RN4870/71 Bluetooth®
Low Energy Module
User’s Guide
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Object of Declaration: RN4870/71 Bluetooth® Low Energy Module

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Signed for and on behalf of Microchip Technology Inc. at Chandler, Arizona, USA.

[Signature]
Rodger Richey
Director of Development Tools

[Date]

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Preface

NOTICE TO CUSTOMERS

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our website (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a “DS” number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is “DSXXXXXXXXA”, where “XXXXXXXX” is the document number and “A” is the revision level of the document.

For the most up-to-date information on development tools, see the MPLAB® IDE online help. Select the Help menu, and then Topics to open a list of available online help files.

INTRODUCTION

This chapter contains general information that will be useful to know before using the RN4870/71 Bluetooth® Low Energy Module. Items discussed in this chapter include:

• Document Layout
• Conventions Used in this Guide
• Recommended Reading
• The Microchip Website
• Development Systems Customer Change Notification Service
• Customer Support
• Document Revision History

DOCUMENT LAYOUT

This document describes how to use the RN4870/71 Bluetooth® Low Energy Module as a development tool to emulate and debug firmware on a target board. The document is organized as follows:

• Chapter 1. “Overview” introduces the RN4870/71 Bluetooth Low Energy Module and provides a brief overview of its various features.
• Chapter 2. “Command Reference” provides information on the commands used to configure the RN4870/71 Bluetooth Low Energy Module with examples.
• Chapter 3. “Embedded Scripting Feature” provides the details of the RN4870/71 Embedded Scripting feature.
• Chapter 4. “Connection Examples” provides the steps on how to establish a connection to the RN4870/71 using SmartDiscover, SmartData, and a BLE device.
• Appendix A. “Bluetooth Low Energy Fundamentals” provides the Bluetooth Low Energy Fundamentals.
• Appendix B. “Transparent UART Service UUIDs” provides an introduction to Transparent UART Service.
• Appendix C. "Low-Power Operation" presents how to enable low-power operations.
• Appendix D. “Status Response Summary Quick Reference” provides a quick reference of all the status messages returned by the RN4870 and summarizes the ASCII commands.

CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

<table>
<thead>
<tr>
<th>DOCUMENTATION CONVENTIONS</th>
<th>Description</th>
<th>Represents</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arial font:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italic characters</td>
<td>Referred books</td>
<td>MPLAB® IDE User’s Guide</td>
<td>...is the only compiler...</td>
</tr>
<tr>
<td>Emphasized text</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial caps</td>
<td>A window</td>
<td>the Output window</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A dialog</td>
<td>the Settings dialog</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A menu selection</td>
<td>select Enable Programmer</td>
<td></td>
</tr>
<tr>
<td>Quotes</td>
<td>A field name in a window or dialog</td>
<td>“Save project before build”</td>
<td></td>
</tr>
<tr>
<td>Underlined, italic text with right angle bracket</td>
<td>A menu path</td>
<td>File&gt;Save</td>
<td></td>
</tr>
<tr>
<td>Bold characters</td>
<td>A dialog button</td>
<td>Click OK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A tab</td>
<td>Click the Power tab</td>
<td></td>
</tr>
<tr>
<td>N’Rnnnn</td>
<td>A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.</td>
<td>4'b0010, 2'hF1</td>
<td></td>
</tr>
<tr>
<td>Text in angle brackets &lt; &gt;</td>
<td>A key on the keyboard</td>
<td>Press &lt;Enter&gt;, &lt;F1&gt;</td>
<td></td>
</tr>
<tr>
<td>Courier New font:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plain Courier New</td>
<td>Sample source code</td>
<td>#define START</td>
<td></td>
</tr>
<tr>
<td>Filenames</td>
<td>autoexec.bat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>File paths</td>
<td>c:\mcc18\h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keywords</td>
<td>_asm, _endasm, static</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command-line options</td>
<td>-Opa+, -Opa-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bit values</td>
<td>0, 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constants</td>
<td>0xFF, 'A'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italic Courier New</td>
<td>A variable argument</td>
<td>file.o, where file can be any valid filename</td>
<td></td>
</tr>
<tr>
<td>Square brackets [ ]</td>
<td>Optional arguments</td>
<td>mcc18 [options] file [options]</td>
<td></td>
</tr>
<tr>
<td>Curly brackets and pipe character: { }</td>
<td>Choice of mutually exclusive arguments; an OR selection</td>
<td>errorlevel {0</td>
<td>1}</td>
</tr>
<tr>
<td>Ellipses...</td>
<td>Replaces repeated text</td>
<td>var_name [, var_name...]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Represents code supplied by user</td>
<td>void main (void) { ... }</td>
<td></td>
</tr>
</tbody>
</table>
RECOMMENDED READING

This user's guide describes how to use RN4870/71 Bluetooth® Low Energy Module. Other useful document(s) are listed below. The following Microchip document(s) are recommended as supplemental reference resources.

RN4870/71 Bluetooth® 4.2 Low Energy Module Data Sheet (DS50002489)
This document provides the technical specifications for the RN4870/71 module and is available for download from the Microchip website (www.microchip.com)

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- **Compilers** – The latest information on Microchip C compilers and other language tools
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- **In-Circuit Debuggers** – The latest information on the Microchip in-circuit debugger, MPLAB ICD 3
- **MPLAB X IDE** – The latest information on Microchip MPLAB X IDE, the Windows® Integrated Development Environment for development systems tools
- **Programmers** – The latest information on Microchip programmers including the PICkit™ 3 development programmer
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• Technical Support

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Technical support is available through the website at:
http://www.microchip.com/support.

DOCUMENT REVISION HISTORY

Revision A (April 2016)
This is the initial release of this document.

Revision B (September 2017)
This revision includes the following updates:

• Added the following sections and subsection:
  - Section 2.4.15 "SF, 2"
  - Section 2.7 "I2C Commands"
  - Section 2.8 “SPI Commands”

• Added the following appendices:
  - Appendix B. "Transparent UART Service UUIDs"
  - Appendix C. "Low-Power Operation"

• Updated the description in the following subsections:
  - Section 2.4.14 “SF, 1”
  - Section 2.6.2 “$$$
  - Section 2.6.5 ”0, <0-5>”
  - Section 2.6.12 “A[], <hex16>, <hex16>”
  - Section 2.6.20 “IA, <hex8>, <Hex>/IB, <hex8>, <Hex>/IS, <hex8>, <Hex>”
    > NA, <hex8>, <Hex>/NB, <hex8>, <Hex>/NS, <hex8>, <Hex>”
  - Section 2.6.27 “O, 0”

• Updated the following tables:
  - Table 2-2
  - Table 2-4
  - Table 2-5

• Incorporated minor updates to text and formatting throughout the document.
Chapter 1. Overview

1.1 INTRODUCTION

Microchip’s RN4870/71 Bluetooth® Low Energy Module is a fully certified Bluetooth Smart module offering Bluetooth 4.2 connectivity in compact form factor. With all of its advanced features, it allows the Bluetooth Low Energy connectivity to be included in designs with minimal engineering.

The RN4870/71 module uses Microchip's IS1870 Bluetooth Low Energy RF IC. The primary difference between RN4870/71 firmware and the IS1870S factory firmware is that the RN4870/71 provides the control interface based on ASCII commands sent over UART. The ASCII command interface on the RN4870/71 is very similar to that of RN41/42/52/4020/4677, providing an easy migration path for customers currently using the RN modules.

Interactive ASCII commands enable the RN4870/71 to be configured without complex configuration tools. The RN4870/71 supports both peripheral and central Generic Access Profile (GAP) roles, actively scanning for other connectable devices instead of waiting for incoming connection requests.

With RN4870/71 firmware version v1.28 (or later), the features of Bluetooth 4.2 such as Data Length Extension and LE Secured Connections are supported and enabled by default. Data Length Extension increases the BLE packet Protocol Data Unit (PDU) length and provides higher throughput. LE Secure Connections feature support provides additional security during pairing against passive eavesdropping.

1.2 KEY FEATURES

The RN4870/71 Bluetooth Low Energy Module has the following key features:

1.2.1 ASCII Command Interface

The RN4870/71 is controlled primarily through ASCII commands sent from host MCU to UART. The ASCII commands can control functions such as connection setup/teardown, accessing Generic Attribute Profile (GATT) characteristics, changing configuration settings, and reading status. The UART can operate in Command mode, to receive ASCII commands, or Data mode to exchange data using “Transparent UART” Bluetooth service.

1.2.2 Transparent UART

The RN4870/71 introduces a private GATT service named as “Transparent UART”. This service simplifies serial data transfers over Bluetooth Low Energy (BTLE) devices. RN4870/71 Transparent UART seamlessly transfer serial data from its UART over a Bluetooth Low Energy connection, providing an end-to-end data pipe to another Bluetooth device such as RN4870/71 module or Smartphone.
1.2.3 Custom GATT Services

The RN4870/71 has the capability to define up to five public and four private custom defined GATT services. Each custom service allows up to eight characteristics. All service definitions are saved in on-board Non-Volatile Memory (NVM) configuration settings.

1.2.4 Embedded Scripting Feature

RN4870/71 supports script functionality. The script capability is unique to Microchip RN modules that enables the user to write ASCII based script into RN4870/71 NVM and automatically execute the application logic through the script. The script capability enables RN4870/71 to run relatively simple operations without a host MCU.

1.2.5 Remote Command Console

RN4870/71 supports Remote Command mode which allows a remote device to access Command mode remotely via Bluetooth link. This feature requires the UART Transparent function to be enabled first.

1.3 COMMAND MODE AND DATA MODE

The RN4870/71 operates in two modes: Data mode (default) and Command mode. When RN4870/71 is connected to another BLE device and is in Data mode, the RN4870/71 acts as a data pipe: any serial data sent into RN4870/71 UART is transferred to the connected peer device via Transparent UART Bluetooth service. When data is received from the peer device over the air via Transparent UART connection, this data outputs directly to UART.

For configuration or control operation, or both, set the RN4870/71 into Command mode. In Command mode, all UART data is treated as ASCII commands sent to the module’s UART interface.

As illustrated in Figure 1-1, the RN4870/71 can enter and exit Command and Data mode using ASCII command over UART or over configurable PIO.

To enter Command mode from Data mode, type $$$ character sequence after 100 ms delay before the first $. A CMD> prompt is sent to UART to notify the external host of the start of the Command mode. The Data mode escape character can change from $ to another character using $S command.

To return to Data mode, enter command -- at the command prompt. The END message displays indicating the end of command console session.

In addition to using ASCII Command mode escape character and the command -- to enter/exit Command mode, it is possible to configure a PIO to do the same. This method is more suitable for applications where there is a need for the host MCU to enter and exit the Command mode.
1.4 ACCESSING THE RN4870/71 OVER UART

The most common application for the host MCU to control the RN4870/71 is via ASCII commands. For development and prototyping purposes, using a terminal emulator to send commands and data over UART is recommended. Any terminal emulator, such as TeraTerm (Windows®) or CoolTerm (Mac OS-X®), is used to control and configure the RN4870/71 via UART on host PC.

With the RN4870/71 connected to a computer and a serial port enumerated for the UART port, run the terminal emulator to open the COM port using the port settings defined in Table 1-1.

TABLE 1-1: DEFAULT UART SETTINGS

<table>
<thead>
<tr>
<th>UART Setting</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>115200</td>
</tr>
<tr>
<td>Data Bits</td>
<td>8</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1</td>
</tr>
<tr>
<td>Flow Control</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

To enter Command mode, type $$ into the terminal emulator. Once RN4870/71 enters Command mode, the string CMD> is sent by the module via the UART to indicate the start of Command mode session.

Once in Command mode, valid ASCII commands are issued to control or configure the RN4870/71. All commands end with a carriage return <cr> and are always responded to by the RN4870/71. Any subsequent command must not be issued until a response is received for the previous command.

For Set or Action commands, AOK indicates a positive or successful response, whereas ERR indicates an error or negative response. By default, when the RN4870/71 is ready to receive the next command, the command prompt CMD> is sent to UART.

To return to Data mode, type ---<cr>. The RN4870/71 automatically enters Data mode once connected or disconnected with another device, if UART Transparent feature is enabled.

**Note:** The module supports Fast Data mode. In this mode, the module does not enter Command mode even if it receives $$$. To enable Fast Data mode, use command SR.
1.5 RN4870 PIO CONTROL LINES

The RN4870/71 shares the same General Purpose Input Output (GPIO) control interface with IS1870S. Up to 12 GPIO pins are configurable to perform various functionalities through IS1870S UI tool. The RN4870/71 is compatible with any IS1870S tool and allows user configurations. For more information, refer to the “RN4870/71 Bluetooth® 4.2 Low Energy Module Data Sheet” (DS50002489) and “IS1870/71 Bluetooth® Low Energy (BLE) SoC Data Sheet” (DS60001371).
Chapter 2. Command Reference

2.1 INTRODUCTION

The RN4870/71 supports a variety of UART commands for controlling and configuration. This chapter describes these commands in detail and provides examples.

2.2 COMMAND SYNTAX

The ASCII command syntax is a keyword followed by optional parameters.
- ASCII commands are divided into multiple groups:
  - Set Commands
  - Get Commands
  - Action Commands
  - I2C Commands
  - SPI Commands
  - List Commands
  - Service Configuration Commands
  - Characteristic Access Commands
  - Script Commands
- All commands contain one, two or three case-insensitive characters
- Delimit command and any argument with a comma
- Text data is case sensitive such as Bluetooth name
- All commands end with carriage return ('\r', \x0d)
- Get commands return the value requested by the corresponding command to be retrieved. Most of the other commands return either AOK (<AOK><CR>) that indicates a positive response or ERR (<ERR><CR>), as a negative response.

All configuration changes made by Set commands are stored in the Non-Volatile Memory (NVM) and survive the reboot or power cycle. Any configuration changes takes effect after a reboot.

For a list of all commands, refer to Table D-2 in Appendix D. “Status Response Summary Quick Reference”.

2.3 SET AND GET COMMANDS

Set and Get commands are used to configure features and functions of the RN4870/71 module. The format of the Set and Get commands are provided in Table 2-1. The Set command starts with character “S” and followed by one or two character configuration identifier. All Set commands take at least one parameter that is separated from the command by a comma. Set commands change configurations and take effect after rebooting either via R, 1 command, Hard Reset, or power cycle.
Most Set commands have a corresponding Get command to retrieve and output the current configurations via the UART. Get commands have the same command identifiers as Set commands but without parameters.

### TABLE 2-1: SET AND GET COMMANDS SYNTAX FORMAT

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command ID</th>
<th>Delimiter</th>
<th>Parameter(s)</th>
<th>End of Command</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Command Identifier</td>
<td>,</td>
<td>Input Parameter</td>
<td>&lt;CR&gt;</td>
<td>SN,DeviceName  // Set device name</td>
</tr>
<tr>
<td>G</td>
<td>Command Identifier</td>
<td></td>
<td></td>
<td>&lt;CR&gt;</td>
<td>GN      // Get device name</td>
</tr>
</tbody>
</table>

#### 2.4 SET COMMANDS

##### 2.4.1 S-,<string>

This command sets a serialized Bluetooth name for the device, where <string> is up to 15 alphanumeric characters. This command automatically appends the last two bytes of the Bluetooth MAC address to the name which is useful for generating a custom name with unique numbering. This command does not have a corresponding get command.

