

NRC7394 Evaluation Kit User Guide (AT Command)

Ultra-low power & Long-range Wi-Fi

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NEWRACOM, Inc.

NRC7394 Evaluation Kit User Guide (AT Command) Ultra-low power & Long-range Wi-Fi

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1 Overview

This document introduces the NRC7394 AT-command. The NRC7394 AT-command allows users to apply fine controls over the NRC7394 modules such as: checking the modem status, scanning, connecting to an AP, opening sockets, and exchanging data.

2 Basic Setup

2.1 Hardware

The AT-command communication is achieved via the UART or SPI interface between the NRC7394 and an external host.

Figure 2.1 shows the NRC7394 Evaluation Board (EVB). Figure 2.1 shows the NRC7394 Evaluation Kit (EVK) using a Raspberry Pi 4 model B as host.

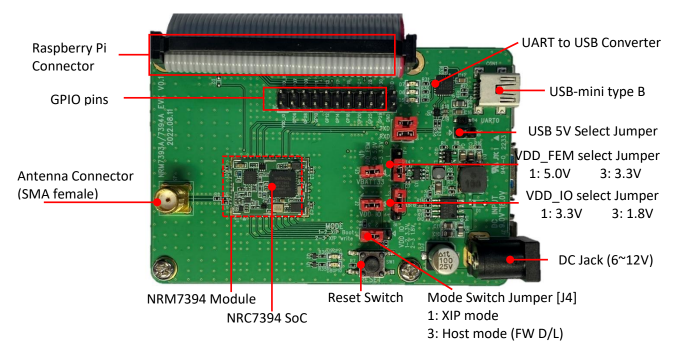


Figure 2.1 NRC7394 Evaluation Board

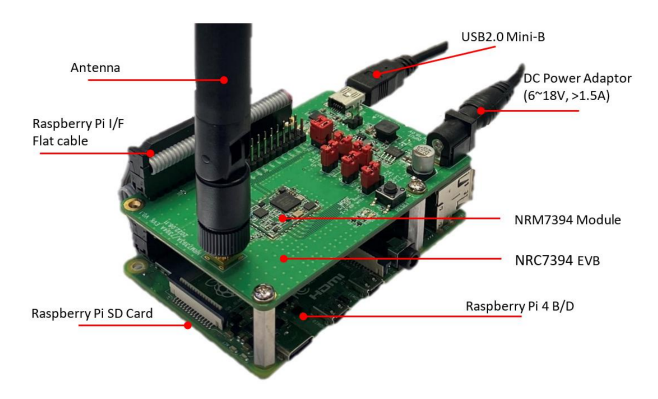


Figure 2.2 NRC7394 Evaluation Kit with Raspberry Pi 4 model B

Figure 2.3 shows the pin maps of the 20-pin and 40-pin headers on the NRC7394 EVB.

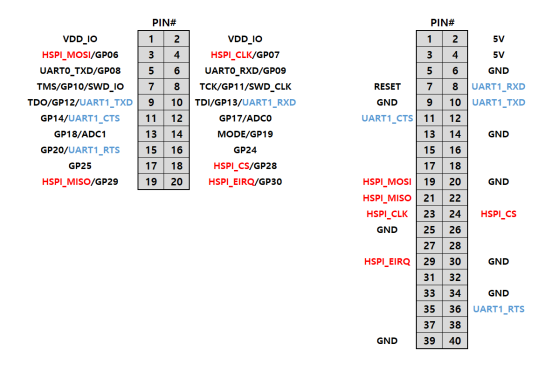


Figure 2.3 Pin maps of the 20-pin and 40-pin headers on the NRC7394 EVB

PIN# 3.3V 2 **5V** GPIO 2 (SDA) 4 5V GPIO 3 (SCL) 5 6 **GND** GPIO 4 (GPCLKO) 7 GPIO 14 (TXD) 8 9 **GND** 10 GPIO 15 (RXD) **GPIO 17 (RTS)** 11 12 GPIO 18 (PCM_CLK) **GPIO 27** 13 14 GND GPIO 22 GPIO 23 15 16 GPIO 24 3.3V 17 18 19 GPIO 10 (MOSI) 20 **GND** GPIO 9 (MISO) **GPIO 25** 21 22 GPIO 11 (SCLK) 23 24 GPIO 8 (CEO) **GND** 25 26 **GPIO 7 (CE1)** GPIO 0 (ID_SD) 27 28 GPIO 1 (ID_SC) GPIO 5 GND 29 30 GPIO 6 31 32 **GPIO 12 (PWM0) GPIO 13 (PWM1)** 33 34 GND GPIO 19 (PCM_FS) 35 36 GPIO 16 (CTS) **GPIO 26** GPIO 20 (PCM DIN) 37 38 GND 39 40 GPIO 21 (PCM_DOUT)

Figure 2.4 shows the pin map of the 40-pin header on the Raspberry Pi board.

Figure 2.4 Pin map of the 40-pin header on the Raspberry Pi board

NOTE:

If the host is connected with a 20-pin header, detach the Raspberry Pi board from the EVB first before proceeding. The EVB must be used as a standalone for stable AT communication.

2.1.1 **UART**

The NRC7394 AT command firmware uses UART channel 1. RTS/CTS is optional and is required to use baudrate greater than 115,200 bps.

To perform AT command communication through UART on Raspberry Pi, Serial Port must be enabled in the Raspberry Pi configuration tool.

sudo raspi-config







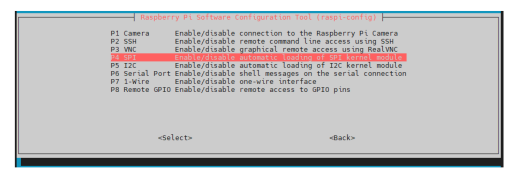
2.1.2 HSPI

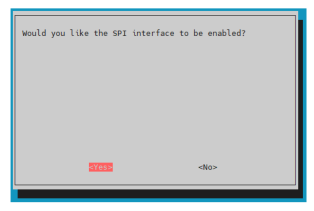
The NRC7394 has a dedicated SPI slave controller for high speed. HSPI_EIRQ is optional.

To perform AT command communication through SPI on Raspberry Pi, spidev (User mode SPI device driver) must be enabled.

First, SPI interface must be enabled in the Raspberry Pi configuration tool.

sudo raspi-config







If spidev0.0 and spidev0.1 are not created under /dev directory, open and check the /boot/config.txt.

```
Uncomment some or all of these to enable the optional hardware interfaces
#dtparam=i2c_arm=on
#dtparam=i2s=on
dtparam=spi=on
# Uncomment this to enable infrared communication.
#dtoverlay=gpio-ir,gpio_pin=17
#dtoverlay=gpio-ir-tx,gpio_pin=18
# Additional overlays and parameters are documented /boot/overlays/README
# Enable audio (loads snd bcm2835)
dtparam=audio=on
[pi4]
# Enable DRM VC4 V3D driver on top of the dispmanx display stack
dtoverlay=vc4-fkms-v3d
max_framebuffers=2
[all]
#dtoverlay=vc4-fkms-v3d
enable uart=1
dtoverlay=disable-bt
dtoverlay=disable-wifi
#dtoverlay=newracom
```

After rebooting the Raspberry Pi, spidev0.0 and spidev0.1 could be accessible from the userspace.

```
random
                                                                                raw
rfkill
                         gpiomem
                                         loop-control
                                                                                                                                                 uinput
btrfs-control
                                                                       ram10
                                                                                                                                                 urandom
                                        mem
memory_bandwidth
mmcblk0
mmcblk0p1
mmcblk0p2
                                                                       ram11
                                                                                serial0
<mark>bus</mark>
cachefiles
                        hidraw1
                                                                                                                                                 vchia
                        hwrng
                                                                               spidev0.0
spidev0.1
pu_dma_latency
                                                                       ram15
                                                                                                                                                              vhci
                         log
loop0
loop1
                                                                                                                                                 vcs2
                                                                                                                                                              watchdog
watchdog@
use
                                                                                 stuerr
                                        network_latency
network_throughput
                                                                                 stdin
                         loop3
                                                                                 tty
tty0
tty1
full
fuse
gpiochip0
gpiochip1
```

2.2 Software

Users need to download the firmware binary onto the flash on the NRC7394 module to enable AT-command communication via UART or SPI.

Refer to the user guide **UG-7394-004-Standalone SDK.pdf** for instructions on how to download the firmware binary. (3 How to download compiled binaries)

3 AT Command Type

There are four types of AT-commands: HELP, GET, SET and RUN.

Туре	Format	Description
HELP	AT+ <cmd>=?</cmd>	List the input argument format and description.
	AT+ <cmd></cmd>	Run with no argument.
SET or RUN	OR	OR
	AT+ <cmd>=<x1,x2,></x1,x2,></cmd>	Set or run with the given arguments.
	AT+ <cmd>?</cmd>	Query the current values with no argument.
GET	OR	OR
	AT+ <cmd>?=<x1,x2,></x1,x2,></cmd>	Query the current values with the given arguments.

Table 3.1 AT-command type

- String input parameter values must be enclosed between double quotation marks (").
- Parameters enclosed between a pair of square brackets '[]' indicate optional parameters.
- Optional parameters may be nested.
- All AT commands must be in upper-case letters and terminated by CR-LF.
- Default optional values in the parameter descriptions are indicated by the asterisk '*' characters.

4 Return for Commands

Return Message	Description
ОК	The operation for command completes successfully.
ERROR	The command is not supported.
+ <cmd>:1 ERROR</cmd>	The parameter for command is not valid.
+ <cmd>:2 ERROR</cmd>	The previous operation for command is in progress.
+ <cmd>:3 ERROR</cmd>	The operation for command failed with some error.
+ <cmd>:4 ERROR</cmd>	The operation for command is still in progress after the specified time.

5 Basic AT Commands

Commands	Description
AT	Check the AT serial interface status.
ATE	Enable or disable echo.
ATZ	Reset the hardware and restart the firmware.
AT+VER	Fetch the AT firmware version and software package version.
AT+BOOT	Fetch the cause of the most recent system boot.
AT+XTAL	Get the status of the crystal.
AT+UART	Configure the serial UART parameters.
AT+GPIOCONF	Configure the GPIO pin mode, direction and pull-up option.
AT+GPIOVAL	Read or write the output GPIO pin level.
AT+ADC	Fetch the ADC value at the selected ADC channel index.
AT+FWUPDATE	Set the information required for firmware update.
AT+FWBINDL	Download the firmware binary data to RAM and write it to FLASH.
AT+SFUSER	Read, write and erase the user data area of Flash memory.
AT+SFSYSUSER	Read the user factory area of Flash memory.
+BEVENT	Asynchronously raised event messages.

5.1AT

Command	AT
Response	ОК
Description	Check the AT serial interface status.
Example	AT OK

5.2ATE

Command	ATEO or ATE1
Response	ОК
	Enable (ATE1) or disable (ATE0) echo. (default: disable)
Description	NOTE: Echo should typically be enabled for manual communication via a terminal.
	ATE1
	ОК
Example	4750
	ATEO OK
	OK .

5.3ATZ

Command	ATZ
Response	
Description	Reset the hardware and restart the firmware.
Example	ATZ

5.4AT+VER

Command	GET AT+VER?
Response	GET +VER: <sdk>,<atcmd></atcmd></sdk>

	OK
	<sdk></sdk>
Davassatava	SDK version
Parameters	(ATCNAD)
	<atcmd></atcmd>
	AT Command Set version
Description	Fetch the version information of current firmware.
	AT+VER?
Example	+VER:"1.0.0","1.23.5"
	ОК

5.5AT+BOOT

Command	GET AT+BOOT?		
Response	GET +BOOT: <reason> OK</reason>		
Parameters	<pre><reason> The cause of the system boot. 1. "POR": Power On Reset 2. "WDT": Watchdog Timer 3. "PMC": Power Management Controller 4. "HSPI": HSPI controller</reason></pre>		
	Fetch the cause of the most recent system boot. Boot Cause Description		
Description	POR	This indicates a Power-On Reset (POR), which can occur due to one of the following: Powering on the system. Triggering the reset pin manually. A software command that writes to the reset register.	
	WDT	The system was reset due to a Watchdog Timer (WDT) event. This typically happens when the system fails to respond or hang for a prolonged period, causing the watchdog timer to reset the system to prevent it from freezing.	

