User Manual and Command Reference

802.11 b/g wireless LAN Modules

WiFLY GSX

RN-131G, RN-131C, RN-134, RN-121, RN-123 & RN-125, RN-370

WiFLY EZX

RN-171, RN-174

Firmware Version 2.23

April 26th 2011

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# Table of Contents

1. Introduction ............................................................................................................. 4  
2. Overview ............................................................................................................... 4  
3. Configuration ....................................................................................................... 6  
   3.1. Entering Command Mode ............................................................................. 6  
   3.2. Remote configuration using ADHOC mode ............................................. 7  
4. WiFly Command Reference .................................................................................. 9  
   4.1. Command Syntax ....................................................................................... 9  
   4.2. Command Organization .............................................................................. 9  
5. SET Commands ..................................................................................................... 11  
   5.1. Adhoc Parameters ....................................................................................... 11  
   5.2. Broadcast Parameters ................................................................................ 11  
   5.3. COMM Parameters .................................................................................... 12  
   5.4. DNS Parameters ......................................................................................... 13  
   5.5. FTP Parameters ........................................................................................ 13  
   5.6. IP Parameters ............................................................................................ 14  
   5.7. Optional Parameters ................................................................................... 16  
   5.8. System Parameters ..................................................................................... 17  
   5.9. Time Server Parameters ........................................................................... 20  
   5.10. UART Parameters ..................................................................................... 20  
   5.11. WLAN Parameters ................................................................................... 23  
   5.12. Sensor Parameters .................................................................................... 27  
6. Get Commands ...................................................................................................... 28  
7. Status Commands ................................................................................................ 29  
8. Action Commands ................................................................................................ 30  
9. File IO Commands ................................................................................................ 32  
10. Advanced features and Settings ....................................................................... 33  
   10.1. System Timers and Auto Connect Timers ............................................... 34  
11. Opening a TCP Connection ............................................................................... 36  
12. Joining Networks and Making Connections .................................................... 51  
   12.1. Associate with a network access point .................................................... 51  
   12.2. Making Connections ................................................................................ 52  
   12.3. Setting up Automatic Connections ......................................................... 53
12.4. Controlling Connections using PIO5 and PIO6........................................53
12.5. Using DNS settings................................................................................54
12.6. Utilizing the Backup IP address/connect function........................................54
13. Using HTML client feature ........................................................................55
  13.1. Built-in HTML Client Modes .................................................................56
  13.2. Automatically connect to web server ....................................................57
  13.3. Automatically connect to web server on uart data ..................................57
  13.4. Posting binary data: ..............................................................................58
  13.5. Auto posting sensor data: ......................................................................58
  13.6. Examples using the HTML client ............................................................59
14. Firmware Upgrade over FTP .......................................................................62
  14.1. FTP Upload and Upgrade ....................................................................62
  15. FTP Client ...............................................................................................64
  15.1. Creating and retrieving files form FTP server using the WiFly module ..........64
  15.1.1. Creating files on FTP server ...............................................................64
  15.1.2. Retrieving a file from FTP server .....................................................65
16. Adhoc Networking Mode ............................................................................66
  16.1. Infrastructure and adhoc comparison ....................................................66
  16.2. Configuring adhoc mode ......................................................................66
  16.3. Scanning for APs in Adhoc mode ..........................................................68
17. Analog Sensor Capability ..........................................................................69
  17.1. Automatic sampling of sensor pins: ......................................................70
  17.2. Using the Built In Sensor Power ............................................................70
18. Default Configuration Settings as of version 2.23 firmware .......................72
  18.1. Restoring Default configuration settings: .............................................74
19. Boot-up Timing Values ..............................................................................75
20. Supported Access Points ..........................................................................76
21. Release Notes .........................................................................................77
  21.1. Known problems ................................................................................77
  21.2. Current Firmware features and fixes ....................................................77
1. Introduction

This user guide is applicable to the RN-131 and the RN-171 modules and finished products designed by Roving Networks using these modules. While there are some hardware differences, the same ASCII command set applies to the RN-131 and the RN-171 modules.

More details on the hardware differences between the RN-131 and the RN-171 module can be found here.

In terms of the firmware, certain specific commands apply to either the RN-131 or the RN-171 module.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>RN-171</th>
<th>RN-131</th>
</tr>
</thead>
<tbody>
<tr>
<td>set wlan tx &lt;value&gt;</td>
<td>Sets the TX output power</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>set wlan external &lt;value&gt;</td>
<td>Selects the antenna (on-board chip antenna v/s U.FL. connector)</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>

For detailed hardware specifications on the RN-131 and RN-171, please refer to their respective data sheets.

2. Overview

The “WiFly” radio module is a complete standalone embedded wireless LAN access device. The device has on board TCP/IP stack and applications, requiring only 4 pins (POWER, TX, RX, GND) to design in. Once initial configuration is set, the radio can automatically access the Wi-Fi network and send/receive serial data over UART.

- Fully Qualified and Wi-Fi Certified 2.4GHz IEEE 802.11b/g transceiver
- Ultra-low power:
  - RN-131: 4uA sleep, 35mA Rx, 210m Tx at 18dBm (TX power not configurable)
  - RN-171: 4uA sleep, 35mA Rx, 185 mA Tx at 12dBm (Tx power configurable)
- Small, compact surface mount module
- Antenna Options:
  - RN-131: On board ceramic chip antenna and U.FL connector for external antenna
  - RN-171: RF pad
- 8 Mbit flash memory and 128 KB RAM
- UART and SPI slave hardware interfaces
- 10 general purpose digital I/O
- 8 analog inputs (14 bit, 400mV)
- Real-time clock for wakeup and time stamping/data logging
- Accepts 3.3V regulated or 2-3V battery with on board boost regulators
- Supports Adhoc and Infrastructure mode connections
- On board TCP/IP stack
Wi-Fi Alliance certified for WPA2-PSK
FCC / CE/ ICS certified and RoHS compliant

Features
- Host Data Rate up to 1 Mbps for UART, 2 Mbps over SPI slave
- Memory 128 KB RAM, 2 MB ROM, 2 KB battery-backed memory, 8 Mbit Flash.
- Intelligent, built-in power management with programmable wakeup
- Can be powered from regulated 3.3VDC source or 2.0-3.0V batteries
- Real time clock for time stamping, auto-sleep and auto-wakeup modes
- Configuration over UART or wireless interfaces using simple ASCII commands
- Over the air firmware upgrade (FTP), and data file upload.
- Secure WiFi authentication WEP-128, WPA-PSK (TKIP), WPA2-PSK (AES).
- Built in networking applications: DHCP client, DNS client, ARP, ICMP ping, FTP, TELNET, HTTP, UDP, TCP
- 802.11 power save and roaming functions
3. Configuration

3.1. Entering Command Mode

There are two modes in the WiFly module, namely data mode and command mode. In data mode, the module is ready to either accept incoming connections or initiate outgoing connections. To configure the parameters and/or to view the current configuration, the module must be put into command mode (also called configuration mode). At any given time, the module will either be in command mode or in data mode.

Upon power up, the device will be in data mode. To enter command mode, exactly the escape sequence (set to three characters, $$ by default) must be sent. The device will respond with CMD indicating it is in command mode.

NOTE: There is no carriage return (<cr>) after the $$ to enter command mode.

For example: To enter command mode from data mode, you need to send

$$
//The module will respond with CMD indicating it is in command mode.
$$<cr>
//The module may not enter command mode

NOTE: There is a 250ms buffer before and after the escape sequence. If any characters are sent before or after the escape sequence within this interval of 250ms, the WiFly module will treat it as data and pass it over the TCP or UDP socket. It will not enter command mode.

While in command mode, the device will accept ASCII bytes as commands. Each command ends with a carriage return <cr>. To exit command mode, send exit<cr>. The device will respond with EXIT indicating that it has exited command mode and switched into data mode.

Parameters, such as the SSID, channel, IP address, Serial Port settings, and all other settings can be viewed and configured in command mode.

ASCII characters can be sent through a terminal emulator connected to the UART or via Telnet. When using the UART interface, communications settings should match the stored settings used by the WiFly module. The default is 9600 baudrate, 8 bits, No Parity, 1 stop bit, and hardware flow control disabled.

Please **DO NOT** use HyperTerminal. Use TeraTerm as your terminal emulator. TeraTerm can be downloaded from our website: [http://www.rovingnetworks.com/support](http://www.rovingnetworks.com/support)
Type $$$ in the terminal emulator. You should see CMD returned to you. This will verify that your cable and comm. settings are correct. Most valid commands will return an AOK response, and invalid ones will return an ERR description.

To exit command mode, type “exit”<cr>.

NOTE: You can enter command mode locally over the UART interface at any time when not connected, and also when connected if the appropriate settings are enabled.

When the WiFly GSX module is powered up, it tries to auto associate to the Access Point stored in the config settings. If for some reason the module cannot find the Access Point, by default it goes into auto association mode and gets busy scanning and trying to join a network. This may cause the UART to become unresponsive for a brief amount of time and you may lose the data sent to the module while the module is in this “not associated” state making it difficult to get into command mode and configure the module.

Firmware version 2.21 and later fixes this issue. The auto-join feature is disabled when in command mode. This makes it easy to configure the module. Auto-join will re-enable when you exit out of command mode.

The auto join feature can be disabled by setting the set wlan join 0. This will prevent the WiFly GSX module to attempt to associate to a network that does not exist.

Another alternative is to boot the module in adhoc mode by using the PIO9 adhoc/factory reset jumper. If this is high on power up, the module will not associate to any network; it will use the temporary adhoc mode. When in adhoc mode, you can configure the network settings.

3.2. Remote configuration using ADHOC mode

Using adhoc mode to configure the device eliminates the need for the module to be associated with a network access point. In adhoc mode the module creates it own “on demand” network that you can connect to via your computer like you would to any other network.

To enable adhoc mode via hardware set PIO9 high (3.3V) at power up. On the RN-134 development board, GPIO9 is on the J1 jumper block. On the RN-174 development board, GPIO9 is on the J8 jumper. When the module powers up with PIO9 set high, the WiFly module creates an adhoc network with the following:

<table>
<thead>
<tr>
<th>SSID:</th>
<th>WiFly-GSX-XX, where XX is the final two bytes of the devices MAC address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel:</td>
<td>1</td>
</tr>
<tr>
<td>DHCP:</td>
<td>OFF</td>
</tr>
<tr>
<td>IP address:</td>
<td>169.254.1.1</td>
</tr>
<tr>
<td>Netmask:</td>
<td>255.255.0.0</td>
</tr>
</tbody>
</table>
With the adhoc jumper in place the above settings override the current saved configuration settings.

From your computer, connect to the WiFly-GSX-XX network. This is an open network that does not require a pass phrase or pass key. Currently the WiFly only supports OPEN mode for creating adhoc networks.

**NOTE:** It may take a couple of minutes for Auto IP in Windows to assign an IP address and connect to the network. You can check IP address of your Windows computer by running the `ipconfig` command in the command window. If connected, this command will show you the IP address and net mask for your computer.

The IP address assigned by Auto IP must be on the subnet 169.254.x.y subnet otherwise the WiFly GSX module will not be accessible.

**NOTE:** If your machine has both wireless and wired interface hardware you may need to disable the wired LAN interface hardware before connecting to the adhoc network. If the wired LAN is enabled, the computer may assign an IP address that is not on the same subnet as the WiFly module.

Once connected and you have a good IP address, telnet into the WiFly module on port 2000

```
telnet 169.254.1.1 2000
```

You should see the response *

You can now enter command mode and configure the module.
4. WiFly Command Reference

4.1. Command Syntax

Commands begin with a keyword, and have optional additional parameters, generally space delimited. Commands and options are case sensitive. Hex input data can be upper or lower case. String text data, such as SSID is also case sensitive.

The first command is fully decoded and must be complete. Other command parameters can be shortened by using only the first character.

For example,

\[
\text{set uart baudrate 115200} \quad \text{is valid,}
\]

\[
\text{set uart b 115200} \quad \text{is also valid,}
\]

\[
\text{set u b 115200} \quad \text{is also valid, however,}
\]

\[
\text{s uart baudrate 115200} \quad \text{is NOT valid.}
\]

Numbers can be entered as either decimal, (like 115200 above) or HEX. To enter HEX, use \text{0x<value>}. For example, the HEX value FF would be entered as \text{0xFF}.

4.2. Command Organization

Commands fall into 5 general categories:

- **SET COMMANDS**
  - Take effect immediately, permanently (when save command is issued).

- **GET COMMANDS**
  - Retrieve the permanently stored information for display to user.

- **STATUS COMMANDS**
  - See what is going on with the interface, IP status, etc.

- **ACTION COMMANDS**
  - Perform action such as scan, connect, disconnect, etc.

- **FILE IO COMMANDS**
  - Upgrade, load and save configuration, delete files, etc.

**NOTE:** You must save any changes made or the module will load the previous settings upon reboot or power up. Configuration is saved using the \text{save} command.

When the system boots, all configuration data is loaded into RAM variables from the file called “config”. The set commands actually only modify the RAM copy of variables in the system. In general, the IP,
WLAN and UART settings need a save and reboot to take effect, since they operate at boot up time. For example you only associate set the channel and get your ip address once at power up.

Most of the other commands take effect immediately like the COMM settings and timers. This allows temporary change of parameters “on the fly” to test features, minimizes power usage and saves on flash re-write cycles.

Once all configuration is complete, the user must save the settings using the save command to store the configuration data, otherwise it will not take effect upon reboot or reset. Multiple configurations can be stored by using the save <filename> command and these configurations can be loaded using the load <filename> command.
5. SET Commands

These commands begin with “set”. There are 6 major categories.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adhoc</td>
<td>controls the adhoc parameters</td>
</tr>
<tr>
<td>Broadcast</td>
<td>controls the broadcast hello/heartbeat UDP message</td>
</tr>
<tr>
<td>COMM</td>
<td>communication and data transfer, timers, matching characters</td>
</tr>
<tr>
<td>DNS</td>
<td>DNS host and domain</td>
</tr>
<tr>
<td>FTP</td>
<td>FTP host address and login information</td>
</tr>
<tr>
<td>IP</td>
<td>IP settings</td>
</tr>
<tr>
<td>Option</td>
<td>optional and not frequently used parameters</td>
</tr>
<tr>
<td>Sys</td>
<td>system settings such as sleep and wake timers</td>
</tr>
<tr>
<td>Time</td>
<td>timer server settings</td>
</tr>
<tr>
<td>UART</td>
<td>serial port settings such as baudrate and parity</td>
</tr>
<tr>
<td>WLAN</td>
<td>wireless interface settings, such as ssid, chan, and security options</td>
</tr>
</tbody>
</table>

5.1. Adhoc Parameters

set adhoc beacon  <ms> sets the adhoc beacon interval in milliseconds. Default is 100.

set adhoc probe  <num> sets the adhoc probe timeout in seconds. This is the number of seconds waiting for probe responses before declaring, “ADHOC is lost” and disabling the network interface. Default is 60.