**Default:** N/A

**Example:** S-,MyDevice  // Set device name to "MyDevice_XXXX"

**Response:** AOK  // Success

ERR  // Syntax error or invalid parameter

##### 2.4.2 S$,<char>

This command sets the Command mode character, where <char> is a single character in the three character pattern. This setting enables the user to change the default character to enter Command mode ($$$) to another character string. Restoring the factory defaults returns the device to use $$. This command does not have a corresponding get command.

**Default:** $  

**Example:** $$,#  // Set ### as string to enter Command mode

**Response:** AOK  // Success

ERR  // Syntax error or invalid parameter

##### 2.4.3 S%,<pre>,<post>

This command sets the pre and post delimiter of the status string from RN4870/71 to the host controller. The pre and post delimiter are up to four printable ASCII characters. If no parameter is given to the post delimiter, then the post delimiter is cleared; if no parameter is given to the pre-delimiter, then both pre and post delimiters are cleared.

**Default:** %

**Example:** S%,<$,#>  // Set pre delimiter to $ and post delimiter to #>  
// When the output status string is Reboot instead  
// of %REBOOT%, the output is <$REBOOT#>  

**Response:** AOK  // Success

ERR  // Syntax error or invalid parameter
2.4.4 SA,<1-4>

The Set Authentication command configures RN4870/71 Input/Output (I/O) capability which sets the authentication method to use when securing BLE link. The options for the command parameter are described in Table 2-2.

Once a remote device exchanges pin codes with the RN4870/71 device, a link key is stored for future authentication. The device automatically stores authentication information for up to eight peer devices in Non-Volatile Memory.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DisplayYesNo – RN4870/71 as responder displays and automatically confirms passkey. The remote peer device as initiator displays and manually confirms or automatically confirms passkey.</td>
</tr>
<tr>
<td>2</td>
<td>NoInputNoOutput – RN4870/71 as responder automatically confirms passkey. The remote peer device as initiator manually confirms or automatically confirms passkey.</td>
</tr>
<tr>
<td>3</td>
<td>KeyboardOnly – RN4870/71 as responder waits for the user to input and manually confirms passkey. The remote peer device as initiator displays and manually confirms or automatically confirms passkey.</td>
</tr>
<tr>
<td>4</td>
<td>DisplayOnly – RN4870/71 as responder displays and automatically confirms passkey. The remote peer device as initiator inputs and manually confirms passkey.</td>
</tr>
</tbody>
</table>

Default: 2

Example: SA, 1 // Set device to display pin

Response: AOK // Success
ERR // Syntax error or invalid parameter

2.4.5 SB,<H8>

This command sets the baud rate of the UART communication. The input parameter is an 8-bit hex value in the range of 00 to 0B, representing baud rate from 2400 to 921K, as shown in Table 2-3.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>921600</td>
</tr>
<tr>
<td>01</td>
<td>460800</td>
</tr>
<tr>
<td>02</td>
<td>230400</td>
</tr>
<tr>
<td>03</td>
<td>115200</td>
</tr>
<tr>
<td>04</td>
<td>57600</td>
</tr>
<tr>
<td>05</td>
<td>38400</td>
</tr>
<tr>
<td>06</td>
<td>28800</td>
</tr>
<tr>
<td>07</td>
<td>19200</td>
</tr>
<tr>
<td>08</td>
<td>14400</td>
</tr>
<tr>
<td>09</td>
<td>9600</td>
</tr>
<tr>
<td>0A</td>
<td>4800</td>
</tr>
<tr>
<td>0B</td>
<td>2400</td>
</tr>
</tbody>
</table>
2.4.6 SC,<0–2>

This command configures the connectable advertisement and non-connectable/beacon advertisement settings. It expects one single digit input parameter as described in Table 2-4. The beacon feature enables non-connectable advertisement. The RN4870/71 has the ability to advertise connectable advertisement and non-connectable beacon advertisement in a tandem switching manner when the SC, 2 is used.

**TABLE 2-4: CONNECTABLE AND NON-CONNECTABLE ADVERTISEMENT SETTINGS**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Connectable Advertisement</th>
<th>Non-Connectable/Beacon Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>1</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>2</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

Default: 0

Example: SC, 2  // Enable both non-connectable beacon and connectable advertisement

Response: AOK  // Success
          ERR  // Syntax error or invalid parameter

2.4.7 SDA,<H16>

This command sets the appearance of RN4870/71 in GAP service. It expects one 16-bit hex input parameter. Bluetooth SIG defines the appearance code for different devices. Please refer to Bluetooth SIG web site for details (https://www.bluetooth.org/en-us).

Default: 0000

Example: SDA, 0340  // Set appearance to Generic Heart Rate Sensor

2.4.8 SDF,<text>

This command sets the value of firmware revision characteristic in the Device Information Service. This command is only effective if the Device Information service is enabled by command SS.

The Device Information Service is used to identify the device. All its characteristics rarely change. Therefore, values of characteristics in the Device Information Service are set and saved into NVM. All values of characteristic in the Device Information Service have a maximum size of 20 bytes.

### 2.4.9 SDH,<text> Command

This command sets the value of the hardware revision characteristics in the Device Information Service. This command is only effective if the Device Information service is enabled by command SS.

**Default:** Current hardware version

**Example:** SDH,2.1

**Response:**
- AOK // Success
- ERR // Device Info service not enabled.
  // Syntax error, invalid parameter

### 2.4.10 SDM,<text> Command

This command sets the model name characteristics in the Device Information Service. This command is only effective if the Device Information service is enabled by command SS.

**Default:** RN_BLE

**Example:** SDM,RN4870

**Response:**
- AOK // Success
- ERR // Device Info service not enabled.
  // Syntax error, invalid parameter

### 2.4.11 SDN,<text> Command

This command sets the manufacturer name characteristics in the Device Information Service. This command is only effective if the Device Information service is enabled by command SS.

**Default:** Microchip

**Example:** SDN,Microchip

**Response:**
- AOK // Success
- ERR // Device Info service not enabled.
  // Syntax error, invalid parameter

### 2.4.12 SDR,<text> Command

This command sets software revision in the Device Information Service. This command is only effective if the Device Information service is enabled by command SS.

**Default:** Current Software Revision

**Example:** SDR,1.0

**Response:**
- AOK // Success
- ERR // Device Info service not enabled.
  // Syntax error, invalid parameter
2.4.13 SDS,<text>

This command sets the value of serial number characteristics in the Device Information Service. This command is only effective if the Device Information service is enabled by command SS.

Default: N/A
Example: SDS,12345678
Response: AOK // Success
ERR // Device Info service not enabled.
          // Syntax error, invalid parameter

2.4.14 SF,1

This command resets the configurations into factory default. The first parameter must be set to 1. This command does not delete the private service and characteristics created using PS and PC commands and the script created using the Embedded Scripting Feature.

Example: SF,1
Response: Reboot after Factory Reset // Reboot
          ERR // Syntax error or invalid parameter

Note: This command causes an immediate reboot after invoking it.

2.4.15 SF,2

This command resets all the configurations into factory default including clearing the private service table and the script.

Example: SF,2
Response: Reboot after Factory Reset // Reboot
          ERR // Syntax error or invalid parameter

Note: This command causes an immediate reboot after invoking it.

2.4.16 SGA,<0–5>/SGC,<0–5>

Command SGA and SGC adjust the output power of RN4870/71 under advertisement and connected state, respectively. These commands expect a single digit as input parameter which can range from 0 to 5, where 0 represents highest power output and 5 lowest power output.

Default: 0
Example: SGA,5 // Set advertisement RF output power to lowest
Response: AOK // Success
          ERR // Syntax error or invalid parameter
2.4.17 SM,<1-3>,<hex16>

This command starts one of the application timers. Timers are used by the embedded scripting features. For more details on scripting, refer to Chapter 3. “Embedded Scripting Feature”.

The first parameter is the timer identifier, specifying one of the three available timers. The second parameter is expiration time. If the second parameter is zero, then the timer specified in the first parameter is canceled. Unit value for timer 1 is 640 ms, whereas for timers 2 and 3 are 10 ms. This is the only Set command that does not save parameter in NVM and becomes effective immediately.

Example:  
- SM,1,000E // Start the timer 1 to expire in about 9 seconds
- SM,1,0000 // Stop timer 1 immediately
- SM,3,0100 // start timer 3 to expire in about 2.5 seconds

Response:  
- AOK // Success
- ERR // Syntax error or invalid parameter

2.4.18 SN,<text>

This command sets the device name, where <text> is up to 20 alphanumeric characters.

Example:  
- SN,MyDevice // Set the device name to “MyDevice”

Response:  
- AOK // Success
- ERR // Syntax error or invalid parameter

2.4.19 SO,<0,1>

Command SO enables or disables low-power operation of RN4870/71. It expects one single digit as input parameter.

If the input parameter is 0, then RN4870/71 runs 16 MHz clock all the time, therefore, can operate UART all the time. On the other hand, if the input parameter is 1, then RN4870 enables Low-Power mode by running 32 kHz clock with much lower power consumption. When RN4870 runs on 32 kHz clock, UART is not operational. RN4870/71 restarts 16 MHz clock by pulling UART_RX_IND pin low. When UART_RX_IND pin is high, RN4870/71 runs 32 kHz clock. When RN4870/71 runs on 32 kHz clock, a BLE connection can still be maintained, but UART cannot receive data. If the user sends input data to the UART, UART_RX_IND pin must be pulled low to start 16 MHz clock, then wait for 5 ms to operate UART again.

Default: 0

Example:  
- SO,1 // Set RN4870/71 to operate under Deep Sleep

Response:  
- AOK // Success
- ERR // Syntax error or invalid parameter
2.4.20 SP,<4/6 digit pin>

This command sets the fixed security pin code. The fixed pin code has two functionalities:

- If the fixed pin is a six-digit code, it is used to display when I/O capability is set to Display Yes/No by command SA, 1. The six-digit pin is used for Simple Secure Pairing (SSP) authentication method in BLE if a fixed passkey is desirable. In this way, RN4870 is not required to display the passkey if the remote peer already knows the passkey. The user must to understand the security implication by using the fixed passkey.
- The four digit pin code option is used to authenticate remote command connection. For more details on remote command feature, refer to command ![2.4.4].

Default: 000000

Example: SP,123456 // Set pin code to “123456”

Response: AOK // Success

ERR // Syntax error or invalid parameter

2.4.21 SR,<hex16>

This command sets the supported feature of the RN4870 device. The input parameter is a 16-bit bitmap that indicates the features supported. After changing the features, a reboot is necessary to make the changes effective. **Table 2-5** shows the bitmap of features.

### TABLE 2-5: BITMAP OF FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>Bitmap</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Flow Control</td>
<td>0x8000</td>
<td>If set, the device enables hardware flow control.</td>
</tr>
<tr>
<td>No Prompt</td>
<td>0x4000</td>
<td>If set, device does not send prompt CMD&gt; when RN4870/71 is ready to accept the next command. If cleared, device sends out prompt CMD&gt; when it is ready to take the next command.</td>
</tr>
<tr>
<td>Fast Mode</td>
<td>0x2000</td>
<td>If set, no checking of configuration detect character in Transparent UART mode is done. Instead, to enter Command mode, RN4870/71 depends on the pin configured as UART Mode Switch.</td>
</tr>
<tr>
<td>No Beacon Scan</td>
<td>0x1000</td>
<td>If set, no non-connectable beacon shows up in the scan result.</td>
</tr>
<tr>
<td>No Connect Scan</td>
<td>0x0800</td>
<td>If set, no connectable advertisement shows up in the scan result.</td>
</tr>
<tr>
<td>No Duplicate Scan Result Filter</td>
<td>0x0400</td>
<td>If set, RN4870/71 does not filter out duplicate scan results. It is recommended that this bit is set if the RN4870/71 expects a beacon or a peer device which dynamically changes its advertisement.</td>
</tr>
<tr>
<td>Passive Scan</td>
<td>0x0200</td>
<td>If set, RN4870/71 performs passive scan instead of default active scan.</td>
</tr>
<tr>
<td>UART Transparent without ACK</td>
<td>0x0100</td>
<td>If set, the device uses Write without Response for UART Transparent when communicating with another RN4870/71 module. If cleared, the device uses Write Request for UART Transparent when communicating with another RN4870/71 module.</td>
</tr>
<tr>
<td>Reboot after Disconnection</td>
<td>0x0080</td>
<td>If set, the RN4870/71 reboots after disconnection.</td>
</tr>
<tr>
<td>Running Script after Power On</td>
<td>0x0040</td>
<td>If set, the RN4870/71 automatically runs the script after powering on, starting with @PW_ON event.</td>
</tr>
</tbody>
</table>
2.4.22 SS,<hex8>

This command sets the default services to be supported by the RN4870 in the GAP server role. The input parameter is an 8-bit bitmap that indicates the services to be supported as a server. Supporting service in server role means that the host MCU must supply the values of all characteristics in supported services and to provide client access to those values upon request. Once the service bitmap is modified, the device must reboot to make the new services effective. The 8-bit bitmap is listed in Table 2-6. For information on Bluetooth Services visit https://developer.bluetooth.org/gatt/services/Pages/ServicesHome.aspx.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Bitmap</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support RN4020 MLDP streaming service</td>
<td>0x0020</td>
<td>If set, the RN4870/71 supports RN4020 MLDP streaming service. To start the MLDP streaming service, use command I.</td>
</tr>
<tr>
<td>Command Mode Guard</td>
<td>0x0008</td>
<td>If set, the device sees any bytes before or after the $$$ characters in a one-second window and the device does not enter Command mode and these bytes are passed through. This bit is available only in firmware v1.28 and up.</td>
</tr>
</tbody>
</table>

Default: 0000
Example: SR,A000 // Enable hardware flow control and Fast mode
Response: AOK // Success
ERR // Syntax error or invalid parameter

Note: Issuing command SS removes all custom defined public or private services. Use this command to enable default service before defining any custom services.

2.4.23 ST,<hex16>,<hex16>,<hex16>,<hex16>

This command sets the initial connection parameters of the central device for future connections. The four input parameters are all 16-bit values in hex format. To modify current connection parameters, refer to Action command T (2.6.29).

The corresponding Get command, GT, returns the desirable connection parameters set by command ST when connection is not established. Once the connection is established, the actual connection parameters displays in response to command GT.

<table>
<thead>
<tr>
<th>Service</th>
<th>Bitmap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Information</td>
<td>0x80</td>
</tr>
<tr>
<td>UART Transparent</td>
<td>0x40</td>
</tr>
<tr>
<td>Beacon</td>
<td>0x20</td>
</tr>
<tr>
<td>Reserved</td>
<td>0x10</td>
</tr>
</tbody>
</table>

Default: 00
Example: SS,C0 // Support device info and UART Transparent services
Response: AOK // Success
ERR // Syntax error or invalid parameter
Connection interval, latency and timeout are often associated with how frequently a peripheral device must communicate with the central device, therefore, closely related to power consumption. The parameters, range and description are listed in Table 2-7.