	PMC	This indicates a reset caused by the Power Management Controller (PMC), which is responsible for managing power-related functions in the system.
	HSPI	This indicates a reset caused by the HSPI controller. A host application can request a firmware reset by writting a software reset register in the HSPI controller.
	- -	the AT Command firmware writes the message "+BOOT: <reason>" erface (UART or HSPI).</reason>
Example	+BOOT:"POR" : : : AT+BOOT? +BOOT:"POR" OK	

5.6AT+XTAL

Command	GET AT+XTAL?
Response	GET +XTAL: <status> OK</status>
Parameters	<pre><status> 0 : Crystal status not checked. 1 : Crystal is working. 2 : Crystal is not working.</status></pre>
Description	Get the status of the crystal.
Example	AT+XTAL? +XTAL:1 OK

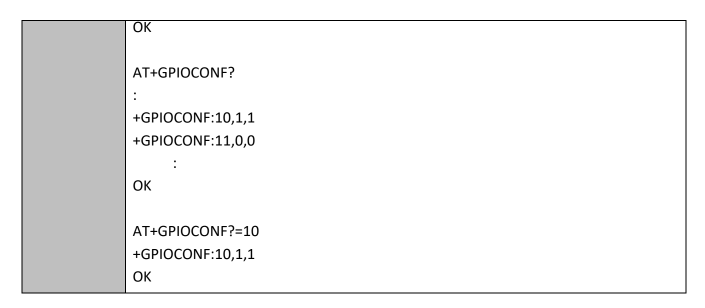
5.7AT+UART

Command	SET AT+UART= <baud_rate>,<hfc> GET AT+UART? SET</hfc></baud_rate>
Response	OK GET +UART: <baud_rate>,<data_bits>,<stop_bits>,<parity>,<hfc> OK</hfc></parity></stop_bits></data_bits></baud_rate>
Parameters	
Description	Configure the baud rate and HFC for the UART. NOTE: For higher baud rates, it is recommended to enable hardware flow control. When hardware flow control is disabled, the AT+SSEND command can only set synchronous send mode.
Example	AT+UART=115200,1 OK

AT+UART?
+UART:115200,8,1,0,1
ОК

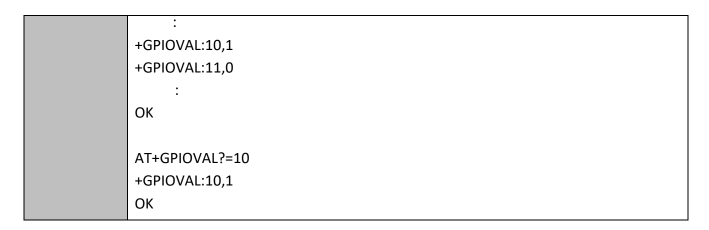
5.8AT+GPIOCONF

Command	SET AT+GPIOCONF= <number>,<direction>,<pull-up> GET AT+GPIOCONF? AT+GPIOCONF?=<number></number></pull-up></direction></number>	
Response	SET OK GET +GPIOCONF= <number>,<direction>,<pull-up> : OK</pull-up></direction></number>	
Parameters	<pre><number> GPIO pin number Host Interface Type HSPI UART <direction> 0: input 1: output <pull-up> (input pin only) 0: pull-down 1: pull-up</pull-up></direction></number></pre>	Available GPIO numbers 10, 11, 12, 13, 14, 20, 25 6, 7, 10, 11, 25, 28, 29, 30
Description	Configure the GPIO pin direction and pull-up option.	
Example	AT+GPIOCONF=10,1,1 OK AT+GPIOCONF=11,0,0	



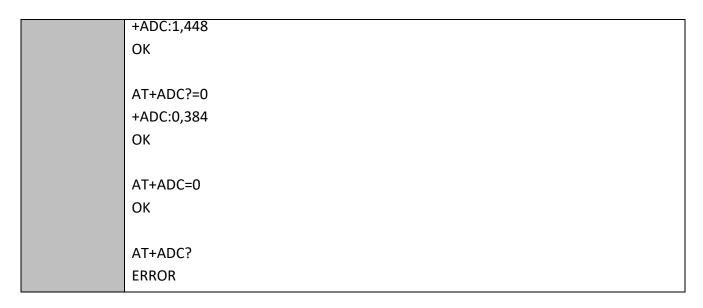
5.9AT+GPIOVAL

Command	SET AT+GPIOVAL= <number>,<level> GET AT+GPIOVAL? AT+GPIOVAL?</level></number>	
Response	SET OK GET +GPIOVAL: <number>,<level> OK</level></number>	
Parameters	<pre><number> GPIO pin number Host Interface Type HSPI UART <level> 0: low 1: high</level></number></pre>	Available GPIO numbers 10, 11, 12, 13, 14, 20, 25 6, 7, 10, 11, 25, 28, 29, 30
Description	Read or write the output GPIO pin level.	
Example	AT+GPIOVAL?	



5.10 AT+ADC

Command	SET AT+ADC= <controller> GET AT+ADC? AT+ADC?</controller>
Response	GET +ADC: <channel>,<value> : OK</value></channel>
Parameters	<pre><controller> 0 : disable 1 : enable <channel> 0, 1 <value> 0 ~ 1023 (10-bits)</value></channel></controller></pre>
Description	Fetch the ADC value at the selected ADC channel.
Example	AT+ADC=1 OK AT+ADC? +ADC:0,396



5.11 AT+FWUPDATE

Command	RUN AT+FWUPDATE SET AT+FWUPDATE= <length>,<crc32>[,<verify>] GET AT+FWUPDATE?</verify></crc32></length>
Response	RUN OK SET OK GET +FWUPDATE: <length>,<crc32>,<verify> OK</verify></crc32></length>
Parameters	<pre><length> Total length of firmware binary data. <crc32> A 32-bit hexadecimal value, prefixed with '0x' and calculated using the CRC-32 algorithm to detect data corruption. To determine the CRC value of the 'newFW.bin' file, you can use the 'crc.py' script located in the 'package\standalone\atcmd\host\python-http-server\python'</crc32></length></pre>

	directory. Simply run the command 'python crc.py newFW.bin' and add the '0x' prefix to the result. (ex) python crc.py newFW.bin 97cb8611 <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
	error. And if a data error occurs, the binary data is written back to the erased flash memory.
Description	Set the information required for firmware update. The SET command sets the data length and CRC value before downloading the firmware binary data with the AT+FWBINDL command. The AT+FWUPDATE=0 command resets previous settings to 0. The RUN command is required after completing the download with the AT+FWBINDL command and before resetting the system. A system reset can be performed with the ATZ command. Replacing the old firmware with a new one is performed by the bootloader after a system reset.
Example	AT+FWUPDATE=0 OK AT+FWUPDATE=915320,0xDAE06D27 OK AT+FWUPDATE? +FWUPDATE: 915320,0xDAE06D27 OK !!! Download the firmware binary data with the AT+FWBINDL SET command !!! AT+FWUPDATE OK ATZ

5.12 AT+FWBINDL

Command	SET AT+FWBINDL= <offset>,<length> GET AT+FWBINDL?</length></offset>	
Response	SET OK GET +FWBINDL: <total_length>,<done_length> OK</done_length></total_length>	
Parameters	<pre><offset> Zero-based offset of the data to download. <length> Length of data to download. <total_length> Total length of firmware binary data. <done_length> The data length written to flash memory after downloading.</done_length></total_length></length></offset></pre>	
Description	Download the firmware binary data to RAM and write it to FLASH. Firmware binary data can be downloaded with multiple SET commands. After receiving the OK message for the SET command, data can be downloaded up to 4KB at a time. If no data is downloaded for 1 second, the FWBINDL_IDLE event is raised. At this time, the download can be canceled with the "AT\r\n" command without downloading the remaining data. +BEVENT:"FWBINDL_IDLE", <offset>,<length>,<count> When a download is cancelled, the FWBINDL_DROP event is raised. However, the data downloaded with the previous SET command remains, so canceled data can be downloaded again. +BEVENT:"FWBINDL_DROP", <offset>,<length></length></offset></count></length></offset>	

```
If the downloaded data cannot be written to FLASH or if the data written to FLASH
           does not match the downloaded data, the FWBINDL FAIL event is raised.
             +BEVENT:"FWBINDL FAIL", <offset>,<length>
           If data is downloaded without cancellation, the FWBINDL DONE event is raised.
           After the FWBINDL DONE event, the next data can continue to be downloaded
           with the SET command.
             +BEVENT:"FWBINDL DONE", <offset>,<length>
           AT+FWUPDATE=915320,0xDAE06D27
           OK
           AT+FWBINDL?
           +FWBINDL:915320,0
           OK
           AT+FWBINDL=0,4096
           OK
           < data >
           +BEVENT:"FWBINDL DONE",0,4096
           AT+FWBINDL=4096,4096
           OK
           < data >
           +BEVENT:"FWBINDL DONE",4096,4096
Example
           AT+FWBINDL=8192,4096
           OK
           < data >
           +BEVENT:"FWBINDL DONE",8192,4096
           AT+FWBINDL=909312,4096
           OK
           < data >
           +BEVENT:"FWBINDL_DONE",909312,4096
           AT+FWBINDL=913408,1912
           OK
           < data >
           +BEVENT:"FWBINDL DONE",913408,1912
```

AT+FWBINDL?
+FWBINDL:915320,915320
ОК

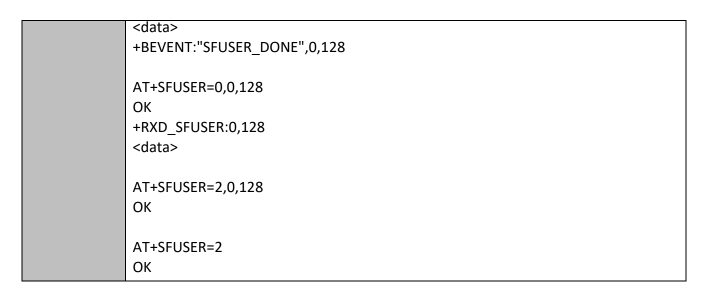
5.13 AT+SFUSER

	CET.
	SET AT+SFUSER= <mode>[,<offset>,<length>]</length></offset></mode>
Command	, <u> </u>
	GET AT CELLEED?
	AT+SFUSER?
	<u>SET</u>
	ОК
Response	<u>GET</u>
	+SFUSER: <address>,<size></size></address>
	OK
	<mode></mode>
	0 : Read
	1 : Write
	2 : Erase
	<offset></offset>
	Offset from the start address of the user data area.
Parameters	<length></length>
	Amount of data in bytes to read, write, or erase.
	, , ,
	<address></address>
	Start address of the user data area.
	<pre><size></size></pre>
	Total size of the user data area in kilobytes.
	Read, write and erase the user data area of Flash memory.
Description	1. Read
	Read data from the specified Flash memory offset.
	 The read data is appended after the +RXD_SFUSER message.

+RXD SFUSER:<offset>,<length>\r\n<data> 2. Write Write data to the specified Flash memory offset. During the write operation, several events may occur. These events indicate the status of the write process: +BEVENT: "SFUSER IDLE", <offset>, <length>, <count> i. No data is received from the host interface (UART or SPI) for more than 1 second. <count> indicates the amount of data received before the event. ii. +BEVENT: "SFUSER_DROP", <offset>,<length> An operation is canceled with the "AT\r\n" command after a "SFUSER_IDLE" event. +BEVENT: "SFUSER_FAIL", <offset>,<length> iii. Flash write operation failed. +BEVENT:f"SFUSER DONE", <offset>,<length> iv. 1. Write operation completed successfully. 3. Erase Erase the specified section of Flash memory. If no offset or length is specified, the entire user data area is erased. NOTE: The user data area may or may not be supported depending on the Flash memory map profile. The total size of the available user data area can be checked with the GET command. The total size of the user data area is 100KB or 8KB. AT+SFUSER? +SFUSER:0x1E6000,100 OK AT+SFUSER=0,0,128 Example OK +RXD SFUSER:0,128 <data>

AT+SFUSER=1,0,128

OK



5.14 AT+SFSYSUSER

Command	SET AT+SFSYSUSER= <offset>[,<length>] GET AT+SFSYSUSER?</length></offset>
Response	SET OK GET +SFSYSUSER: <address>,<size> OK</size></address>
Parameters	<pre><offset> Offset from the start address of the user factory area </offset></pre> <pre><length> Amount of data in bytes to read, write, or erase. </length></pre> <pre><address> Start address of the user factory area.</address></pre> <size> Total size of the user factory area in bytes.</size>
Description	Read the user factory data in the 4KB SYSCONFIG area of Flash memory.

	The read data is appended after the +RXD_SFSYSUSER message. +RXD_SFSYSUSER: <offset>,<length>\r\n<data></data></length></offset>
	NOTE:
	The total size of the available user factory area can be checked with the GET command.
	AT+SFSYSUSER?
	+SFSYSUSER:0x3FC100,512
	OK
	AT+SFSYSUSER=0
	OK
	+RXD_SFSYSUSER:0,512
	<data></data>
Example	AT+SFSYSUSER=128
	ОК
	+RXD_SFSYSUSER:128,384
	<data></data>
	AT+SFSYSUSER=256,128
	ок
	+RXD_SFSYSUSER:256,128
	<data></data>

5.15 +BEVENT

Response	+BEVENT: <event>[,<parameter 1="">,,<parameter n="">]</parameter></parameter></event>
	<pre><event> "FWBINDL_IDLE",<offset>,<length>,<count> "FWBINDL_DROP", <offset>,<length></length></offset></count></length></offset></event></pre>
Parameters	"FWBINDL_FAIL", <offset>,<length> "FWBINDL_DONE", <offset>,<length></length></offset></length></offset>
	"SFUSER_IDLE", <offset>,<length>,<count> "SFUSER_DROP", <offset>,<length> "SFUSER_FAIL", <offset>,<length> "SFUSER_DONE", <offset>,<length></length></offset></length></offset></length></offset></count></length></offset>
Description	Asynchronously raised event messages.

	+BEVENT:"FWBINDL_IDLE",102400,4096,1024
	+BEVENT:"FWBINDL_DROP",102400,4096
	+BEVENT:"FWBINDL_FAIL",102400,4096
	+BEVENT:"FWBINDL_DONE",909312,4096
Example	
	+BEVENT:"SFUSER_IDLE",128,1024,512
	+BEVENT:"SFUSER_DROP",128,1024
	+BEVENT:"SFUSER_FAIL",128,1024
	+BEVENT:"SFUSER_DONE",128,1024

6 Wi-Fi AT Commands

Commands	Description
AT+WMACADDR	Read the MAC address
AT+WCOUNTRY	Configure the Wi-Fi country code
AT+WTXPOWER	Configure the TX power level.
AT+WRXSIG	Fetch or monitor the RSSI (dBm) and SNR (dB) values.
AT+WRATECTRL	Toggle the MCS rate control option.
AT+WMCS	Set the MCS index.
AT+WDUTYCYCLE	Configure duty cycle operation.
AT+WCCATHRESHOLD	Set CCA threshold.
AT+WTXTIME	Set carrier sense time and pause time.
AT+WTSF	Read the elapsed TSF timer duration.
AT+WBI	Get the beacon interval of the connected AP in STA mode.
AT+WLI	Set the listen interval in STA mode.
AT+WSCAN	Perform Wi-Fi scanning.
AT+WSCANSSID	Perform Wi-Fi scanning with probe request frames that specify full SSID.
AT+WBGSCAN	Perform periodic background scans based on signal strength.
AT+WSAEPWE	Set the SAE PWE derivation method
AT+WCONN	Connect to a new AP.
AT+WDISCONN	Disconnect from the AP or abort an on-going connection process.
AT+WSOFTAP	Run as the AP mode.
AT+WSOFTAPSSID	Set how to specify the SSID in the beacon frame.
AT+WBSSMAXIDLE	Configure the BSS Max idle service for SoftAP.
AT+WSTAINFO	Get information of associated STAs on AP mode.
AT+WMAXSTA	Set the maximum number of STAs allowed in AP mode.
AT+WIPADDR	Configure the IPv4 address.