5.2. Broadcast Parameters

set broadcast address  <addr> sets the address to which the UDP hello/heartbeat message is sent. The default address is 255.255.255.255

set broadcast interval  <value> sets the interval at which the hello/heartbeat UDP message is sent. Interval is specified in seconds. The value is a mask that is compared to a free running seconds counter. For example if interval = 0x7, a packet will be sent every 8 seconds. The minimum interval value is 1 (every 2 seconds) and max value is 0xff (every 256 seconds). Setting the interval value to zero disables sending UDP broadcast messages. Default interval is 7.

set broadcast port  <port> sets the port number to which the UDP hello/heartbeat message is sent. Default port is 55555.
5.3. COMM Parameters

**set comm $ <char>**

Sets character used to enter command mode. Typically used when “$$" is a possible data string. Care should be taken when setting this to note the new character as once this setting is saved every subsequent reboot will ignore “$$" and look for “<char><char><char>”. Default is ‘$’

**set comm close <string>**

Sets the ASCII string that is sent to the local UART when the TCP port is closed. If no string is desired, use 0 as the <string> parameter. Max string length is 32 characters. Default is *CLOS*

**set comm open <string>**

Sets the string that is sent to the local UART when the TCP port is opened. If no string is desired, use 0 as the <string> parameter. Max string length is 32 characters. Default is *OPEN*

**set comm remote <string>**

Sets the string that is sent to the remote TCP client when the TCP port is opened. If no string is desired, use 0 as the <string> parameter. Max string length is 32 characters. Default is *HELLO*

**set comm idle <secs>**

Sets the Idle Timer Value. This is the number of seconds with no transmit or receive data over TCP before the connection is closed automatically. Default is 0, never disconnect on idle.

**set comm match <value>**

Sets match character. An IP packet will be sent each time the match character appears in the data. Value is entered either as decimal (13) or hex (0xd) of the ASCII character. Default is 0, disabled. The match character is one of three ways to control TCP/IP packet forwarding. The others are comm size and comm timer. For more information refer to section on UART Receiver.

**set comm size <value>**

Sets the flush size. An IP packet will be sent each time “value” bytes are received. Default is 64 bytes. It is recommended to set this value to the largest possible setting to maximize TCP/IP performance. Maximum value = 1420 (at 9600) bytes.

*NOTE: This value is set automatically when the baudrate is set, in an attempt to optimize the link. It is assumed that higher baudrates equates to more data and hence the flush size is increased.*

Flush size is one of three ways to control TCP/IP packet forwarding. The others are match character and timer. For more information refer to section on UART Receiver.
set comm time <num>  
sets the flush timer. An IP packet will be sent if no additional bytes are received for “num” milliseconds. “num” is one milliseconds interval. Default is 10 (10 milliseconds). Setting this value to 0 will disable forwarding based on the flush timer.

Flush timer is one of three ways to control TCP/IP packet forwarding. The others are match character and size. For more information refer to section on UART Receiver.

5.4. DNS Parameters

set dns address <addr>  
sets the IP address of the DNS server. This is auto-set when using DHCP, and needs to be set in STATIC IP or Auto-IP modes.

set dns name <string>  
sets the name of the host for TCP/IP connections.

set dns backup <string>  
sets the name of the backup host for TCP/IP connections.

5.5. FTP Parameters

set ftp addr <addr>  
set the IP address of the FTP server. By default, the IP address is set to Roving Networks’ FTP server (208.109.78.34)

set ftp dir <string>  
sets the directory to use on the FTP server. Default is “public”. To read/write to sub-folders, use the “\” for your directory structure. For example, to read/write to the “test” sub-folder in “demo” directory, the command is set ftp dir demo\test. To root directory is set by using the period “.”. To set the root directory, the command if set ftp dir .

set ftp filename <file>  
sets the name of the file transferred when issuing the ftp u command. The file here refers to the firmware image. If any file other than the firmware image is set, the WiFly module will download the file and then issue the UPDATE FAIL=3 error since it is not the firmware image.

set ftp mode <mask>  
sets the ftp mode. Default is passive mode (mode =0x0). Setting mode=0x1 enables active mode.

set ftp remote <port>  
sets the ftp server remote port number (default is 21).

set ftp time <value>  
sets the ftp timeout value. This timer is used to automatically close the FTP connection. The timer is 1/8th of the actual value. For example, to set a timer of 5 seconds, the command is set ftp timer 40. To set the timer to 10 seconds is set ftp timer 80
sets the ftp user name for accessing the FTP server. Default is roving

sets the ftp password for accessing the FTP server. Default is Pass123

5.6. IP Parameters

set ip address <addr> sets the IP address of the WiFly GSX module. If DHCP is turned on, the IP address is assigned and overwritten during association with the access point. IP addresses are “.” delimited.

Example: **set ip a 10.20.20.1**

set ip backup <addr> sets a secondary host IP address. If the primary host IP is not reachable the module will try the secondary IP address if set.

set ip dhcp <value> enable/disable DHCP mode. If enabled, the IP address, gateway, netmask, and DNS server are requested and set upon association with access point. Any current IP values are overwritten.

DHCP Cache mode can reduce the time it takes the module to wake from deep sleep thus saving power. In cache mode, the lease time is checked and if not expired, the module uses the previous IP settings. If the lease has expired the module will attempt to associated and use DHCP to get the IP settings. DHCP cached IP address does not survive a power cycle or reset.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DHCP OFF, use stored static IP address</td>
</tr>
<tr>
<td>1</td>
<td>DHCP ON, get IP address and gateway from AP</td>
</tr>
<tr>
<td>2</td>
<td>Auto-IP, generally used with Adhoc networks</td>
</tr>
<tr>
<td>3</td>
<td>DHCP cache mode, Uses previous IP address if lease is not expired (lease survives reboot)</td>
</tr>
<tr>
<td>4</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>
set ip flags <value>

Set TCP/IP functions. Value is a bit mapped register. Default = 0x7.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>TCP connection status. See note below</td>
</tr>
<tr>
<td>1</td>
<td>Bypass Nagle algorithm and use TCP_NODELAY</td>
</tr>
<tr>
<td>2</td>
<td>TCP retry enabled (total of 96 packet retries)</td>
</tr>
<tr>
<td>3</td>
<td>UDP RETRY (attempts retry if no ACK from UDP)</td>
</tr>
<tr>
<td>4</td>
<td>DNS host address caching enabled</td>
</tr>
<tr>
<td>5</td>
<td>ARP table caching enabled</td>
</tr>
<tr>
<td>6</td>
<td>UDP auto pairing enabled</td>
</tr>
<tr>
<td>7</td>
<td>Add 8 byte timestamp to UDP or TCP packets</td>
</tr>
</tbody>
</table>

NOTE: When the link to an associated to an access point is lost while a TCP connection is active, the TCP connection can be left in hung or inconsistent state. In some cases, the TCP connection will not recover. In version 2.20 and later, if the link to the access point is regained within 60 seconds, the TCP connection will survive.

With version 2.20 we have changed the operation of bit0 in the “ip flags” register. Previously this bit specified the TCP copy function, but controls the TCP socket function while associated on a network.

- If bit 0 is set (default = 0x7) TCP connections are kept open when the connection to the access point is lost.
- If bit 0 is cleared (by setting “set ip flags 0x6” for example) then when the connection to the access point is lost and TCP is connected, the connection will be closed.

set ip gateway <addr>

sets the gateway IP address. If DHCP is turned on, the gateway IP address is assign and overwritten during association with the access point.

set ip host  <addr>

sets the remote host IP address. This command is used for making connections from the WiFly module to a TCP/IP server at the IP address <addr>.

set ip localport  <num>

sets the local port number.

set ip netmask  <value>

sets the network mask. If DHCP is turned on, the net mask is assign and overwritten during association with the access point.

set ip protocol  <value>

sets the IP protocol. Value is a bit mapped setting. To connect to the WiFly GSX module over TCP/IP such as Telnet the device must have the
use the TCP Server protocol / bit 2 set. To accept both TCP and UDP use value = 3 (bit 1 and bit 2 set)

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>UDP</td>
</tr>
<tr>
<td>1</td>
<td>TCP Server &amp; Client (Default)</td>
</tr>
<tr>
<td>2</td>
<td>Secure (only receive packets with IP address matches the store host IP)</td>
</tr>
<tr>
<td>3</td>
<td>TCP Client only</td>
</tr>
<tr>
<td>4</td>
<td>HTTP client mode</td>
</tr>
</tbody>
</table>

set ip remote <value> sets the remote host port number.

5.7. Optional Parameters

set opt jointmr <msecs> Join timer is the time in milliseconds the join function will wait for the access point to complete the association process. This timer is also the timeout for the WPA handshaking process. Default is 1000.

set opt format <value> settings for HTTP client/web server value is a bitmapped register. See section on web server modes for more details.

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Automatically send HTML header based broadcast interval.</td>
</tr>
<tr>
<td>1</td>
<td>Send users BINARY data (converted to ASCII hex)</td>
</tr>
<tr>
<td>2</td>
<td>Sample the GPIO and ADC pins and format to ASCII hex</td>
</tr>
<tr>
<td>3</td>
<td>Appends &amp;id=&lt;value&gt;, where value is the device ID string set with set opt device &lt;string&gt;</td>
</tr>
<tr>
<td>4</td>
<td>Appends the following key value pairs to the HTTP message: &amp;rtc=&lt;time&gt;, &amp;mac=&lt;mac addr&gt;, &amp;bss= &lt;mac addr of AP&gt;, &amp;bat=&lt;battery voltage&gt;, &amp;io=&lt;GPIO in HEX&gt;, &amp;wake=&lt;wake reason&gt;, &amp;seq=&lt;sequence number&gt;, where time is real time clock value in message as 32 bit HEX value in format aabbccddeeff, sequence number is a rolling counter of how many web posts have been sent</td>
</tr>
</tbody>
</table>
replacement character for spaces. The replacement character is used when entering SSID and pass phrases that include space. This is used by the WiFly command parser only. Each occurrence of the replacement character is changed into a space. The default is “$” (0x24)

Configurable Device ID - can be used for storing serial numbers, product name or other device information. This information is sent as part of the broadcast hello packet that is sent as a UDP. The current value can be shown with the “get option” or “show deviceid” commands. Max string size is 32 bytes. The default is “WiFly-GSX”.

TCP connection password. Provides minimal authentication by requiring any remote device that connects to send and match a challenge <string>. When set, all newly opened connections must first send the exact characters that match the stored password otherwise the WiFly module will close the connection. When the password is set the WiFly module sends the string “PASS?” to the remote host. All characters in the string must be sent in one TCP packet. Max string size is 32 bytes. To disable the password feature use string=0 which is the default.

TCP mode: sets the auto connect timer. This command causes the module periodically connect to the stored remote host. The timer <value> determines how often to connect to the stored remote host. Default=0

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable auto connect timer</td>
</tr>
<tr>
<td>1</td>
<td>Connect to the stored host IMMEDIATELY upon power up or wake from sleep state</td>
</tr>
<tr>
<td>2-254</td>
<td>Connect to a stored host every &lt;value&gt; number of seconds</td>
</tr>
<tr>
<td>255</td>
<td>Connect to a stored host IMMEDIATELY upon power up or wake from sleep state and go back to sleep IMMEDIATELY as soon as TCP connection is closed</td>
</tr>
</tbody>
</table>

NOTE: To use the auto connect timer, the remote host’ IP address and port must be stored in the WiFly module using the set ip host <IP address> and set ip remote <port> commands.
set sys autosleep  <value>  

Sets the auto-sleep timer in UDP mode. If the protocol is set to UDP ONLY, this timer is used as a quick sleep function. Device will sleep <value> milliseconds after transmission of the first UDP packet. Setting value to 0 disables the autosleep timer.

set sys iofunc  <value>  

sets the IO port alternate functions. Bit-mapped value. For more details see section 10.5

set sys mask  <mask>  

sets the IO port direction mask. Bit-mapped value. For more information see section 10.5

set sys printlvl  <value>  

Controls debug print messages. This configures the debug messages printed by the WiFly module on the UART. Default=1. Please refer section 10.6 on Setting Debug Print levels.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Quiet mode. No messages printed when module wakes up or powers up.</td>
</tr>
<tr>
<td>1</td>
<td>All status messages</td>
</tr>
<tr>
<td>2</td>
<td>Only critical NETWORK AP connection level status is output, &quot;Associated!&quot; or &quot;Disconnect from &lt;ssid&gt;&quot;</td>
</tr>
<tr>
<td>4</td>
<td>DHCP and IP address status information. Once the configuration has been checked; this can then be turned off so that these messages do not interfere with the data.</td>
</tr>
<tr>
<td>0x4000</td>
<td>New scan format output</td>
</tr>
<tr>
<td>0x10</td>
<td>Enables uart heartbeat message. See section 10.6.2 for more details</td>
</tr>
</tbody>
</table>

set sys output  <value> <mask>  

sets output GPIO pins to HIGH or LOW. This is a bit-mapped value. Optional mask only sets a subset of pins.

For example, to toggle GPIO8 the commands are:

```
set sys mask 0x21f0      //set GPIO8 as output
set sys output 0x0100 0x0100 //drives GPIO8 HIGH
set sys output 0x0000 0x0100 //drives GPIO8 LOW
```

set sys sleep  <value>  

sets the sleep timer. The sleep timer is the time in seconds after which the module goes to sleep. This timer is disabled during an open TCP connection. When the TCP connection is closed, the module counts down and puts the module in sleep state based on the value (in seconds). Setting the value= 0 disables the sleep counter and the module will not go into sleep based on this counter.
NOTE: Be sure to set the wake timer if not using an external wake up signal before issuing the sleep timer or the module will never wake up.

See section 10.1 for more details on using system timers

**set sys trigger <value>**

The WiFly modules can wake up from sleep state using the sensor input 0, 1, 2 and 3. This command sets the sensor input(s) to wake on (0-3). This is a bit-mapped value. Setting the value=0 disables wake on sensor inputs.

The following table describes how the WiFly module can be woken on sensor input.

