



RFD900x Peer-to-peer firmware

User Manual

Configuration and usage guide
Flash Programmer User Manual



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Table of contents

1Introduction.....	3
2Software/GCS Support.....	4
3AT commands.....	5
3.1Setting up data encryption.....	7
3.2Setting the air data rate.....	8
4Asynchronous Network.....	9
5FAQ.....	11
How many antennas do I need to use?.....	11
How do I connect the FTDI cable to the modem?.....	11
What do I need to upload the firmware or to change the modem configuration?.....	11
6Useful links.....	12
7Document revision history.....	13

1 Introduction

The RFD900x radio modem can be loaded with two official firmware releases to achieve different communication architectures and node topologies. So far, the available firmware versions are:

³⁵₁₇ Peer-to-peer (P2P)

³⁵₁₇ Asynchronous non-hopping mesh

This document describes the configuration of the asynchronous, non-forwarding, mesh network release. This firmware version is not loaded in the RFD900x radio modem by default. This means, you must download the firmware from the [RF Design support website](#) and flash it to the radio. Use the latest version of the RF Design modem tools to update the firmware.

Figure 1-1 depicts an asynchronous non-forwarding mesh network diagram. In this configuration, all nodes have an equal role. The nodes don't require synchronisation and communicate with other nodes within RF range.

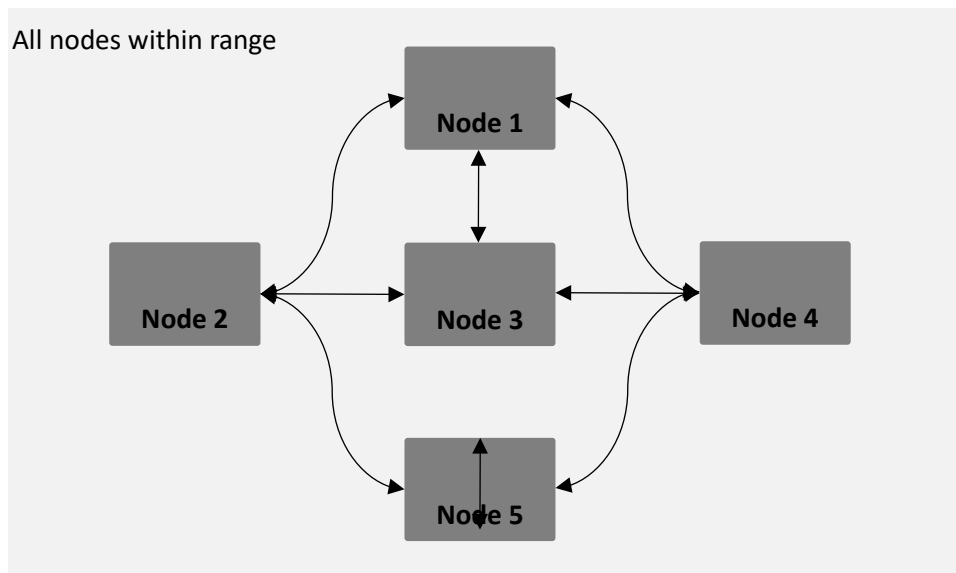


Figure 1-1: Asynchronous non-hopping mesh topology

2 Software/GCS Support

The asynchronous software solution (see “Useful Links”) is multi-node meshing solution for RF Design X series modems.

The modems feature a boot loader to facilitate field upgrade of the modem firmware via the serial port. This is most easily performed by using the latest version RFD Modem tools (see “Useful links”)

Parameters such as power levels, air data rates, serial speeds, GPIO pins etc can all be custom set by the user using the AT Command set, the RFD Modem Tools V2 or later and APM Planner.