AT+WDNS	Configure the IP address for the DNS server.
AT+WDHCP	Request dynamic IP allocation from the DHCP server.
AT+WDHCPS	Run the DHCP sever in SoftAP mode.
AT+WPING	Send ICMP ECHO_REQUEST to network hosts with IPv4 address.
AT+WDEEPSLEEP	Configure deep-sleep mode to save power.
AT+WFOTA	Enable or disable Firmware Over-the-Air (FOTA).
AT+WCTX	Send dummy data frames for continuous TX without connecting to AP.
AT+WSTX	Start or stop sine wave TX.
AT+WRELAY	Run as the RELAY mode.
AT+WWPS	Enable WPS PBC mode and start WPS negotiation.
AT+WTIMEOUT	Configure the response timeout for the specified command.
+WEVENT	Asynchronously raised Wi-Fi event messages.

6.1AT+WMACADDR

Command	GET AT+WMACADDR?
Response	GET +WMACADDR:" <mac_address_0>", "<mac_address_1>" OK</mac_address_1></mac_address_0>
Parameters	<pre><mac_address_0> , <mac_address_1> The MAC address 'HH:HH:HH:HH:HH:HH' where H is a hexadecimal character. mac_address_0 indicates the STA MAC address in STA mode, and the AP MAC address in AP and RELAY modes. mac_address_1 indicates the STA MAC address in RELAY mode.</mac_address_1></mac_address_0></pre>
Description	Read the MAC address
Example	AT+ WMACADDR? +WMACADDR:"2F:33:4F:65:11:20", "2F:33:4F:65:11:21" OK

6.2AT+WCOUNTRY

Command	SET AT+WCOUNTRY=" <country_code>" GET AT+WCOUNTRY?</country_code>
Response	SET OK GET +WCOUNTRY=" <country_code>" OK</country_code>
Parameters	<pre><country_code></country_code></pre>

	- K2 : Korea USN5				
	- S8 : Singapore 860MHz band				
	- S9 : Singapore 920MHz band				
	- T8 : Taiwan 840MHz band				
	- T9 : Taiwan 920MHz band				
	Configure the Wi-Fi country code.				
	Supported country codes can be retrieved with the "AT+WCOUNTRY=?" command.				
	NOTE:				
	If the nrc7394 module has RF calibration data, the country code is set during boot as shown in the firmware log below.				
Description	[ATCMD] RF_CAL_INFO: cal_use=1 country=US id=1 Target RF calibration data country code = US, ID = 1 # 32KHz external XTAL is working [630] Target RF calibration data country code = US, ID = 1 [ATCMD] wifi_init: US 45 1M_BW: 9025 9035 9045 9055 9065 9075 9085 9095 9105 9115 1M_BW: 9125 9135 9145 9155 9165 9175 9185 9195 9205 9215 1M_BW: 9225 9235 9245 9255 9265 9275 2M_BW: 9030 9050 9070 9090 9110 9130 9150 9170 9190 9210 2M_BW: 9230 9250 9270 4M_BW: 9060 9100 9140 9180 9220 9260 If not, the country code may need to be set with the SET command after boot.				
AT+WCOUNTRY=?					
	+AT+WCOUNTRY="{US JP K1 T8 EU CN NZ AU K2 S8 S9 T9}"				
	ОК				
	AT+ WCOUNTRY ="US"				
Example	OK				
	AT+WCOUNTRY?				
	+WCOUNTRY:"US"				
	ок				

6.3AT+WTXPOWER

Command	SET AT+WTXPOWER= <power>[,"<mode>"] GET AT+WTXPOWER?</mode></power>
Response	SET OK

	GET			
	+WTXPOWER: <power_0>,<power_1>,"<mode>"[,<limit_power>]</limit_power></mode></power_1></power_0>			
	OK			
	<mode></mode>			
	Mode		Description	
	"auto"	TX power is automatically adjusted based on signal quality. (default)		
	"fixed"	TX power remains fixed at the specified <power> level.</power>		
	"limit"	TX power	is adjusted within the specified	<power>.</power>
Parameters	<pre><power> TX power level (1dBm to 30dBm) <power_0>, <power_1> TX power level at last transmission</power_1></power_0></power></pre>			
	Device Type		power_0 (wlan0)	power_1 (wlan1)
	AP		AP TX Power	Always 0
	STA		STA TX Power	Always 0
	RELAY		Relay AP TX Power	Relay STA TX Power
	<pre>limit_power> Maximum allowable TX power level when TX power mode is set to "limit."</pre>			
Description	Configure the TX	power leve	네.	
Example	AT+WTXPOWER? +WTXPOWER:0,0,"auto",30 < no transmission OK AT+WPING="192.168.200.1" : OK			
	AT+WTXPOWER=10 OK			

```
AT+WPING="192.168.200.1"
OK
AT+WTXPOWER?
+WTXPOWER:10,0,"fixed",10
OK
< LIMIT mode >
AT+WTXPOWER=15,"limit"
OK
AT+WPING="192.168.200.1"
OK
AT+WTXPOWER?
+WTXPOWER:15,0,"limit",15
OK
< AUTO mode >
AT+WTXPOWER=0
OK
AT+WPING="192.168.200.1"
OK
AT+WTXPOWER?
+WTXPOWER:20,0,"auto",30
OK
```

6.4AT+WRXSIG

Command	SET AT+WRXSIG = <time> GET AT+WRXSIG?</time>
Response	SET +WRXSIG: <rssi>,<snr> +WRXSIG:<rssi>,<snr></snr></rssi></snr></rssi>

	ОК
	<u>GET</u>
	+WRXSIG: <rssi>,<snr></snr></rssi>
	ОК
	<time></time>
	Monitoring time in seconds.
Parameters	<pre><rsi></rsi></pre>
	Received Signal Strength Indication
	<snr></snr>
	Signal to Noise Ratio
Description	Fetch or monitor the RSSI (dBm) and SNR (dB) values in STA mode.
	AT+WRXSIG?
	+WRXSIG:-68,31
	ок
	AT+WRXSIG=10
	+WRXSIG:-68,31
	+WRXSIG:-68,30
	+WRXSIG:-68,32
Example	+WRXSIG:-68,32
	+WRXSIG:-68,32
	+WRXSIG:-68,32
	+WRXSIG:-68,30
	+WRXSIG:-68,31
	+WRXSIG:-68,32
	+WRXSIG:-68,32
	OK

6.5 AT+WRATECTRL

Command	SET AT+WRATECTRL= <mode> GET AT+WRATECTRL?</mode>
Response	<u>SET</u>

	OK
	<u>GET</u>
	+WRATECTRL= <mode></mode>
	OK
	<mode></mode>
Parameters	0 : disable
	1 : enable*
Description	Toggle the MCS rate control option.
	AT+WRATECTRL?
	+WRATECTRL:1
	ок
Evample	AT+WRATECTRL=0
Example	ОК
	AT+WRATECTRL?
	+WRATECTRL:0
	ОК

6.6AT+WMCS

Command	SET AT+WMCS= <index> GET AT+WMCS?</index>		
Response	SET OK GET +WMCS= <tx_index_0>,<tx_index_1>,<rx_index_0>,<rx_index_1> OK</rx_index_1></rx_index_0></tx_index_1></tx_index_0>		
Parameters	<index> Modulation Coding Scheme index (0, 1, 2, 3, 4, 5, 6, 7 and 10) <tx_index_0>, <tx_index_1>, <rx_index_0>, <rx_index_1> MCS index at last transmission/reception</rx_index_1></rx_index_0></tx_index_1></tx_index_0></index>		
	device type	tx_index_0, rx_index_0 (wlan0)	tx_index_1, rx_index_1 (wlan1)

	AP	AP MCS index	Always 0			
	STA	STA MCS index	Always 0			
	RELAY	Relay AP MCS index	Relay STA MCS index			
	Set the MCS inde	х.				
Description	NOTE: The MCS index can only be set when rate control is disabled.					
	AT+WRATECTRL?					
	+WRATECTRL:1					
	OK					
	AT+WMCS?					
	+WMCS:7,0,7,0					
	ОК					
	AT+WMCS=0					
	ERROR					
	AT+WRATECTRL=0					
Evample	OK AT+WRATECTRL? +WRATECTRL:0					
Example						
	OK					
	AT+WMCS?					
	+WMCS:4,0,7,0					
	ОК					
	AT+WMCS=10 OK AT+WMCS? +WMCS:10,0,7,0					
	OK					

6.7AT+WDUTYCYCLE

Command	<u>SET</u>
Command	AT+WDUTYCYCLE= <window>[,<duration>[,<margin>]]</margin></duration></window>

	GET AT+WDUTYCYCLE2			
	AT+WDUTYCYCLE?			
Response	SET OK GET +WDUTYCYCLE= <window>,<duration>,<margin> OK</margin></duration></window>			
Parameters	<pre><window> Duty cycle window in microseconds <duration> TX duration in microseconds allowed within duty cycle window <margin> Duty margin in microseconds</margin></duration></window></pre>			
Description	Configure duty cycle operation.			
Example	AT+WDUTYCYCLE:0,0,0 OK AT+WDUTYCYCLE=1000000,100000 AT+WDUTYCYCLE: +WDUTYCYCLE:1000000,100000,0 OK AT+WDUTYCYCLE=0 OK AT+WDUTYCYCLE: +WDUTYCYCLE: OK AT+WDUTYCYCLE: OK			

6.8AT+WCCATHRESHOLD

Command	<u>SET</u>	
---------	------------	--

	AT+WCCATHRESHOLD= <threshold></threshold>
	<u>GET</u>
	AT+WCCATHRESHOLD?
	<u>SET</u>
Response	OK OFT
пезропзе	GET +WCCATHRESHOLD= <threshold></threshold>
	OK
Parameters	<threshold></threshold>
rarameters	CCA threshold.(unit: dBm) (-100 ~ -35)
Description	Set CCA threshold.
	AT+WCCATHRESHOLD?
	+WCCATHRESHOLD:-75
	ОК
	AT+WCCATHRESHOLD=-80
Example	OK
	AT+WCCATHRESHOLD?
	+WCCATHRESHOLD:-80
	ОК

6.9AT+WTXTIME

Command	SET AT+WTXTIME= <cs_time>[,<pause_time>] GET AT+WTXTIME?</pause_time></cs_time>
Response	SET OK GET +WTXTIME: <cs_time>,<pause_time> OK</pause_time></cs_time>
Parameters	<cs_time> Carrier sensing time in microseconds (0 ~ 13260)</cs_time>

	<pre><pause_time></pause_time></pre>
	Tx pause time in microseconds
Description	Set carrier sense time and pause time for Listen Before Talk
Example	AT+WTXTIME? +WTXTIME:0,0 OK AT+WTXTIME=128,2000 OK AT+WTXTIME? +WTXTIME:128,2000 OK

6.10 AT+WTSF

Command	GET AT+WTSF?
Response	GET +WTSF: <time_0>[,<time_1>] OK</time_1></time_0>
Parameters	<pre><time_0> , <time_1> Elapsed TSF timer duration in microseconds. time_0 indicates the STA time in STA mode, and the AP time in AP and RELAY modes. time_1 indicates the STA time index in RELAY mode and is excluded in AP and STA modes.</time_1></time_0></pre>
Description	Read the elapsed TSF timer duration.
Example	AT+WTSF? +WTSF:44142384 OK

6.11 AT+WBI

	Command	<u>GET</u>
		AT+WBI?