<table>
<thead>
<tr>
<th>Wake on sensor input</th>
<th>Value</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>set sys trigger 1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>set sys trigger 2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>set sys trigger 4</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>set sys trigger 8</td>
</tr>
</tbody>
</table>

Setting the trigger value to 0x20, will enable putting the module to sleep when GPIO8 is pulled high. To enable this feature, the command is **set sys trigger 0x20**. This command makes GPIO 8 an interrupt pin and puts the module to sleep as soon as it is pulled HIGH irrespective of the state in which the module is. Even if the module is joining a network or has an active TCP connection open, it will go to sleep immediately.

This command is useful in cases such as when the module is failing to join a network because it is out of range (or any other reason) or if it is required to put the module to sleep really quick.

**NOTE: GPIO8 must be low on power up and stay low until it is desired to put the module to sleep.**

**set sys value <hex value>**

sets the default value of the GPIO outputs upon power up. The GPIOs that are configured as outputs can either be driven HIGH or LOW upon power up or when the module wakes from sleep. The default power up states can be set ONLY for the GPIOs set as outputs.

Setting the GPIO value to 1 sets the default power-up state of that GPIO HIGH and setting the GPIO value to 0 sets the default power-up state to be LOW.
To configure GPIO as outputs, use the `set sys mask <value>` command.

**For Example**, to configure power-up states of GPIO8 (output by default) the commands are:

```
set sys value 0x0100  //sets GPIO8 HIGH upon power-up
set sys value 0x0000  //sets GPIO8 LOW upon power-up
```

**NOTE:** GPIOs 4, 5 and 6 are used by firmware to blink status LEDs. To set default power up states for these GPIOs, their use by the firmware has to be disabled first using the `set sys iofunc 0x7` command.

**set sys wake <secs>**

sets the auto wake timer. The wake timer is the number of seconds after which the WiFly module will wake from sleep state. Setting value=0 disables. See section on using system timers for more details.

5.9. Time Server Parameters

**set time address <addr>**

sets the time server address. (sNTP servers)

**set time port <num>**

sets the time server port number. Defaults to 123, which is almost always the sNTP server port.

**set time enable <value>**

Enable or disable fetching time from the specified sNTP time server. Default=0= disabled. A value or 1 gets time only once on power up. Any value > 1 gets time continuously every <value> minutes.

**set time raw <value>**

Enables setting the RTC raw value from the console. This command sets the RTC in seconds which ticks at 32768 Hz.

5.10. UART Parameters

**set uart baud <rate>**

set the UART baud rate. Valid settings are {2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600}.

Example: “set ub 9600” sets the baud rate to 9600 baud.

**NOTE:** the RS232 interface on the RN-134 does not work above 230400

**set uart instant <rate>**

This immediately changes the baudrate. This is useful when testing baudrate settings, or switching baudrate “on the fly” remotely while connected over TCP (Telnet). This setting does not affect configuration.
Returns the AOK response, and then this command will exit command mode.

In firmware version 2.22 and later, we fixed a bug wherein the WiFly module would not return an AOK over telnet. Now when this command is issued, it returns an AOK over Telnet and **does not** exit command mode.

If used in local mode, the baud rate will change and the AOK will come out the NEW baud rate. It is possible if the host switches to the new baud rate right away it might catch see the AOK string (on the new baud rate). Depending on the baudrate it will take at least 10* bitrate for first char to come out

**set uart raw <rate>**

sets a RAW UART value. Used to set non-standard rates. The lowest possible baud rate is 2400.

Example : “set u r 7200” sets the baud rate to 7200 baud.

Using non standard raw baud rates (with hardware flow control) can be more useful at speeds as the micro controller interfaced to the module may be able to better match the uart speeds and get better results.

The following raw baud rates are supported:

<table>
<thead>
<tr>
<th>Raw baud rate</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>458333</td>
<td>This is 460800</td>
</tr>
<tr>
<td>500000</td>
<td>Raw baud rate</td>
</tr>
<tr>
<td>550000</td>
<td>Raw baud rate</td>
</tr>
<tr>
<td>611111</td>
<td>Raw baud rate</td>
</tr>
<tr>
<td>687599</td>
<td>Raw baud rate</td>
</tr>
<tr>
<td>785714</td>
<td>Raw baud rate</td>
</tr>
<tr>
<td>916667</td>
<td>This is 921600</td>
</tr>
<tr>
<td>1100000</td>
<td>Raw baud rate</td>
</tr>
</tbody>
</table>

**set uart flow <0,1>**

sets the flow control mode. Default=0=Disabled, 1= hardware RTS/CTS.

**NOTE:** **Once flow control is enabled, it is important to properly drive the CTS pin (active LOW enabled)** If CTS is HIGH, data will NOT be sent out the UART, and further configuration in command mode will be problematic as no response will be received.
set uart mode <value> sets the UART mode register. This is a bit-mapped value.

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NOECHO - disables echo of RX data while in command mode</td>
</tr>
<tr>
<td>1</td>
<td>DATA TRIGGER makes connection on RX data</td>
</tr>
<tr>
<td>2</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>3</td>
<td>Enable Sleep on RX BREAK signal</td>
</tr>
<tr>
<td>4</td>
<td>UART RX data buffer. See note below for details*</td>
</tr>
</tbody>
</table>

*NOTE: When a TCP connection is closed, if there is RX data in the UART receiver, it is held until
1) more chars come in, in which case it will get flushed, or
2) no chars come in and a new connection is made, then the chars will get forwarded.

If this setting is enabled (set uart mode 0x10), any unsent RX data is still in the buffer is flushed when a connection is closed.

set uart tx <0, 1> Disables or enables the TX pin= PIO10 of the UART. Disable will set PIO10 to an INPUT with weak pulldown.

**NOTE:** Due to an issue in the UART hardware, the UART does not support even or odd parity.
WiFly GSX/EZX

WiFly-RN-UM  5/4/2011

5.11. WLAN Parameters

**set wlan auth <value>**

Sets the authentication mode. Not needed unless using auto join mode 2. i.e. `set wlan join 2`

Note: During association the WiFly module interrogates the Access Point and automatically selects the authentication mode.

The current release of WiFly firmware supports these security modes:
- WEP-128 (open mode only, NOT shared mode)
- WPA2-PSK (AES only)
- WPA1-PSK (TKIP only)
- WPA-PSK mixed mode (some APs, not all are supported)

<table>
<thead>
<tr>
<th>Value</th>
<th>Authentication Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Open (Default)</td>
</tr>
<tr>
<td>1</td>
<td>WEP-128</td>
</tr>
<tr>
<td>2</td>
<td>WPA1</td>
</tr>
<tr>
<td>3</td>
<td>Mixed WPA1 &amp; WPA2-PSK</td>
</tr>
<tr>
<td>4</td>
<td>WPA2-PSK</td>
</tr>
<tr>
<td>5</td>
<td>Not Used</td>
</tr>
<tr>
<td>6</td>
<td>Adhoc, Join any Adhoc network</td>
</tr>
</tbody>
</table>

**set wlan channel <value>**

sets the wlan channel, 1-13 is the valid range for a fixed channel. If 0 is set, then scan is performed, using the ssid, for all the channels set in the channel mask.

**set wlan ext_antenna <0, 1>**

determines which antenna is active, use 0 for chip antenna, 1 for UF.L connector. Default = 0. Only one antenna is active at a time and the module must be power cycled after switching the antenna.

**NOTE:** This command applies only to RN-131. This command is not applied to the RN-171. Issuing this command on the RN-171 will give an error message: ERR: Bad Args
set wlan join <value> sets the policy for automatically joining/associating with network access points. This policy is used when the module powers up, including wake up from the sleep timer.

<table>
<thead>
<tr>
<th>Value</th>
<th>Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Manual, do not try to join automatically</td>
</tr>
<tr>
<td>1</td>
<td>Try to join the access point that matches the stored SSID, passkey and channel. Channel can be set to 0 for scanning. (Default)</td>
</tr>
<tr>
<td>2</td>
<td>Join ANY access point with security matching the stored authentication mode. This ignores the stored SSID and searches for the access point with the strongest signal. The channels searched can be limited by setting the channel mask.</td>
</tr>
<tr>
<td>3</td>
<td>Reserved – Not used</td>
</tr>
<tr>
<td>4</td>
<td>Create an Adhoc network, using stored SSID, IP address and netmask. Channel MUST be set. DHCP should be 0 (static IP) or set to Auto-IP with this policy. (unless another Adhoc device can act as DHCP server) This policy is often used instead of the hardware jumper to creat a custom Adhoc network</td>
</tr>
</tbody>
</table>

set wlan hide <0, 1> Hides the WEP key and WPA passphrase. When set, displaying the wlan settings shows ****** for these fields. To unhide the passphrase or passkey, re-enter the key or passphrase using the set wlan key or set wlan passphrase command. Default = 0, don’t hide.

Example : “set w k 112233445566778899AABBCCDD”

Hex digits > 9 can be either upper or lower case.

The Wifly GSX only supports “open” key mode, 128 bit keys for WEP. WEP-128, shared mode is not supported as it is known to be easily compromised and has been deprecated from the WiFi standards.
set wlan linkmon <value> sets the link monitor timeout threshold. If set to 1 or more, WiFly will scan once per second for the AP it is associated with. The value is the threshold of failed scans before the WiFly declares “AP is Lost”, de-authenticates. The WiFly will retry the association based on the join policy variable. A value of 5 is recommended, as some APs will not always respond to probes. Default is 0 (disabled). Without this feature, there is no way to detect an AP is no longer present until it becomes available again (if ever).

set wlan mask <value> sets the wlan channel mask used for scanning channels with the auto-join policy 1 or 2, used when the channel is set to 0. Value is a bit-map where bit 0 = channel 1. Input for this command can be entered in decimal or hex if prefixed with 0x. Default value is 0x1FFF (all channels)

set wlan num <value> sets the default WEP key to use. 1-4 is the valid range.

Example: “set w n 2” sets the default key to 2.

set wlan phrase <string> sets the passphrase for WPA and WPA2 security modes. 1-64 chars. The passphrase can be alpha and numeric, and is used along with the SSID to generate a unique 32 byte Pre-shared key (PSK), which is then hashed into a 256 bit number. Changing either the SSID or this value re-calculates and stores the PSK.

If exactly 64 chars are entered, it is assumed that this entry is already an ASCII HEX representation of the 32 byte PSK and the value is simply stored.

For passphrases that contain spaces use the replacement character $ instead of spaces. For example “my pass word” would be entered “my$pass$word”. The replacement character can be changed using the optional command set opt replace <char>.

Example: “set w p password” sets the phrase.
set wlan rate <value>

sets the wireless data rate. Lowering the rate increases the effective range of the WiFly-GSX module. The value entered is mapped according to the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Wireless Data Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1 Mbit/sec</td>
</tr>
<tr>
<td>1</td>
<td>2 Mbit/sec</td>
</tr>
<tr>
<td>2</td>
<td>5.5 Mbit/sec</td>
</tr>
<tr>
<td>3</td>
<td>11 Mbit/sec</td>
</tr>
<tr>
<td>4 - 7</td>
<td>Invalid</td>
</tr>
<tr>
<td>8</td>
<td>6 Mbit/sec</td>
</tr>
<tr>
<td>9</td>
<td>9 Mbit/sec</td>
</tr>
<tr>
<td>10</td>
<td>12 Mbit/sec</td>
</tr>
<tr>
<td>11</td>
<td>18 Mbit/sec</td>
</tr>
<tr>
<td>12</td>
<td>24 Mbit/sec (default)</td>
</tr>
<tr>
<td>13</td>
<td>36 Mbit/sec</td>
</tr>
<tr>
<td>14</td>
<td>48 Mbit/sec</td>
</tr>
<tr>
<td>15</td>
<td>54 Mbit/sec</td>
</tr>
</tbody>
</table>

set wlan ssid <string>

sets the wlan ssid to associate with. 1-32 chars.

NOTE: If the passphrase or ssid contain the SPACE (‘ ‘) characters, these can be entered using substitution via the “$” character.

For example, if the ssid of the AP is “yellow brick road” You would enter “yellow$brick$road”

Using the ‘get w” command will properly display the value:
SSID=yellow brick road.

set wlan tx <value>

Sets the Wi-Fi transmit power. Accepts value from 1-12 corresponding to 1dBm to 12dBm. Default is 0 corresponding to 12dBm (max TX power). Setting the value to 0 or 12 sets the TX power to 12dBm

NOTE: This command applies only to RN-171 module and not the RN-131. The transmit power on the RN-131 is fixed to 18dBm. Issuing this command on the RN-131 will return an error message, ERR: Bad Args

set wlan window <value>

sets the IP maximum buffer window size. Default is 1460 bytes.
5.12. Sensor Parameters

**set q sensor <mask>**

Bitmask value that determines which sensor pins to sample when sending data using the UDP broadcast packet, or the HTTP auto sample function. **NOTE**: The sensor pins variable has been changed from “set option sensor <mask>” to **set q sensor <mask>** in ver 2.23

This register is used to automatically turn on the sensor power. This is a 8 bit register with two 4 bit nibbles. If the top nibble is set, then power is applied upon power up and removed upon power down or sleep.

If the bottom nibble is set, then power is applied when a sampling event occurs, for example:
- The UDP broadcast
- The auto web posting of sensor data

The power is removed immediately after the sampling is complete. The values used for setting the power are described in the table below:

<table>
<thead>
<tr>
<th>Value</th>
<th>Sensor pin voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Turn off the sensor power</td>
</tr>
<tr>
<td>1</td>
<td>GROUND the sensor pin</td>
</tr>
<tr>
<td>2</td>
<td>1.2V internal regulated reference</td>
</tr>
<tr>
<td>3</td>
<td>VBATT input pin</td>
</tr>
<tr>
<td>4</td>
<td>3.3V output of on board regulator</td>
</tr>
</tbody>
</table>

**Example**: To set the power to 1.2V automatically upon power up, the command would be **set q power 0x20**. To set sensor power to 1.2V when sampling event occurs, the command is **set q power 0x02**

**Example**: To set the power to 3.3V automatically upon power up, the command would be **set q power 0x40**. To set sensor power to 3.3V when sampling event occurs, the command is **set q power 0x04**
6. Get Commands

These commands begin with “get”. They display the current values.