The default serial settings for the asynchronous firmware is:

- 115200 baud rate
- No parity
- 8 data bits
- 1 stop bit

3 AT commands

The RFD900x modem can supports an AT modem command set for configuration. The AT command mode can be entered by using the '+++' sequence in a serial terminal connected to the radio. You should allow at least one second after the sending of data before entering the sequence to ensure that the modem will correctly enter command mode. If successful an 'OK' prompt will be displayed on the screen and the RFD900x modem will stop displaying incoming data from the remote modem. In command mode, you can use the AT commands to control the local RFD900x modem or the RT commands to control the remote modem.

To set certain registers to a value, follow these steps:

1. Use the command `ATSn=X` where *n* is the register number and *X* is the value to assign.
2. Use the command `AT&W` to save the new values to the RFD900x modem.
3. Use the command `ATZ` to reboot the RFD900x modem for changes to take effect.

Table 3-1 shows a gives a list of AT commands and their description.

AT Command	Description
<code>ATI</code>	Shows the radio version
<code>ATI2</code>	Shows the board type
<code>ATI3</code>	Shows board frequency
<code>ATI4</code>	Shows board version
<code>ATI5</code>	Shows all user settable EEPROM parameters and their values
<code>ATI5?</code>	Shows all user settable EEPROM parameters and their possible range
<code>ATI6</code>	Displays TDM timing report
<code>ATI7</code>	Displays RSSI signal report
<code>ATI8</code>	Display Device 64 bit unique ID
<code>ATI9</code>	Display node ID [multipoint only]
<code>ATO</code>	Exits AT command mode
<code>ATSn?</code>	Displays radio 'S' parameter number 'n'
<code>ATSn=X</code>	Sets radio 'S' parameter number 'n' to 'X'
<code>ATRn?</code>	Displays radio 'R' parameter number 'n'
<code>ATRn=X</code>	Sets radio 'R' parameter number 'n' to 'X'
<code>ATZ</code>	Reboots the radio
<code>AT&F</code>	Resets all parameters to factory defaults
<code>AT&W</code>	Writes current parameters to EEPROM
<code>AT&UPDATE</code>	Reset and enter boot mode
<code>AT&P</code>	Change TDM phase (debug only)
<code>AT&R</code>	Record default PPM stream for PPM output (vehicle side)
<code>AT&T</code>	Disables debugging report
<code>AT&T=RSSI</code>	Enables RSSI debugging report
<code>AT&T=TDM</code>	Enables TDM debugging report
<code>AT&E=X</code>	Set new encryption key (128 bit AES in 16 hex bytes 5A02D5BB...)
<code>AT&E?</code>	Shows current encryption key

ATPP	Shows GPIO configuration and state
ATPO=X	Sets GPIO X to output
ATPI=X	Sets GPIO X to input
ATPM=X	Sets input GPIO pin to mirror on remote radio (local GPIO must be set to input and remote GPIO pin must be set to output)
ATPR=X	Shows GPIO input state
ATPC=X,S	Sets output GPIO X to state S

Table 3-1: AT Commands and their description

RT commands are not currently supported in the asynchronous firmware

Table 3-2 shows more details about the parameters that can be set in the RFD900x modem.

Reg #	S Register Description	Default Value	Maximum Value	Minimum Value	Must be the same at both ends of the link?
S0	FORMAT This is for EEPROM version, it should not be changed. It is set by the firmware	Firmware dependant	N/A	N/A	No
S1	SERIAL_SPEED Serial speed in 'one byte form'. Accepted values are 1, 2, 4, 9, 19, 38, 57, 115, 230, 460, 571, 1000 corresponding to 1200bps, 2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 57600bps, 115200bps, 230400bps, 460800bps, 571428bps and 1000000bps respectively.	115	571	1	No
S2	AIR_SPEED Air data rate in 'one byte form'. Accepted values are 64,125,250,500,830 corresponding to 64000bps, 125000bps, 250000bps, 500000bps and 830000bps respectively.	64	830	64	Yes
S3	MAX_DATA Maximum size of packet data section	4068	4068	1	Yes
S4	MAX_RETRIES Maximum number of retries	10	100	1	Yes
S5	GLOBAL_RETRIES Maximum number of retries for broadcast messages	10	100	0	Yes
S6	SER_BREAK_DETECT_MS Time in ms units for break detection. Set to 0 to turn this feature off	50	500	0	No
S7	TXENCAP Transmitted data encapsulation format. 0=none, 1=MAV, 2=SAS	0	2	0	Yes
S8	RXENCAP Received data encapsulation format. 0=none, 1=MAV, 2=SAS	0	2	0	Yes