**TABLE 2-7: CONNECTION PARAMETERS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Interval</td>
<td>0x0006 - 0x0C80</td>
<td>The minimum time interval of communication between two connected devices. Unit: 1.25 ms.</td>
</tr>
<tr>
<td>Maximum Interval</td>
<td>0x0006 - 0x0C80</td>
<td>The maximum time interval of communication between two connected devices. Unit: 1.25 ms. Must be larger or equal to Minimum Interval.</td>
</tr>
<tr>
<td>Latency</td>
<td>0x0000 - 0x01F3</td>
<td>The maximum number of consecutive connection events the peripheral device is not required to communicate with the central device.</td>
</tr>
<tr>
<td>Timeout</td>
<td>0x000A - 0x0C80</td>
<td>The maximum time allowed between raw communications before the link is considered lost. Unit: 10 ms.</td>
</tr>
</tbody>
</table>

Apple® iOS® devices have the following special requirements for these parameters:

- Interval >= 16
- Latency <= 4
- Max_interval - min_interval >= 20
- Timeout <= 600
- (Interval + 16)*(Latency + 1) < Timeout * 8/3

Default: 0006,0000,0200

Example: ST,0064,0002,0064 // Set the interval to 125 ms, latency to 2 // and timeout to 1 second

Response: A0K // Success

ERR // Syntax error or invalid parameter

**2.4.24 SW,<hex8>,<hex8>**

Command SW is used to configure pin functions. It expects two input parameters. The first parameter is an 8-bit hex of the pin index. Table 2-8 shows the pin indexes and the corresponding RN4870/71 pins. Note that some pins apply only to RN4870, some others to RN4870/71 and rest is available to both RN4870 and RN4870/71.

The second parameter is an 8-bit hex of function assigned to the pin. The supported functions are listed in Table 2-9. For detailed description on system functions, refer to the “RN4870/71 Bluetooth® 4.2 Low Energy Module Data Sheet” (DS50002489).

**TABLE 2-8: PIN INDEX AND RN4870/71 PINS**

<table>
<thead>
<tr>
<th>Pin Index</th>
<th>RN4870 Pins</th>
<th>RN4871 Pins</th>
<th>Default Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>P07</td>
<td>—</td>
<td>Low Battery Indication</td>
</tr>
<tr>
<td>01</td>
<td>P10</td>
<td>—</td>
<td>Status 2</td>
</tr>
<tr>
<td>02</td>
<td>P11</td>
<td>—</td>
<td>Status 1</td>
</tr>
<tr>
<td>03</td>
<td>P22</td>
<td>—</td>
<td>None</td>
</tr>
<tr>
<td>04</td>
<td>P24</td>
<td>—</td>
<td>None</td>
</tr>
<tr>
<td>05</td>
<td>P31</td>
<td>—</td>
<td>RSSI Indication</td>
</tr>
<tr>
<td>06</td>
<td>P32</td>
<td>—</td>
<td>Link Drop</td>
</tr>
</tbody>
</table>
TABLE 2-8: PIN INDEX AND RN4870/71 PINS (CONTINUED)

<table>
<thead>
<tr>
<th>Pin Index</th>
<th>RN4870 Pins</th>
<th>RN4871 Pins</th>
<th>Default Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>07</td>
<td>P33</td>
<td>—</td>
<td>UART Rx Indication</td>
</tr>
<tr>
<td>08</td>
<td>P34</td>
<td>—</td>
<td>Pairing</td>
</tr>
<tr>
<td>09</td>
<td>P35</td>
<td>—</td>
<td>None</td>
</tr>
<tr>
<td>0A</td>
<td>P12</td>
<td>P12</td>
<td>None</td>
</tr>
<tr>
<td>0B</td>
<td>P13</td>
<td>P13</td>
<td>None</td>
</tr>
<tr>
<td>0C</td>
<td>—</td>
<td>P16</td>
<td>UART Rx Indication</td>
</tr>
<tr>
<td>0D</td>
<td>—</td>
<td>P17</td>
<td>None</td>
</tr>
</tbody>
</table>

TABLE 2-9: CONFIGURABLE FUNCTIONS

<table>
<thead>
<tr>
<th>Function Index</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>None</td>
</tr>
<tr>
<td>01</td>
<td>Low Battery Indication</td>
</tr>
<tr>
<td>02</td>
<td>RSSI Indication</td>
</tr>
<tr>
<td>03</td>
<td>Link Drop</td>
</tr>
<tr>
<td>04</td>
<td>UART RX Indication</td>
</tr>
<tr>
<td>05</td>
<td>Pairing</td>
</tr>
<tr>
<td>06</td>
<td>RF Active Indication</td>
</tr>
<tr>
<td>07</td>
<td>Status 1</td>
</tr>
<tr>
<td>08</td>
<td>Status 2</td>
</tr>
<tr>
<td>09</td>
<td>Pin Trigger 1</td>
</tr>
<tr>
<td>0A</td>
<td>Pin Trigger 2</td>
</tr>
<tr>
<td>0B</td>
<td>Pin Trigger 3</td>
</tr>
<tr>
<td>0C</td>
<td>UART Mode Switch: Rising edge for UART Transparent mode; falling edge for Command mode.</td>
</tr>
</tbody>
</table>

Example: `SW, 03, 06` // Assign Pin P22 to function RF Active Indication
Response: AOK // Success
ERR // Syntax error or invalid parameter
2.5 GET COMMANDS

2.5.1 GK

Command GK gets the current connection status. It expects no input parameter.
If the RN4870/71 is not connected, the output is none.
If the RN4870/71 is connected, command GK returns the following connection information:

\(<\text{Peer BT Address}>,\langle\text{Address Type}\rangle,\langle\text{Connection Type}\rangle\)

where \(<\text{Peer BT Address}>> is the 6-byte hex address of the peer device; \(<\text{Address Type}>\) is either 0 for public address or 1 for random address. \(<\text{Connection Type}>\) specifies if the connection enables UART Transparent feature, where 1 indicates UART Transparent is enabled and 0 indicates UART Transparent is disabled.

Example: \(\text{GK}\) // Get current connection status
Response: none
\(<\text{Peer BT Address}>,\langle\text{Address Type}\rangle,\langle\text{Connection Type}\rangle)\)

2.5.2 GNR

This command gets the peer device name when connected. If this command is issued before a connection is established, an error message is the output.

Example: \(\text{GNR}\) // Get remote device name
Response: \(\langle\text{Remote Device Name}\rangle\)
ERR // Not Connected yet

2.5.3 G<char>

This command displays the stored settings for a Set command, where \(<\text{char}>\) is a Set command name.

Example: \(\text{GA}\) // Return to Authentication mode set by command SA
Response: // Value of the settings
2.6 ACTION COMMANDS

Action commands are used to invoke specific functions as well as display critical information.

2.6.1 +[,<text>]

Command + without a parameter toggles the local echo ON and OFF. If sending the + command in Command mode without a parameter, all typed characters are echoed to the output. Typing + again turns local echo off. If an input parameter is attached to the command +, the input parameter is directly echoed back to UART.

Default: Off
Example: +  // Turn local echo on
Response: Echo ON
          Echo OFF
          <text>

2.6.2 $$$

This command causes the RN4870/71 to enter Command mode and display command prompt. The device passes characters as data and enters Command mode if it sees the $$$ sequence. If the command mode guard bit is set using SR, the device sees any bytes before or after the $$$ characters in a one-second window, the device does not enter Command mode and these bytes are passed through.

You can change the character string used to enter Command mode with the $S command.

The CMD> prompt is sent to UART to indicate that command session is started.

Example: $$$  // Enter Command mode
Response: CMD>  // If command prompt is enabled
          CMD  // If command prompt is disabled

2.6.3 ---

This command causes the device to exit Command mode, displaying END.

Example: ---  // Exit Command mode
Response: END  // End Command mode

2.6.4 !,<0,1>

RN4870/71 has the capability of Remote Command mode over UART Transparent connection. Remote Command mode uses UART Transparent service. Therefore, it is necessary to enable UART Transparent service using command SS before accessing Remote Command mode feature.

The Remote Command mode feature enables the user to execute commands on a connected peer device. The command is sent to the connected remote device, executed at the remote device and the result is sent back to the local device. Since the UART output rate is usually far higher than the BLE transmission rate, if the output data (such as command !i) exceeds the buffer size (128 octets), local device may only receive whatever is stored in the buffer.
The Remote Command mode provides a method to enable stand-alone implementation without host MCU for the remote device. A local device can use the Remote Command mode to get access to the remote device (module), access and control all its analog or digital I/O ports. All application logics are performed locally without the remote device's interferences. Therefore, there is no required programming or application logic to run on the remote device. By this method, we can make the remote device extremely easy to implement with the lowest cost.

Command \(!\) controls remote command feature. It expects one parameter, either 1 or 0.

If the input parameter is 1, then remote Command mode is enabled and the device automatically enters Remote Command mode. When in Remote Command mode, the command prompt \(\text{CMD}>\) changes to \(\text{RMT}>\).

Command \(!\) is only effective under the following conditions:

- Both local and remote devices support UART Transparent feature.
- The two devices are already connected and secured.

Upon receiving the request to start the Remote Command session, the RN4870/71 accepts the request if the following conditions are met:

- The BLE link between devices are secured.
- The first 4 bytes of local fixed pin code match those of the peer device.

If the above conditions are not met, the BLE link disconnects immediately.

To exit Remote Command mode, the local device must get back to Command mode by typing $$ or the proper configured trigger character, followed by command \(!\), 0. The remote device then exits Remote Command mode.

**Example:**

\(!, 1\) // Enter Remote Command mode

\(!, 0\) // Exit Remote Command mode

**Response:**

\(\text{RMT}>\) // Success

\(\text{ERR}\) // BLE link not secured

\(\text{AOK}\) // Success

2.6.5 \(@, <0-5>\)

Command \(@\) reads one of the analog channels and returns the analog values in 16-bit hex format. The unit is millivolts.

Command \(@\) expects one input parameter which is the analog channel in a single digit format. The valid range of input parameter is from 0 to 5. Table 2-10 shows the analog channels and their corresponding port pins.

**TABLE 2-10: ANALOG CHANNELS AND ASSOCIATED PINS**

<table>
<thead>
<tr>
<th>Analog Port Parameter</th>
<th>RN4870 Analog Port</th>
<th>RN4871 Analog Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>P1_0</td>
<td>—</td>
</tr>
<tr>
<td>1</td>
<td>P1_1</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>P1_2</td>
<td>P1_2</td>
</tr>
<tr>
<td>3</td>
<td>P1_3</td>
<td>P1_3</td>
</tr>
<tr>
<td>4</td>
<td>Battery sensor</td>
<td>Battery sensor</td>
</tr>
<tr>
<td>5</td>
<td>Temperature sensor</td>
<td>Temperature sensor</td>
</tr>
</tbody>
</table>
The range of the analog value returned by command `@` for analog port parameters 0-4 is 0x0000-0x0E10, indicating the voltage range between 0V and 3.6V. For analog port parameter 5, the analog value returned by command `@` is in the range of 0x056B-0x0990 as indicated in the “RN4870/71 Bluetooth® 4.2 Low Energy Module Data Sheet” (DS50002489). Notice that P1_0 and P1_1 are configured by default to be status indication 1 and 2, respectively. In order to read analog input on those two pins, it is required to use command `SW` to remove their pre-assigned system function.

Example: `@,4` // Read current VDD
Response: 0A28 // The analog value of 0A28 corresponds to the analog voltage of 2.6V.
          ERR // Syntax error, invalid parameter or associated pin has pre-assigned system function

2.6.6 |I,<hex8>

Command `|I` reads multiple digital I/O values. It expects one input parameter of digital I/O ports to read. The input parameter is the digital I/O pin bitmap in the 8-bit hex format. The I/O pin bitmap format is provided in Table 2-11. If the bit is set for a corresponding pin, and the pin is assigned to a predefined function, such bit is automatically cleared. For pin function assignment, please refer to command `SW` (2.4.24).

Table 2-11: DIGITAL I/O BITMAP

<table>
<thead>
<tr>
<th>Bitmap</th>
<th>RN4870 Pins</th>
<th>RN4871 Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>P2_2</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>P2_4</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>P3_5</td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>P1_2</td>
<td>P1_2</td>
</tr>
<tr>
<td>10</td>
<td>P1_3</td>
<td>P1_3</td>
</tr>
</tbody>
</table>

The response to command `|I` is also a bitmap. If the corresponding pin to read is high, then the bit in the response is set, otherwise, the bit is cleared.

Example: `|I,06` // Read digital I/O P2_4 and P3_5. If return value is 04, then P2_4 is low and P3_5 is high
Response: AOK // Success
          ERR // Syntax error or invalid parameter

2.6.7 |O,<hex8>,<hex8>

Command `|O` sets the output value of the digital I/O ports. It expects two input parameters. The first parameter is the bitmap of digital I/O ports that are affected by this command; the second parameter is the output value in the bitmap. The bitmap format is the same as in command `|I`, shown in Table 2-11. If the bit in the bitmap of I/O ports is set for a corresponding pin, and the pin is assigned to a predefined function, such bit is automatically cleared. For pin function assignment, please check command `SW` (2.4.24).

Example: `|O,07,05` // Set digital I/O output on P2_2, P2_4 and P3_5.
          // Set P2_2 and P3_5 high and P2_4 low.
Response: AOK // Success
          ERR // Syntax error or invalid parameter
2.6.8 [,<1-2>,<0-3>,<hex16>,<hex16>]

Command [, supports Pulse-With Modulation (PWM) function on RN4870. RN4871 does not support this function. It expects up to four parameters.

The first parameter to use in this command is the PWM channel. Two PWM channels are supported. Channel 1 is on pin P22 and channel 2 is on pin P23. If pin P22 is assigned to a system function, such command is ignored and RN4870 returns an error message.

The second parameter is used to enable/disable PWM and clock source selection. Refer to Table 2-12 for details.

**TABLE 2-12: PWM OPERATION SELECTION**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Time Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable PWM. Third and fourth parameters ignored</td>
<td>—</td>
</tr>
<tr>
<td>1</td>
<td>Enable PWM with 32 kHz clock</td>
<td>31.25 µs</td>
</tr>
<tr>
<td>2</td>
<td>Enable PWM with 1024 kHz clock</td>
<td>977 ns</td>
</tr>
<tr>
<td>3</td>
<td>Enable PWM with 16 MHz clock</td>
<td>62.5 ns</td>
</tr>
</tbody>
</table>

The third and fourth parameters are 16-bit hex values, defining maximum and compare values, respectively.

RN4870 follows standard PWM operations. The clock source decides the unit time used in maximum and compare values. Maximum value multiplying time unit is the PWM period; compare value multiplying time unit is the PWM width which is output high within the period. The basic concept of PWM operations is shown in Figure 2-1.

**FIGURE 2-1: BASIC CONCEPT OF PWM OPERATION**

![Diagram of PWM operation](image)

Example: [,1,3,00A0,0050] // Use PWM on P22, use 16 MHz clock // max is 10 ms, compare is 5 ms

Response: AOK // Success

ERR // Syntax error, invalid parameter, RN4870/71, or // associated pin has pre-assigned system // function
2.6.9 \&,<MAC>

Command \& generates and assigns a random address to the local device. It accepts one input parameter which is a 6-byte random address. This random address can be a static or a private address. For format of random address, please refer to Bluetooth Core Specification version 4.1, Vol 3, Part C, Section 10.8. If the device is currently advertising, the advertising address immediately changes to the assigned random address.

Example: \&,DF1234567890 // Set random address to DF1234567890
Response: AOK // Success
           ERR // Syntax error or invalid parameter

2.6.10 \&C

Command \&C clears the random address and uses local MAC address for advertisement. If the device is currently advertising, the advertising address immediately changes to the local MAC address.

Example: \&C // Clears random address and uses MAC address
Response: AOK // Success

2.6.11 \&R

Command \&R generates a resolvable random address and assigns it as the current random address. Such resolvable random address becomes the output to UART as the response of this command. If the device is currently advertising, the advertising address immediately changes to the new resolvable random address.