**get adhoc**          display all adhoc settings.
**get broadcast**      will display the broadcast UPD address, port and interval
**get com**            display comm. settings.
**get dns**            display DNS settings.
**get everything**     displays all configuration settings, useful for debug.
**get ftp**            display FTP settings.
**get ip <a>**         display IP address and port number settings. Optional parameter just returns the current IP address value.
**get mac**            display the device MAC address.
**get option**         display the option settings like device ID
**get sys**            display system settings, sleep, wake timers, etc.
**get time**           display the time server UDP address and port number.
**get wlan**           display the ssid, chan, and other wlan settings.
**get uart**           display the UART settings.
**ver**                return the software release version
7. Status Commands

These commands begin with “show”, and they return the current values of variables in the system. In some cases, for example IP addresses, the current values are received from the network, and may not match the stored values.

**show battery**  Displays current battery voltage, (only valid for Roving battery powered product like the RN-370 and temperature sensors and the ISENSOR-CB)

**show connection**  Displays connection status in this HEX format: 8XYZ

<table>
<thead>
<tr>
<th>Bit location</th>
<th>13-16</th>
<th>9-12</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>0-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>Fixed</td>
<td>Channel</td>
<td>DNS found</td>
<td>DNS server</td>
<td>1=contacted</td>
<td>1= OK</td>
<td>1=OK</td>
</tr>
<tr>
<td>Value</td>
<td>8</td>
<td>1-13</td>
<td>1=resolved</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**show io**  Displays GPIO pin levels status in this HEX format: 8ABC
Example: **show i** returns 8103 indicates GPIO 0, 1 and 8 are HIGH.

**show net <n>**  Displays current network status, association, authentication, etc. Optional parameter displays only the MAC address of the AP currently associated.

**show rssi**  Displays current last received signal strength.

**show stats**  Displays current statistics, packet rx/tx counters, etc.

**show time**  Displays number of seconds since last powerup or reboot

**show q <0-7>**  Display the value of the an analog interface pin from 0 to 7. The value returned will be in the format 8xxxxx where xxxxx is voltage in microvolts sampled on the channel you request with the 8 in front as a start marker.

**show q 0x1<mask>**  Displays multiple analog interface values at once. The channels displayed are controlled by a bit mask, which is proceeded by a 0x1xx where xx mask is the bit mask of the channels. For example, to read channels 0,1, and 7, send:

```
show q 0x183
```

Which returns 8<chan0>, 8<chan1>, 8<chan7>, 

~ 29 ~
8. Action Commands

$$$
enter command mode. X characters are PASSED until this exact sequence is seen. If any bytes are seen before these chars, or after these chars, in a 250ms window, command mode will not be entered and these bytes will be passed on to other side.

close
disconnect a TCP connection.

exit
exit command mode. “EXIT” will be displayed.

factory RESET
Loads factory defaults into the RAM configuration. Note that the RESET must be capitalized. This command also writes the settings out to the standard config file. After this command the module then needs to be rebooted for settings to take effect.

join <ssid>
joins the network <ssid>. If network is security enabled you must set the pass phrase with the set wlan phrase command prior to issuing the join command.
NOTE: This command will not work if the ssid has "space » character

join # <num>
join a network from the scan list. <num> is the entry number in the scan list that is returned from the scan command. If network is security enabled you must set the pass phrase with the set wlan phrase command prior to issuing the join command

leave
disconnects the module from the currently associated Access Point.

lites
Blinks LEDs on RN-134 Surf board and RN-370 WiFly serial adapter. Issue the same command to stop blinking LEDs.

lookup <hostname>
performs a DNS query on the supplied hostname.

open <addr> <port>
opens a TCP connection to the given IP port and address. If no arguments are provided, the device will attempt to connect to the stored remote host IP address and remote port number. <addr> can also be a DNS hostname and will be resolved if entered.

ping <g | h | i | addr> <num>
ping remote host. Default sends 1 packet. Optional <num> sends <num> pings at 10 per second.

Ping 10.20.20.12 10 – pings IP address 10 times
ping g  pings the gateway, the gateway IP address is loaded if DHCP is turned on, otherwise it should be set with the `set ip gateway <addr>` command

ping h  pings the stored host IP address, the host IP address can be set with the `set ip host <addr>` command

ping i  pings a known Internet server at www.neelum.com by first resolving the URL (proves that DNS is working and proves the device has internet connectivity).

ping 0  terminates a ping command

reboot  forces a reboot of the device (similar to power cycle)

scan <time> <P>  Performs an active probe scan of access points on all 13 channels. Returns MAC address, signal strength, SSID name, security mode. Default scan time is 200ms / channel = about 3 seconds.

   time is an optional parameter, this is the time in ms per channel.
   For example, “scan 30” reduces the total scan time down to about 1 second. This command also works in Adhoc mode. If the optional P parameter is entered, the module will perform a passive scan, and list all APs that are seen in passive mode.

sleep  Puts the module to sleep mode. The module can come out of sleep mode by either sending characters over the uart or by using the wake timer.

time  Sets the Real time clock by synchronizing with the time server specified with the time server parameters (see section 5.9) This command sends a UDP time server request packet.
9. File IO Commands

**del** `<name>` `<num>`
Deletes a file. Optional `<num>` will override the name and use the sector number shown in the “ls” command.

**load** `<name>`
Reads in a new config file.

**ls**
Displays the files in the system.

**save** `<name>`
Saves the configuration to “config” (the default file).

**boot image** `<num>`
Makes file `<num>` the new boot image.

**ftp update** `<name>`
Deletes the backup image, retrieves new image and updates the boot pointer to the new image.
10. Advanced features and Settings

This chapter describes the advanced features of the WiFly module. It describes the techniques to put the module in sleep, wake up from sleep and methods to open a TCP connection when awake. We also discuss the uart flow control, alternative GPIO functions and Real Time Clock.

The table below describes the possible methods of putting the module to sleep.

<table>
<thead>
<tr>
<th>Method</th>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sleep command</td>
<td>UART</td>
<td>Get into command mode using $$ and issue the sleep command</td>
</tr>
<tr>
<td>Sleep Timer</td>
<td>Internal RTC</td>
<td>Puts the module to sleep based on the set sys sleep &lt;secs&gt; command</td>
</tr>
<tr>
<td>Drive GPIO 8 HIGH</td>
<td>GPIO 8</td>
<td>Puts the module to sleep as soon as GPIO 8 is held HIGH (4 µsec latency). To enable this feature, use the set sys trigger 0x20.</td>
</tr>
</tbody>
</table>

To wake up the module from sleep, following options are available:

<table>
<thead>
<tr>
<th>Method</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Input (1.2VDC ONLY)</td>
<td>Sensor Pins</td>
<td>You can wake up the module on sensor pins 0-3 (1.2V ONLY). Use the set sys trigger &lt;value&gt; command to enable.</td>
</tr>
<tr>
<td>Rx Pin (3.3VDC ONLY)</td>
<td>RX pin via Sensor 0</td>
<td>The RX pin on the RN-134 and the RN-174 development boards is tied to sensor pin 0 via a resistor divider network. Use set sys trigger 1 command to wake up on RX data. NOTE: You may drop the first byte of uart data. A better way is to wake up the module on CTS pin.</td>
</tr>
<tr>
<td>CTS Pin (3.3VDC ONLY)</td>
<td>CTS pin via Sensor 1</td>
<td>The CTS pin on the RN-134 and the RN-174 development boards is tied to sensor pin 1 via a resistor divider network. Use set sys trigger 2 command to wake up on CTS.</td>
</tr>
<tr>
<td>Wake Timer</td>
<td>Internal RTC</td>
<td>Wakes up the module from sleep based on the set sys wake &lt;secs&gt; command</td>
</tr>
<tr>
<td>FORCE AWAKE</td>
<td>FORCE AWAKE pin</td>
<td>Input pulse of at least 31µsecs duration (3.3V) will wake up the module.</td>
</tr>
</tbody>
</table>
When the module wakes up from sleep, it takes a certain amount of time (in milliseconds) to initialize the internal hardware. During this time, any data that is sent to the WiFly module over the uart will not be processed. You can monitor certain signals that indicate that the module is ready to accept data. These are described below.

<table>
<thead>
<tr>
<th>Method</th>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTS transition</td>
<td>RTS pin</td>
<td>Once the WiFly module wakes up, the RTS line goes HIGH. Once the system is ready, the RTS is driven LOW. This can be monitored by the microcontroller</td>
</tr>
<tr>
<td>Monitor GPIO 4</td>
<td>Alternative GPIO functions</td>
<td>Set the alternative functions for GPIO 4, 5 and 6 (Refer section 10.5.1). Once the module wakes up and connects to an AP, GPIO 4 goes high. This indicates the module is ready to receive data over the UART. Your microcontroller can monitor GPIO 4</td>
</tr>
<tr>
<td>Sensor Power</td>
<td>Sensor power pin</td>
<td>You can configure the module to output Vbat, or 3.3V or 1.2V on the Sensor Power pin when it wakes up from sleep indicating it is ready</td>
</tr>
</tbody>
</table>

Once the module is awake, you can open a TCP connection to a remote host in a number of ways described below. The remote host can be set using the following commands:

```
set ip host <IP address> OR set dns name <string>  // sets up the IP address OR URL of host
set ip remote <port number>                        // sets up the port number on which the host is listening
save                                                // save settings in config file
reboot                                              // reboots the module so that the settings take effect
```

<table>
<thead>
<tr>
<th>Method</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto connect</td>
<td>Internal RTC Timer</td>
<td>Connect out to the host at specific time intervals based upon the set sys autoconn &lt;secs&gt; command</td>
</tr>
<tr>
<td>Open</td>
<td>Uart</td>
<td>In command mode, you can issue the open command</td>
</tr>
<tr>
<td>Connect on uart data</td>
<td>Uart mode 2</td>
<td>This mode is designed for the HTML client feature. Use the set uart mode 2 command to automatically connect out to host on uart data</td>
</tr>
<tr>
<td>GPIO 5</td>
<td>Alternative GPIO functions</td>
<td>Set the alternative functions for GPIO 4, 5 and 6 (Refer section 10.5.1). Set GPIO 5 HIGH to trigger TCP connection, LOW to disconnect</td>
</tr>
</tbody>
</table>

### 10.1. System Timers and Auto Connect Timers

The WiFly modules use the Real Time clock to generate timers. The RTC is active even when the WiFly module is asleep. This makes it possible to put the module to sleep and wake up from sleep based on timer intervals using timers.
The WiFly module has the following timers available:

1. Sleep Timer: Used to put the WiFly module to sleep
2. Wake Timer: Used to wake the WiFly module from sleep
3. Auto-connect Timer: Used to automatically open a TCP connection
4. Idle Timer: Used to automatically close a TCP connection

There are 2 timers that can be used to put the module to sleep, and perform a wake up. If the sleep timer is enabled, the module will automatically go into deep sleep low power mode once the timer counts down to 0. The sleep timer is disabled if the module has an IP connection, or the module is in COMMAND mode.

The sleep timer (which is the time the WiFly is awake) is a 32 bit number of seconds so it can be as high as 1.19 million hours.

The wake timer (which is the time the WiFly is asleep) is a 22 bit number of seconds so the maximum sleeping time is 1165 hours.

The sleep timer is set with: `set sys sleep <time>`  time=decimal in seconds.

The wake timer will bring the module out of deep sleep.

The wake timer is set with: `set sys wake <time>`  time=decimal in seconds.

For example, if you wanted the module to wake up, join a network and be available to accept TCP connections for 30 seconds every 2 minutes you would set the timers as such

```
set wlan ssid  my_net
set wlan passphrase my_pass
set sys sleep 30
set sys wake 90
save
reboot
```
The above diagram shows the transitions between the Sleep state and Awake state based on the sleep and wake timers.

### 10.1.1. UDP sleep and Connection timers

In UDP Only protocol mode (set ip proto 1), the autoconn timer is used as an auto-sleep timer. Upon the start of transmission of the first UDP data packet this timer will count down, after which the module will go to sleep.

```bash
set sys autosleep <value> // UDP Only mode: sets the auto-sleep timer. Setting value=0 disables autosleep timer
```

The UDP auto-sleep timer is set using two variables. The timer interval is a product of the autosleep value and the comm flush timer (in milli seconds). The timer is decremented every “product” milliseconds.

For example, if you need a UDP sleep timer of 40 milli seconds, you need to set the following variables:

```bash
set sys autosleep 4 // Sets the autosleep value to 4
set comm timer 10 // Sets the comm timer to 10 ms (default value)
```

The resulting UDP sleep timer will be 4*10 ms = 40 ms. You can also use a combination of autosleep = 2 and comm timer = 20 ms to achieve the same effect.

Using a minimum value of 2 (when the default flushtime=10 ms) is recommended to ensure that the UDP packet gets transmitted. For larger packets the value should be increased.

### 10.1.2. TCP Connection Timers

#### Opening a TCP Connection:

In TCP-Client mode, the auto-conn timer controls the establishment of a socket connection. When set, the device automatically periodically attempts to establish a connection when the timer expires.

```bash
set sys autoconn <secs>
```

This command causes the module periodically connect to the host. The timer `<secs>` determines how often to connect to the stored remote host. If set to 1, the module will only make one attempt to auto connect upon power up. If set to 2 or greater auto connect will re-open the connection after the connection is closed. Default=0 disables.

For auto connect timer to work, the remote host’s IP address and port number needs to be configured in the WiFly GSX module.
Closing the TCP connection:

In TCP-Client AND TCP-Server mode (default mode), there is also a disconnect timer. This timer can be used to automatically close a TCP connection after a specified number of seconds with no transmit or receive data.

`set comm idle <secs>`

For example, to close the TCP connection after 5 seconds of inactivity, use the `set comm idle 5` command.

The default value of the comm idle timer is 0, never disconnect on idle.

10.2. Wake on Sensor Input

SENSE 0 to 3 inputs wake the module from sleep. These pins have a small current source that is activated in sleep mode. This source is approximately 100nA, and will cause the input to float up to about 1.2VDC. If SENSE1 for example, is enabled, pulling the SENSE1 pin to GROUND will wake the device.

To enable Sensors to wake the module, use the command `set sys trigger <mask>`. The value is a bit-mapped setting of each sensor. To wake on sensor pin 2, use `set sys trig 4`. Setting the value to 0 disables all sensors pins.

The table below describes the values to wake up on individual sensor inputs.

<table>
<thead>
<tr>
<th>Wake on sensor input</th>
<th>Value</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>set sys trigger 1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>set sys trigger 2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>set sys trigger 4</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>set sys trigger 8</td>
</tr>
</tbody>
</table>

**WARNING:** Under no conditions should the voltage on any sensor input exceed 1.2VDC. Permanent damage to the module will result.

Sensor inputs are rated 1.2VDC maximum. You must use a resistor divider when driving a sensor pin from the other 3V pins such as RX. A resistor divider network with a minimum of 24K in series and 10K to ground from the UART RX or CTS pin should be used.