S9	NETID Network ID. It should be the same on both modems	25	255	0	Yes
S10	NODEID ID used to identify the local node.	1	32767	1	No
S11	DESTID ID used to identify the remote node. Set the value to 65535 to broadcast to all nodes. Cannot be the same as NODEID.	2	65535	1	No
S12	TXPOWER Transmit power in dBm. Maximum is 30dBm	10	30	0	No
S13	MAVLINK¹ Enables or disables the MAVLink framing and reporting	0	1	0	No
S14	MIN_FREQ Min frequency in KHz	915000	928000	902000	Yes
S15	MAX_FREQ Max frequency in KHz	928000	929000	903000	Yes
S16	NUM_CHANNELS Number of frequency hopping channels	20	50	1	Yes
S17	LBT_RSSI Listen before talk threshold (This parameter shouldn't be changed)	0	255	0	Yes
S18	RTSCTS Enable or disable Ready-to-send and Clear-to-send flow control.	1	1	0	No
S19	Encryption Level Encryption level 0=off, 1=128bit AES	0	1	0	Yes
S20	R/C input GPIO1.1 Set GPIO 1 (Pin 15) as R/C(PPM) input	0	1	0	No
S21	R/C output GPIO1.1 Set GPIO 1 (Pin 15) as R/C(PPM) output	0	1	0	No
S22	ANTMODE Antenna mode. Set to 0 to use only antenna 1. Set to 1 to transmit through antenna 1 and receive via antenna 2. Set to 2 to transmit and receive via both antennas.	2	2	0	No

Table 3-3: RFD900x parameters

Notes:

¹ Injects RSSI packet when MAVLink protocol used and heartbeat packet detected.

3.1 Setting up data encryption

The 128-bit AES data encryption may be set, enabled and disabled using the AT commands (see Table 3.1). The encryption key can be any 32-character hexadecimal string.

To encrypt a device, the encryption mode must first be enabled by typing 'ATS15=1' in the command terminal. Once the encryption mode is active, an encryption key may be set after typing 'AT&E' into the command terminal. The encryption key may be of any 32-character hexadecimal string of the users choosing. Any devices with different encryption settings will not communicate.

After entering command mode, send the following commands to set encryption on using an arbitrary 32 hexadecimal character key. For example:

```
ATS15=1
AT&E=5AEEF103125C0AA233678909160111CA
AT&E=1234567890ABCDEF1234567890ABCDEF
AT&W
ATZ
```

3.2 Setting the air data rate

An air speed of 64kps will give a maximum effective range of about 40km in open space with appropriate antenna set-up. If the air speed is set lower, the range of the link can be increased but the amount of data that you can send will be limited. Therefore, one has to compromise between range and data rate.

The air data rate is chosen depending on:

- The range that you need
- The data that you will be sending
- Whether you send data in one direction or both
- Whether you have enabled ECC or not
- Whether you have adaptive flow control

Due to the asynchronous nature of the communication it is important to note that the serial data rate should be set to a lower value than the air data rate to prevent bottlenecks and data loss.

An example of setting the air data rate:

```
ATS2=250
AT&W
```


ATZ

4 Asynchronous Network

The asynchronous mesh firmware offers a straight forward communication option that allows the user to quickly transmit and receive data between two or more all nodes. Figure 4-2 depicts this communication topology. If all the nodes are within range and have compatible parameters, communication between them will succeed.