Example: \&R // Automatically generate and assign a resolvable random address
Response: Assigned resolvable random address

2.6.12 A[,<hex16>,<hex16>]

Command A is used to start advertisement. The advertisement is undirected connectable.

By default, or when command A is issued without a parameter, the advertisement is set as a fast advertisement at first (at a fast advertising interval of 20 ms), followed by a low-power slow advertisement after 30 seconds (slow advertisement interval of 961 ms). Command A is followed by two optional 16-bit hex parameters which indicate advertisement interval with unit of millisecond and total advertisement time with unit of 640 ms, respectively. After the total advertisement time has elapsed, the advertising stops along with a status string indicating the same. The optional second parameter must be larger than the first parameter in actual time. When a parameter is used in command A, the Fast Advertisement Timeout is no longer effective and the advertisement with the interval parameter can last forever if there is no second input parameter, or not up to the time indicated by the second input parameter.

Default: Fast advertisement interval for indefinite time
Example: A,0050,005E // Start advertisement with interval of 80 millisecond for 60 seconds
Response: AOK // Success
2.6.13 B

Command B is used to secure the connection and bond two connected devices. Command B is only effective if two devices are already connected. The bonding process can be initiated from either the central or the peripheral device.

Once bonded, security materials are saved in both end of the connection. Therefore, reconnection between bonded devices does not require authentication, and reconnection can be done in a very short time.

If the bonded connection is lost due to any reason, reconnection does not automatically provide secured link. To secure the connection, another B command must be issued. However, this command is only for securing link other than saving connection information.

Default: Not bonded

Example: B // Bond with connected peer device
Response: AOK // Success
SECURED% // Status string
BONDED% // Status string
ERR // Not connected yet
ERR_SEC% // Failed in security

2.6.14 C

This command makes RN4870/71 try to connect to the last bonded device. When this command is used to reconnect to a bonded device, the RN4870/71 automatically secures the link once the connection is established.

Default: None

Example: C // Connect to last bonded device, if such device uses public address
Response: Trying // Start connecting
CONNECT% // Status string
SECURED% // Status string
ERR // No bonded device

2.6.15 C,<0,1>,<address>

This command initiates connection to a remote BLE address where <address> is specified in hex format. The first parameter indicates the address type: 0 for public address and 1 for private random address. When this command is used to connect to an already bonded device, the link is not automatically secured. Instead, the user must use command B to secure the link after the connection is established.

Example: C,0,00A053112233 // Connect to the BLE address 00A053112233
Response: Trying // Start connecting
CONNECT% // Status string
SECURED% // Status string
ERR // Syntax error or invalid parameter
ERR_CONN% // Status string
2.6.16 C<1-8>

RN4870/71 can store the MAC addresses of up to eight bonded devices. The C command provides an easy way to reconnect to any stored device without typing the MAC address of stored device, if such device uses public address. When this command is used to reconnect to a bonded device, RN4870/71 automatically secures the link once the connection is established. To display the list of stored devices, use command 

Example: C2 // Reconnect to the second stored device
Response: Trying // Start connecting
%CONNECT% // Status string
ERR // Syntax error or invalid parameter
%ERR_CONN% // Status string

2.6.17 D

This command is used to display critical information of current device over UART. Command D has no parameter.

Example: D // Dump information
Response: Following information are shown after issuing command D.
- Device MAC Address
- The random address, if random address is used
- Device Name
- Connected Device: MAC address and address type (Public or Random) if connected, or no if there is no active connection.
- Authentication Method: device I/O capability set by command SA.
- Device Features: device features set by command SR.
- Server Services: bitmap of predefined services that are supported as server role, set by command SS.
- The fixed pin code, if fixed pin code is used

2.6.18 F[,<hex16>,<hex16>]

Command F, when invoked, automatically switches the device into Central GAP role and start BLE scanning.

If no parameter is provided, command F starts the process of scanning with default scan interval of 375 milliseconds and scan window of 250 milliseconds. The user has the option to specify the scan interval and scan window as first and second parameter, respectively. The inputs are in 16-bit hex format. Each unit is 0.625 millisecond. Scan interval must be larger or equal to scan window. The scan interval and the scan window values can range from 2.5 milliseconds to 10.24 seconds. Use X command to stop an active scan.

Default: 375 ms for scan interval, 250 ms for scan window
Example: F,01E0,0190 // Start inquiry with 300 ms scan interval and 200 ms scan window
Response:
Scanning // Start scanning
%<Address>,<Addr_Type>,<Name>,<UUIDs>,<RSSI>% // Connectable
%<Address>,<Addr_Type>,<RSSI>,Brcst:<Broadcast Payload>% // Non-connectable
2.6.19 I

Command I is used to initiate UART Transparent operation with RN4677 or RN4678. This command expects no input parameter. Once this command is issued, RN4870/71 automatically enters Data mode.

Example: I // Start UART Transparent with RN4020 and RN4677/4678
Response: AOK // Success
          ERR // Not connected or already enable UART Transparent mode
          %STREAM_OPEN% // Status string

2.6.20 IA,<hex8>,<Hex>/IB,<hex8>,<Hex>/IS,<hex8>,<Hex>
NA,<hex8>,<Hex>/NB,<hex8>,<Hex>/NS,<hex8>,<Hex>

Commands IA, IB, IS and NA, NB, NS set the advertisement, beacon and scan response payload format, respectively.

All advertisement, beacon and scan response are composed of one or more Advertisement Structure (AD Structure). Each AD structure has one byte of length, one byte of Advertisement Type (AD Type, listed in Table 2-13) and Advertisement Data (AD Data). The set of commands either append an AD structure or remove all AD structures, depending on the first parameter. The total bytes in the advertisement payload contributed by one or more AD Structures which includes the one byte of length, one byte of AD type and AD Data must be less than or equal to 31 bytes.

Commands starting with letter "I" make the changes immediately effective without a reboot. The changes are saved into NVM only if other procedures require permanent configuration changes. This command is suitable to broadcast dynamic data in the AD structure. On the other hand, commands starting with letter "N" make permanent changes saved into NVM. Therefore, a reboot is required to take effect.

The second letter in the commands indicates the type of information to be changed. Letter "A" indicates changes to advertisement; letter "B" for beacon and letter "S" for scan response.

The first parameter is the AD type. Bluetooth Special Interest Group (SIG) defines AD types in the Assigned Number list in the Core Specification. If AD type is set to letter "Z", then all AD structures are cleared. Table 2-13 lists the commonly used AD types.

The second parameter is the AD data. AD data has various lengths and follows the format defined in Bluetooth SIG Supplement to the Bluetooth Core Specification.

The command can be issued in sequence to append one or more AD structures, but the user needs to ensure that the total advertisement payload is less than or equal to 31 bytes.

Note: It is recommended to include the Flags AD data type in the Advertisement Data for connection oriented applications. This ensures the Android devices connect as expected.

<table>
<thead>
<tr>
<th>TABLE 2-13: LIST OF AD TYPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD Type (HEX)</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>01</td>
</tr>
<tr>
<td>02</td>
</tr>
<tr>
<td>03</td>
</tr>
</tbody>
</table>
**2.6.21 JA,<0,1>,<MAC>**

Command **JA** is used to add a MAC address to the white list. Once one device is added to the white list, the white list feature is enabled. With the white list feature enabled, when performing a scan, any device not included in the white list does not appear in the scan results. As a peripheral, any device not listed in the white list cannot be connected with a local device. The RN4870/71 supports up to 16 addresses in the white list. If the white list is full, any attempt to add more addresses returns an error.

Command **JA** expects two input parameters. The first parameter is 0 or 1, indicating that the following address is public or private. The second parameter is a 6-byte address in hex format.

A random address stored in the white list cannot be resolved. If the peer device does not change the random address, it is valid in the white list. If the random address is changed, this device is no longer considered to be on the white list.

**Default:** None

**Example:**  
JA,0,112233445566 // Add public address 0x112233445566 to white list

**Response:**  
AOK // Success  
ERR // Syntax error or invalid parameter

---

### TABLE 2-13: LIST OF AD TYPES (CONTINUED)

<table>
<thead>
<tr>
<th>AD Type (HEX)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>Incomplete list of 32-bit UUIDs</td>
</tr>
<tr>
<td>05</td>
<td>Complete list of 32-bit UUIDs</td>
</tr>
<tr>
<td>06</td>
<td>Incomplete list of 128-bit UUIDs</td>
</tr>
<tr>
<td>07</td>
<td>Complete list of 128-bit UUIDs</td>
</tr>
<tr>
<td>08</td>
<td>Shortened local name</td>
</tr>
<tr>
<td>09</td>
<td>Complete local name</td>
</tr>
<tr>
<td>0A</td>
<td>TX power level</td>
</tr>
<tr>
<td>0D</td>
<td>Class of device</td>
</tr>
<tr>
<td>0E</td>
<td>Simple pairing hash</td>
</tr>
<tr>
<td>0F</td>
<td>Simple pairing randomizer</td>
</tr>
<tr>
<td>10</td>
<td>TK value</td>
</tr>
<tr>
<td>11</td>
<td>Security OOB flag</td>
</tr>
<tr>
<td>12</td>
<td>Slave connection interval range</td>
</tr>
<tr>
<td>14</td>
<td>List of 16-bit service UUIDs</td>
</tr>
<tr>
<td>15</td>
<td>List of 128-bit service UUIDs</td>
</tr>
<tr>
<td>16</td>
<td>Service data</td>
</tr>
<tr>
<td>FF</td>
<td>Manufacture Specific Data</td>
</tr>
</tbody>
</table>

**Example:**  
IA,2  // Clear all advertisement content  
IA,01,05 // Adds a AD Structure with Flag AD type  
IA,09,313233 // Appends a AD Structure with Name  
 // AD type. ASCII data of “123” is used for  
 // AD data for local name. Issuing another  
 // command in sequence appends another  
 // AD Structure.

**Response:**  
AOK // Success  
ERR // Syntax error or invalid parameter

---

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DS50002466B-page 35
2.6.22 JB

Command JB is used to add all currently bonded devices to the white list. Command JB does not expect any parameter.

The random address in the white list can be resolved with command JB for connection purpose. If the peer device changes its resolvable random address, the RN4870/71 is still able to detect that the different random addresses are from the same physical device, therefore, allows connection from such peer device. This feature is particularly useful if the peer device is a iOS or Android device which uses resolvable random address.

Default: None

Example: JB // Add all bonded devices to white list
Response: AOK // Success

2.6.23 JC

Command JC is used to clear the white list. Once the white list is cleared, white list feature is disabled. Command JC does not expect any parameter.

The only way to disable white list is to clear it.

Default: None

Example: JC // Clear white list
Response: AOK // Success

2.6.24 JD

Command JD is used to display all MAC addresses that are currently in the white list. Each MAC address displays in the white list, followed by 0 or 1 to indicate address type, separated by a coma.

Default: None

Example: JD // Display all MAC addresses in the white list
Response: <Address>,<Address_Type>
         ...
         END

2.6.25 K,1

Command K is used to disconnect the active BTLE link. It can be used in central or peripheral role.

Example: K,1 // Kill the active BTLE connection
Response: AOK // Success
          %DISCONNECT% // Status string
          ERR // Syntax error or not connected
2.6.26 M

Command M is used to get the signal strength of the last communication with the peer device. The signal strength is used to estimate the distance between the device and its remote peer. Command M does not expect any parameter.

The return value of command M is the signal strength in dBm.

Example: M // Check the signal strength of last communication // with peer device
Response: <RSSI> // Signal strength reading
          ERR // Not connected

2.6.27 O,0

Command O, 0 puts the module immediately, without any UART response, into Dormant Power-Saving mode that consumes little power. In this mode, the module enters a Deep Sleep state where there is no RF communication, and the current drawn by the module is the lowest. The host MCU must force the module out of the Shutdown mode if it needs the module to communicate with peer device.

On wake-up from Dormant mode, the module starts out of Reset.

If UART_RX_IND functionality is activated using the Power-Saving mode by enabling command SO, 1 (refer to command SO 2.4.19), then UART_RX_IND can be used to wake-up the module from Dormant mode. The UART_RX_IND pin must be pulled high before entering the Dormant mode. To wake-up the module after entering Dormant mode, pull the UART_RX_IND pin low.

If UART_RX_IND functionality is not available, then the module enters the Dormant mode when O, 0 command is issued and can only wake-up when Hard Reset is performed.

Example: O, 0 // Enter low-power Dormant mode
Response: // No response is sent as the module
          // immediately enters the Dormant mode

2.6.28 R,1

This command forces a complete device reboot (similar to a reboot or power cycle). It has one mandatory parameter of 1. After rebooting RN4870/71, all prior made setting changes takes effect.

Example: R, 1 // Reboot device
Response: // Rebooting
          %REBOOT% // Status string

2.6.29 T,<hex16>,<hex16>,<hex16>,<hex16>

Command T is used to change the following connection parameters: interval, latency and supervision timeout for current connection. The parameters of command T are lost after reboot or power cycle. All parameters are 16-bit values in hex format. Command T is only effective if active connection exists when the command is issued.

For the definitions, ranges and relationships of connection interval, latency and timeout, refer to Section 2.4.23 “ST,<hex16>,<hex16>,<hex16>,<hex16>” for command ST and Table 2-7 for details.
When command \texttt{T} with valid parameters is issued by the peripheral device, minimum interval of timeout is required between two connection parameter update requests. The decision on whether to accept the connection parameter update request is up to the central device. When RN4870/71 acts as a central device, it accepts all valid connection parameter update requests.

**Default:** Interval: 0020; Latency: 0000; Timeout: 0200

**Example:** \texttt{T,0190,0190,0001,03E8} // Request Connection Parameter to use interval 400 ms, latency 1, and timeout 1000 ms

**Response:** AOK // Success

\%ERR\_CONNTPRM\% // Syntax error or invalid parameter

2.6.30 \texttt{U,<1-8,Z>}

Command \texttt{U} removes existing bonding. This command works in both central or peripheral GAP roles.

Command \texttt{U} expects one input parameter, a single digit indicating the index of the bonding to be removed. The index of the bonding is known by using command \texttt{LB}. If the input parameter is letter “Z”, then all bonding information are cleared.

**Example:** \texttt{U,1} // Remove the bond with index 1

**Response:** AOK // Success

\ERR // Syntax error or invalid parameter

2.6.31 \texttt{V}

This command displays the firmware version.

**Example:** \texttt{V} // Display firmware version

**Response:** \texttt{<Version String>}

2.6.32 \texttt{X}

Command \texttt{X} stops scan process started by command \texttt{F}. Command \texttt{X} does not expect any parameter.

**Example:** \texttt{X} // Stop scan

**Response:** AOK // Success

2.6.33 \texttt{Y}

Command \texttt{Y} stops advertisement started by command \texttt{A}. Command \texttt{Y} does not expect any parameter.

**Example:** \texttt{Y} // Stop advertisement

**Response:** AOK // Success

2.6.34 \texttt{Z}

Command \texttt{Z} cancels connection attempt started by command \texttt{C} before a connection is established. Command \texttt{Z} does not expect any parameter.

