	DRM Modem Utility - Version: 1.0. 7			
Terminal Modem Setup Comms Port Setup				
	Setup			
	Destination Address N/A N/A N/A Hex			
	RF650 Address N/A N/A N/A Hex			
	RF Channel			
	Tx Power ?? Decimal (0-3)			
	Tx Packet Size 2? Decimal (0-255)			
	Rx Packet Size 2? Decimal (0-255)			
	Bytes Received			
	Set			





1.1 Technical Specifications

Absolute Maximum Ratings

Operating temperature:	-10 °C to +70 °C
Storage temperature:	-40 °C to +100 °C
Supply Voltage	9 to 12V
Data input	±15V (RS232 serial levels)
Enclosure Dimensions	54 x 29 x 95 (inc flange)
Weight	20grams

Electrical Characteristics

	Min.	Тур.	Max.	Units	Notes
DC Levels					
Supply voltage	9	9	12	V	1
Supply current (Transmit mode)	11		45	mA	
Supply current (Receive mode)		12.5		mA	
Supply current (Standby mode)		125		uA	
RF					
Working frequency	430.0	433.1	440.0	MHz	2
Receiver sensitivity		-100		dBm	
Transmitter RF power out		+10		dBm	
Frequency deviation		+/- 50		kHz	
GFSK Manchester encoded data rate		100		kbps	
Dynamic Timing					
Power up to stable receiver data out		30		mS	
Power up to full RF out		30		mS	
Standby to Receive mode		1		mS	
Standby to Transmit mode		1		mS	

CTS timing

With a standard buffer size of 30 bytes, CTS is asserted 41uS after the buffer is full. In cases where less than 20 bytes are sent CTS is asserted after a timeout of 10mS.

Notes

- 1. Supply voltage should have <10mV ripple.
- 2. The application operating frequency must be chosen to comply with the Short Range device regulation in the area of operation.

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