	<u>GET</u>
Response	+WBI: <beacon_interval></beacon_interval>
	OK
	<pre><beacon_interval></beacon_interval></pre>
Parameters	Beacon interval expressed in Time Unit (TU)
	*1TU = 1024us
	Get the beacon interval of the connected AP in STA mode.
	The beacon Interval indicates the time between beacon frames transmitted by an AP. Since it is expressed in TU, the beacon interval time is calculated as follows.
Description	Beacon Interval Time (us) = <beacon interval=""> x 1024</beacon>
	· · · —
	NOTE:
	If there is no connected AP, an ERROR message is returned.
	AT+WBI?
	ERROR
	AT+WCONN="halow_atcmd_open"
Example	OK
	AT+WBI?
	+WBI:100
	ОК

6.12 AT+WLI

Command	SET AT+WLI= <listen_interval> GET AT+WLI?</listen_interval>
Response	SET OK GET +WLI: <listen_interval> OK</listen_interval>

	
Parameters	Listen interval expressed in Beacon Interval (BI)
Description	Set the listen interval in STA mode. The listen interval indicates how often the STA will wake to hear a beacon that includes a Traffic Indication Map (TIM) information element. Since it is expressed in BI, the listen interval time is calculated as follows. Listen Interval Time (us) = listen_interval> x Beacon Interval Time = listen_interval> x <beacon_interval> x 1024 If BSS MAX IDLE service is enabled in AP, the listen interval time should be less than BSS MAX IDLE time to avoid association-reject. NOTE: The listen interval can only be set before the AT+WCONN command. While connected to the AP, the SET command returns an ERROR message.</beacon_interval>
Example	AT+WLI? +WLI:0 OK AT+WLI=1000 OK AT+WLI? +WLI:1000 OK AT+WCONN="halow_atcmd_open" OK AT+WLI? +WLI:1000 OK AT+WLI? AT+WLI? AT+WLI:1000 OK

ERROR

6.13 AT+WSCAN

Command	RUN AT+WSCAN SET AT+WSCAN=[{+ -}] <freq>[@<bandwidth>][,<freq>[@<bandwidth>]] GET AT+WSCAN?</bandwidth></freq></bandwidth></freq>
Response	RUN +WSCAN: <bssid>,<freq>@<bandwidth>,<sig_level>,<flags>,<ssid> : OK SET OK GET +WSCAN:<bandwidth>,<freq>[,<freq>] : OK</freq></freq></bandwidth></ssid></flags></sig_level></bandwidth></freq></bssid>
Parameters	<pre><bssid> The BSSID of the AP. <freq> The center frequency of the channel. (MHz) <sig_level> The RSSI (Received Signal Strength Indicator) in dBm. <bandwidth> The bandwidth of the channel. (1/2/4 MHz) <flags> Service set flags. <ssid> The SSID of the AP.</ssid></flags></bandwidth></sig_level></freq></bssid></pre>
Description	RUN

	Perform Wi-Fi scanning.
	remonn vvi ir seaming.
	SET/GET
	Set the frequencies of the channel to scan or get a list of them.
	See and mediane or and entermier to seem of See a new or another
	In the SET command, if the first frequency value has a '+' or '-' prefix, a new
	frequency is added or a specific frequency is excluded.
	"AT+WSCAN=0" command resets the scan frequency list to scan all supported channels.
	NOTE:
	The SET command cannot be used while connected to the AP and responds with ERROR.
	After "AT+WCOUNTRY" and "AT+WDISCONN" commands, the scan frequency list
	is reset to scan all supported channels.
	AT+WCOUNTRY="US"
	OK
	AT+WSCAN?
	+WSCAN:1,902.5,903.5,904.5,905.5,906.5,907.5,908.5,909.5,910.5,911.5
	+WSCAN:1,912.5,913.5,914.5,915.5,916.5,917.5,918.5,919.5,920.5,921.5
	+WSCAN:1,922.5,923.5,924.5,925.5,926.5,927.5
	+WSCAN:2,903.0,905.0,907.0,909.0,911.0,913.0,915.0,917.0,919.0,921.0
	+WSCAN:2,923.0,925.0,927.0
	+WSCAN:4,906.0,910.0,914.0,918.0,922.0,926.0
Example	ОК
	AT+WSCAN
	+WSCAN:"02:00:eb:13:d3:4a",922.5@1,-39,"[ESS]","halow_open"
	+WSCAN:"68:27:eb:0e:07:27",922.5@1,-30,"[WPA2-PSK- CCMP][ESS]","halow_wpa2"
	+WSCAN:"8c:0f:fa:00:28:1f",906.0@4,-54,"[WPA3-SAE-CCMP][ESS]","halow sae"
	+WSCAN:"8c:0f:fa:00:29:46",921.0@2,-75,"[WPA3-SAE-CCMP][ESS]","halow_sae2"
	ОК
	AT+WSCAN=922.5

```
OK
AT+WSCAN?
+WSCAN:1,922.5
OK
AT+WSCAN
+WSCAN:"02:00:eb:13:d3:4a",922.5@1,-39,"[ESS]","halow_open"
+WSCAN:"68:27:eb:0e:07:27",922.5@1,-30,"[WPA2-PSK-
CCMP][ESS]","halow_wpa2"
OK
AT+WSCAN=+906,921
OK
AT+WSCAN?
+WSCAN:1,922.5
+WSCAN:2,921.0
+WSCAN:4,906.0
OK
AT+WSCAN
+WSCAN:"02:00:eb:13:d3:4a",922.5@1,-39,"[ESS]","halow open"
+WSCAN:"68:27:eb:0e:07:27",922.5@1,-30,"[WPA2-PSK-
CCMP][ESS]","halow_wpa2"
+WSCAN:"8c:0f:fa:00:28:1f",906.0@4,-54,"[WPA3-SAE-CCMP][ESS]","halow sae"
+WSCAN:"8c:0f:fa:00:29:46",921.0@2,-75,"[WPA3-SAE-CCMP][ESS]","halow_sae2"
OK
AT+WSCAN=-921,922.5
OK
AT+WSCAN?
+WSCAN:4,906.0
OK
AT+WSCAN
+WSCAN:"8c:0f:fa:00:28:1f",906.0@4,-54,"[WPA3-SAE-CCMP][ESS]","halow_sae"
OK
AT+WSCAN=0
OK
AT+WSCAN?
```

```
+WSCAN:1,902.5,903.5,904.5,905.5,906.5,907.5,908.5,909.5,910.5,911.5
+WSCAN:1,912.5,913.5,914.5,915.5,916.5,917.5,918.5,919.5,920.5,921.5
+WSCAN:1,922.5,923.5,924.5,925.5,926.5,927.5
+WSCAN:2,903.0,905.0,907.0,909.0,911.0,913.0,915.0,917.0,919.0,921.0
+WSCAN:2,923.0,925.0,927.0
+WSCAN:4,906.0,910.0,914.0,918.0,922.0,926.0
OK
AT+WSCAN=922.5
OK
AT+WSCAN
+WSCAN:"02:00:eb:13:d3:4a",922.5@1,-39,"[ESS]","halow_open"
+WSCAN:"68:27:eb:0e:07:27",922.5@1,-30,"[WPA2-PSK-
CCMP][ESS]","halow_wpa2"
OK
AT+WCONN="halow open"
OK
AT+WSCAN?
+WSCAN=1,922.5
OK
AT+WSCAN=+906,921
ERROR
AT+WDISCONN
OK
AT+WSCAN?
+WSCAN:1,902.5,903.5,904.5,905.5,906.5,907.5,908.5,909.5,910.5,911.5
+WSCAN:1,912.5,913.5,914.5,915.5,916.5,917.5,918.5,919.5,920.5,921.5
+WSCAN:1,922.5,923.5,924.5,925.5,926.5,927.5
+WSCAN:2,903.0,905.0,907.0,909.0,911.0,913.0,915.0,917.0,919.0,921.0
+WSCAN:2,923.0,925.0,927.0
+WSCAN:4,906.0,910.0,914.0,918.0,922.0,926.0
OK
AT+WCOUNTRY="JP"
```

```
OK
AT+WSCAN?
+WSCAN:1,921.0,923.0,924.0,925.0,926.0,927.0
+WSCAN:2,923.5,924.5,925.5,926.5
+WSCAN:4,924.5,925.5
OK
AT+WSCAN=926,923,923.5,925.5
OK
AT+WSCAN?
+WSCAN:1,923.0,926.0
+WSCAN:2,923.5,925.5
OK
AT+WSCAN=926,923,926.5,925.5@2,925.5@4,924.5@2
OK
AT+WSCAN?
+WSCAN:1,923.0,926.0
+WSCAN:2,924.5,925.5,926.5
+WSCAN:4,925.5
OK
AT+WSCAN=-926.5,925.5@2
OK
AT+WSCAN?
+WSCAN:1,923.0,926.0
+WSCAN:2,924.5
+WSCAN:4,925.5
OK
AT+WSCAN=+924.5@4,925
OK
AT+WSCAN?
+WSCAN:1,923.0,925.0,926.0
+WSCAN:2,924.5
+WSCAN:4,924.5,925.5
OK
```

6.14 AT+WSCANSSID

Command	SET AT+WSCANSSID=" <ssid>"</ssid>
Response	SET +WSCANSSID:" <bssid>",<freq>,<sig_level>,"<flags>","<ssid>" OK</ssid></flags></sig_level></freq></bssid>
Parameters	<ssid> The SSID of the AP</ssid>
Description	Perform Wi-Fi scanning with probe request frame that specify full SSID.
Example	AT+WSCANSSID="halow_atcmd_open" +WSCANSSID:"8c:0f:fa:00:28:16",902.5,-74,"[ESS]","halow_atcmd_open" OK AT+WSCANSSID="halow_atcmd_sae" +WSCANSSID:"8c:0f:fa:00:28:16",906.0,-71,"[WPA3-SAE-CCMP][ESS]","halow_atcmd_sae" OK

6.15 AT+WBGSCAN

Command	SET AT+WBGSCAN= <short_interval>,<long_interval>,<signal_threshold> GET AT+WBGSCAN?</signal_threshold></long_interval></short_interval>
Response	SET OK GET +WBGSCAN= <scanning>,<short_interval>,<long_interval>,<signal_threshold> OK</signal_threshold></long_interval></short_interval></scanning>
Parameters	<pre><short_interval> Short scan interval in seconds <long_interval> Long scan interval in seconds</long_interval></short_interval></pre>

	<signal_threshold></signal_threshold>
	Minimum RSSI needed for connection
	Performs periodic background scans based on signal strength.
	Background scans can be performed for roaming purposes within an ESS, a single network where all APs use the same SSID.
Description	
	NOTE:
	Parameters for background scans must be set with the AT+WBGSCAN SET command before the AT+WCONN RUN/SET command.
	AT+WDHCP=1
	ОК
	AT+WBGSCAN=30,300,-50
	ОК
Example	AT+WBGSCAN?
	+WBGSCAN:1,30,300,-50
	OK
	AT+WCONN="halow_atcmd_open"
	OK

6.16 AT+WSAEPWE

Command	SET AT+WSAEPWE= <sae_pwe> GET AT+WSAEPWE?</sae_pwe>	
Response	SET OK GET +WSAEPWE= <sae_pwe> OK</sae_pwe>	
Parameters	<pre><sae_pwe> SAE PWE derivation method (default : 2)</sae_pwe></pre>	

	This mode provides the broadest compatibility.	
Description	Set the SAE (Simultaneous Authentication of Equals) PWE (Password Element) derivation method, which is how the password element is derived during the WPA3-SAE process. The SAE PWE derivation method can be set with the SET command before the AT+WCONN, AT+WSOFTAP, and AT+WRELAY commands.	
Example	AT+WSAEPWE:2 OK AT+WSAEPWE=1 OK AT+WSAEPWE? +WSAEPWE:1 OK Run STA/SoftAP/Relay in WPA3-SAE mode. • STA : AT+WCONN command • SoftAP : AT+WSOFTAP command • Relay : AT+WRELAY command	

6.17 AT+WCONN

Command	SET AT+WCONN=" <ssid bssid>"[,"<security>"[,"<password>"]] GET AT+WCONN?</password></security></ssid bssid>
Response	SET OK GET +WCONN=" <ssid>","<bssid>","<security>","<password>","<state>" OK</state></password></security></bssid></ssid>
Parameters	<pre><ssid> The SSID of the AP. <bssid> The BSSID of the AP. <security> open*, wpa2-psk (or psk), wpa3-owe (or owe), wpa3-sae (or sae)</security></bssid></ssid></pre>

	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	2/wpa3-sae security option only)
		n wpa2/wpa3-sae security option is used. (length : 8 ~ 64)
	NOTE:	onnecting", "connected", "disconnecting" or "disconnected"
	password in the compatibility wi "*" indicates tha	sons from AT Command Set v1.26.7, we decided to hide the response message to the GET command. However, for th previous versions, the password field is displayed as "" or "*". at the AP information is recovered after waking up from deep T+WDEEPSLEEP command. And in this case, the AP information is disconnection.
	Connect to a new A	AP or retrieves information about the current AP.
		rned with the error number 2 (in progress) or 4 (timeout), the uired before a connection is attempted again with the AT+WCONN
Description	Error number	Required operation
Example	2 (in progress)	STA should be disconnected from the AP with the AT+WDISCONN command.
	4 (timeout)	Amount of timeout should be increased with the AT+WTIMOEUT command.
	OPEN: AT+WSCAN +WSCAN:"8c:0f:fa:00:2b:a1",922.0@4,-13,"[ESS]","halow_ap" OK AT+WCONN="halow_ap" OK AT+WCONN?	
	+WCONN:"halow_OK WPA2-PSK: AT+WSCAN	ap","8C:0F:FA:00:2B:A1","open","","connected"
	+WSCAN:"8c:0f:fa:	00:2b:a1",922.0@4,-14,"[WPA2-PSK-CCMP][ESS]","halow_ap"

OK
AT+WCONN="halow_ap","wpa2-psk","12345678"
ОК
AT+WCONN?
+WCONN:"halow_ap","8C:0F:FA:00:2B:A1","wpa2-psk","","connected"
ОК
WPA3-OWE:
AT+WSCAN
+WSCAN:"8c:0f:fa:00:2b:a1",922.0@4,-13,"[WPA2-OWE-CCMP][ESS]","halow ap"
ОК
AT+WCONN="halow ap","wpa3-owe"
OK .
AT+WCONN?
+WCONN:"halow ap","8C:0F:FA:00:2B:A1","wpa3-owe","","connected"
OK , , , , , , , , , , , , , , , , , , ,
WPA3-SAE:
AT+WSCAN
+WSCAN:"8c:0f:fa:00:2b:a1",922.0@4,-14,"[WPA2-SAE-CCMP][ESS]","halow ap"
OK
AT+WCONN="halow ap","wpa3-sae","12345678"
OK
AT+WCONN?
+WCONN:"halow ap","8C:0F:FA:00:2B:A1","wpa3-sae","","connected"
OK

6.18 AT+WDISCONN

Command	RUN AT+WDISCONN	
Response	RUN OK	
Description	Disconnect from the AP or abort an on-going connection process.	
Example	AT+WDISCONN OK	

6.19 AT+WSOFTAP

Command	SET AT+WSOFTAP= <frequency>[@<bandwidth>],"<ssid>"[,"<security>"[,"<password>"]] GET AT+WSOFTAP?</password></security></ssid></bandwidth></frequency>
Response	SET OK GET +WSOFTAP= <bandwidth>,<frequency>,"<ssid>","<security>","<password>"[,"dhcp"] OK</password></security></ssid></frequency></bandwidth>
Parameters	<pre><bandwidth> S1G channel bandwidth (1/2/4 MHz) <frequency> S1G channel frequency (MHz) <ssid> The SSID of the AP. <security> open*, wpa2-psk (or psk), wpa3-owe (or owe), wpa3-sae (or sae) <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></security></ssid></frequency></bandwidth></pre>
Description	Run as the AP mode or retrieves information about the current settings. NOTE: The system should be reset to exit the AP mode. Software Reset is possible with the ATZ command.
Example	AT+WCOUNTRY="JP"

OK AT+WSCAN? +WSCAN:923.5,924.5,925.5,926.5,921.0,923.0,924.0,925.0,926.0,927.0 +WSCAN:924.5,925.5 OK AT+WSOFTAP=925.5@4,"halow softap psk","psk","12345678" OK AT+WSOFTAP? +WSOFTAP:4,925.5,"halow softap psk","wpa2-psk","" OK AT+WDHCPS +WDHCPS:192.168.200.27,255.255.255.0,192.168.200.1 OK AT+WSOFTAP? +WSOFTAP:4,925.5,"halow_softap_psk","wpa2-psk","","dhcp" OK

6.20 AT+WSOFTAPSSID

Command	SET AT+WSOFTAPSSID= <type> GET AT+WSOFTAPSSID?</type>	
Response	SET OK GET +WSOFTAPSSID: <type> OK</type>	
Parameters	<type> 0: Full SSID* 1: Empty SSID (length=0) 2: Clear SSID</type>	
Description	Set how to specify the SSID in the beacon frame.	