**Example:** \texttt{Z} // Cancel attempt to establish a connection

**Response:** AOK // Success

\ERR // Already connected
2.7 I2C COMMANDS

The RN4870/71 enables an I2C peripheral interface over the following pins (valid for firmware version 1.28 or later):

TABLE 2-14: I2C PERIPHERAL INTERFACE

<table>
<thead>
<tr>
<th>Command</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>I2C_SCL</td>
<td>P12</td>
</tr>
<tr>
<td>I2C_SDA</td>
<td>P13</td>
</tr>
</tbody>
</table>

Only Master mode is supported over RN4870/71 I2C. Using RN4870/71 I2C, any peripheral with I2C Slave can be connected. Table 2-15 lists the commands to configure and access the I2C on the RN4870/71.

TABLE 2-15: I2C COMMANDS

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I2C Enable</td>
<td>[A, &lt;i2c_addr:Hex8&gt;, &lt;i2c_clk:0-5&gt;]</td>
<td>Enables I2C in Slave mode, and configures I2C Slave device address and I2C clock.</td>
</tr>
<tr>
<td>I2C Disable</td>
<td>[Z]</td>
<td>Disables I2C.</td>
</tr>
<tr>
<td>I2C Slave Device</td>
<td>[D, &lt;i2c_addr:Hex8&gt;]</td>
<td>Updates I2C Slave device address.</td>
</tr>
<tr>
<td>I2C Read</td>
<td>[R, &lt;i2c_len:Hex8&gt;]</td>
<td>Reads data from I2C Slave device.</td>
</tr>
<tr>
<td>I2C Write</td>
<td>[W, &lt;i2c_data:Hex8 32bytes&gt;]</td>
<td>Writes data to I2C Slave device.</td>
</tr>
<tr>
<td>I2C Combined Read and Write</td>
<td>[X, &lt;i2c_data:Hex8 32bytes&gt;, &lt;i2c_len:Hex8&gt;]</td>
<td>Combines read and write from and to the I2C Slave device.</td>
</tr>
</tbody>
</table>

2.7.1 \[A\]

The command \[A\] enables the I2C in Master mode. The command takes two parameters. The first parameter is the I2C address of the Slave device. The second parameter is the clock.

TABLE 2-16: CLOCK VALUES

<table>
<thead>
<tr>
<th>Value</th>
<th>Clock (kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>400</td>
</tr>
<tr>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>25</td>
</tr>
<tr>
<td>5</td>
<td>12.5</td>
</tr>
</tbody>
</table>

Syntax: \[A, <hex8>, <0-5>\]

Example: \[A, 51, 2\] // I2C is configured with a clock of 100 kHz and Slave address of 51

Response: AOK // Success
           ERR // Invalid value for I2C clock
2.7.2 \texttt{\textasciitilde Z}

The command \texttt{\textasciitilde Z} is used to disable the I2C interface.

\textbf{Syntax:} \texttt{\textasciitilde Z}
\textbf{Example:} \texttt{\textasciitilde Z} // Disables I2C
\textbf{Response:} \texttt{AOK} // Success

2.7.3 \texttt{\textasciitilde D}

The command \texttt{\textasciitilde D} updates the address of the I2C Slave device.

\textbf{Syntax:} \texttt{\textasciitilde D,<hex8>}
\textbf{Example:} \texttt{\textasciitilde D,21} // I2C Slave address is updated to 21
\textbf{Response:} \texttt{AOK} // Success

2.7.4 \texttt{\textasciitilde R}

The command \texttt{\textasciitilde R} reads data from the I2C Slave device. The command takes the length of the data to be read as the parameter.

\textbf{Syntax:} \texttt{\textasciitilde R,<hex8>}
\textbf{Example:} \texttt{\textasciitilde R,10} // Read 10 bytes of data on I2C
\textbf{Response:} // 10 bytes of data read on I2C

2.7.5 \texttt{\textasciitilde W}

The command \texttt{\textasciitilde W} writes data to the I2C Slave device. The command takes up to 32 bytes of data to be written to the Slave devices as parameter.

\textbf{Syntax:} \texttt{\textasciitilde W,<hex8 32bytes data>}
\textbf{Example:} \texttt{\textasciitilde W,01020304} // Write 4 bytes of data on I2C
\textbf{Response:} \texttt{AOK} // Success

2.7.6 \texttt{\textasciitilde X}

The command \texttt{\textasciitilde X} combines the read and write data from and to the I2C Slave device at the same time. The command takes two parameters. The first parameter is up to 32 bytes of data to be written to the I2C Slave device and the second parameter is the length of the data to be read from the I2C Slave device.

\textbf{Syntax:} \texttt{\textasciitilde X,<hex8 32bytes data>,<hex8>}
\textbf{Example:} \texttt{\textasciitilde X,01020304,04} // Write 4 bytes of data and read 4 bytes of data
\textbf{Response:} \texttt{0A0B0C0D} // Read 4 bytes of data on I2C
\texttt{ERR} // Invalid value for parameters
2.8 SPI COMMANDS

The RN4870 enables an SPI peripheral interface over the pins in Table 2-17 (valid for firmware version v1.28 or later).

TABLE 2-17: SPI PERIPHERAL INTERFACE

<table>
<thead>
<tr>
<th>Command</th>
<th>SPI0</th>
<th>SPI1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI_NCS</td>
<td>P31</td>
<td>P24</td>
</tr>
<tr>
<td>SPI_MISO</td>
<td>P32</td>
<td>P11</td>
</tr>
<tr>
<td>SPI_MOSI</td>
<td>P33</td>
<td>P33</td>
</tr>
<tr>
<td>SPI_SCLK</td>
<td>P34</td>
<td>P34</td>
</tr>
</tbody>
</table>

Note: The SPI commands are only available on RN4870. It is not available on RN4871.

The RN4870 SPI supports both Master and Slave SPI modes. Using RN4870 SPI, any peripheral with SPI support can be connected. Table 2-18 lists the commands to configure and access the SPI on RN4870.

TABLE 2-18: SPI CONTACTS

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI Master Enable</td>
<td>{A,&lt;spi_mode:0-3&gt;,&lt;spi_clk:0-4&gt;,&lt;spi_ncs:0-1&gt;}</td>
<td>Enables SPI in Master mode, and configures CPOL/CPHA mode, SPI clock, and CS pin set.</td>
</tr>
<tr>
<td>SPI Master Disable</td>
<td>{Z,&lt;spi_nsc:Hex8&gt;}</td>
<td>Disables SPI.</td>
</tr>
<tr>
<td>SPI Combined Send &amp; Receive</td>
<td>{X,&lt;spi_nsc:Hex8&gt;,&lt;data:Hex8 8bytes&gt;}</td>
<td>Combines send and receive of data to and from SPI Slave device.</td>
</tr>
<tr>
<td>SPI Slave Enable</td>
<td>{A,&lt;spi_mode:0-3&gt;,&lt;spi_clk:0-4&gt;}</td>
<td>Enables SPI in Slave mode, and sets CPOL/CPHA mode and SPI clock.</td>
</tr>
<tr>
<td>SPI Slave Disable</td>
<td>{Z}</td>
<td>Disables SPI Slave mode.</td>
</tr>
<tr>
<td>SPI Read</td>
<td>{R,<a href="">len:Hex8</a>}</td>
<td>Reads SPI.</td>
</tr>
<tr>
<td>SPI Write</td>
<td>{W,&lt;data:Hex8 8bytes&gt;}</td>
<td>Writes SPI.</td>
</tr>
</tbody>
</table>

2.8.1 {A

The command {A enables SPI peripheral in Master mode. The command takes three parameters.

The first parameter is the mode which defines the Clock Polarity (CPOL) and Clock Phase (CPHA) for the SPI Master clock.

TABLE 2-19: SPI CLOCK POLARITY AND PHASE SETTINGS

<table>
<thead>
<tr>
<th>Value</th>
<th>CPOL</th>
<th>CPHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
The second parameter is the SPI Master clock rate.

### TABLE 2-20: SPI MASTER CLOCK RATE

<table>
<thead>
<tr>
<th>Value</th>
<th>SPI Clock (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4M</td>
</tr>
<tr>
<td>1</td>
<td>2M</td>
</tr>
<tr>
<td>2</td>
<td>1M</td>
</tr>
<tr>
<td>3</td>
<td>500K</td>
</tr>
<tr>
<td>4</td>
<td>250K</td>
</tr>
</tbody>
</table>

The third parameter selects the SPI Chip Select pin to be used by the RN module.

### TABLE 2-21: SPI CHIP SELECT PIN

<table>
<thead>
<tr>
<th>Value</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>P24</td>
</tr>
<tr>
<td>05</td>
<td>P31</td>
</tr>
</tbody>
</table>

Syntax: `{A,<0-3>,<0-4>,<Hex8>

Example: `{A,0,2,05 // SPI is configured as Master with a clock of 1 MHz, CPOL and CPHA to 0, chip select on P31

Response: AOK // Success
ERR // Invalid value for parameters

### 2.8.2 \{Z

The command \{Z disables the SPI interface. The command takes the SPI Chip Select pin value as its parameter.

Syntax: \{Z, <Hex8>

Example: \{Z,05 // Disable SPI

Response: AOK // Success
ERR // Invalid value for parameters

### 2.8.3 \{X

The command \{X is combines the send and receive data to and from the SPI Slave device at the same time. The command takes two parameters. The first parameter selects the SPI Chip Select pin to be used by the RN module and the second parameter is up to 8 bytes of data to be sent to the SPI Slave device.

Syntax: \{X,<Hex8>,<Hex8 8bytes data>

Example: \{X,05,00010203 // Write 4 bytes of data over SPI and read 4 bytes of data

Response: 0A0B0C0D // Read 4 bytes of data over SPI
ERR // Invalid value for parameters

### 2.8.4 }A

The command }A enables SPI peripheral in Slave mode. The command takes two parameters.
The first parameter is the mode which defines the Clock Polarity (CPOL) and Clock Phase (CPHA) for the SPI Master clock.

TABLE 2-22: SPI CLOCK POLARITY AND PHASE SETTINGS

<table>
<thead>
<tr>
<th>Value</th>
<th>CPOL</th>
<th>CPHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The second parameter is the SPI Master clock rate used.

TABLE 2-23: SPI MASTER CLOCK RATE

<table>
<thead>
<tr>
<th>Value</th>
<th>SPI Clock (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4M</td>
</tr>
<tr>
<td>1</td>
<td>2M</td>
</tr>
<tr>
<td>2</td>
<td>1M</td>
</tr>
<tr>
<td>3</td>
<td>500K</td>
</tr>
<tr>
<td>4</td>
<td>250K</td>
</tr>
</tbody>
</table>

As SPI Slave, P31 is the Chip Select Input pin.

Example: }A, 0, 2 // SPI is configured as Slave with a clock of 1 MHz, CPOL and CPHA to 0 P31
Response: AOK // Success
ERR // Invalid value for parameters

2.8.5 }Z

The command {Z disables the SPI interface. The command takes the SPI Chip Select pin value as its parameter.

Syntax: }Z
Example: }Z // Disable SPI
Response: AOK // Success

2.8.6 }R

The command }R receives data as an SPI Slave. The command takes the length of the data to receive as the parameter.

Syntax: }R,<hex8>
Example: }R, 04 // Read 4 bytes of data over SPI
Response: 0A0B0C0D // 4 bytes of data read over SPI
ERR // Invalid value for parameters

2.8.7 }W

The command }W sends data as an SPI Slave. The command takes the data to be sent up to eight bytes as parameter.

Syntax: }W,<Hex8 data 8bytes>
Example: }W, 01020304 // Write 4 bytes of data over SPI
Response: AOK // Success
2.9 LIST COMMANDS

List commands display critical information in multiple lines of text in an easy to read and easy to parse format. All list commands end output with keyword END.

2.9.1 LB

Command LB lists all bonded devices in the following format:

\<index>,\<address>,\<address type>  

where \<index> is a single-digit index in the range of 1 to 8, representing the index of the bonded device in the bonding table. This index is used in command \C\<1-8> to reconnect, and in command \U,\<1-8> to remove bonding.

The \<address> is a 6-byte number representing the address of the bonded device; \<address type> is a single-digit number, taking either 0 or 1. Value 0 for \<address type> means that the address in the bonding information is a public address. In such case, command \C or \C\<1-8> is used to reconnect to the bonded device. Value 1 for \<address type> means random address, therefore, reconnection is not possible using the bonded information, since the peer device may use a different random address when RN4870/71 tries to reconnect.

Example: \LB // List all bonded devices

2.9.2 LC[<P,UUID>]

Command LC lists the available client services and their characteristics. Client services and their characteristics are only available under three conditions:

• An active connection exists
• Peer device supports server role services.
• RN4870/71 issues command \CI before initiating client role service.

Optionally, command LC takes one input parameter.

If the input parameter is letter "P", then only the Universally Unique Identifiers (UUID) of all services are printed out.

If the input parameter is the UUID of the service that is either a 2-byte UUID for public service or a 16-byte UUID for private service, the indicated service and all its characteristics is printed out.

If there is no input parameter, then all the services and their characteristics are printed out.

The output of command LC has the following format:

• The first line is the primary service UUID
• The second line starts with two spaces followed by the characteristic UUID, handle, characteristic property and for characteristic configuration handle, current configuration settings.
• The property for characteristic value follows the definition listed in Table A-1 in Appendix A. “Bluetooth Low Energy Fundamentals”. Property for characteristic value must have bit 4 and bit 5 cleared (no notification or indication), whereas property for characteristic configuration must have either bit 4 or bit 5 set.

Example:

\LC[P,00180012] // List all services and characteristics for specific service

\LC // List all services and characteristics
Figure 2-2 shows Battery service output. 0x180F is UUID for Battery Service. The second line shows that Battery Level UUID is 0x2A19, its handle 0x001A and property 0x02 (Readable, a value handle; for more information refer to Table A-1 in Appendix A. “Bluetooth Low Energy Fundamentals”). The third line shows Battery Level UUID 0x2A19, its handle 0x001B, property 0x10 (Notify, a configuration handle) and current configuration value 0 (Notification not started yet).

FIGURE 2-2: LISTING CLIENT SERVICE AND CHARACTERISTICS

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>180F</td>
<td>2A19,001A,02</td>
<td>2A19,001B,10,0</td>
</tr>
</tbody>
</table>

Example:  

LC // List all client services

2.9.3 LS [,<P,UUID>]

Command LS lists the server services and their characteristics. Optionally, command LS takes one input parameter.

If the input parameter is letter “P”, then only the UUIDs of all the services are printed out.

If the input parameter is the UUID of the service that is either a 2-byte UUID for public service or a 16-byte UUID for private service, the indicated service and all its characteristics is printed out.

If there is no input parameter, then all the services and their characteristics are printed out.

The output format of command LS is very similar to that of command LC:

- The first line is the primary service UUID.
- The second line starts with two spaces followed by the characteristic UUID, handle, characteristic property and for characteristic configuration handle, current configuration settings.
- The property for characteristic value follows definition listed in Table A-1 in Appendix A. “Bluetooth Low Energy Fundamentals”. Property for characteristic value must have bit 4 and bit 5 cleared (no notification or indication), whereas property for characteristic configuration must have either bit 4 or bit 5 set.
- The characteristic configuration shows the notification/indication status. Value 0 means notification/indication has not started yet. Value 1 means notification started and value 2 means indication started.

Example:  

LS // Display all server services

2.9.4 LW

Command LW lists the current script stored in NVM.

Example:  

LW // Display current script content

Response:  

<Content of script>

END
2.10 SERVICE CONFIGURATION COMMANDS

The Bluetooth SIG defines public profiles, services and characteristics. The SIG publishes the specifications and requires conformance testing for any device using a public profile to ensure interoperability between Bluetooth devices.