An open drain FET is a good device to tie to the SENSE pin. The threshold is about 500mV. Additional pullup to 1.2VDC may be used if the circuit has an impedance (due to leakage current) of less than 5Mohms (500mv / 100nA). SENSE 0 to 3 pins that are not used should be left unconnected.
10.3. Wake on UART

When the module is in sleep mode, the UART itself is disabled. However, wake on UART can be accomplished by connecting the SENSE pins to the RX data or CTS pin. (Using the appropriate divider resistors mentioned above)

The RN-134 and the RN-174 development boards have a built in resistor divider connecting SENSE 0 and SENSE 1 to RXD and CTS respectively. This allows wake on RX and CTS using a 3.3V signal.

NOTE: Do not apply 3.3V directly to SENSE 0 and SENSE 1. Under no conditions should the voltage on any sensor input exceed 1.2VDC. Permanent damage to the module will result.

NOTE: On the SuRF board (RN-134) rev 2 the resistor pack connecting RX and CTS signals is not correctly connected to the sensors. To wake on UART RX place a jumper from pin 3 on the Evaluation board header to pin 2 on the sensor header. To wake on UART CTS place a jumper from pin 10 on the Evaluation board header to pin 3 on the sensor header.

To enable wake on RXD, use set sys trig 1.

It should be noted that the first (or possibly multiple) byte sent into the module will likely be lost, so the designer should take care to send a preamble byte to wake up the module before sending valid data bytes. A better way to do this is to use the CTS input to wake the module, and wait until it is ready to accept data. To enable this, use set sys trig 2.

10.4. UART Receiver, RTS/CTS Hardware Flow Control

The UART receive buffer is approx. 1500 bytes, and at lower baudrates (less than 115K) the system can send data over TCP/IP without the need for flow control.

Depending on the frequency and quantity of data begin sent, the comm parameters will optimize Wi-Fi performance by specifying when the system sends IP packets. To minimize latency and TCP/IP overhead use the flush size or match character to send data in a single IP packet. In most cases you will want to set the flush timer to a large number to avoid fragmentation. For high throughput cases increase the UART baudrate, set the flush size to 1460 and flush timer to a large value so full IP packets are sent.

You can control the packet forwarding 3 ways:

set comm match <value>  sets the value of the packet terminator. Each time the match character is seen an IP packet will be sent. "set comm match 0xd” for example forwards once a 0xd hex character is seen.

set comm size <value>  sets the flush size, the size is the number of bytes received before forwarding. Maximum value = 1460 bytes which is the size of a single Ethernet frame.
set comm time <value> sets the flush timer, this is used to make sure that any partial data sitting the RX buffer if no additional data is seen for “value” milliseconds. For example set comm time 1000 would wait for 1 second after no data was sent.

When sending more than a few hundred thousand bytes in a single transaction you should enable hardware flow control. Your hardware will need to actively monitor CTS.

Flow control is not enabled by default. Flow control is set using with the following command.

set uart flow 1

It is possible to operate higher baudrates (greater than 115K) without flow control if packets are uniform and an application protocol is used to ensure that each packet data is delivered on the remote side before the next packet is sent.

However, given the uncertainty of packet delays in a TCP/IP network and the affects of interference and retries inherent in wireless networks, flow control is usually required whenever large, contiguous quantities of data are being written to the UART to guarantee no data is lost.

10.5. Setting GPIO direction, Alternate Functions and Disabling LEDs

The direction of the GPIO can be controlled with the GPIO mask using the set sys mask <value> command to set the GPIO pin direction. Value is entered as a hex number. If you need to set only one bit in the mask you need to read, mask and set the value. Otherwise you will over write any previous GPIO settings.

The hex value represents a bit mask that controls each pin where 1 = output and 0 = input. For example, set sys mask 0x0 sets all pins to input.

To set only GPIO 6 and 7 for example, you would enter set sys mask 0xc0

The default mask for RN-131 = 0x20f0, which has GPIO 13, 7, 6, 5, 4 as Outputs.
The default mask for RN-171 =0x21f0, which sets

GPIO 0-3 are used internally on the module.
GPIO 4, 5, 6 are LEDs.
GPIO 9 is reserved as the ARM factory reset/adhoc mode, (read at power up) and otherwise general purpose input detect pin.

GPIO 10, 11 are the Uart RX, TX pins and TX does not need to be masked as an output.
GPIO12 is CTS (input) if used.
GPIO13 is RTS (output) if used.

The LEDs on the RN-134) are connected to GPIO 4, 5 and 6. To disable the LEDs, enable the alternative functions of the LEDs (set sys iofunc 0x7).
NOTE: The Yellow, Red and Green LEDs can be turned off. The Blue LED on the RN-134 is the power LED and cannot be turned OFF.

The Blue LED on the RN-174 is connected to GPIO7 which is output by default. This LED is not driven by the RN-174 board as the default powerup state of GPIO7 is LOW.

The \texttt{get sys} command will show the setting of the GPIO mask.

\begin{verbatim}
<2.21> get sys
SleepTmr=......
IoFunc=0x0
IoMask=0x21f0
\end{verbatim}

The table below shows the usage of the GPIO pins with their default state and functionality.

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal Name</td>
<td>GPIO-14</td>
<td>GPIO-13 UART RTS</td>
<td>GPIO-12 UART CTS</td>
<td>GPIO-11 UART-RX</td>
<td>GPIO-10 UART-TX</td>
<td>GPIO9</td>
<td>GPIO8</td>
<td>GPIO7</td>
<td>GPIO6</td>
<td>GPIO5</td>
<td>GPIO4</td>
<td>GPIO3</td>
<td>GPIO2</td>
<td>GPIO1</td>
<td>GPIO0</td>
</tr>
<tr>
<td>Default State (RN-131)</td>
<td>N/A</td>
<td>Output</td>
<td>Input</td>
<td>Input</td>
<td>Output</td>
<td>Input</td>
<td>Output</td>
<td>Output</td>
<td>Output</td>
<td>Output</td>
<td>Output</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Default State (RN-171)</td>
<td>Input</td>
<td>Output</td>
<td>Input</td>
<td>Input</td>
<td>Output</td>
<td>Input</td>
<td>Output</td>
<td>Output</td>
<td>Output</td>
<td>Output</td>
<td>Output</td>
<td>Input</td>
<td>Input</td>
<td>Input</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Default Function**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Signal</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>GPIO-14</td>
<td>Goes HIGH on POWERUP, LOW once system is READY.</td>
</tr>
<tr>
<td>13</td>
<td>GPIO-13</td>
<td>UART RTS</td>
</tr>
<tr>
<td>12</td>
<td>GPIO-12</td>
<td>UART CTS</td>
</tr>
<tr>
<td>11</td>
<td>GPIO-11</td>
<td>UART-RX</td>
</tr>
<tr>
<td>10</td>
<td>GPIO-10</td>
<td>UART-TX</td>
</tr>
<tr>
<td>9</td>
<td>GPIO9</td>
<td>Blue LED</td>
</tr>
<tr>
<td>8</td>
<td>GPIO8</td>
<td>Blue LED</td>
</tr>
<tr>
<td>7</td>
<td>GPIO7</td>
<td>BLUE LED</td>
</tr>
<tr>
<td>6</td>
<td>GPIO6</td>
<td>RED LED</td>
</tr>
<tr>
<td>5</td>
<td>GPIO5</td>
<td>YELLOW LED</td>
</tr>
<tr>
<td>4</td>
<td>GPIO4</td>
<td>GREEN LED</td>
</tr>
<tr>
<td>3</td>
<td>GPIO3</td>
<td>NOT USED</td>
</tr>
<tr>
<td>2</td>
<td>GPIO2</td>
<td>NOT USED</td>
</tr>
<tr>
<td>1</td>
<td>GPIO1</td>
<td>NOT USED</td>
</tr>
<tr>
<td>0</td>
<td>GPIO0</td>
<td>NOT USED</td>
</tr>
</tbody>
</table>

NOTE: The Blue LED is connected to GPIO7 on the Wi-Fi Serial Adapter (RN-370) and the RN-174 development board. The blue LED is not connected to GPIO7 on the RN-134 board. It is not possible to power off the blue LED on the RN-134 board as it is directly connected to power.
10.5.1. Setting the alternate GPIO functions

The default functions of GPIO 4, 5, 6 is to control the LED functionality. This default functionality can be overridden to allow user programmable IO or alternate IO functionality by using the set sys iofunc <mask> command. Value is entered as a hex number.

The hex value represents a bit mask that controls each bit in the <mask> represents a particular GPIO pin. If a bit is 0, then that GPIO is driven/read by the firmware per the default function.

The IO function <mask> is encoded as such:

<table>
<thead>
<tr>
<th>Bit</th>
<th>IO</th>
<th>DIRECTION</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>GPIO-4</td>
<td>output</td>
<td>Disable LED function so IO can be used as GPIO</td>
</tr>
<tr>
<td>1</td>
<td>GPIO-5</td>
<td>output</td>
<td>Disable LED function so IO can be used as GPIO</td>
</tr>
<tr>
<td>2</td>
<td>GPIO-6</td>
<td>output</td>
<td>Disable LED function so IO can be used as GPIO</td>
</tr>
<tr>
<td>3</td>
<td>Not Used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>GPIO-4</td>
<td>output</td>
<td>HIGH once associated/authenticated and have IP address.</td>
</tr>
<tr>
<td>5</td>
<td>GPIO-5</td>
<td>input</td>
<td>Set HIGH to trigger TCP connection, LOW to disconnect.</td>
</tr>
<tr>
<td>6</td>
<td>GPIO-6</td>
<td>output</td>
<td>HIGH when connected over TCP, LOW when disconnected.</td>
</tr>
</tbody>
</table>

NOTE. Bits 0-3 are mutually exclusive with the bits 4-6. i.e. 0x77 is an illegal value.

If the LEDs are disabled using bits 0, 1, 2 above, you can then use the show i command to read these GPIO.

<2.21> show i will return
Port=30

For example, to use the alternate functions of the LEDs, the sequence of commands would be:

```
set sys iofunc 0x70 // enable alternate function for GPIO 6, 5 and 4
save // store configuration
reboot // reboot the module
```

NOTE: Currently, the alternative GPIO functions are not available in adhoc mode.
10.5.2. Controlling connections with GPIO

In embedded applications it is useful to monitor and control the status of the TCP/IP connection. This can be done by enabling the alternate function of GPIO 4, 5 and 6.

With the alternate function for these GPIO set, the module will connect to the stored remote host IP address and port when GPIO-5 is driven high and disconnect when driven low.

The TCP/IP connection status can be monitored by reading GPIO-6, high = connected, low = not connected.

Here is how to set the WiFly module to connect using GPIO-5 and GPIO-6:

<2.21> set ip host <addr>   // set the IP address of the remote host
<2.21> set ip remote <port> // set the IP port of the remote host
<2.21> set sys iofunc 0x70   // set alternate function for GPIO 4, 5 and 6
<2.21> save                  // save settings in config file
<2.21> reboot                // reboot the module

On the remote host run your application or other software that opens and listens on the <port>.

Connect GPIO-5 to your embedded processor or other control signal. When GPIO-5 is driven high a connection will be attempted. When GPIO-5 is driven low the connection will be closed.

NOTE: Do not to drive the GPIO with more than 3.3 VDC or permanent damage to the module will occur.

If the connection to the remote host is successful GPIO-6 will go high. If the COMM OPEN and REMOTE strings are set you should see the *OPEN* messages on the UART and the *HELLO* at the remote host.
10.6. Setting Debug Print levels

There are a number of print functions that can be enabled to assist in debugging the operation and status of the module. The following command is used to control these printouts.

`set sys printlvl <value>` sets additional print functions. Value is a bit-mapped register that controls which printout messages are sent to the UART.

<table>
<thead>
<tr>
<th>Print level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Quiet mode. No messages printed when module wakes up or powers up.</td>
</tr>
<tr>
<td>1</td>
<td>All status messages</td>
</tr>
<tr>
<td>2</td>
<td>Only critical NETWORK AP connection level status is output, &quot;Associated!&quot; Or &quot;Disconnect from &lt;ssid&gt;&quot;</td>
</tr>
<tr>
<td>4</td>
<td>DHCP and IP address status information Once the configuration has been checked; this can then be turned off so that these messages do not interfere with the data.</td>
</tr>
<tr>
<td>0x4000</td>
<td>New scan format output</td>
</tr>
<tr>
<td>0x10</td>
<td>Enables uart heartbeat message. See section 10.6.2 for more details</td>
</tr>
</tbody>
</table>
10.6.1. Enabling new scan format

Firmware version 2.22 and higher supports a new comma delaminated scan output format. This format is intended for parsing the RSSI information by microprocessors.

The new scan command output format is:

<table>
<thead>
<tr>
<th>Row Count</th>
<th>Channel</th>
<th>RSSI value (dBm)</th>
<th>Security Mode</th>
<th>Capabilities</th>
<th>Access Point MAC Address</th>
<th>SSID</th>
</tr>
</thead>
</table>

The new scan format is enabled using the set sys printlvl 0x4000. The output of the scan command is shown below:

```
SCAN:Found 5
01,01,-53,00,0200,1a:fc:90:e5:a5:37,QTDFW
02,01,-59,04,3104,00:15:f9:38:bd:b0,SensorNet
03,11,-72,04,3104,00:16:b6:45:63:98,CoolBox
04,11,-50,02,3100,00:18:02:70:7e:e8,airlink-11
05,11,-69,04,3100,00:14:6c:1f:f7:5e,ap-ssid-change-me
```

The security mode field for the above scan format is described below:

<table>
<thead>
<tr>
<th>Security mode</th>
<th>Code</th>
<th>WEP</th>
<th>WPA-PSK</th>
<th>WPA2-PSK</th>
<th>WPA-Enterprise</th>
<th>WPA2-Enterprise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>WEP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WPA-PSK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WPA2-PSK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WPA-Enterprise</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WPA2-Enterprise</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
10.6.2. UART Heartbeat messages

In version 2.22 and later the WiFly module can output UART heartbeat messages. The bit-mapped message is output periodically while in data mode and not connected to a remote host. Messages are not output while in command mode.

The heartbeat message encodes the state of the WiFly module for the embedded microprocessor. Based on the heartbeat message, the embedded microprocessor can choose to change the configuration by going into command mode.

To enable the UART heartbeat messages, use the set sys printlvl 0x10. The output of this mode is:

*8b30*8b30*8b30*...