	Empty SSID or Clear SSID is used to hide the SSID on the network.
	NOTE:
	Set the SSID type before starting the AP with the AT+WSOFTAP command.
	AT+WSOFTAPSSID?
	+WSOFTAPSSID:0
	ОК
	AT+WSOFTAPSSID=1
	OK
	AT+WSOFTAPSSID?
	+WSOFTAPSSID:1
	ОК
Example	
	AT+WSOFTAP=925,"halow_atcmd_open"
	ОК
	AT+WSOFTAPSSID?
	+WSOFTAPSSID:1
	ОК
	AT+WSOFTAPSSID=2
	ERROR

6.21 AT+WBSSMAXIDLE

Command	SET AT+WBSSMAXIDLE= <period>[,<retry>] GET AT+WBSSMAXIDLE?</retry></period>
Response	SET OK GET +WBSSMAXIDLE: <period>,<retry> OK</retry></period>
Parameters	<pre><period> BSS MAX IDLE period in 1000TU (1 ~ 65535, default: 0) *TU : Time Unit (1024 us)</period></pre>

	<retry></retry>
	retry count for receiving keep alive packet from STA (3 ~ 100, default: 3)
	Configure the BSS MAX IDLE service for SoftAP.
	SoftAP disconnects STA that is inactive for BSS MAX IDLE time. If the AP does not
	receive a keep alive packet from the STA for BSS MAX IDLE time, it is determined that the STA is in an inactive state. The listen interval time should be less than BSS MAX
	IDLE time to avoid association-reject.
Description	
•	Example:
	- period = 1800 TU, retry count = 5
	- BSS MAX IDLE time = 1800 x (1000 x 1024) = 1843.2 secs
	- Total BSS MAX IDLE time = 5 x 1843.2 = 9216 secs
	If the period is set 0, the service is disabled
	If the period is set 0, the service is disabled.
	AT+WBSSMAXIDLE?
	+WBSSMAXIDLE:0,3 OK
	AT+WBSSMAXIDLE=1800
	OK
	AT+WBSSMAXIDLE?
	+WBSSMAXIDLE:1800,3
	ОК
Example	AT+WSOFTAP=918.5,"halow_softap_wpa2","wpa2-psk","12345678"
LXample	OK
	AT+WDHCPS
	+WDHCPS:"192.168.50.1","255.255.255.0","192.168.50.1"
	OK
	AT+WBSSMAXIDLE=1800,5
	OK
	AT+WBSSMAXIDLE?
	+WBSSMAXIDLE:1800,5

ОК
AT+WBSSMAXIDLE=0
OK
AT+WBSSMAXIDLE?
+WBSSMAXIDLE:0,3
ОК

6.22 AT+WSTAINFO

Command	SET AT+WSTAINFO= <aid>[,<time>] GET AT+WSTAINFO?</time></aid>
Response	+WSTAINFO= <aid>,"<mac_address>",<rssi>,<snr>,<tx_mcs>,<rx_mcs> OK</rx_mcs></tx_mcs></snr></rssi></mac_address></aid>
Parameters	<aid> Association ID <time> Monitoring duration in seconds. <mac_address> Hardware address of associated station <rssi> Received Signal Strength Indication <snr> Signal to Noise Ratio <tx_mcs>, <rx_mcs> Modulation Coding Scheme index</rx_mcs></tx_mcs></snr></rssi></mac_address></time></aid>
Description	Get information of associated STAs in SoftAP mode.
Example	AT+WSOFTAP=918.5,"halow_softap","wpa2-psk","12345678" OK AT+WIPADDR="192.168.1.1","255.255.255.0","192.168.1.1"

```
OK
AT+WDHCPS
+WDHCPS:"192.168.1.1","255.255.255.0","192.168.1.1"
OK
Wait for one or more stations to be associated ...
AT+WSTAINFO?
+WSTAINFO:1,"8c:0f:fa:00:2b:a1",-34,31,7,7
+WSTAINFO:2,"8c:0f:fa:00:2b:a2",-45,34,7,7
+WSTAINFO:3,"8c:0f:fa:00:2b:a3",-16,21,7,7
OK
AT+WSTAINFO=1
+WSTAINFO:1,"8c:0f:fa:00:2b:a1",-33,34,7,7
OK
AT+WSTAINFO=3,5
+WSTAINFO:3,"8c:0f:fa:00:2b:a3",-16,22,7,7
+WSTAINFO:3,"8c:0f:fa:00:2b:a3",-18,21,7,7
+WSTAINFO:3,"8c:0f:fa:00:2b:a3",-16,21,7,7
+WSTAINFO:3,"8c:0f:fa:00:2b:a3",-16,22,7,7
+WSTAINFO:3,"8c:0f:fa:00:2b:a3",-17,21,7,7
OK
```

6.23 AT+WMAXSTA

Command	SET AT+WMAXSTA= <max_num_sta> GET AT+WMAXSTA?</max_num_sta>
Response	SET OK GET +WMAXSTA= <max_num_sta> OK</max_num_sta>
Parameters	<max_num_sta> maximum number of STAs</max_num_sta>
Description	Set the maximum number of STAs allowed in AP mode.

	NOTE: The maximum number of STAs must be set before starting AP mode with the AT+WSOFTAP SET command.
Example	AT+WMAXSTA? +WMAXSTA:10 OK AT+WMAXSTA=1 OK AT+WSOFTAP=925,"halow_softap_psk","psk","12345678" OK AT+WMAXSTA? +WMAXSTA:1 OK

6.24 AT+WIPADDR

Command	SET AT+WIPADDR=" <address>","<netmask>","<gateway>" GET AT+WIPADDR?</gateway></netmask></address>
Response	SET OK GET +WIPADDR=" <address>","<netmask>","<gateway>" OK</gateway></netmask></address>
Parameters	<address>,<netmask>,<gateway> IPv4 address</gateway></netmask></address>
Description	Configure the IPv4 address.
Example	AT+WIPADDR="192.168.200.20","255.255.255.0","192.168.200.1" OK AT+WIPADDR? +WIPADDR="192.168.200.20","255.255.255.0","192.168.200.1" OK

6.25 AT+WDNS

Command	SET AT+WDNS=" <dns1>"[,"<dns2>"] GET AT+WDNS?</dns2></dns1>
Response	SET OK GET +WDNS=" <dns1>","<dns2>" OK</dns2></dns1>
Parameters	<dns1>,<dns2> IPv4 address</dns2></dns1>
Description	Configure the IP address of the DNS server.
Example	AT+WDNS? +WDNS="192.168.200.1","0.0.0.0" OK AT+WDNS="8.8.8.8" OK AT+WDNS? +WDNS="8.8.8.8","0.0.0.0" OK AT+WDNS="8.8.8.8","8.8.4.4" OK AT+WDNS? +WDNS="8.8.8.8","8.8.4.4" OK AT+WDNS="8.8.8.8","8.8.4.4" OK

6.26 AT+WDHCP

	RUN AT+WDHCP
Command	SET AT+WDHCP= <mode></mode>

	<u>GET</u>
	AT+WDHCP?
Response	RUN +WDHCP:" <address>","<netmask>","<gateway>",<lease_time> OK SET OK GET +WDHCP:{0 1} OK</lease_time></gateway></netmask></address>
Parameters	<pre><mode> 0 : manually start the DHCP client after connection 1 : automatically start the DHCP client after connection or reconnection <address>, <netmask> and <gateway> IPv4 Address <lease_time> Duration of time in seconds that a DHCP server grants a device to use an IP address.</lease_time></gateway></netmask></address></mode></pre>
Description	Request dynamic IP allocation from the DHCP server. When the DHCP client is automatically started with the AT+WDHCP=1 command, the following events are sent to the terminal or host. +WEVENT:"DHCP_START" +WEVENT:"DHCP_STOP" +WEVENT:"DHCP_BUSY" +WEVENT:"DHCP_FAIL" +WEVENT:"DHCP_SUCCESS"," <address>","<netmask>","<gateway>",<lease_time> +WEVENT:"DHCP_TIMEOUT",<time> If the DHCP server allows renewal before the lease expires, the firmware sends a DHCP_RENEW event to the terminal or host. +WEVENT:"DHCP_RENEW","<address>","<netmask>","<gateway>",<lease_time> If the IP address settings of the DHCP server change and a new IP address is assigned, the firmware may send a DHCP_RENEW event.</lease_time></gateway></netmask></address></time></lease_time></gateway></netmask></address>

	+WEVENT:"DHCP_RELEASE"
	NOTE:
	NOTE: Wi-Fi connection must be established before the RUN command.
	AT+WCONN="halow ap","wpa3-sae","12345678"
	OK
	AT+WDHCP
	+WDHCP:"192.168.200.20","255.255.255.0","192.168.200.1",86400
	ОК
	AT+WDISCONN
	ОК
	AT+WDHCP?
	+WDHCP:0
	ОК
	AT+WDHCP=1
	ОК
Example	AT+WCONN="halow_ap","wpa3-sae","12345678"
	OK
	+WEVENT:"DHCP START"
	+WEVENT:"DHCP_SUCCESS","192.168.200.18","255.255.255.0","192.168.200.1"
	+WEVENT:"DISCONNECT","","halow_ap","wpa3-sae"
	+WEVENT:"CONNECT_SUCCESS","","halow_ap","wpa3-sae"
	+WEVENT:"DHCP_START"
	+WEVENT:"DHCP_SUCCESS","192.168.200.18","255.255.255.0","192.168.200.1",86400
	+WEVENT:"DHCP_RENEW","192.168.200.18","255.255.255.0","192.168.200.1",86400
	+WEVENT:"DHCP_RENEW","192.168.200.18","255.255.255.0","192.168.200.1",43200
	+WEVENT:"DHCP_RENEW","192.168.200.18","255.255.255.0","192.168.200.1",43200 +WEVENT:"DHCP_RELEASE"
	+WEVENT: DHCF_RELEASE +WEVENT: DHCF_RENEW", "192.168.200.121", "255.255.255.0", "192.168.200.1", 43200
	+WEVENT:"DHCP_RENEW","192.168.200.121","255.255.255.0","192.168.200.1",43200

6.27 AT+WDHCPS

Command	RUN AT+WDHCPS
Response	RUN +WDHCPS:" <ip>,"netmask>","<gateway>" OK</gateway></ip>
Parameters	<ip>, <netmask> and <gateway> 'A.B.C.D' where A, B, C and D are between 0 and 255, inclusive.</gateway></netmask></ip>
Description	Run the DHCP sever in SoftAP mode. NOTE: SoftAP must be established before using this command. Refer to chapter 6.15. (AT+WSOFTAP)
Example	AT+WDHCPS +WDHCPS:"192.168.50.1","255.255.255.0","192.168.50.1" OK

6.28 AT+WPING

Command	SET AT+WPING=" <remote address="">"[,<time>] GET AT+WPING?</time></remote>
Response	SET +WPING: <size>,"<remote address="">",<sequence number="">,<ttl>,<elapsed time=""> : +WPING:<size>,"<remote address="">",<sequence number="">,<ttl>,<elapsed time=""> OK GET +WPING:"<remote address="">",<time></time></remote></elapsed></ttl></sequence></remote></size></elapsed></ttl></sequence></remote></size>
Parameters	<pre><remote address=""> The remote IPv4 address of the recipient. <time> Monitoring duration in seconds. (Default: 5)</time></remote></pre>

	<sequence number=""> ICMP sequence number. <ttl> Time to leave (TTL).</ttl></sequence>
	<elapsed time=""> Time since the start of the session in seconds.</elapsed>
Description	Send ICMP ECHO_REQUEST to network hosts with IPv4 address. - Interval Time: 1 sec - Packet Size: 64-bytes
Example	AT+WPING ="192.168.200.1",10 +WPING:64,"192.168.200.1",1,64,4 +WPING:64,"192.168.200.1",2,64,4 : +WPING:64,"192.168.200.1",9,64,4 +WPING:64,"192.168.200.1",10,64,4 OK

6.29 AT+WDEEPSLEEP

Command	SET AT+WDEEPSLEEP= <timeout>[,<gpio>]</gpio></timeout>	
Response	SET OK	
Parameters	<timeout> Time in milliseconds. 0 for TIM mode. <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></timeout>	ut.
	Host Interface Type HSPI	Available GPIO numbers 10, 11, 12, 13, 14, 20, 25
	UART	6, 7, 10, 11, 25, 28, 29, 30
Description	Configure deep-sleep mode to save power.	