For use cases not covered by public service, Bluetooth allows the creation of a private service. The RN4870 provides private and public services/characteristics in a GATT server and can work with private service/characteristics in a GATT client role.

Note that all Bluetooth adopted public service/characteristics have a 16-bit short UUID. All private services/characteristics use a 128-bit long UUID.

All service/characteristic configuration commands start with letter “P”. The main function of those commands is to define services and their characteristics. All definitions are saved in NVM which can be restored after reboot or power cycle.

Command SS adjusts the default services. Any adjustment to the default service erases all custom service configuration. In cases where the user prefers to use default and custom services at the same time, the default service must be defined first by command SS before using any service configuration commands.

2.10.1 PC,<hex16/hex128>,<hex8>,<hex8>

Command PC sets private characteristic. It expects three parameters:

- The first parameter is a 16-bit UUID for public characteristic or a 128-bit UUID for private characteristic. There are many ways to generate a 128-bit UUID with little possibility of conflict. For more details on UUID, refer to Wikipedia (http://en.wikipedia.org/wiki/Universally_unique_identifier).
- The second parameter is a 8-bit property bitmap of the characteristic. Refer to Table A-1 in Appendix A. “Bluetooth Low Energy Fundamentals” for characteristic property.
- The third parameter is an 8-bit value that indicates the maximum data size in octet where the value of the characteristic holds in the range from 1 to 20 (01 to 14 in hex format). The real data size can be smaller.

Command PC must be called after service UUID is set by command PS. Refer to Section 2.10.2 “PS,<hex16/hex128>” for command PS. If service UUID is set to be a 16-bit public UUID in command PS, then the UUID input parameter for command PC must also be a 16-bit public UUID. Similarly, if service UUID is set to be a 128-bit private UUID by command PS, then the UUID input parameter must also be a 128-bit private UUID by command PC. Calling this command adds one characteristic to the service at a time. Calling this command later does not overwrite the previous settings, but adds another characteristic instead.

Example:

PC,11223344556677889900AABBCCDDEEFF,1A,05
// Define a private characteristic with UUID
// 0x11223344556677889900AABBCCDDEEFF.
// It is readable, writable and can perform notification.
// Maximum data size for this characteristic is five octets.

Response:

AOK    // Success
ERR    // Syntax error, invalid parameter or not enough space
// to add new characteristics
2.10.2 PS,<hex16/hex128>

Command PS sets the UUID of the public or the private service. This command must be called before command PC.

The effect of command PS is verified after a valid PC command and after reboot or power cycle.

Command PS expects one parameter that is either a 16-bit UUID for public service or a 128-bit UUID for private service.

Example: PS,010203040506070809000A0B0C0D0E0F
// Define a private service with UUID
// 0x010203040506070809000A0B0C0D0E0F

Response: AOK // Success
ERR // Syntax error, invalid parameter or not enough space
// to add another service

2.10.3 PZ

Command PZ clears all settings of services and characteristics. A reboot or power cycle is required afterwards to make the changes effective.

Example: PZ
// Clear all private service and characteristics
// settings

Response: AOK // Success

2.10.4 Defining Multiple Services

If multiple services are defined, perform the following steps:
1. Use command PZ to clear any previous defined services
2. Use command PS to set the UUID for the first service
3. Use one or more command PC to add one characteristic at a time to the first service
4. Use command PS to set the UUID for the second service
5. Use one or more command PC to add one characteristic at a time to the second service
6. Repeat step 4 and step 5 to define more services if necessary
2.11 CHARACTERISTIC ACCESS COMMANDS

The main function of BTLE is to expose information which is accessible by a remote device. This information is defined by GATT Service, where the service owns a set of data values called Characteristics.

RN4870/71 provides a group of commands to define and access GATT services and characteristics.

2.11.1 Definition of Characteristic Access Commands

RN4870 supports GAP server and client roles at the same time, per Bluetooth Core Specification version 4.1. When performing dual roles as both server and client, two sets of services and characteristics are known to RN4870.

When the RN4870 acts as a server, all service characteristics are stored locally. This is called Server Services. Services where RN4870 acts as a client are called Client Services. In this case all data and configurations of characteristics are stored remotely in a peer device. To address server services, the first letter of characteristic access commands is S; to address client services, the first letter of characteristic access commands is C.

Bluetooth SIG adopted a group of public services specifications serving as the basis of interoperability between devices. A 16-bit short UUID is assigned to all services and characteristics in the public service. Any user-defined private services and its associated characteristics have 128-bit long UUIDs. In order to optimize the handling of a 128-bit characteristic UUIDs, Bluetooth provides the method of using 16-bit handles. The handles are generated by the GATT server. The GATT client reads the handle values as part of the service discovery process when connecting to the GATT server. The RN4870 provides commands to read and write both server and client attribute values by using these handles. To address a characteristic by its handle, the second letter of the characteristic access commands must be H.

To read a characteristic, the third letter of characteristic access commands is R; to write a characteristic, the third letter of characteristic access commands is W.

Before addressing the characteristics, it is useful to know the accessible characteristics. List commands group provides two commands, LC and LS, to list the client services and the server services, respectively.

Table 2-24 illustrates the three character formats of the GATT access command. Each column represents a character of the GATT access command.

TABLE 2-24: FORMAT OF GATT ACCESS COMMANDS

<table>
<thead>
<tr>
<th>1 GATT Role</th>
<th>2 Access Type</th>
<th>3 Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C – client</td>
<td>H – access by handle</td>
<td>R – read</td>
</tr>
<tr>
<td>S – server</td>
<td></td>
<td>W – write</td>
</tr>
</tbody>
</table>

The GATT access command types are described in details below.
2.11.2 CHR

According to the command-interpolation method described in Section 2.11.1 “Definition of Characteristic Access Commands”, command **CHR** reads the content of the client service characteristic from the remote device by addressing its handle.

Command **CHR** takes one parameter, the 16-bit hex value of the handle, which corresponds to the characteristic of the client service. The user must find a match between the handle and its characteristic UUID by using command **LC**.

This command is effective under the following conditions:
- An active connection with peer exists
- Client operation has started by command **CI**
- The handle parameter is valid and the corresponding characteristic is readable according to its property.

The value returned is retrieved from the remote peer device.

**Example:**
```
CHR,001A   // Read the content of characteristic with
            // handle 0x001A from remote device
```

**Response:**
```
<Value read>  // Success
ERR           // Syntax error, invalid parameter, not connected or
               // characteristic not readable
%ERR_READ%    // Status string
```

2.11.3 CHW

According to the command-interpolation method described in Section 2.11.1 “Definition of Characteristic Access Commands”, command **CHW** writes the content of the client service characteristic from the remote device by addressing its handle.

This command takes two parameters. The first parameter is the 16-bit hex value of the handle corresponding to the characteristic of the client service. The user must find a match between the handle and its characteristic UUID by using command **LC**. The second parameter is the content to be written to the characteristic. The format of public characteristics are defined in the Bluetooth SIG specifications. The user defines the format of each private characteristic.

This command is effective under the following conditions:
- An active connection with a peer device exists
- Client operation is started by command **CI**
- The handle parameter is valid and the corresponding characteristic is writable according to its property.

The content value is written to the remote peer device. The writing method depends on the property of the characteristic.

When writing to a configuration handle to the remote device, Bluetooth specification defines the format to **0x0000**, **0x0001** or **0x0002**. Value **0x0001** (**01 00** over the air in little Endian) starts the notification, value **0x0002** (**02 00** over the air in little Endian) starts the indication and value **0x0000** stops both. To start notification or indication depends on the service specification and property of the characteristic. Refer to Table A-1 in Appendix A. “Bluetooth Low Energy Fundamentals” and Figure 2-2 for details.
2.11.4 CI

Command CI is used to start client operation on the RN4870/71.

RN4870/71 starts as a GATT server by default. If the user also prefers RN4870/71 to act as a GATT client, the command CI must be issued first.

Command CI performs essential service discovery process with the remote GATT server and acquires supported public and private services and characteristics on the remote GATT server. RN4870/71 supports up to six client public services and four client private services. Each client service is able to define up to eight characteristics. Since RN4870/71 needs to acquire the client service information over Bluetooth link, a connection with the remote GATT server must be established before command CI is used.

Since command CI retrieves critical client information from the remote GATT server, it is a prequisite over any Client Service related commands, such as LC, CHR and CHW.

Example: CI  // Start client role on RN4870/71

Response: AOK  // Success
ERR  // Syntax error, invalid parameter, not connected or characteristic not writable

2.11.5 SHR

According to the command-interpolation method described in Section 2.11.1 “Definition of Characteristic Access Commands”, command SHR reads the content of the server service characteristic on the local device by addressing its handle.

Command SHR takes one parameter, the 16-bit hex value of the handle, which corresponds to the server service characteristic. The user must find a match between the handle and its characteristic UUID by using command LS.

This command is effective with or without an active connection. Reading the content of a characteristic locally is always permitted regardless of the characteristic property. Characteristic property is only used for remote access. The value returned is retrieved from the local device and equals to what is written recently.

Example: SHR,001A  // Read the local content of characteristic with handle 0x001A

Response: <Value read>  // Success
ERR  // Syntax error or invalid parameter
N/A  // Value is not assigned
2.11.6 SHW

According to the command-interpolation method described in Section 2.11.1 "Definition of Characteristic Access Commands", command SHW writes content of characteristic in Server Service to local device by addressing its handle.

This command takes two parameters. The first parameter is the 16-bit hex value of the handle which corresponds to the characteristic of the server service. The user must find a match between handle and its characteristic UUID by using command LS. The second parameter is the content to be written to the characteristic. The format of the public characteristic is defined in the Bluetooth SIG specifications. The user defines the format of each private characteristic.

This command is effective only if the handle is valid in server service. Characteristic in server service is always writable regardless of its property. Characteristic property is only for remote access.

The content of a configuration handle, which starts or stops notification/indication, is usually set remotely. It is highly recommended not to write to the configuration handle, although such operation is not prohibited.

When command SHW is issued to change the local content of the characteristic, a Notification/Indication can be sent to the remote device if the following conditions are met:

- An active connection exists
- Remote device supports the corresponding service and characteristic in client role
- Property of corresponding characteristic supports notification or indication
- Notification or indication service for the corresponding characteristic is started by the remote device

Example:

```
SHW,001A,64 // Set local value of characteristic Battery Level
// with value handle 0x001A to 100%.
// If notification service is started on Battery
// Level before, local device notifies the new
// value of 100% to the remote peer device.
```

Response:

```
AOK // Success
ERR // Syntax error or invalid parameter
NFail // Notification/Indication failure
```

2.12 SCRIPT COMMANDS

The following section describes the commands used for the embedded scripting function on the RN4870/71 module.

For more details, refer to Chapter 3. “Embedded Scripting Feature”.

2.12.1 WC

Command WC clears the script, if any, loaded in the RN4870/71. It expects no parameters.

Default: N/A

Example: WC

Response: AOK // Success

2.12.2 WP

Command WP stops script execution. It expects no parameters.

Default: N/A

Example: WP // Stop running script
Response: AOK // Success

2.12.3 WR[,<H6>]

Command WR starts execution of the script. If no parameter is provided, script runs normally by starting at @PW_ON event. If a parameter listed in Table 2-25 is provided, the script starts execution upon the corresponding event with debugging information. Refer to Table 2-25 for descriptions of the events.

TABLE 2-25: COMMAND WR INPUT PARAMETERS AND ASSOCIATED EVENTS

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>@PW_ON</td>
</tr>
<tr>
<td>01</td>
<td>@TMR1</td>
</tr>
<tr>
<td>02</td>
<td>@TMR2</td>
</tr>
<tr>
<td>03</td>
<td>@TMR3</td>
</tr>
<tr>
<td>04</td>
<td>@CONN</td>
</tr>
<tr>
<td>05</td>
<td>@DISCON</td>
</tr>
<tr>
<td>06</td>
<td>@PIO1H</td>
</tr>
<tr>
<td>07</td>
<td>@PIO1L</td>
</tr>
<tr>
<td>08</td>
<td>@PIO2H</td>
</tr>
<tr>
<td>09</td>
<td>@PIO2L</td>
</tr>
<tr>
<td>0A</td>
<td>@PIO3H</td>
</tr>
<tr>
<td>0B</td>
<td>@PIO3L</td>
</tr>
</tbody>
</table>

Default: N/A

Example: WR,01 // Starts script by entering @TMR1 event
Response: ERR // Syntax error or invalid parameter
%S_RUN:<cmd>% // Script run <cmd> - debug info output

2.12.4 WW

Command WW enters Script Input mode. It expects no parameter. When in Script Input mode, the script is entered through UART line by line. Once all script lines are entered, type escape key ESC to exit Script Input mode.

Default: N/A

Example: WW // Enter Script Input mode
Chapter 3. Embedded Scripting Feature

3.1 INTRODUCTION

In a typical use case, a host MCU uses ASCII commands over UART to control and exchange data with the RN4870/71 BLE module. For simple applications, such as a sensor or beacon broadcaster, a host MCU may not be necessary.

By using the RN4870 Embedded Scripting feature, operations and functions are executed by a script engine. A script consists of ASCII commands that do not need to be compiled or processed. The script remains in the RN4870/71 NVM and does not alter the core firmware in any way.

The scripting capability on the RN4870/71 is useful in the following situations:

- Application is sensitive to the added cost of the host MCU.
- User application uses proprietary service and characteristics.
- User application mainly uses analog or digital ports that are available on the RN4870/71.
- User application is simple such as sensor or beacon.
- RN4870/71 shares raw binary data with remote peer device such as a smartphone, where the peer device can interpolate.
- The total script does not exceed 1000 bytes, each script line does not exceed 100 bytes and maximum number of script lines is 50.
- Scripting capability is used to lower load of the host MCU. It initializes setting and performs operations once certain event is triggered.

3.1.1 Script Overview

The main functionalities of scripting are achieved by executing ASCII commands that are the same as those via UART interface. This section presents an overview of the scripting capability. For detailed descriptions on scripting-related commands, refer to Section 2.12 “Script Commands”.

3.1.2 Event Driven

The RN4870/71 scripting is event driven. There are 12 currently defined events. Table 3-1 lists supported events and their labels. All event scripts start with an event label followed by one or more logic operations or ASCII commands. Once an event is triggered, and an event label is defined, control is passed over to the script engine. The script engine starts executing the commands that are listed below the event label until the end of the script or until encountering another event label.

<table>
<thead>
<tr>
<th>Event</th>
<th>Event Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On</td>
<td>@PW_ON</td>
</tr>
<tr>
<td>Timer 1 Expired</td>
<td>@TMR1</td>
</tr>
<tr>
<td>Timer 2 Expired</td>
<td>@TMR2</td>
</tr>
<tr>
<td>Timer 3 Expired</td>
<td>@TMR3</td>
</tr>
<tr>
<td>Connected</td>
<td>@CONN</td>
</tr>
</tbody>
</table>
3.1.3 Comments

RN4870/71 script engine handles the script line by line. Each line starts with multiple spaces or tabs and ends with return or line feed. Even though space is generally prohibited within a command, spaces or tabs are allowed in assignments and logic expressions.

Comment lines are added to the script. Comment line starts with letter “#” and lasts the whole line. The script engine completely ignores the comment line and jump to the next script line once a comment line is detected.