The output bit format is as follows:

<table>
<thead>
<tr>
<th>Bit location</th>
<th>14-15</th>
<th>12-13</th>
<th>8-11</th>
<th>6-7</th>
<th>5</th>
<th>4</th>
<th>0-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>Fixed</td>
<td>RESERVED</td>
<td>Channel</td>
<td>RESERVED</td>
<td>Authentication</td>
<td>Association</td>
<td>TCP status</td>
</tr>
<tr>
<td>Value</td>
<td>2=Access Point mode</td>
<td>Not Used</td>
<td>0-13</td>
<td>Not Used</td>
<td>1= OK</td>
<td>1=OK</td>
<td>0= Idle, 1=Connected</td>
</tr>
<tr>
<td></td>
<td>3= ADHOC mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3= No IP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4=Connecting</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5= challenge for password</td>
</tr>
</tbody>
</table>
10.7. Using the Real Time Clock Function

The real time clock in the module keeps track of the number of seconds since the module was powered on and the actual time when synchronized with the sNTP time server. By default the module keeps track of uptime but does not synchronize with the time server since this requires being associated with a network that can access the sNTP server.

The Real Time clock reads the time is seconds since 1970. This corresponds to the Unix time.

In version 2.23, it is now possible to set the RTC value in seconds using the `set time rtc <value>` command from console.

The default sNTP server is at
ADDR=129.6.15.28:123 
ZONE=7 (GMT -7)

Use the `show time` command to see the current time and uptime

```
<2.23> show t
Time=08:43:10
UpTime=10 s
```

To set the time, use the `time` command.

```
<2.23> time
```

```
<2.23> show t
Time=08:51:31
UpTime=15 s
```

NOTE: the WiFly module must by successfully associated with a network for the module to contact the sNTP server.

Alternatively, the module can be configured to get the time whenever it powers up by setting the time enable to 1. Any value greater than 1 pulls time continuously every <value> minutes.

To configure the WiFly module to get time upon power up

```
<2.23> set time enable 1
```

AOK
<2. 23> get time
ENA=1
ADDR=129.6.15.28:123
ZONE=7

To view a complete listing of the time variable use the command

<2. 23> show t t
Time=09:02:10
UpTime=653 s
RTC=1293567548
Restarts=1
Wake=6
RAW=2345ab

NOTE: The RAW value is the 64 bit hex RAW value of the RTC which ticks at 32768 Hz.

10.8. Time Stamping Packets

This feature can be used to automatically append 8 bytes to a TCP or UDP packet.

    set ip flags 0x87    (enables timestamp and keeps other default settings)

<table>
<thead>
<tr>
<th>User’s TCP or UDP packet Data</th>
<th>63-56</th>
<th>55-48</th>
<th>47-40</th>
<th>39-32</th>
<th>31-24</th>
<th>23-16</th>
<th>15-8</th>
<th>7-0</th>
</tr>
</thead>
</table>

The 8 bytes represents the 64 bit raw value of the Real Time Clock register. The data is appended before calculating TCP checksum so it will pass thru the TCP stack correctly. This register counts at 32,768 Hz. If the timeserver function is enabled, the RTC should accurately reflect the real time. This register is also counting while in sleep mode.
11. Sending data using UDP

11.1. Overview

UDP is a connectionless protocol. There is no initial handshaking between the hosts to set up the UDP connection. There are no acknowledgements sent by the receiver for UDP packets that it receives. This makes UDP an unreliable protocol, as there is no guarantee that the data will be correctly delivered. However, due to its connectionless nature, UDP is suited for applications that cannot tolerate too much latency but can tolerate some errors in data. Transmission of video would be a good example of UDP application.

To use UDP on the WiFly-GSX module, you will need to enable the UDP protocol using the command “set ip proto 1”. You will also need to specify the remote host IP address and the local and remote port number that you will use for UDP communications.

The commands to enable UDP data transfer are:

**Associate to a network:**

- set wlan ssid <string>  // set the network name
- set wlan phrase <string>  // set the passphrase for WPA and WPA2 modes

**Set up the protocol and port number**

- set ip proto 1  // enable UDP as the protocol
- set ip host <ip address>  // set the IP address of remote host
- set ip remote <port>  // set the remote port number on which the host is listening
- set ip local <port>  // set the port number on which the WiFly module will listen
- save  // saves the settings in config file
- reboot  // reboots the module so that the above settings take effect

**NOTE:** If you attempt to send data by physically typing characters on the keyboard or if your microcontroller is not sending data fast enough, the WiFly module will send out packets with less data bytes. To avoid this, set the flush timer to a higher value. By default, it is set to 10 milliseconds. You can choose to either disable forwarding based on flush timer (use “set comm. time 0”) or set it to a higher value (e.g. set comm. time 2000)

Since UDP is a connectionless protocol, data will start flowing as soon as the module is rebooted. Unlike TCP, it is not required to do an “OPEN” for the connection to be established. The WiFly-GSX module acts like a data-pipe, so the UART data will be sent over the Wi-Fi link via the UDP protocol (in this case) and the data coming over the Wi-Fi link (via UDP protocol in this case) will be sent to the UART.
11.2. UDP Auto Pairing

UDP auto pairing feature temporarily stores the Host IP address of the first remote device that send a UDP packet into the module. This host IP address is stored in the RAM which will not survive a sleep or power cycle.

This feature allows the WiFly module to echo back to any client that sends a UDP packet. To use this feature, the host IP addresses and set the ip flags.

```
set ip host 0.0.0.0
set ip flags 0x80
```

11.3. UDP Retry

This feature adds a level of reliability to the UDP protocol without adding the complete overhead of TCP protocol. When enabled, the module waits for a response on every UDP packet sent, (any UDP packet coming back in). If the response packet is not received by approximately 250 ms, the same UDP packet is sent out.

This continues until either
- A UDP response is seen, or
- A new UDP packet is sent from the module and is acknowledged

To enable this feature, use `set ip flags <value>`

11.4. Using the UDP Broadcast function

The WiFly module can be setup to automatically generate UDP broadcast packets. This is useful for a number of reasons:

- Some Access Points will disconnect devices that sit idle and don’t send any packets after a time. Using the UDP broadcast informs the AP that WiFly is alive and wants to stay associated.

- This feature can be used by application programs to auto-discover and auto configure the WiFly module. If an application is listening for the UDP broadcast, a number of useful parameters are present in the package that can be used for auto-discovery. For example, the IP address and port number of the WiFly are both part of the packet, and thus the WiFly can be connected to and configured remotely with this information.

- The MAC address of the associated AP, channel, and RSSI value are available in this packet, thus enabling a simple location and tracking based function.

By default the WiFly module now sends out a UDP broadcast to 255.255.255.255 on port 55555 at a programmable interval. The broadcast address, port and interval are set using the “set broadcast” commands.
The format of the packet is 110 bytes of data.

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
<td>6</td>
<td>MAC address of AP that we are Associated with (for location)</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Channel we are on.</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>RSSI</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>local TCP port# (for connecting into the Wifly device)</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>RTC value (MSB first to LSB last)</td>
</tr>
<tr>
<td>14</td>
<td>2</td>
<td>Battery Voltage on Pin 20 in millivolts (2755 for example)</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
<td>value of the GPIO pins</td>
</tr>
<tr>
<td>18</td>
<td>13</td>
<td>ASCII time</td>
</tr>
<tr>
<td>32</td>
<td>26</td>
<td>Version string with date code</td>
</tr>
<tr>
<td>60</td>
<td>32</td>
<td>Programmable Device ID string (set option deviceid &lt;string&gt;)</td>
</tr>
<tr>
<td>92</td>
<td>2</td>
<td>Boot time in milliseconds</td>
</tr>
<tr>
<td>94</td>
<td>16</td>
<td>Voltage readings of Sensors 0 thru 7 (enabled with “set opt format &lt;mask=” )</td>
</tr>
</tbody>
</table>

**NOTE:** To add sensor data to the UDP broadcast message, the sensors have to be enabled using the sensor mask. **set q sensor 0xff** enables all sensors.
12. Joining Networks and Making Connections

Configuring the module to make connections is a two set process. First you need to associate with a access point (AP) and second you need to open a connection.

To configure the module over the WiFi link is a chicken and egg problem. The module must be associated to a network to connect to it and program the network settings. This problem can be solved by configuring the module from the UART or over the air using adhoc mode.

If configuring the module using adhoc mode, see section 16. Once in adhoc mode open up a telnet window on IP address 169.254.1.1 port 2000

If configuring the module using the UART mode either using the RS232 or development board, open a terminal emulator on the COM port associated with that device. The default baud rate is 9600, 8 bits no parity.

12.1. Associate with a network access point

From within the terminal window, put the WiFly GSX module into command mode by typing $$$ in the terminal window. You should get CMD back confirming you are in command mode.

Type show net to display the current network settings.

Now finding all available networks with the scan command

If the network you’re connecting to is open, you can simply use the join command to associate with the access point. From the scan list above you can see that roving1 is an open network access point. Type join roving1 to associate with an access point.
You could also have specified the roving1 access point by using the command `join # 1`.

If the access point is security enabled you will need to set the pass phrase prior to issuing the `join` command. The RN-131G module will attempt to inquire and determine the security protocol of the access point so you do not have to set the authentication mode. To set the pass phrase for WPA use the command `set wlan phrase <string>`. For WEP set the key using the `set wlan key <num>` command.

Once you have successfully associated to the network the access point SSID is stored. This along with the pass phrase can be saved to the config file so the module can associate with the network each time it is booted up.

### 12.2. Making Connections

To make a connection into the module simply open a IP socket and connect to the IP address of the module. Telnet is a simple way to test this connection. From in Telnet type open `<addr> <port>`. In the example above the telnet command you look like `open 10.20.20.62 2000`. Once open you can type characters into the UART window and see them on the Telnet window or vice versa.

To make a connection from the module you will need IP address and port number of your server application. A simple program to test this functionality is a COM port redirector. This software opens an IP port and transfers all data it receives to a specified COM port on your machine. A free com port redirector program is available from Pira at [http://www.pira.cz/eng/piracom.htm](http://www.pira.cz/eng/piracom.htm).

After installing and starting this program, note the IP address of the machine it is running on. This can be found by running `ipconfig` in the Microsoft command window.

With the WiFly-GSX module in command mode, type `open <addr> <port>`. The server will report the connection is open and you can type characters into the UART window and see them on the server window or vice versa.
12.3. Setting up Automatic Connections

Often, it is desired on power up (or wakeup) to automatically connect out to a remote server, send data, and then disconnect. This can be configured to happen automatically.

In the following example assume the network SSID and security have been set correctly and autojoin is set to 1. This will also work in adhoc mode(autojoin 4), however there will be delay in connecting to the adhoc network from the remote computer so set the sleep timer large enough to allow the network to get set up and the autoconn establish a TCP connection.

When the module wakes up or is powered on the autoconn timer will cause the module to attempt a connection to the stored remote IP address and port. While this connection is open the sleep timer will not decrement. While data is flowing the idle timer will not decrement. Once data stops for 5 seconds the connection will be closed. The sleep timer will the kick in and put the module in deep sleep. Finally the wake timer will start the whole cycle again one minute later.

set ip host X.X.X.X  (set up the IP address of the remote machine)
set ip remote_port num  (set up the IP port of the remote machine)
set sys autoconn 1  (automatically connect out after READY)
set com idle 5  (disconnect after 5 seconds with no data activity)
set sys sleep 2  (sleep 2 seconds after connection is closed)
set sys wake 60  (wakeup after 1 minute of sleeping)

UART data TRIGGER mode. (version 2.19) This mode will automatically make a TCP/HTTP connection upon incoming UART data.

set uart mode 2

12.4. Controlling Connections using PIO5 and PIO6

PIO5 can be used to control the TCP connection. Once configured with the set system IO command the module will attempt to make a connection to the stored IP and PORT address when set high and will disconnect when set low.

set sys io 0x20  (configures PIO5 to connect/disconnect)

You can monitor the connection status by reading PIO6. High indicates an open connection, low indicates no connection. Use the command set system IO to enable PIO6.

set sys io 0x40  (configures PIO6 to represent the connection status)
12.5. Using DNS settings

WiFly contains a built in DNS client. If the IP address of the host is not specified (i.e it is set to 0.0.0.0), the DNS protocol will be used. WiFly will automatically attempt to resolve the host address stored with the command:

\texttt{set dns name \textless string\textgreater} \hspace{1cm} sets the name of the host for TCP/IP connections.

Once the address is resolved an automatic connection will be made.

To manually lookup the IP address of a host, use this command:

\texttt{Lookup \textless string\textgreater} \hspace{1cm} string is the hostname.

12.6. Utilizing the Backup IP address/connect function

WiFly contains a feature for auto-retry and redundancy. If the first IP host address connection fails, the backup IP will be used (if set). If this fails (or is not set) then the first DNS name will be used. If this fails (or is not set) then the Backup DNS name will be used.

To set the backup IP address, use:

\texttt{set ip backup \textless address\textgreater}

To set the backup DNS name, use:

\texttt{set dns backup \textless string\textgreater}
13. Using HTML client feature

The WiFly GSX module has a built in HTML client. When enabled, the WiFly GSX module is capable of getting or posting data to a web server. Using the HTML client, it is now possible to post serial and/or sensor data to the host web server. This feature make is possible to provide Wi-Fi capabilities to applications such as GPS units, remote sensors, weather station, etc.