Deep sleep mode powers off most peripherals to use minimal power. The RTC and retention RAM are always powered. The CPU is powered only in TIM mode to run the uCode stored in the retention RAM. And the GPIO may be powered for external signal input.

In TIM mode, the NRC7394 wakes up when there are frames to receive. However, in Non-TIM mode, it cannot be woken up until a timeout.

If there are frames to send, the NRC7394 can only be woken up via the GPIO input. The GPIO input level should be low in active mode. If it is high in deep sleep mode, the NRC7394 wakes up. After waking up, the CPU resets and the firmware reboots. When the firmware reboot is finished, the host application or terminal program will receive a "DEEPSLEEP_WAKEUP" event message. And the AP connection and IP address will also be recovered to the same as before entering deep sleep.

< Deep Sleep, TIM mode >

AT+WCONN="halow_ap","wpa2-psk","12345678"

OK

AT+WDHCP

+WDHCP:"192.168.200.18","255.255.255.0","192.168.200.1"

OK

AT+WDEEPSLEEP=0,11

OK

+WEVENT:"DEEPSLEEP WAKEUP"

Example

AT+WCONN?

+WCONN="halow_ap","wpa2-psk","*","connected"

OK

AT+WIPADDR?

+WIPADDR:"192.168.200.18","255.255.255.0","192.168.200.1"

OK

AT+WPING="192.168.200.1",2

+WEVENT:"PING",64,"192.168.200.1",1,64,5

+WEVENT: "PING",64,"192.168.200.1",2,64,4

OK

< Deep Sleep, Non-TIM mode >

```
AT+WCONN="halow ap","wpa3-sae","12345678"
OK
AT+WDHCP
+WDHCP:"192.168.200.18","255.255.255.0","192.168.200.1"
AT+WDEEPSLEEP=5000,11
OK
+WEVENT:"DEEPSLEEP_WAKEUP"
AT+WCONN?
+WCONN="halow_ap","wpa3-sae","*","connected"
OK
AT+WIPADDR?
+WIPADDR:"192.168.200.18","255.255.255.0","192.168.200.1"
OK
AT+WPING="192.168.200.1",2
+WEVENT:"PING",64,"192.168.200.1",1,64,6
+WEVENT:"PING",64,"192.168.200.1",2,64,4
OK
```

6.30 AT+WFOTA

Command	SET AT+WFOTA= <check_time>[,\"<server_url>\"] AT+WFOTA=<check_time>[,\"<server_url>\",\"<bin_name>\",<bin_crc32>] GET AT+WFOTA? RUN</bin_crc32></bin_name></server_url></check_time></server_url></check_time>
	AT+WFOTA
Response	SET OK GET +WFOTA: <check_time>,"<server_url>","<bin_name>",<bin_crc32> OK RUN OK</bin_crc32></bin_name></server_url></check_time>

<check_time>

Interval time in seconds to get new firmware information from the server. Set to 0 to stop the getting or get manually.

Set to -1 to disable FOTA operation.

<server url>

HTTP or HTTPS Server URL

*AT command firmware for 2MB FLASH does not support HTTPS.

Parameters

 din name>

Firmware binary name with extension .bin.

crc32>

A 32-bit hexadecimal value, prefixed with '0x' and calculated using the CRC-32 algorithm to detect data corruption.

To determine the CRC value of the 'newFW.bin' file, you can use the 'crc.py' script located in the 'package\standalone\atcmd\host\python-http-server\python' directory. Simply run the command 'python crc.py newFW.bin' and add the '0x' prefix to the result.

(ex) python crc.py newFW.bin 97cb8611

FOTA(Firmware Over-the-Air) is enabled with the SET command and disabled by AT+WFOTA=-1 command.

When FOTA is enabled, the current firmware starts checking for new firmware on the server. The server check interval can be controlled through the <check_time> parameter.

Description

To check for new firmware, the current firmware downloads the fota.json file from the server. The server should have a fota.json file as well as firmware binary. The contents of the fota.json file are as follows.

```
1 {
2     "AT_SDK_VER" : "10.10.10",
3     "AT_CMD_VER" : "10.10.10",
4
5     "AT_HSPI_BIN" : "nrc7394_standalone_xip_ATCMD_HSPI_4M.bin",
6     "AT_HSPI_CRC" : "413b2d41",
7
8     "AT_UART_BIN" : "nrc7394_standalone_xip_ATCMD_UART_4M.bin",
9     "AT_UART_CRC" : "4c55eef2",
10
11     "AT_UART_HFC_BIN" : "nrc7394_standalone_xip_ATCMD_UART_HFC_4M.bin",
12     "AT_UART_HFC_CRC" : "eda9d201"
13 }
```

After getting information about new firmware from the server, the current firmware sends a FOTA_VERSION event to the terminal or host.

+WEVENT:"FOTA_VERSION","<sdk_version>","<atcmd_version>"

After receiving the FOTA_VERSION event, the terminal or host can use the RUN command to download new firmware from the server.

If there is no fota.json file on the server, the firmware information to be downloaded can be set with the bin_name and bin_crc32 parameters. And the terminal or host can use the RUN command without receiving the FOTA_VERSION event.

The terminal or host can check the download process through FOTA_BINARY and FOTA_DOWNLOAD events from the current firmware.

```
+WEVENT: "FOTA_BINARY"," <binary_name>"
```

+WEVENT: "FOTA_DOWNLOAD", <total_size>, <download_size>

When the download is complete and ready to update, the terminal or host will receive a FOTA UPDATE event from the current firmware.

```
+WEVENT: "FOTA UPDATE"
```

If an error occurs during the above process, the terminal or host will receive a FOTA FAIL event from the current firmware.

```
+WEVENT: "FOTA_FAIL"
```

And FOTA will be automatically disabled.

If there are no errors, the current firmware will be replaced with the new firmware after a software reset. A software reset is possible with the ATZ command. Firmware replacement will take about 10 seconds or more.

If an error occurs while accessing the flash memory for firmware replacement, the current firmware cannot be restored. If the error still occurs after a hardware reset, the firmware can only be restored through the download tool.

NOTE:

Whether or not the firmware in the server is the latest version can be determined by comparing the version confirmed by the AT+VER command and the FOTA VERSION event.

EVENT:

Name	Description
FOTA_VERSION	The version of new firmware on the server. - User SDK version - AT Command Set version
FOTA_BINARY	The binary name of new firmware to download from the server.
FOTA_DOWNLOAD	The binary size of new firmware being downloaded from the server. - Total size - Downloaded size
FOTA_UPDATE	The current firmware is ready to be replaced with the new firmware.
FOTA_FAIL	An error occurred during the FOTA process.

TEST:

The AT+WFOTA command can be tested using the python-http-server in the SDK.

This package has the shell and python scripts to run HTTP/HTTPS server.

Path: atcmd/host/python-http-server

```
atcmd/host/python-http-server/
fota.json
nrc7394_standalone_xip_ATCMD_HSPI_4M.bin
nrc7394_standalone_xip_ATCMD_UART_4M.bin
nrc7394_standalone_xip_ATCMD_UART_HFC_4M.bin
python
crc.py
https-server.py
Run-server.sh
ssl-cert
server.crt
server.crt
server.key
server.key
update-fota-info.sh
```

Shell Script	Description
Run-sever.sh	Run HTTP or HTTPS server.
	Usage:

		\$./Run-server.sh http	
		\$./Run-server.sh https	
	Update-fota-	Calculate the CRC value of firmware binaries and update the fota.json file.	
	info.sh	Usage: \$./Update-fota-info.sh [{-h help} {clean}]	
		After running the script, select nrc7394 as the chip name and then select the flash size. The version and binary name can be entered optionally.	
		1) nrc7292 2) nrc7394 3) Ouit Please select chip name : 2 1) 2M 2) 4M 3) Ouit Please select flash size : 2 (Optional) Please enter SDK version (10.10.10) : (Optional) Please enter ATCMD version (10.10.10) : (Optional) Please enter ATCMD_HSPI binary name (nrc7394_standalone_xip_ATCMD_HSPI_4M.bin) : (Optional) Please enter ATCMD_UART_HSPI binary name (nrc7394_standalone_xip_ATCMD_UART_4M.bin) : (Optional) Please enter ATCMD_UART_HSPI binary name (nrc7394_standalone_xip_ATCMD_UART_4M.bin) :	
		If a binary is replaced with a new one, the fota.json should be updated by Update-fota-info.sh.	
	AT+VER?		
	+VER:"1.0.0","1.23.5" OK		
	OK .		
	AT+WFOTA?		
	+WFOTA:0,"","",0 OK	0x0	
	OK		
	< Get new firmwa	are information from fota.json file >	
Example	AT+WFOTA=10,"https://192.168.200.1:4443"		
Zadinpic	AT+WFOTA=10,"https://192.168.200.1:4443"		
	OK AT+WFOTA?		
	+WFOTA:10,"https://192.168.200.1:4443","",0x0		
	OK		
	+WEVENT:"FOTA_VERSION","10.10.10","10.10.10"		
	+WEVENT:"FOTA_VERSION","10.10.10","10.10.10" +WEVENT:"FOTA_VERSION","10.10.10","10.10.10"		
	+VVEVEINI: FUIA	_VENSION , 10.10.10 , 10.10.10	
	*Stop the getting	to switch manually.	

AT+WFOTA=0 OK AT+WFOTA=0 OK +WEVENT:"FOTA_VERSION","10.10.10","10.10.10" < Set new firmware information without fota.json file > AT+WFOTA=0,"https://192.168.200.1:4443","nrc7394_atcmd_hspi.bin",0x3e47cf92 OK AT+WFOTA? +WEVENT:0,"https://192.168.200.1:4443","nrc7394 atcmd hspi.bin",0x3E47CF92 OK < Download the firmware binary > AT+WFOTA OK +WEVENT:"FOTA_BINARY","nrc7394_atcmd_hspi.bin" +WEVENT:"FOTA DOWNLOAD",897632,90112 +WEVENT:"FOTA DOWNLOAD",897632,180224 +WEVENT:"FOTA_DOWNLOAD",897632,270336 +WEVENT:"FOTA DOWNLOAD",897632,720896 +WEVENT:"FOTA DOWNLOAD",897632,811008 +WEVENT:"FOTA DOWNLOAD",897632,897632 +WEVENT:"FOTA UPDATE" < Reset and update > ATZ

6.31 AT+WCTX

	<u>RUN</u>
	AT+WCTX
Commond	<u>SET</u>
Command	AT+WCTX= <frequency>,<bandwidth>,<mcs>,<txpower></txpower></mcs></bandwidth></frequency>
	<u>GET</u>
	AT+WCTX?

	RUN/SET
	OK
Response	<u>GET</u>
	+WCTX: <frequency>,<bandwidth>,<mcs>,<txpower></txpower></mcs></bandwidth></frequency>
	OK
	<frequency></frequency>
	Channel frequency in units of 100 KHz
	Charmer requertey in units of 100 KHZ
	<bandwidth></bandwidth>
	S1G channel bandwidth (1, 2 and 4 MHz)
Parameters	
	<mcs></mcs>
	Modulation Coding Scheme index (0, 1, 2, 3, 4, 5, 6, 7 and 10)
	<txpower></txpower>
	Transmission Power Level (1 ~ 30 dBm)
	Send dummy data frames for continuous TX without connecting to AP.
	,
	Dummy data frame captured with Wireshark :
	No. Time Source Destination Protocol Length Info
	9562-574-520052228 00:00:00-00-00:00:00 00:00:00-00 00:00:00 00:00:00 00:00 120 Ethernet II 9663-574-521707176 00:00:00-00:00:00 00:00 00:00 00:00:00 00:00:00 00:00:
	9565 574.525425093 00:00:00.00.00:00 00:00:00 00:00.00:00 00:00.00 00 320 Ethernet II 9566 574.526499833 00:00:00_00:00:00 00:00:00 00:00:00 00:00:00 320 Ethernet II
	> Frame 9562: 320 bytes on wire (2560 bits), 320 bytes captured (2560 bits) on interface 0 > Radiotap Header vo, Length 34 > 802.11 radio information > IEEE 802.11 cost bota, Flams:
	Type/Subtype: QoS Data (0x0028) Frame Control Field: 0x8800 00 = Version: 0
	10 = Type: Data frame (2) 1000 = Subtype: 8 Þ Flags: 0x00
Description	.000 0000 0000 0000 = Duration: 0 microseconds Receiver address: 00:00:00 00:00:00:00 (00:00:00:00:00:00) Destination address: 00:00:00_00:00:00:00:00:00:00:00:00 Destination address: 00:00:00_00:00:00:00:00:00:00:00:00:00
•	Transmitter address: 20:73:41:08:00:saf (20:73:41:08:00:saf) Source address: 20:73:41:08:00:saf (20:73:41:08:00:saf) BSS Id: 00:00:00.00:00:00:00:00:00:00:00:00:00:0
	1110 100 0000 = Sequence number: 3776 Frame check sequence: 0x6caaceff [correct] [FCS Status: Sociol
	▼ Qos Control: 0x8020
	0000 0000 = TXOP Duration Requested: 0 (no TXOP requested) *Ethernet II, Src: 00:000:000.000:000:000:000:000:000; Dst: 00:000:00 (00:00:00:00:00) *Destination: 00:00:000.000:000:000:000:000:000:000:
	V Surface 00 - 00 - 00 - 00 - 00 - 00 - 00 - 0
	[Length: 242]
	NOTE:
	This command is for testing purposes only.
	AT+WCOUNTRY="US"
Example	OK