The following script line is treated as a comment:

```
# This is an example of comment line
```

3.1.4 Variables

RN4870/71 script engine defines two variables: $VAR1 and $VAR2. Variable names are case sensitive. The value of the variables is assigned to a constant value, or a value that is returned by an ASCII command. For instance, the following script line assigns value 0x1234 to variable $VAR1:

```
$VAR1 = "1234"
```

Similarly, the following script line assigns the reading of the analog channel 0 to variable $VAR2:

```
$VAR2 = @,0
```

After assigning a value, the variables are used in an ASCII command. For instance, the following ASCII command assigns the value of variable $VAR1 to the server characteristic handle 0x0019.

```
SHW,0019,$VAR1
```

The range of variables can be defined. If the value of the variables is not in the defined range, the corresponding ASCII commands with variables do not prosecute.

The range of variable can be a single condition such as the following script line which defines variable $VAR1 must be larger than 0x0100.

```
$VAR1 > "0100"
```
Variable range can also be defined by two conditions: with AND or OR logic operations. In the following script lines, $VAR1 is defined to be valid in the range between 0x0050 and 0x0120; whereas $VAR2 is defined to be either larger than 0x0100 or less than 0x0020.

$VAR1 > "0050" && $VAR1 < "0120"
$VAR2 > "0100" || $VAR2 < "0020"
$VAR1 = 8,1
$VAR2 = 8,2
SHW,0019,$VAR1
SHW,0021,$VAR2

In the first two lines of the script, the ranges of variables are defined. The following two script lines read values of analog channel 1 and 2, respectively, and assign the values to the two variables. If the reading of the analog channel 1 is between value 0x0050 and 0x0120, the value is assigned to the server characteristic handle 0x0019; otherwise, no value is assigned to the handle. Similarly, if the reading of the analog channel 2 is larger than 0x0100 or less than 0x0020, the value is assigned to the server characteristic handle 0x0021; otherwise, no value is assigned to the handle.

Currently, only single character logic operator > or < are supported.

3.1.5 Handle Association

In the same manner, an I/O port is associated with a handle of server characteristic. Once the handle receives requests from the peer device to read or write, the I/O port is read or written, respectively, without further instruction. The associated handle is identified by the proceeding identifier %.

For instance, the following script line associates server characteristic handle 0x0021 with read operation of the analog channel 2, thus, whenever the peer device reads handle 0x0021, analog channel 2 is read and the value returns to the peer device.

%0021 = @,2

The following script associates server characteristic handle 0x0023 with write operation of PIO22, thus, whenever the peer device writes to handle 0x0023, the written value from the peer device is used to set the output voltage on PIO22.

|O,01,%0023

3.1.6 Remote Function Call

3.1.6.1 FUNCTION DEFINITIONS

RN4870/71 supports three custom functions. These functions are defined as ?FUNC1, ?FUNC2 and ?FUNC3. Each function is associated with write operation of a characteristic handle using the following syntax:

%handle = ?FUNCx

As an example, the following line in a script associates write operation of the handle 0x0018 to the function ?FUNC2:

%0018 = ?FUNC2
The characteristic of the handle, most likely a private characteristic, must have the property of Write or Write_CMD. If the function expects a return value, the characteristic must have the property of Read or Notify. The data size of the characteristics must be higher than the size of either the input parameters or the return value. In other words, the user can assign the maximum data size to 20 when defining such private characteristic.

One or more ASCII commands can be executed within the function until reaching the next function definition or the next event. The function body format is the same as an event, with the exception of the differences described in Section 3.1.6.2 “Parameters of Function”.

3.1.6.2 PARAMETERS OF FUNCTION

New variables $PM1, $PM2, $PM3, $PM4 and $PM5 are defined to pass input parameters to the function. A remote peer device writes an ASCII value of the handle that associates with the function in the following format:

<Parameter1>,<Parameter2>...

The parameters are in ASCII format in 1, 2, or 4 characters to specify up to a 16-bit hex value. If the function does not expect any parameters, the user is free to write any dummy value to the handle to start the function. Up to five input parameters in total length, including separating commas, up to 20 characters are supported.

For example, the following ASCII value written to handle 0x0018 passes input parameters to function ?FUNC2:

1234,0,56

When function ?FUNC2 is called after the written operation to handle 0x0018, the variables are assigned as follows:

$PM1:0x1234
$PM2:0
$PM3:0x56

All parameters are used in ASCII commands as input parameters. If a function returns a value, the command SHW sets the return value to the same handle. Notice that the input parameter is in ASCII format, whereas the return value is in binary format.

Example 3-1 shows how to use functions to read an EEPROM through I2C.

EXAMPLE 3-1: FUNCTION EXAMPLE

<table>
<thead>
<tr>
<th>From the remote peer device, the following ASCII value is written to handle 0x0018:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0050,0010,06</td>
</tr>
<tr>
<td>303035302C303031302C3036</td>
</tr>
</tbody>
</table>

If private characteristic is configured to notify and the peer device has started notification, the return value is automatically sent to the peer device. Otherwise, the peer device must read the same handle to get the return value.
4.1 CONNECTING TO RN4870 USING SMARTDISCOVER APP

To establish a connection to RN4870 using Bluetooth Smart Discover (SmartDiscover) App, perform the following steps:

1. On your Apple® device, download and install the SmartDiscover App by Microchip Technology Inc. from iTunes® App Store.
2. Power on the RN4870 module.
3. Turn on Bluetooth and open SmartDiscover App on the Apple device.
4. Click the RN4870 module from the scan device list in SmartDiscover App to connect to the module. Refer to Figure 4-1.

FIGURE 4-1: CONNECT TO THE RN4870 MODULE
5. Once connected, SmartDiscover App discovers all the services and characteristics supported by the module as shown in Figure 4-2.

**FIGURE 4-2: SERVICE DISCOVERY**

6. Click any of the listed characteristics that the SmartDiscover App discovered to look for the details of the characteristic such as name, UUID, access properties, notification/indication and also to enable notification, read and write the characteristic based on the access supported. Refer to Figure 4-3.

**FIGURE 4-3: CHARACTERISTIC ACCESS**
4.2 UART TRANSPARENT CONNECTION USING SMARTDATA

To establish a UART Transparent connection using Bluetooth Smart Data (SmartData) App, use the following steps:

1. On your Apple device, download and install the SmartData App by Microchip Technology Inc. from iTunes AppStore.
2. Open a serial port terminal to the RN4870 module.
3. Type $$$ to enter Command mode.
4. Enter + to enable echo.
5. Enter SS,C0 to enable UART Transparent service.
6. Enter R, 1 to reboot the module for the configuration to take effect.
7. Turn on Bluetooth and open SmartData App on the Apple device.
8. Click the RN4870 module from the scan list in SmartData App to connect to the module. Refer to Figure 4-4.

FIGURE 4-4: CONNECT TO RN4870

9. Once connected, go to the Serial Data tab in the SmartData App.
10. Enter text in the Enter text to send… field in the Serial Data tab of the SmartData App.
11. Click Send button to transfer data from SmartData App to the RN4870 which is received and printed on the serial terminal of the RN4870 UART.
12. Type any data on the serial terminal of the RN4870 to send data from RN4870 to SmartData App which is received and printed on the receive view of the SmartData App. Refer to Figure 4-5 and Figure 4-6.

FIGURE 4-5: DATA EXCHANGE ON SMARTDATA APP

![SmartData App screenshot](image)

FIGURE 4-6: DATA EXCHANGE ON TERMINAL EMULATOR

![Terminal Emulator screenshot](image)
4.3 MODULE TO MODULE CONNECTION

The RN4870 can initiate BLE connection in Central (GAP) mode to another BLE device supporting the UART Transparent service. The command sequence is as follows:

1. Using a terminal emulator on host PC, open a connection to RN4870 PICtail on the enumerated COM port.
2. Type $$ to enter Command mode.
3. Type + to enable echo.
4. Enter SS,C0 to enable Device Information and UART Transparent service.
5. Issue command F to initiate active scan.
6. Wait until inquiry finishes and finds the MAC address/address type of the device to be connected.
7. Enter C,<0,1>,<MAC address> to attempt a connection with the remote device, where the first parameter indicates the address type that is found in the inquiry result: 0 for public address, 1 for private address.

Once connected, characters typed in the terminal emulator are sent to the remote peer device, and vice versa.

To kill the connection, type $$ to return to Command mode, then type command K,1.

Figure 4-7 shows the commands and responses when connecting two RN4870 modules via UART Transparent.

FIGURE 4-7: CONNECTING TWO RN4870 MODULES
Appendix A. Bluetooth Low Energy Fundamentals

A.1 INTRODUCTION

When two BTLE devices must be connected, one device must be in Central role and the other in Peripheral role. The Peripheral device advertises to show its connectable status, whereas the Central device scans service advertisements, and if required, initiates a connection to the Peripheral device. Once connected, either end of the connection can choose to bond. Once bonded, all security related keys are saved and security process are waived when reconnecting. Bonded peripheral device can only perform direct advertise, therefore, no longer is able to connect to device other than its bonded peer.

Similar to Bluetooth Classic, BTLE uses the concept of profiles to ensure interoperability between different devices. As illustrated in Figure A-1, BTLE profiles are collection of services. All BTLE services are built on top of the Generic Attribute Profile (GATT), where GATT defines accessibility of attributes called characteristics. Therefore, the main functionality of the BTLE profiles is built around the characteristics. Those devices that maintain the value of characteristics in a service are called the Server of the Service. On the other hand, those devices that acquire data from their peer are called Client.

Each service and its characteristics can be identified by its UUID. The UUID takes either a 16-bit short form or a 128-bit long form. As specified in the Bluetooth Core Specifications, all Bluetooth SIG adopted public services and characteristics have short UUIDs, whereas the user defined private UUIDs are in long form. For the details of Bluetooth SIG adopted services and characteristics, refer to https://developer.bluetooth.org/gatt/profiles/Pages/ProfilesHome.aspx.

The accessibility of each characteristic is defined by a 8-bit characteristic property in bitmap format, as shown in Table A-1.

<table>
<thead>
<tr>
<th>Property</th>
<th>Bitmap</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended Property(1)</td>
<td>0b10000000</td>
<td>Additional property available</td>
</tr>
<tr>
<td>Authenticated Write(1)</td>
<td>0b01000000</td>
<td>Write characteristic with authentication from client to server</td>
</tr>
<tr>
<td>Indicate</td>
<td>0b00100000</td>
<td>Indicate value of characteristic with acknowledgment from server to client</td>
</tr>
<tr>
<td>Notify</td>
<td>0b00010000</td>
<td>Notify value of characteristic without acknowledgment from server to client</td>
</tr>
<tr>
<td>Write</td>
<td>0b00001000</td>
<td>Write value of characteristic with acknowledgment from client to server</td>
</tr>
<tr>
<td>Write without response</td>
<td>0b00000100</td>
<td>Write value of characteristic without acknowledgment from client to server</td>
</tr>
<tr>
<td>Read</td>
<td>0b00000010</td>
<td>Read value of characteristic. Value is sent from server to client</td>
</tr>
<tr>
<td>Broadcast(1)</td>
<td>0b00000001</td>
<td>Broadcast value of characteristic</td>
</tr>
</tbody>
</table>

Note 1: Currently not supported in RN4870.
As shown in Figure A-1, the GATT Client can access the characteristics in the GATT Server in the peripheral device. When connected, the client reads the GATT Server service and characteristic UUIDs. The characteristic values can be accessed by the GATT Client using Write, Read, Indication, and Notifications.

Write-REQ enables client to update characteristic values on the Peripheral's GATT server. The write requests can be performed using RN4870 CHW and CUW commands. For more details on GATT characteristic access commands, refer to Section 2.11 “Characteristic Access Commands”.

A Write-CMD message performs an unacknowledged write from a client to the server. This is enabled for UART Transparent writes on the RN4870 when SR,0100 command is used.

A client sends Read-REQ to read a characteristic value on the Peripheral's GATT server. The write requests can be performed using RN4870 CHR and CUR commands.

Notifications and Indications are unsolicited updates sent from the Server to the Client. The client must enable the notification and indication on a characteristic to receive the updates. On the RN870 module, this done by using the CUW or CHW command to write non-zero value to the Notification Characteristic. When RN4870 in client mode receives a notification, the %WC,hhhh,ddddddd% message is returned on UART in Command mode.

FIGURE A-1: GATT SERVICE IN RN4870

<table>
<thead>
<tr>
<th>RN4870</th>
<th>BTLE Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>[GAP Peripheral, GATT Server]</td>
<td>[GAP Central, GATT Client]</td>
</tr>
<tr>
<td><strong>GATT Server Service</strong></td>
<td>Central-Client devices include the following:</td>
</tr>
<tr>
<td></td>
<td>• Smartphone</td>
</tr>
<tr>
<td></td>
<td>• Host PC</td>
</tr>
<tr>
<td></td>
<td>• Tablet</td>
</tr>
<tr>
<td></td>
<td>• RN4020 module</td>
</tr>
<tr>
<td></td>
<td>• RN4870 module</td>
</tr>
<tr>
<td></td>
<td>• Other BTLE device</td>
</tr>
<tr>
<td><strong>Public Service 16-bit UUID</strong></td>
<td>GATT Client Write-REQ</td>
</tr>
<tr>
<td>Characteristic 16-bit UUID</td>
<td>ACK-Write-REQ</td>
</tr>
<tr>
<td>Characteristic 16-bit UUID</td>
<td>GATT Client Write-CMD</td>
</tr>
<tr>
<td>Characteristic 16-bit UUID</td>
<td>GATT Client Read-REQ</td>
</tr>
<tr>
<td>Properties &amp; Descriptors</td>
<td>Read-RESP</td>
</tr>
<tr>
<td><strong>Private Service 128-bit UUID</strong></td>
<td>GATT Notification</td>
</tr>
<tr>
<td>Characteristic 128-bit UUID</td>
<td>GATT Indication</td>
</tr>
<tr>
<td>Characteristic 16-bit UUID</td>
<td>ACK-Indication</td>
</tr>
<tr>
<td>Characteristic 128-bit UUID</td>
<td></td>
</tr>
</tbody>
</table>

Properties & Descriptors
Appendix B. Transparent UART Service UUIDs

B.1 INTRODUCTION

The Transparent UART Service is instantiated as a Primary Service. The service UUID of the Transparent UART Service is set to 49535343-1E4D-4BD9-BA61-23C647249616. The Transparent UART Service contains the following data characteristics:

• Transparent UART Transmit (TX) Characteristic
• Transparent UART Receive (RX) Characteristic

The Transparent UART TX Characteristic is used for data transmission by the Server or the Client. Once the Client Characteristic Configuration Descriptor (CCCD) of Transparent UART TX Characteristic is enabled, the Server sends data to the Client using the Notify property. The Client can also send data to the Server using the Write/Write without response properties.

The Transparent UART RX Characteristic is used for data transmission by the Client. The Client can send data to the Server using the Write/Write without response properties.

Table B-1 shows the UUIDs and properties of the data characteristics.

<table>
<thead>
<tr>
<th>Characteristic Name</th>
<th>UUID</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparent UART TX</td>
<td>49535343-1E4D-4BD9-BA61-23C647249616</td>
<td>Notify, Write, Write without response</td>
</tr>
<tr>
<td>Transparent UART RX</td>
<td>49535343-8841-43F4-A8D4-ECBE34729BB3</td>
<td>Write, Write without response</td>
</tr>
</tbody>
</table>
Appendix C. Low-Power Operation

C.1 INTRODUCTION

Low-power operation and advertising can be achieved using Low-Power mode or the Dormant/Power-Saving mode and Low-Power Advertising.