Example: User wants to retrieve data from web server with this format:


Settings:

set ip proto 18  //enable html client
set dns name www.webserver.com  //name of your webserver
set ip address 0  // so WiFly will use DNS
set ip remote 80  // standard webserver port
set com remote 0  // turn off the REMOTE string so it does not interfere with the post

To make the connection the command would be:

open

or inline you can send  open www.webserver.com 80

The user’s microprocessor should write to the uart:

GET /ob.php?obvar=WEATHER \n
Where the \n is the LINEFEED character decimal 10 or hex 0xa. Two linefeeds are required so the web server knows the page is complete.
13.1. Built-in HTML Client Modes

WiFly can be setup to automatically post data to and get data from a web server without any external HOST CPU. The advanced web features are enabled using the “set option format <mask>” command. This is a bit mapped register. The functions of the bits are described in the table below:

**set option format <mask>** Bitmapped value.

<table>
<thead>
<tr>
<th>Bit of Format reg</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Automatically send HTML data header based on broadcast interval.</td>
</tr>
<tr>
<td>1</td>
<td>Send users BINARY data (converted to ASCII hex )</td>
</tr>
<tr>
<td>2</td>
<td>Sample the GPIO and AtoD pins and format to ASCII hex</td>
</tr>
<tr>
<td>3</td>
<td>Appends &amp;id= &lt;value&gt;, where value is the device ID string set with set opt device &lt;string&gt;</td>
</tr>
</tbody>
</table>
| 4                 | Appends the following key value pairs to the HTTP message: 
|                   | &rtc=<time>, &mac=<mac addr>, &bss= <mac addr of AP>, &bat=<battery voltage>, &io=<GPIO in HEX>, &wake=<wake reason>, &seq=<sequence number>, where time is real time clock value in message as 32 bit HEX value in format aabbccddeeff, sequence number is a rolling counter of how many web posts have been sent. |

The wake reason value is described in the table below:

<table>
<thead>
<tr>
<th>Value</th>
<th>Wake Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not defined</td>
</tr>
<tr>
<td>1</td>
<td>Power ON or Hardware Reset (battery install or power up)</td>
</tr>
<tr>
<td>2</td>
<td>Sleep (wake up when sleep timer expired)</td>
</tr>
<tr>
<td>3</td>
<td>SENSOR</td>
</tr>
<tr>
<td>4</td>
<td>Not Defined</td>
</tr>
<tr>
<td>5</td>
<td>Button (On the RN-370 serial adapter)</td>
</tr>
<tr>
<td>6</td>
<td>Software Reboot</td>
</tr>
<tr>
<td>7</td>
<td>Watchdog</td>
</tr>
</tbody>
</table>

Example:

To automatically send HTML data header, the command is **set option format 1**
To append sensor data in ASCII hex format, the command is **set option format 7**
To append ALL key value pairs to sensor data, the command is **set option format 11**
13.2. Automatically connect to web server

WiFly module can be setup to automatically post data to a webserver. The auto connect feature is enabled by the set sys auto <seconds> command. For example, the WiFly module can be configured to connect to the web server every 10 seconds by using the set sys auto 10.

The example below illustrates the commands to configure WiFly for connecting to the web server every 30 seconds.

```
set com remote  GET$/ob.php?obvar=WEATHER  // setup the string
set sys auto 30  // auto connect every 30 seconds.
set option format 1  // auto send the header once connection is open
set ip proto 18  // turn on HTTP mode=0x10 + TCP mode = 0x2
```

**NOTE1:** when HTTP mode is set, the WiFly automatically appends the \n\n to the end of the packet.

**NOTE2:** if the html header contains spaces, the $ is required when entering the string. Space is the command delimiter. When WiFly command parser sees $ it will convert this to a SPACE character.

13.3. Automatically connect to web server on uart data

WiFly GSX supports a mode in which it can connect to the web server when it receives uart data. In this mode, connection to the web server will be triggered on uart data.

Example:

```
set ip proto 18  // turn on HTTP mode=0x10 + TCP mode = 0x2
set dns name www.webserver.com  // name of your webserver
set ip host 0  // so WiFly will use DNS
set ip remote 80  // standard webserver port
set com remote  GET$/userprog.php?DATA=  // sample server application
set uart mode 2  // automatically connect using data TRIGGER mode
```

Then when the serial UART data comes in, WiFly auto connects to the web server, and will automatically send:

```
GET/userprog.php?DATA=<users serial data> \n\n```

**NOTE:** If you attempt to send data by physically typing characters on the keyboard or if your microcontroller is not sending data fast enough, the WiFly module will send out small packets of data (It will send out many packets of small MTU size). To avoid this, set the flush timer to a higher value. By default, it is set to 10 milliseconds. You can extend the flush to a higher value (e.g. set comm. time 5000).
13.4. Posting binary data:

Web servers expect ASCII data, so if the User data is binary, WiFly can convert binary data to ASCII format before sending it to the web server.

Example: using the same settings as above but this time use the

```
set ip proto 18  // turn on HTTP mode=0x10 + TCP mode = 0x2
set dns name www.webserver.com  //name of your webserver
set ip host 0  // so WiFly will use DNS
set ip remote 80  // standard webserver port
set com remote GET$/userprog.php?DATA=  // sample server application
set option format 1  //Converts user binary data in ASCII hex format
```

If incoming UART data = 6 bytes of binary data with hex values 0x01 0xAB 0x03 0xFF 0x05 0x06

WiFly will send this string to the webserver:

```
GET /userprog.php?DATA=01AB03FF0506 \n\n
13.5. Auto posting sensor data:

WiFly module can send the value of the GPIO and sensor pins:

The data will come as 18 bytes of ASCII HEX: <2 bytes GPIO><channel 0 thru 7 sensor data>

```
set ip proto 18  // turn on HTTP mode=0x10 + TCP mode = 0x2
set dns name www.webserver.com  //name of your webserver
set ip host 0  // so WiFly will use DNS
set ip remote 80  // standard webserver port
set com remote GET$/userprog.php?DATA=  // sample server application
set q sensor 0xff  // sets WiFly to sample all 8 sensor channels
set sys auto 30  // automatically make the connection every 30 seconds
set option format 7  // send the header plus the sampled binary data converted to ASCII format
```

The Resulting string sent to the server will be

```
GET /userprog.php?DATA=0F3000011112223334444555566667777
```
In the above example, the data format is

<table>
<thead>
<tr>
<th>2 Bytes GPIO</th>
<th>Channel 0</th>
<th>Channel 1</th>
<th>Channel 2</th>
<th>Channel 3</th>
<th>Channel 4</th>
<th>Channel 5</th>
<th>Channel 6</th>
<th>Channel 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0F30</td>
<td>0000</td>
<td>1111</td>
<td>2222</td>
<td>3333</td>
<td>4444</td>
<td>5555</td>
<td>6666</td>
<td>7777</td>
</tr>
</tbody>
</table>

13.6. Examples using the HTML client

Example#1: Auto posting sensor data:

In this example, we will connect to the web server at www.rovingnetworks.com/server.php?value= and send the sensor data as a web post to the web server every 60 seconds.

Set the network connections as described above. The other parameters that we need to set are described below.

- set dns name www.rovingnetworks.com //set up the URL of the server
- set ip host 0 //instructs RN-370 to use DNS address of host server
- set ip remote 80 //standard web server port
- set ip proto 18 //enable HTTP and TCP protocols
- set com remote GET$/server.php?value= //set up the string
- set sys auto 10 //auto connect every 10 seconds
- set option format 7 //send the header and sampled binary data converted to ASCII
- set q sensor 0xFF //sets sensor mask to sample all channels
- save //save the configurations in config file
- reboot //reboot so that the settings take effect

Result:

You will receive a 200 OK returned from the web server as seen in the screenshot below.
Example 2: Posting UART data to web server

The WiFly module is capable of auto posting serial UART data in ASCII or Binary format. In this example we will configure the WiFly module such that when the serial UART data comes in, the WiFly will connect and automatically send data to the web server in the following format:

GET /server.php?value=<user serial data> 

The other parameters that need to be set are described below:

- set dns name www.rovingnetworks.com  //set up the URL of the server
- set ip host 0  //instructs RN-370 to use DNS address of host server
- set ip remote 80  //standard web server port
- set ip proto 18  //enable HTTP and TCP protocols
- set com remote GET$/server.php?value=  //set up the string
- set sys auto 10  //auto connect every 10 seconds
- set option format 1  //send HTML header
- set uart mode 2  //automatically connect using data Trigger mode
- save  //save the configurations in config file
- reboot  //reboot so that the settings take effect
With the above settings enabled, the WiFly module will connect out to the web server every time it receives data on the RX line. Serial data is sent to the host web server according to the flush timer and the flush size.

NOTE: You cannot append the sampled sensor data to the UART data. Enabling “option format 7” along with “set uart mode 2” will result in erroneous data being sent.
14. Firmware Upgrade over FTP

WiFly module has a file system for storing firmware and config files. Use the `ls` command to view files. File size is displayed in sectors and the active boot image is identified in the final message.

<table>
<thead>
<tr>
<th>FL#</th>
<th>SIZ</th>
<th>FLAGS</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>18</td>
<td>3</td>
<td>WiFly_GSX-2.21</td>
</tr>
<tr>
<td>29</td>
<td>1</td>
<td>10</td>
<td>config</td>
</tr>
</tbody>
</table>

190 Free, Boot=11, Backup=0

Multiple firmware images and config files can be stored on the module file system.

**NOTE:** The Flash File system is used only to store firmware and configuration files. Currently the file system cannot be used to store data files

### 14.1. FTP Upload and Upgrade

WiFly contains a built in FTP client for getting files and updating the firmware. The client uses passive mode FTP, which allows operation thru firewalls and the Internet.

To update to the latest released firmware from Roving Networks the following setting are required:

- **FTP username = roving**
- **FTP password = Pass123**
- **FTP filename = wifly-GSX.img**
- **FTP directory = */public** (this parameter cannot be modified)

**NOTE:** To use FTP to upgrade the firmware, WiFly module has to be associated to an Access Point with internet connectivity.

To update the firmware, issue the following command:

```
ftp update <string>  (string is an optional filename, use to bypass the default firmware filename)
```

The ftp update command will retrieve the file and switch the boot image to the new file.

```
<2.20> ftp update
<2.20> FTP connecting to 208.109.78.34
FTP file=30
.................................................................
FTP OK.
```

---

**WiFly GSX/EZX**

WiFly-RN-UM  5/4/2011

**www.rovingnetworks.com**

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~ 62 ~
NOTE: After the module reboots with the new firmware, it is recommended to reset the module to factory default parameters using the factory R command. Failure to do so may result in some variables being initialized with random values.

The previous firmware will become the backup image. Here is an example of what you should see after a successful update:

<table>
<thead>
<tr>
<th>FL#</th>
<th>SIZ</th>
<th>FLGS</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>18</td>
<td>3</td>
<td>WiFly_GSX-2.20</td>
</tr>
<tr>
<td>29</td>
<td>1</td>
<td>10</td>
<td>config</td>
</tr>
<tr>
<td>30</td>
<td>18</td>
<td>3</td>
<td>WiFly_GSX-2.21</td>
</tr>
</tbody>
</table>

208 Free, Boot=30, Backup=11

The firmware checks the image (and compare to the stored values in the file) before committing it to flash and updating the boot record after download. If the checksum fails firmware prints “UPDATE FAILED=x” and deletes the image.

Note the module must be rebooted or power cycled to use the new firmware. To boot a different firmware use the following command:

`boot image <num>`  sets the current boot image <num>

For example to boot the previous image from above use
```
<2.20> boot image 11
Set Boot Image 11, =OK
```
15. FTP Client

Roving Networks adds FTP client capability to its standard firmware which enables the WiFly module to “get” and “put” files to a FTP server. Earlier, FTP was used by the WiFly modules to update firmware only. Now, with the release of firmware version 2.22, it is possible to get and put files to a FTP server in addition to upgrading the module firmware.

Setting up the WiFly module to connect to FTP server

By default, the WiFly module is configured to get the latest firmware from the Roving Networks’ FTP server. To configure the WiFly module to connect to your own FTP server, certain parameters need to be changed. These parameters are described below:

set ftp address <IP address> // sets the IP address of your FTP server. Default is Roving FTP server
set ftp dir <string> // sets the directory in the FTP server. Default is public
set ftp user <string> // sets the user name of FTP server
set ftp pass <string> // sets the pass phrase of the FTP server
save
reboot

The above commands set up the WiFly module to connect to the FTP server. It is assumed that the FTP server is correctly set up and configured. The WiFly module is configured to associate to the wireless network.

15.1. Creating and retrieving files from FTP server using the WiFly module

15.1.1. Creating files on FTP server

Once the module is configured to connect to the FTP server as described in section 15, it can create files on the FTP server and retrieve files from the FTP server.

To create a file on the FTP server, the command is:

ftp put <filename>

This will create a file on the FTP server with the filename and print the open string on the uart. By default the open string is *OPEN*. Once you see the *OPEN* on the uart, you can start writing data in to the file.

There are two options to close the file. A file can be closed either by sending the close string. By default the close string is *CLOS*. The second method to close the file is by using the FTP close timer.
set ftp timer <value>. Once you finish writing to the file, this timer will start counting down and close the file when the timer counts down to zero. The timer is 1/8th of the actual value. For example, to set a timer of 5 seconds, the command is

```
set ftp timer 40
```

The open and close stings are configurable using the following commands:

```
set comm open <string>
```

```
set comm close <string>
```

### 15.1.2. Retrieving a file from FTP server

The retrieved file from the FTP server is not stored on the WiFly module’s flash memory. The WiFly module acts as a transport and passes the file over the uart interface as the file is being transferred.

To retrieve a file from the FTP server issue the following command from the WiFly module:

```
ftp get <filename>
```

This will then print the open string on the uart and then the file will start transferring from the FTP server to the WiFly module. Once the file transfer is complete, the WiFly module will print the close string indicating the file is successfully transferred and the FTP connection is closed.

For example, to retrieve the file demo.txt, the command is

```
ftp get demo.txt
```
16. Adhoc Networking Mode

16.1. Infrastructure and adhoc comparison

There are two types of networks. The most common network is infrastructure in which an access point (AP) is the common point linking all Wi-Fi devices. The access point keeps track of who’s on the local network and directs IP packets. In many cases the AP is also a router and will forward packets from the local network to other networks and the internet. It is also very common for the AP to be running a DHCP server which tracks and assigns IP addresses.

Adhoc is considered a point-to-point network in that each Wi-Fi device is linked directly to every other Wi-Fi device on the Adhoc network. There is no access point. All Wi-Fi devices on the adhoc network participate in keeping the network alive and each keeps track of the other active devices on the network by sending and receiving beacon and probe packets. In most cases IP addresses are assigned through Auto IP, although one of the Wi-Fi devices can be configured as a DHCP server.

16.2. Configuring adhoc mode

The WiFly GSX module can be configured to setup an adhoc network. This mode is useful for point-to-point communications. The WiFly device is in Adhoc mode the device looks like access point for other Wi-Fi devices to join.

NOTE: Currently the WiFly only supports OPEN mode for creating adhoc networks.

Adhoc mode can be set via hardware or software commands.