< Set parameters for continuous TX > AT+WCTX=9180,4,7,17 OK AT+WCTX? +WCTX:9180,4,7,17 OK < Start continuous TX > AT+WCTX OK < Stop continuous TX > AT+WCTX=0 OK

6.32 AT+WSTX

Command	RUN AT+WSTX SET AT+WSTX= <frequency>,<bandwidth>,<txpower> GET AT+WSTX?</txpower></bandwidth></frequency>
Response	RUN/SET OK GET +WSTX: <frequency>,<bandwidth>,<txpower> OK</txpower></bandwidth></frequency>
Parameters	<pre><frequency> Channel frequency in units of 100 KHz <bandwidth> S1G channel bandwidth (1, 2 and 4 MHz) <txpower> Transmission Power Level (1 ~ 30 dBm)</txpower></bandwidth></frequency></pre>

	Start or stop sine wave TX.
Description	NOTE: This command is for testing purposes only.
	< Set parameters for sine wave TX >
	AT+WSTX=9180,4,17
	ОК
	AT+WSTX?
	+WSTX:9180,4,17
	ОК
Example	< Start sine wave TX > AT+WSTX
	ок
	< Stop sine wave TX >
	AT+WSTX=0
	OK

6.33 AT+WRELAY

Command	SET AT+WRELAY=" <ap_ssid>","<sta_ssid>"[,"<sta_security>"[,"<sta_password>"]] GET AT+WRELAY?</sta_password></sta_security></sta_ssid></ap_ssid>
Response	SET OK GET +WRELAY= <bandwidth>,<frequency>,"<ap_ssid>","<sta_ssid>","<security>","<passw ord="">" OK</passw></security></sta_ssid></ap_ssid></frequency></bandwidth>
Parameters	 S1G channel bandwidth (1, 2 and 4 MHz) <frequency> S1G Channel frequency in units of 100 KHz</frequency>

<ap_ssid>

SSID used for RELAY AP (wlan0)

<sta_ssid>

SSID used by RELAY STA (wlan1)

<sta_security> , <security>

open*, wpa2-psk (or psk)

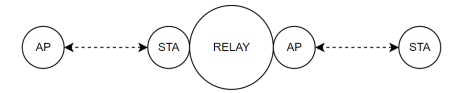
<sta_password> , <password>

Password for wpa2-psk (length: 8 ~ 63)

NOTE:

For security reasons from AT Command Set v1.26.7, we decided to hide the password in the response message to the GET command. However, for compatibility with previous versions, the password field is displayed as "".

Run as the RELAY mode or retrieves information about the current settings.



RELAY is an AP that supports STA mode and is located between the AP and STA for STAs outside the AP's coverage range.

Description

In RELAY mode, two WLAN interfaces are activated, and the interface names are wlan0 and wlan1, respectively. wlan0 is used as the RELAY AP and wlan1 is used as the RELAY STA. And wlan0 and wlan1 are bridged through the br interface.

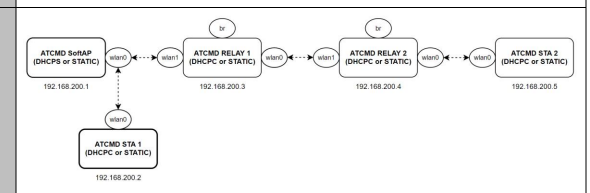
br	HWaddr 8C:0F:FA:00:FF:7A MTU:1500 inet:192.168.200.2 netmask:255.255.255.0 gateway:192.168.200.1
wlan0	HWaddr 8C:0F:FA:FF:FF:7A MTU:1500 inet:0.0.0.0 netmask:0.0.0.0 gateway:0.0.0.0
wlan1	HWaddr 8C:0F:FA:FF:FF:D1 MTU:1500 inet:0.0.0.0 netmask:0.0.0.0 gateway:0.0.0.0

Once the RELAY STA on wlan1 is successfully connected to the AP, the RELAY AP on wlan0 will run with the same channel and security settings as the AP. The SSID of the RELAY AP may be the same or different from the AP.

NOTE:

The system should be reset to exit the RELAY mode.

Software Reset is possible with the ATZ command.



< ATCMD SoftAP >

AT+WCOUTNRY="US"

OK

Example

AT+WSOFTAP=918,"halow_softap","wpa2-psk","12345678"

OK

AT+WSOFTAP?

+WSOFTAP:4,918.0,"halow_softap","wpa2-psk",""

OK

AT+WIPADDR="192.168.200.1","255.255.255.0","192.168.200.1"

OK

AT+WDHCPS

+WDHCPS:192.168.200.1,255.255.255.0,192.168.200.1

OK

< ATCMD STA 1 >

AT+WCOUNTRY="US"

OK

```
AT+WSCAN
+WSCAN:"8c:0f:fa:00:28:16",918.0@4,-44," [WPA2-PSK-CCMP][ESS]","halow softap"
AT+WCONN="halow softap","wpa2-psk","12345678"
OK
AT+WCONN?
+WCONN:"halow softap","8c:0f:fa:00:28:16","wpa2-psk","","connected"
AT+WDHCP
+WDHCP:"192.168.200.2","255.255.255.0","192.168.200.1"
< ATCMD RELAY 1 >
AT+WCOUNTRY="US"
OK
AT+WSCAN
+WSCAN:"8c:0f:fa:00:28:16",918.0@4,-41," [WPA2-PSK-CCMP][ESS]","halow softap"
OK
AT+WRELAY="halow_relay_1","halow_softap","wpa2-psk","12345678"
OK
AT+WRELAY?
+WRELAY:4,918.0,"halow relay 1","halow softap","wpa2-psk",""
OK
AT+WDHCP
+WDHCP:"192.168.200.3","255.255.255.0","192.168.200.1"
OK
< ATCMD RELAY 2 >
AT+WCOUNTRY="US"
OK
AT+WSCAN
+WSCAN:"8c:0f:fa:00:28:16",918.0@4,-63," [WPA2-PSK-CCMP][ESS]","halow softap"
+WSCAN:"8c:0f:fa:ff:ff:7a",918.0@4,-45," [WPA2-PSK-CCMP][ESS]","halow_relay_1"
OK
AT+WRELAY="halow relay 2","halow relay 1","wpa2-psk","12345678"
OK
```

AT+WRELAY?

```
+WRELAY:4,918.0,"halow relay 2","halow relay 1","wpa2-psk",""
OK
AT+WDHCP
+WDHCP:"192.168.200.4","255.255.255.0","192.168.200.1"
< ATCMD STA 2 >
AT+WCOUNTRY="US"
OK
AT+WSCAN
+WSCAN:"8c:0f:fa:00:28:16",918.0@4,-74,"[ESS]","halow softap"
+WSCAN:"8c:0f:fa:ff:ff:7a",918.0@4,-55,"[ESS]","halow_relay_1"
+WSCAN:"8c:0f:fa:00:0d:3c",918.0@4,-42,"[ESS]","halow relay 2"
OK
AT+WCONN="halow relay 2","wpa2-psk","12345678"
OK
AT+WCONN?
+WCONN:"halow_relay_2","8c:0f:fa:00:0d:3c","wpa2-psk","","connected"
OK
AT+WDHCP
+WDHCP:"192.168.200.5","255.255.255.0","192.168.200.1"
OK
AT+WPING="192.168.200.2"
+WPING:64,"192.168.200.2",1,255,11
+WPING:64,"192.168.200.2",2,255,9
+WPING:64,"192.168.200.2",3,255,25
+WPING:64,"192.168.200.2",4,255,9
+WPING:64,"192.168.200.2",5,255,9
OK
```

6.34 AT+WWPS

Command	RUN AT+WWPS SET AT+WWPS=" <bssid>"</bssid>
Response	RUN OK

	CET
	SET OK
Parameters	<bs></bs> head of the AP.
Description	Enable WPS-PBC mode and start WPS negotiation. WPS-PBC (Push Button Configuration) is a method within Wi-Fi Protected Setup (WPS). The result of the WPS Negotiation can be identified by one of the following events. +WEVENT:"WPS_SUCCESS" +WEVENT:"WPS_TIMEOUT" +WEVENT:"WPS_FAIL" NOTE: This command is not supported in RELAY mode. The SET command with the BSSID of the AP is supported only in STA mode. The AT+WWPS=0 command can be used to cancel a pending WPS operation.
Example	[ATCMD SOFTAP] AT+WMACADDR? +WMACADDR:"88:57:1d:f1:e1:ba","88:57:1d:f1:e1:bb" OK AT+WSOFTAP=918,"halow_atcmd_softap","wpa2-psk","12345678" OK AT+WSOFTAP? +WSOFTAP:4,918.0,"halow_atcmd_softap","wpa2-psk","" OK AT+WIPADDR="192.168.100.1","255.255.255.0","192.168.100.1" OK AT+WDHCPS +WDHCPS:192.168.100.1,255.255.255.0,192.168.100.1 OK AT+WWPS OK +WEVENT:"STA_CONNECT","88:57:1D:F1:E1:70" +WEVENT:"WPS_SUCCESS"

+WEVENT:"STA_DISCONNECT","88:57:1D:F1:E1:70","192.168.100.2"
+WEVENT:"STA_CONNECT","88:57:1D:F1:E1:70"

[ATCMD STA]

AT+WMACADDR?
+WMACADDR:"88:57:1d:f1:e1:70","88:57:1d:f1:e1:71"

OK
AT+WDHCP=1

OK
AT+WWPS

OK

+WEVENT:"WPS_SUCCESS"
+WEVENT:"CONNECT_SUCCESS","88:57:1d:f1:e1:ba","halow_atcmd_softap","wpa2-psk"
+WEVENT:"DHCP_START"
+WEVENT:"DHCP_START"

6.35 AT+WTIMEOUT

Command	SET AT+WTIMEOUT=" <command/> ", <timeout> GET AT+WTIMEOUT?</timeout>
Response	SET OK GET +WTIMEOUT:" <command/> ", <timeout> OK</timeout>
Parameters	<command/> "WCONN", "WDISCONN", "WDHCP" <timeout> Timeout in seconds. (0: no timeout)</timeout>
Description	Configure the response timeout for the specified command.

	Default timeout :
	- WCONN: 60 secs
	- WDISCONN : 60 secs
	- WDHCP: 60 secs
	AT+WTIMEOUT?
	+WTIMEOUT:"WCONN",60
	+WTIMEOUT:"WDISCONN",60
	+WTIMEOUT:"WDHCP",60
	ок
Example	AT+WTIMEOUT="WCONN",120
	ОК
	AT+WTIMEOUT?
	+WTIMEOUT:"WCONN",120
	+WTIMEOUT:"WDISCONN",60
	+WTIMEOUT:"WDHCP",60
	ОК

6.36 +WEVENT

Response	+WEVENT: <event></event>
Parameters	<pre><event> "CONNECT_SUCCESS", "<bssid>","<ssid>","<security>" "DISCONNECT", "<bssid>","<security>" "DHCP_START" "DHCP_STOP" "DHCP_BUSY" "DHCP_BUSY" "DHCP_FAIL" "DHCP_SUCCESS","<address>","<netmask>","<gateway>",<lease_time> "DHCP_TIMEOUT",<time> "DHCP_RENEW","<address>","<netmask>","<gateway>",<lease_time> "DHCP_RELEASE"</lease_time></gateway></netmask></address></time></lease_time></gateway></netmask></address></security></bssid></security></ssid></bssid></event></pre>

```
"STA CONNECT","<mac addr>"
            "STA_DISCONNECT","<mac_addr>"[,"<ip_addr>"]
            "FOTA_VERSION","<sdk_version>","<atcmd_version>"
            "FOTA_BINARY"," <br/>
"inary_name>"
            "FOTA_DOWNLOAD","total_size","download_size"
            "FOTA_UPDATE"
            "FOTA FAIL"
            "DEEPSLEEP WAKEUP"
            "WPS SUCCESS"
            "WPS_TIMEOUT"
            "WPS FAIL"
Description
            Asynchronously raised Wi-Fi event messages.
            +WEVENT: "CONNECT SUCCESS", "8c:0f:fa:00:2b:a1", "halow sae", "wpa3-sae"
            +WEVENT: "DISCONNECT", "8c:0f:fa:00:2b:a1", "halow_sae", "wpa3-sae"
            +WEVENT:"DHCP_START"
            +WEVENT:"DHCP STOP"
            +WEVENT:"DHCP BUSY"
            +WEVENT:"DHCP_FAIL"
            +WEVENT: "DHCP SUCCESS", "192.168.200.18", "255.255.255.0", "192.168.200.1", 86400
            +WEVENT:"DHCP TIMEOUT",60
            +WEVENT: "DHCP_RENEW", "192.168.200.18", "255.255.255.0", "192.168.200.1", 86400
 Example
            +WEVENT:"DHCP RELEASE"
            +WEVENT:"STA_CONNECT","8C:0F:FA:00:39:0D"
            +WEVENT:"STA DISCONNECT","8C:0F:FA:00:39:0D"
            +WEVENT:"STA DISCONNECT","8C:0F:FA:00:39:0D","192.168.200.115"
            +WEVENT:"FOTA VERSION","10.10.10","10.10.10"
            +WEVENT: "FOTA_BINARY", "nrc7394_atcmd_hspi.bin"
            +WEVENT:"FOTA_DOWNLOAD",897632,90112
            +WEVENT:"FOTA UPDATE"
```

+WEVENT:"FOTA_FAIL"

+WEVENT:"DEEPSLEEP_WAKEUP"

+WEVENT:"WPS_SUCCESS"

+WEVENT:"WPS_TIMEOUT"

+WEVENT:"WPS_FAIL"

7 Socket AT Commands

Commands	Description
AT+SOPEN	Create a TCP/UDP socket for IPv4 domain.
AT+SCLOSE	Close an existing socket.
AT+SLIST	List all currently open sockets.
AT+SMCAST	Register or unreigister a multicast address to receive multicast packets for a specific UDP socket.
AT+SSEND	Send data through a socket.
AT+SRECV	Read buffered data from the network stack (lwip).
AT+SRECVMODE	Configures how data is read from the network stack (lwip).
AT+SRECVINFO	Configure the information level of "+RXD" message.
AT+SADDRINFO	Check the IP address from the domain name.
AT+STCPKEEPALIVE	Enable or disable TCP keepalive.
AT+STCPNODELAY	Enable or disable TCP Nagle's algorithm.
AT+STIMEOUT	Configure the response timeout for the specified socket command.
+SEVENT	Asynchronously raised socket event messages.
+RXD	An event log for a received packet with payload.