Low-Power mode can be enabled or disabled using command $\text{SO}$. When Low-Power mode is enabled using $\text{SO}$ command, the module enters low-power by enabling the 32 kHz clock. In Low-Power mode, a BLE connection can still be maintained, but UART cannot receive data. The UART_RX_IND pin is used to enter and exit low-power operation. Module enters low-power operation when UART_RX_IND pin is pulled high and exits when pulled low. After exiting from low-power operation, UART is operational after 5 ms.

Dormant/Power-Saving mode can be entered using command $\text{}0,0$. Dormant mode puts the module into Shutdown mode. In this mode, the module enters a Deep Sleep state where there is no RF communication and the current drawn by the module is the lowest. The host MCU must force the module out of the Shutdown mode if communication is required with the peer device. If UART_RX_IND functionality is activated using the Power-Saving mode enable command $\text{SO,1}$ (refer to command $\text{SO 2.4.19}$), then UART_RX_IND is used to wake-up the module from Dormant mode. The UART_RX_IND pin must be pulled high before entering Dormant mode. After entering Dormant mode, the module wakes up by pulling the UART_RX_IND pin low.

If UART_RX_IND functionality is not available, the module enters the Dormant mode when $\text{}0,0$ command is issued and can only wake-up by performing a Hard Reset.

Another option to reduce power consumption is to use the Low-Power Advertising. Low-Power Advertising is achieved using the $\text{A}$ command appropriately by choosing a combination of a larger advertisement interval and a shorter total advertisement time duration. When command $\text{A}$ is issued without a parameter, the advertisement is initially set as a fast advertisement at an advertising interval of 20 ms, then set to low-power slow advertisement interval of 961 ms after 30 seconds.
FIGURE C-1: STATE DIAGRAM

Enable: so, 1 Command
Disable: so, 0 Command

Low-Power Mode

Active Mode

Dormant Mode

Low-Power Advertising

Note 1: Command A, Large Adv Interval, Small Adv Timeout

If so, 0; Perform Hard Reset
If so, 1; RX_IND Pulled Low
RX_IND Pulled High, UART Disabled
UART Enabled

Adv stops after Adv Timeout occurs
Command A (1)
## Appendix D. Status Response Summary Quick Reference

### D.1 INTRODUCTION

Table D-1 lists the status messages that can be returned by the module through UART. The status messages can be emitted using either Data or Command mode. Therefore, it is important that the MCU sending the data, such as UART Transparent stream, can recognize the status messages.

The delimiters of the status messages can be modified using the `S%` command.

#### TABLE D-1: STATUS MESSAGES RETURNED BY RN4870 /71

<table>
<thead>
<tr>
<th>Status Message</th>
<th>Default Delimiter (%)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%ADV_TIMEOUT%</td>
<td></td>
<td>Advertisement timeout, if advertisement time is specified by command <code>A</code></td>
</tr>
<tr>
<td>%BONDED%</td>
<td></td>
<td>Security materials such as Link Key are saved into NVM</td>
</tr>
<tr>
<td>%CONN_PARAM,&lt;Interval&gt;,&lt;Latency&gt;,&lt;Timeout&gt;%</td>
<td></td>
<td>Update connection parameters of connection interval, slave latency and supervision timeout.</td>
</tr>
<tr>
<td>%CONNECT,&lt;0-1&gt;,&lt;Addr&gt;%</td>
<td></td>
<td>Connect to BLE device with address <code>&lt;Addr&gt;</code></td>
</tr>
<tr>
<td>%DISCONNECT%</td>
<td></td>
<td>BLE connection lost</td>
</tr>
<tr>
<td>%ERR_CONNPARAM%</td>
<td></td>
<td>Failed to update connection parameters</td>
</tr>
<tr>
<td>%ERR_MEMORY%</td>
<td></td>
<td>Running out of dynamic memory</td>
</tr>
<tr>
<td>%ERR_READ%</td>
<td></td>
<td>Failed to read characteristic value</td>
</tr>
<tr>
<td>%ERR_RMT_CMD%</td>
<td></td>
<td>Failed to start remote command, due to insecure BLE link or mismatch pin code</td>
</tr>
<tr>
<td>%ERR_SEC%</td>
<td></td>
<td>Failed to secure the BLE link</td>
</tr>
<tr>
<td>%KEY:&lt;Key&gt;%</td>
<td></td>
<td>Display the 6-digit security key</td>
</tr>
<tr>
<td>%KEY_REQ%</td>
<td></td>
<td>Request input security key</td>
</tr>
<tr>
<td>%INDI,&lt;hdl&gt;,&lt;hex&gt;%</td>
<td></td>
<td>Received value indication <code>&lt;hex&gt;</code> for characteristic handle <code>&lt;hdl&gt;</code></td>
</tr>
<tr>
<td>%NOTI,&lt;hdl&gt;,&lt;hex&gt;%</td>
<td></td>
<td>Received value notification <code>&lt;hex&gt;</code> for characteristic handle <code>&lt;hdl&gt;</code></td>
</tr>
<tr>
<td>%PIO1H%</td>
<td></td>
<td>PIO1 rising edge event</td>
</tr>
<tr>
<td>%PIO1L%</td>
<td></td>
<td>PIO1 falling edge event</td>
</tr>
<tr>
<td>%PIO2H%</td>
<td></td>
<td>PIO2 rising edge event</td>
</tr>
<tr>
<td>%PIO2L%</td>
<td></td>
<td>PIO2 falling edge event</td>
</tr>
<tr>
<td>%PIO3H%</td>
<td></td>
<td>PIO3 rising edge event</td>
</tr>
<tr>
<td>%PIO3L%</td>
<td></td>
<td>PIO3 falling edge event</td>
</tr>
<tr>
<td>%RE_DISCV%</td>
<td></td>
<td>Received data indication of service changed, redo service discovery</td>
</tr>
<tr>
<td>%REBOOT%</td>
<td></td>
<td>Reboot finished</td>
</tr>
<tr>
<td>%RMT_CMD_OFF%</td>
<td></td>
<td>End of Remote Command mode</td>
</tr>
<tr>
<td>%RMT_CMD_ON%</td>
<td></td>
<td>Start of Remote Command mode</td>
</tr>
</tbody>
</table>
Table D-2 summarizes the ASCII commands discussed in Chapter 2. “Command Reference”.

TABLE D-2: COMMAND SUMMARY QUICK REFERENCE

<table>
<thead>
<tr>
<th>ASCII Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Set Commands</strong></td>
<td></td>
</tr>
<tr>
<td>S-</td>
<td>Set serialized device name</td>
</tr>
<tr>
<td>SS</td>
<td>Set configuration detect character</td>
</tr>
<tr>
<td>S%</td>
<td>Set pre and post delimiter of status string</td>
</tr>
<tr>
<td>SA</td>
<td>Set Pairing mode</td>
</tr>
<tr>
<td>SB</td>
<td>Set UART baud rate</td>
</tr>
<tr>
<td>SC</td>
<td>Set beacon features</td>
</tr>
<tr>
<td>SDA</td>
<td>Set appearance in GAP service</td>
</tr>
<tr>
<td>SDF</td>
<td>Set firmware version in Device Info service</td>
</tr>
<tr>
<td>SDH</td>
<td>Set hardware revision in Device Info service</td>
</tr>
<tr>
<td>SDM</td>
<td>Set model string in Device Info service</td>
</tr>
<tr>
<td>SDN</td>
<td>Set manufacturer name in Device Info service</td>
</tr>
<tr>
<td>SDR</td>
<td>Set software revision in Device Info service</td>
</tr>
<tr>
<td>SDS</td>
<td>Set serial number in Device Info service</td>
</tr>
<tr>
<td>SF,1</td>
<td>Factory Reset</td>
</tr>
<tr>
<td>SF,2</td>
<td>Factory Reset of configuration; clears Private service table and the embedded script</td>
</tr>
<tr>
<td>SGA</td>
<td>Set RF power in advertisement</td>
</tr>
<tr>
<td>SGC</td>
<td>Set RF power in connected state</td>
</tr>
<tr>
<td>SM</td>
<td>Start timer</td>
</tr>
<tr>
<td>SN</td>
<td>Set device name</td>
</tr>
<tr>
<td>SO</td>
<td>Set Power-Saving mode</td>
</tr>
<tr>
<td>SP</td>
<td>Set fix pin for pin code display authentication</td>
</tr>
<tr>
<td>SR</td>
<td>Set feature</td>
</tr>
</tbody>
</table>
### TABLE D-2: COMMAND SUMMARY QUICK REFERENCE (CONTINUED)

<table>
<thead>
<tr>
<th>ASCII Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS</td>
<td>Enable default services</td>
</tr>
<tr>
<td>ST</td>
<td>Set connection parameters for central</td>
</tr>
<tr>
<td>SW</td>
<td>Assign GPIO functions</td>
</tr>
</tbody>
</table>

#### Get Commands

<table>
<thead>
<tr>
<th>ASCII Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK</td>
<td>Get current connection status</td>
</tr>
<tr>
<td>GNR</td>
<td>Get remote device name</td>
</tr>
<tr>
<td>G&lt;char&gt;</td>
<td>Get the stored settings for a corresponding set command</td>
</tr>
</tbody>
</table>

#### Action Commands

<table>
<thead>
<tr>
<th>ASCII Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Echo</td>
</tr>
<tr>
<td>$$$</td>
<td>Get into Command mode</td>
</tr>
<tr>
<td>---</td>
<td>Get into Data mode</td>
</tr>
<tr>
<td>!</td>
<td>Enter/Exit Remote Command mode</td>
</tr>
<tr>
<td>@</td>
<td>Read analog port</td>
</tr>
<tr>
<td></td>
<td>I</td>
</tr>
<tr>
<td></td>
<td>O</td>
</tr>
<tr>
<td>&amp;</td>
<td>PWM control</td>
</tr>
<tr>
<td>&amp;S</td>
<td>Static private address assignment</td>
</tr>
<tr>
<td>&amp;C</td>
<td>Clear random address and use MAC address</td>
</tr>
<tr>
<td>&amp;R</td>
<td>Create and use a resolvable random address</td>
</tr>
<tr>
<td>A</td>
<td>Start advertisement</td>
</tr>
<tr>
<td>B</td>
<td>Start bonding process</td>
</tr>
<tr>
<td>C</td>
<td>Connect to peer device as central</td>
</tr>
<tr>
<td>D</td>
<td>Display RN4870 critical information</td>
</tr>
<tr>
<td>F</td>
<td>Start scanning as central</td>
</tr>
<tr>
<td>I</td>
<td>Start UART Transparent with RN4020 and RN4677/4678</td>
</tr>
<tr>
<td>IA</td>
<td>Set advertisement content immediately</td>
</tr>
<tr>
<td>IB</td>
<td>Set beacon content immediately</td>
</tr>
<tr>
<td>IS</td>
<td>Set scan response content immediately</td>
</tr>
<tr>
<td>JA</td>
<td>Add device into white list</td>
</tr>
<tr>
<td>JB</td>
<td>Add all bonded device into white list</td>
</tr>
<tr>
<td>JC</td>
<td>Clear white list</td>
</tr>
<tr>
<td>JD</td>
<td>Display all devices in white list</td>
</tr>
<tr>
<td>K,1</td>
<td>Disconnect</td>
</tr>
<tr>
<td>M</td>
<td>Read RSSI value of connected device</td>
</tr>
<tr>
<td>NA</td>
<td>Set advertisement content permanently</td>
</tr>
<tr>
<td>NB</td>
<td>Set beacon content permanently</td>
</tr>
<tr>
<td>NS</td>
<td>Set scan response content permanently</td>
</tr>
<tr>
<td>O</td>
<td>Shut down device</td>
</tr>
<tr>
<td>R,1</td>
<td>Reset</td>
</tr>
<tr>
<td>T</td>
<td>Change connection parameters instantly</td>
</tr>
<tr>
<td>U</td>
<td>Unbond device(s)</td>
</tr>
<tr>
<td>V</td>
<td>Display firmware version</td>
</tr>
<tr>
<td>X</td>
<td>Stop scan</td>
</tr>
<tr>
<td>Y</td>
<td>Stop advertisement</td>
</tr>
<tr>
<td>Z</td>
<td>Stop connection process</td>
</tr>
<tr>
<td>ASCII Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>List Commands</strong></td>
<td></td>
</tr>
<tr>
<td>LB</td>
<td>List all bonded device</td>
</tr>
<tr>
<td>LC</td>
<td>List all remote services as Client</td>
</tr>
<tr>
<td>LS</td>
<td>List all local services as Server</td>
</tr>
<tr>
<td>LW</td>
<td>List current script</td>
</tr>
<tr>
<td><strong>I2C Commands</strong></td>
<td></td>
</tr>
<tr>
<td>JA</td>
<td>Enable the I2C in Master mode</td>
</tr>
<tr>
<td>JZ</td>
<td>Disable the I2C interface</td>
</tr>
<tr>
<td>JD</td>
<td>Update the address of the I2C Slave device</td>
</tr>
<tr>
<td>JR</td>
<td>Read data from the I2C Slave device</td>
</tr>
<tr>
<td>JW</td>
<td>Write data to the I2C Slave device</td>
</tr>
<tr>
<td>JX</td>
<td>Combine the read and write data from and to the I2C Slave device</td>
</tr>
<tr>
<td><strong>SPI Commands</strong></td>
<td></td>
</tr>
<tr>
<td>{A</td>
<td>Enable the SPI peripheral in Master mode</td>
</tr>
<tr>
<td>{Z</td>
<td>Disable the SPI interface</td>
</tr>
<tr>
<td>{X</td>
<td>Combine the send and receive data to and from the SPI Slave device</td>
</tr>
<tr>
<td>}A</td>
<td>Enable SPI peripheral in Slave mode</td>
</tr>
<tr>
<td>}Z</td>
<td>Disable the SPI interface</td>
</tr>
<tr>
<td>}R</td>
<td>Receive data as an SPI Slave</td>
</tr>
<tr>
<td>}W</td>
<td>Send data as an SPI Slave</td>
</tr>
<tr>
<td><strong>Service Definition</strong></td>
<td></td>
</tr>
<tr>
<td>PC</td>
<td>Define characteristic</td>
</tr>
<tr>
<td>PS</td>
<td>Define service UUID</td>
</tr>
<tr>
<td>PZ</td>
<td>Clear all service definition</td>
</tr>
<tr>
<td><strong>Characteristic Access</strong></td>
<td></td>
</tr>
<tr>
<td>CHR</td>
<td>Read remote characteristic value as Client</td>
</tr>
<tr>
<td>CHW</td>
<td>Write remote characteristic value as Client</td>
</tr>
<tr>
<td>CI</td>
<td>Discover remote services/characteristics as Client</td>
</tr>
<tr>
<td>SHR</td>
<td>Read local characteristic value as Server</td>
</tr>
<tr>
<td>SHW</td>
<td>Write local characteristic value as Server</td>
</tr>
<tr>
<td><strong>Script Control</strong></td>
<td></td>
</tr>
<tr>
<td>WC</td>
<td>Clear current script</td>
</tr>
<tr>
<td>WP</td>
<td>Pause script execution</td>
</tr>
<tr>
<td>WR</td>
<td>Run script</td>
</tr>
<tr>
<td>WW</td>
<td>Write script</td>
</tr>
</tbody>
</table>
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