To enable adhoc mode via hardware:

Set $PIO9$ high (3.3V) at power up. On the RN-134 PIO9 is on J1 of the jumper block. When the module powers up in adhoc mode the WiFly module creates an adhoc network with the following

SSID: WiFly-GSX-XX  where XX is the final two bytes of the devices MAC address
Channel: 1
DHCP: OFF
IP address: 169.254.1.1
Netmask: 255.255.0.0

With the adhoc jumper in place the above settings override the current saved configuration settings.
To enable adhoc mode from software:

From command mode, the module is configured for adhoc mode using the join command. You will also need to set the ssid and channel.

```
set wlan join 4
set wlan ssid my_adhoc_network
set wlan chan 1
```

Turn off DHCP and set the IP address and netmask so other devices know where to connect to the adhoc WiFly GSX. Since auto IP fixes the first two bytes of the IP address you want to use the netmask of 255.255.0.0 so that other device connecting to the module can be reached. Alternatively you can set the netmask to a smaller subnet if the other device’s IP addresses are begin statically to the same subnet as the adhoc device.

```
set ip address 169.254.1.1
set ip netmask 255.255.0.0
set ip dhcp 0
```

Be sure to save your configuration, then upon reboot the module will be in adhoc mode.

To associate with an adhoc network from another WiFly device:

```
set wlan ssid my_adhoc_network
reboot
```

or alternatively you can use the join command to associate with the adhoc network. Remember to disassociated using the `leave` command if you are previously associated to another network.

```
join my_adhoc_network
```

Alternatively you can statically set the IP address by disabling the DHCP service and explicitly assigning the IP address.

```
set ip address 169.254.1.2
set ip dhcp 0
```

You can confirm the device has properly connected to the adhoc network using the ping command.

```
ping 169.254.1.1 10
```
To use associate with the WiFly adhoc network from another computer

Open the “Control Panel / Networking and Sharing / Networking and Sharing Center” dialog in Vista or “Control Panel / Network Connections” dialog in Windows XP. From here, view available networks and select the name of the adhoc network.

NOTE: Once associated with the adhoc network, Vista auto IP may take a couple minutes to allocate an IP address for your computer. To work around this you can assign a static IP address in the network settings/TCP/IP/Properties menu.

Once associated with the adhoc network you can open a connection or telnet window as you would with an enterprise connection.

NOTE: The module does not support adhoc and enterprise network modes simultaneously.

16.3. Scanning for APs in Adhoc mode

The WiFly module supports adhoc and infrastructure networking modes. However, it does not support both the modes simultaneously. Scanning for wireless networks is a function of infrastructure mode. To do this, the WiFly module has to disable adhoc mode and scan.

With the release of firmware version 2.22 and later, it is possible to scan from adhoc mode. Issuing the scan command temporarily disables adhoc while the module is scanning. The adhoc is restored automatically when the scan is complete. If you are connected to the module over telnet, the result of the scan command is sent over telnet and then adhoc is restored.
17. Analog Sensor Capability

The WiFly-GSX has 8 analog sensor inputs that can be driven between 0 to 1.2VDC. The analog inputs are sampled and the digital value read by using the `show q <channel>` command.

**Warning:** Driving these inputs above 1.2V will cause permanent damage.

The hardware specifications of the analog input is:

- Input voltage range: 0 - 1.2 V, however the A2D saturates at 400mV.
- Resolution: 14 bits = 12uV
- Sampling frequency: 35us
- Accuracy: 5% un-calibrated

The accuracy of each analog sensor reading can be offset by up to 5% due to variation from chip to chip. To improve accuracy it is recommend using a precision reference voltage on one of the analog inputs to calculate the offset. The offset will be the same for all analog inputs.

For example,

- drive precision 200mV reference on analog input 4.
- read analog input 4 and compute the offset.

If you read 210mv you would know that the offset is +10mv.

When you read input 5 you would subtract 10mv from the result.

To read a sensor pin, send the following command:

```
show q <channel>
```

Channel is the analog sensor input from 0 to 7. The value for the analog sensor input is measured in microvolts and is returned as 8xxxxx. The 8 in front is a start marker.

You can also sample multiple channels by using a bit mask:

```
show q 0x1<mask>   where mask is a bit mask of the channels.
```

For example, to read channels 0, 1, and 7, send:

```
show q 0x183
```

The return values are the format: 8<chan0>, 8<chan1>, 8<chan7>\n
17.1. Automatic sampling of sensor pins:

The sensor pins can be automatically sampled and data forwarded in 2 modes:

1. the UDP broadcast packet will contain the value of the samples.
2. in HTTP mode, the pin sampled data can be forwarded to a remote server
to enable the above modes, use the

set q sensor <mask> command.

For example, to sample all sensors inputs, use the set q sensor 0xff command.

17.2. Using the Built In Sensor Power

WiFly modules contain an onboard Sensor power pin, which is controlled by the command below:

set q sensor <mask>         Bitmask value that determines which sensor pins to sample when sending
data using the UDP broadcast packet, or the HTTP auto sample function.
NOTE: The sensor pins variable has been changed from
 set option sensor <mask>” to set q sensor <mask> in ver 2.23

set q power <value>         This is a new register added in ver 2.23 to automatically turn on the
                           sensor power. This is a 8 bit register with two 4 bit nibbles. If the top
                           nibble is set, then power is applied upon power up and removed upon
                           power down or sleep.
                           If the bottom nibble is set, then power is applied when a sampling event
                           occurs, for example:
                           • The UDP Broadcast
                           • The auto web posting of sensor data

                           The power is removed immediately after the sampling is complete.
                           The values used for setting the power are described in the table below:

<table>
<thead>
<tr>
<th>Value</th>
<th>Sensor pin voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Turn off the sensor power</td>
</tr>
<tr>
<td>1</td>
<td>GROUND the sensor pin</td>
</tr>
<tr>
<td>2</td>
<td>1.2V internal regulated reference</td>
</tr>
<tr>
<td>3</td>
<td>VBATT input pin</td>
</tr>
<tr>
<td>4</td>
<td>3.3V output of on board regulator</td>
</tr>
</tbody>
</table>
Example: To set the power to 1.2V automatically upon power up, the command would be `set q power 0x20`. To set sensor power to 1.2V when sampling event occurs, the command is `set q power 0x02`.

Example: To set the power to 3.3V automatically upon power up, the command would be `set q power 0x40`. To set sensor power to 3.3V when sampling event occurs, the command is `set q power 0x04`.
## 18. Default Configuration Settings as of version 2.23 firmware

### ADHOC PARAMETERS
- Beacon: 100 (milliseconds)
- Probe: 5 (seconds to look for beacons before declaring adhoc is lost)

### BROADCAST PARAMETERS
- IP address: 255.255.255.255
- Port: 55555
- Interval: 7 (seconds)

### COMM PARAMETERS
- Close string: *OPEN*
- Open string: *CLOS*
- Remote string: *HELLO*
- Flush size: 64
- Match byte: 0
- Flush timer: 10 (milliseconds)
- Idle timer: 0
- Cmd char: $

### DNS PARAMETERS
- IP address: 0.0.0.0
- Name: server1
- Backup: backup2

### FTP PARAMETERS
- Server address: 208.109.78.34 (roving default update server) (port at 21)
- File: wifly-GSX.img
- User: roving
- Password: Pass123
- Dir: Public
- Timeout: 40
- FTP_mode: 0x0

### IP PARAMETERS
- DHCP: ON (1=enabled)
- IP address: 0.0.0.0
- Net mask: 255.255.255.0
- Local port: 2000
- gateway: 0.0.0.0
- host: 0.0.0.0
- remote port: 2000
- protocol: 2 (TCP server and client)
OPTIONAL PARAMETERS
Device ID WiFly-GSX
Join timer/WPA timer 1000
Replacement char $ (0x24)
Format 0x00
Password “” (no password enforced)
Sensor 0x00

SYSTEM PARAMETERS
Sleep timer 0
Wake timer 0
Trigger 1 (SENS0 pin wakes up the device)
Auto connect 0
IOfunc 0 (no alternate functions)
IOmask 0x20 F0 (for RN-131) / 0x21F0 (for RN-171)
Print level 0x1 (prints enabled)

TIME SERVER PARAMETERS
Enable 0 (disabled)
Server address 129.6.15.28 (fixed to port 123 - SNTP protocol)
Zone 7 (pacific USA time)

UART PARAMETERS
Baudrate 9600
parity n (none, this is the only option available)
flow 0 (disabled)
Mode 0

WLAN PARAMETERS
SSID roving1
Channel 0 (automatic scan)
External antenna 0 (off - use on-board chip antenna for RN-131 ONLY)
Join mode 1 (automatically scan and join based on ssid)
Authentication mode OPEN
Mask 0x1FFF (all channels)
Rate 12 (24Mbit)
Passphrase rubygirl
TX Power 0 (which implies 12 dBm) Applicable to RN-171 module only
Key number 1
Key 0 0 0 0 0 0 0 0 0 0 0 0
18.1. Restoring Default configuration settings:

From command interface use the **factory RESET** command to restore the defaults. This command automatically loads default settings, and executes a “save” command. You then need to issue the **reboot** command so that the module reboots with the default configurations.

From hardware, setting PIO9 high on power up arms the factory reset functional and toggling PIO9 five (5) times there after causes the configuration setting to restored to the factory reset.

PIO9 is sampled at about 1 Hz, so if using a CPU to generate the signal, make sure that PIO9 transitions (H to L or L to H) are at least 1 second long.

**User file option**

As of version 2.10 you can now specify a USER configuration as the factory reset settings. Prior to this release only the hardcoded factory defaults would be restored. If there is a config file named "user", it is read in as the factory defaults instead of using the factory hardcoded defaults. If no "user" config file is present, the hardcoded factory defaults are used.

The "user" config file is created using the **save user** command, which saves the current configuration settings into the “user” file.

Even if there is a “user” config file arming and toggling PIO9 7 times will override the “user” settings and restore the WiFly module to the factory hardcoded defaults. This is a bypass mechanism in case a bad configuration is saved into the “user” file.

**Note: The module should be rebooted, or reset with reset line for the new settings to take effect.**
### 19. Boot-up Timing Values

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Time (in ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power up</td>
<td>Powerup Time from Reset HIGH or power good to boot code loaded.</td>
<td>70</td>
</tr>
<tr>
<td>Initialization</td>
<td>Initialize ECOS</td>
<td>50</td>
</tr>
<tr>
<td>Ready</td>
<td>Load configuration and Initialize application</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Total time to READY</td>
<td>150</td>
</tr>
<tr>
<td>Join</td>
<td>Associate using channel = 0 (full channel scan, mask = 0x1FFF)</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Associate using channel = 0 (primary channel scan, mask = 0x421)</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Associate using channel = X (fixed channel)</td>
<td>5-20</td>
</tr>
<tr>
<td>Authentication</td>
<td>Authenticate using WPA1 or 2 (highly dependent on Access Point response)</td>
<td>50 - 250</td>
</tr>
<tr>
<td>Aquire IP</td>
<td>DHCP obtain IP address (highly dependent on DHCP server response time)</td>
<td>30-??</td>
</tr>
</tbody>
</table>
20. Supported Access Points

Access points that are set to MIXED mode (WPA1 and WPA2) may cause problems during association because some of these incorrectly report their security mode.

We also currently do not support WPA2-Enterprise (radius server authentication, EAP-TLS)

The WiFly GSX should work with any standard Access Point. We have tested the WiFly-GSX module with the following access points:

- Cisco Aeronet series
- Linksys (both standard and open WRT Linux)
- Netgear WGR614 v8
- Netgear WGN54
- DLINK dir-615
- Airlink 101
- Apple Airport express
- Buffalo networks
- ADHOC MODE  (Apple iPhone, Microsoft windows PC with XP, Vista , Ubuntu Linux)
21. Release Notes

21.1. Known problems

- The UART does not support odd or even parity, only no parity is supported.
- Flow control: RTS may fail to de-assert quickly enough for some high speed CPUs to correctly stop sending data bytes. For high speed transfers at baudrates > 460800, it is best to limit RX data to the maximum Ethernet frame (1460 bytes) and have a protocol to acknowledge data is received by the remote host.
- The RTC on the RN-171 does not keep track reliably. This issue is being investigated and will be fixed in subsequent firmware updates.

21.2. Current Firmware features and fixes

As of ver 2.23 04/03/2011

Firmware fixes and features:

1. Created new set of sensor commands: set q sensor <mask> and set q sensor <value>. Also, sensor power can now be configured and applied either only when sampling of sensor inputs occur or at power up and removed upon power down and sleep.
2. Added a new FTP client mode to get and put files to a FTP server. Files retrieved from the server are sent over the uart and files created from the uart are stored on the FTP server.
3. A new scan output format is implemented in addition to the default output format. This new microprocessor friendly format makes string processing of the scan output very easy.
4. A new uart heartbeat feature is implemented to notify the embedded microprocessor of the state of the WiFly module. The heartbeat message is sent over the uart when the WiFly module is in data mode and not connected to any remote host.
5. Fixed a bug in the set uart instant <rate> command wherein the WiFly module would not return an AOK over telnet. Now when this command is issued, it returns an AOK over Telnet and does not exit command mode.
6. Enabled scanning for wireless networks remotely when in adhoc mode. When the scan command is issued, adhoc is temporarily disabled and results of the scan are sent over telnet.
7. The behavior of the auto connect timer has changed.
8. Added the ability to set RTC from console.
9. Added a feature wherein the module can be put to sleep using GPIO 8.
As of version 2.21 07/11/2010

- The firmware checksum the image (and compare to the stored values in the file) now before committing it to flash and updating the boot record after download. If the checksum fails firmware prints “UPDATE FAILED” and deletes the image.

As of Version 2.20 06/14/2010

Fixes

- Passphrase is now accepts up to 64 chars. A bug introduced in 2.19 causes the wlan passphrase to be truncated to 32 characters (making it impossible to enter a 32 byte HEX literal PSK)
- Fixed DHCP status when link to Access Point (AP) is lost. It was still reporting DHCP OK. It is now cleared and new DHCP session will start once AP link is reestablished
- Fixed a bug whereby UDP receive becomes disabled (no packets are received) if AP-LOST and then re-established.
- Improved handling of AP disconnect, and AP link lost due to linkmon timeout or other disconnect
- If TCP connection was active, connection could be in hung/incorrect state, and once AP is regained in some cases this would not recover. This has been fixed in this version. Refer section “set ip flags <value>” for more information.
- Added new setting to the UART mode “set uart mode 0x10”;

Features:

- Disabled the auto-join feature when in command mode. Auto-join causes WiFly to become unresponsive to $$$ or commands during The period when auto-joining, when auto-joining is failing do to non-existent AP, making it hard to process or interpret commands. Once command mode is exited, auto join will re-enable.

- There are new levels of print out diagnostics that can be enabled/disable with the sys print variable. Refer section 10.6 for more details

- Ability to add prefix to HTML client post, specifically the ability to append &id= and &rtc= in the HTML message. Please refer section Error! Reference source not found. for more details.
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