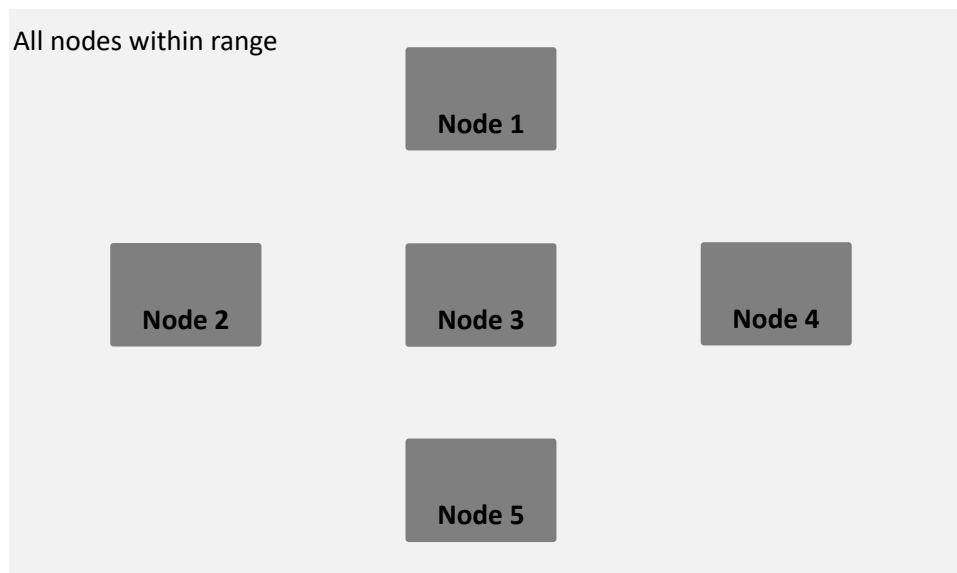


Figure 4-2: Asynchronous non-hopping mesh topology

Each node can only communicate to other nodes within its RF range. Also, it is mandatory to assign a different node id to each node for the network to work properly. An example of setting the NODEID of the modem:

```
ATS10=5
AT&W
ATZ
```

It is possible to address data to a remote node. To do so, set the DESTID parameter to be the same as the node id of the target. For example:

```
ATS11=6
AT&W
ATZ
```

The modem can also be set to send message to the entire network:

```
ATS11=FFFF
```

AT&W

ATZ

As messages are transmitted asynchronously, whenever a package collision happens, the radio will automatically resend it without user intervention. This behaviour can be disabled by changing the S4 parameter to 1 as follows:

```
ATS4=1
```

```
AT&W
```

```
ATZ
```

5 FAQ

How many antennas do I need to use?

One is the minimum. Two is recommended best configured at right angles to each other.

How do I connect the FTDI cable to the modem?

The black cable of the FTDI (pin 1) should connect to pin 1 on the modem as shown in Figure 13-1.



Figure 6-2: An FTDI cable connected to the RFD900x modem

What do I need to upload the firmware or to change the modem configuration?

Download the latest firmware (see “Useful Links”). Download the RF Design Modem Tools (see “Useful Links”). Connect the FTDI cable to the modem and to a computer. Use the Modem Tools to upload the latest firmware or to change the modem configuration (see “RF Design Modem Tools User Manual”).

6 Useful links

RFD900x Firmware

<http://rfdesign.com.au/firmware/>

RFD SiK (aka peer to peer) firmware is the standard firmware loaded on the modem based on the open source SiK development

RFD Asynchronous the firmware as outlined in this datasheet

RF Design Modem Tools

<http://files.rfdesign.com.au/tools/>

FTDI Cable documentation

http://www.ftdichip.com/Support/Documents/DataSheets/Cables/DS_TTL-232R_CABLES.pdf

7 Document revision history

Version	Date	Changes
1	22/09/17	Release document