7.1 AT+SOPEN

Command	SET AT+SOPEN="UDP", <local_port>[,<multicast_ttl>] AT+SOPEN="TCP",<local_port></local_port></multicast_ttl></local_port>
	AT+SOPEN="TCP"," <server address="">",<server port=""></server></server>
Response	SET +SOPEN= <socket id=""> OK</socket>
Parameters	<pre><local_port> (UDP) The outgoing local port. <multicast_ttl> Time-to-live value of outgoing multicast packets.</multicast_ttl></local_port></pre>
Description	Create a TCP/UDP socket for IPv4 domain. A socket for TCP server will listen on the given port in the background and asynchronously raise the event CONNECT to notify incoming connections.
Example	AT+SOPEN="TCP",50000 +SOPEN=0 OK +SEVENT: "CONNECT",1,","192.168.200.17",37774,50000 AT+SOPEN="TCP","192.168.200.100",5001 +SOPEN=2 OK

AT+SOPEN="UDP",60000
+SOPEN=3
ок
AT+SOPEN="UDP",60000,64
+SOPEN=4
ок

7.2 AT+SCLOSE

Command	SET AT+SCLOSE= <socket id=""> RUN AT+SCLOSE</socket>
Response	SET +SCLOSE: <socket id=""> OK RUN +SCLOSE:<socket id=""> : +SCLOSE:<socket id=""> OK</socket></socket></socket>
Parameters	<socket id=""> The ID allocated to the socket.</socket>
Description	Close an existing socket. To close all existing sockets, run a command without the parameter <socket id="">. If a server socket is closed, all client sockets connected to the server socket will close automatically.</socket>
Example	AT+SCLOSE:1 OK AT+SCLOSE +SCLOSE:0 +SCLOSE:2 +SCLOSE:3 OK

7.3 AT+SLIST

Command	GET AT+SLIST?
Response	#SLIST: <socket id="">,"<protocol>","<remote address="">",<remote port="">,<local port="">[,<multicast_ttl>,<multicast_group>] : +SLIST:<socket id="">,"<protocol>","<remote address="">",<remote port="">,<local port="">[,<multicast_ttl>,<multicast_group>] OK</multicast_group></multicast_ttl></local></remote></remote></protocol></socket></multicast_group></multicast_ttl></local></remote></remote></protocol></socket>
Parameters	<pre> <socket id=""> The ID allocated to the socket. <pre> <pre> <pre></pre></pre></pre></socket></pre>
Description	List all currently open sockets.
Example	AT+SLIST? +SLIST:0,"UDP","0.0.0.0",0,60000,64,1 +SLIST:1,"TCP","0.0.0.0",0,50000 +SLIST:2,"TCP","192.168.200.100",55354,50000 +SLIST:3,"TCP","192.168.200.100",5001,52433 OK

7.4 AT+SMCAST

Command	SET
	AT+SMCAST= <socket id="">,"{add drop}","<multicast_addr>"</multicast_addr></socket>
	RUN

	AT+SMCAST?
Response	SET OK RUN +SMCAST: <socket id="">,"<multicast_addr>" : +SMCAST:<socket id="">,"<multicast_addr>" OK</multicast_addr></socket></multicast_addr></socket>
Parameters	<pre><socket id=""> ID allocated to the UDP socket. <multicast_addr> Multicast group IP address to register. (224.0.0.0 - 239.255.255.255)</multicast_addr></socket></pre>
Description	Register or unreigister a multicast address to receive multicast packets for a specific UDP socket. Up to 3 multicast addresses can be registered.
Example	AT+SOPEN="UDP",50000,64 +SOPEN:0 OK AT+SLIST? +SLIST:0,"UDP","0.0.0.0",0,50000,64,0 OK AT+SMCAST=0,"add","239.255.0.1" OK AT+SMCAST=0,"add","239.255.0.2" OK AT+SMCAST=0,"add","239.255.0.3" OK AT+SMCAST? +SMCAST:0,"239.255.0.1" +SMCAST:0,"239.255.0.2" +SMCAST:0,"239.255.0.3" OK AT+SLIST? +SLIST:0,"UDP","0.0.0.0",0,50000,64,3 AT+SMCAST=0,"drop","239.255.0.2" OK AT+SMCAST=0,"drop","239.255.0.2" OK AT+SMCAST=0,"drop","239.255.0.2" OK

```
+SMCAST:0,"239.255.0.1"

+SMCAST:0,"239.255.0.3"

OK

AT+SLIST?

+SLIST:0,"UDP","0.0.0.0",0,50000,64,2

OK

AT+SMCAST=0,"drop",""

OK

AT+SMCAST?

OK

AT+SMCAST?

OK

AT+SLIST?

+SLIST:0,"UDP","0.0.0.0",0,50000,64,0

OK
```

7.5 AT+SSEND

Command	SET AT+SSEND = <id>[,<length>[,<done_event>]] AT+SSEND =<id>,"<remote host="">", <remote port="">[,<length>[,<done_event>]]</done_event></length></remote></remote></id></done_event></length></id>
Response	SET OK
Parameters	<pre></pre>
Description	Send data through a socket.

Data can be sent in one of the following modes when the return message is OK.

Synchronous Send

Synchronous send mode is set when the length parameter has a positive number. The length parameter indicates the length of data sent with one AT+SSEND command. Data can be sent up to 4096 bytes at a time.

② (Buffered) Passthrough Send

Data can be continuously sent with one AT+SSEND command.

Passthrough send mode is set when the length parameter is 0 or omitted. Data is copied to the TCP/IP stack by the socket send function without buffering, and the length of the copied data is variable.

Buffered passthrough send mode is set when the length parameter has a negative number. The length parameter indicates the length of the buffer. The maximum length of the buffer is 4096 bytes. If the length parameter is -2048, data is buffered up to 2048 bytes. The maximum length of data copied to the TCP/IP stack by the socket send function is equal to the buffer length.

To exit (buffered) passthrough send mode and send a new AT command, the following is required:

- 1. Wait at least 1 second after sending the last data.
- 2. Send the EXIT command "AT\r\n" when SEND IDLE event is raised.
- 3. Send a new AT command after SEND_EXIT event is raised.

If an error occurs before the data is copied to the TCP/IP stack, SEND_ERROR event is raised. If the done_event parameter is set to 1, SEND_DONE event is raised when data is successfully copied to the TCP/IP stack.

NOTE:

If the host interface is UART and hardware flow control is disabled, the (buffered) passthrough send mode is not available. Data can only be sent in synchronous send mode, and it is recommended to set the done_event parameter to 1 and send the next data after checking the SEND_DONE event.

Example

[Synchronous Send : done_event=0]

AT+SSEND=0,6

```
OK
Hello!
[ Synchronous Send : done_event=1 ]
AT+SSEND=0,6,1
OK
Hello!
+SEVENT:"SEND_DONE",6
[ Passthrough Send : done_event=0 ]
AT+SSEND=0
OK
Hello, World!
Goodbye, World!
/* If no data is sent for more than 1 second, the SEND_IDLE event is raised. */
+SEVENT:"SEND IDLE",0,28,0,0
/* Send the EXIT command "AT\r\n" to exit the passthrough send mode. */
ΑT
OK
+SEVENT:"SEND EXIT",0,28,0
[ Buffered Passthrough Send : done_event=1]
AT+SSEND=0,-8,1
OK
TEST0001
+SEVENT:"SEND DONE",8
TEST0002
+SEVENT:"SEND_DONE",8
TEST0003
+SEVENT:"SEND DONE",8
/* Wait for the SEND_IDLE event without sending any data to exit the buffered
  passthrough send mode. */
+SEVENT:"SEND IDLE",0,24,0,0
```

AT
OK
+SEVENT:"SEND_EXIT",0,24,0

7.6 AT+SRECV

Command	SET AT+SRECV= <socket id="">[,<length>] GET AT+SRECV? AT+SRECV?=<socket id=""></socket></length></socket>
Response	SET OK GET +SRECV: <socket_id>,<bufferd_length> OK</bufferd_length></socket_id>
Parameters	<pre><socket id=""> The ID allocated to the socket. <length> The maximum number of raw bytes to read. *If omitted, it is set to the maximum value supported by the firmware. <bufferd_length> The number of raw bytes currently buffered</bufferd_length></length></socket></pre>
Description	Read buffered data from the network stack (lwip). If the <length> parameter is omitted and no data is received, the firmware will enter blocking mode until data is received. The timeout for blocking mode can be set in seconds using the following command: AT+STIMEOUT="SRECV",<timeout> NOTE: 1) AT+SRECV command can be used only when passive mode is set with AT+SRECVMODE command.</timeout></length>

	2) If it is UDP data, it will be lost when the buffer is full.
Example	AT+SLIST? +SLIST:0,"TCP","192.168.200.1",50000,0 +SLIST:1,"UDP","0.0.0.0",0,60001 OK
	+SEVENT:"RECV_READY",0,1024 +SEVENT:"RECV_READY",1,1024
	AT+SRECV? +SRECV:0,7168 +SRECV:1,7168 OK AT+SRECV=0 +RXD:0,4096,"192.168.200.1",50000 OK AT+SRECV=1 +RXD:1,1024,"192.168.200.1",60000 OK +SEVENT:"RECV_READY",0,3072 +SEVENT:"RECV_READY",1,6144
	AT+SRECV?=0 +SRECV:0,3072 OK AT+SRECV?=1 +SRECV:1,6144 OK

7.7 AT+SRECVMODE

Command	SET AT+SRECVMODE= <mode>[,<event>] GET AT+SRECVMODE?</event></mode>
Response	SET OK GET

	+SRECVMODE: <mode>,<event></event></mode>
	OK
Parameters	<mode> 0 : active* 1 : passive <event> 0 : ready event disable 1 : ready event enable*</event></mode>
Description	Configures how data is read from the network stack (lwip). If the event parameter is set to 1 in passive mode, a RECV_READY event occurs when there is buffered data. The event does not occur again until the buffered data is read with the AT+SRECV command.
Example	AT+SRECVMODE=1 OK AT+SRECVMODE? +SRECVMODE:1,0 OK AT+SRECVMODE=1,1 OK AT+SRECVMODE? +SRECVMODE:1,1 OK AT+SRECVMODE:0,0 OK

7.8 AT+SRECVINFO

	<u>SET</u>
Command	AT+SRECVINFO= <mode></mode>
	<u>GET</u>

	AT+SRECVINFO?
Response	SET OK GET +SRECVINFO: <mode> OK</mode>
Parameters	<mode> 0: terse* 1: verbose</mode>
Description	Configure the information level of "+RXD" message. NOTE: The AT+SRECVINFO command is the same as the previous AT+SRXLOGLEVEL command. Only the command name is different.
Example	AT+SRECVINFO =1 OK AT+SRECVINFO? + SRECVINFO:1 OK

7.9 AT+SADDRINFO

Command	SET AT+SADDRINFO=" <domain_name>"</domain_name>
Response	SET +SADDRINFO:" <address>" OK</address>
Parameters	<domain_name> Domain name <address> IPv4 address</address></domain_name>
Description	Check the IP address from the domain name.

Example	AT+SADDRINFO ="www.google.com" +SADDRINFO:"142.250.199.100"
	OK

7.10 AT+STCPKEEPALIVE

Command	SET AT+STCPKEEPALIVE= <socket id="">,<keepalive>[,<keepidle>,<keepcnt>,<keepintvl>] GET AT+STCPKEEPALIVE? AT+STCPKEEPALIVE?=<socket id=""></socket></keepintvl></keepcnt></keepidle></keepalive></socket>
Response	SET OK GET +STCPKEEPALIVE: <socket_id>,<keepalive>,<keepidle>,<keepcnt>,<keepintvl> : OK</keepintvl></keepcnt></keepidle></keepalive></socket_id>
Parameters	<pre><socket id=""> The ID allocated to the socket for TCP client. <keepalive> 0 : disable 1 : enable <keepidle> The time to wait before sending out the first probe in seconds. (default : 7200) <keepcnt> The number of probes that are sent and unacknowledged. (default : 9) <keepintvl> The interval between subsequent keepalive probes in seconds. (default : 75)</keepintvl></keepcnt></keepidle></keepalive></socket></pre>
Description	Enable or disable TCP keepalive.
Example	<tcp server=""> AT+SOPEN="TCP",50000 +SOPEN=0 OK +SEVENT:"CONNECT",1 AT+SLIST? +SLIST:0,"TCP","0.0.0.0",0,50000 +SLIST:1,"TCP","192.168.200.2",52432,0</tcp>

OK AT+STCPKEEPALIVE? +STCPKEEPALIVE:1,0,7200,9,75 OK AT+STCPKEEPALIVE=1,0,60,5,30 OK AT+STCPKEEPALIVE? +STCPKEEPALIVE:1,0,60,5,30 OK AT+STCPKEEPALIVE=1,1 OK AT+STCPKEEPALIVE? +STCPKEEPALIVE:1,1,60,5,30 OK < TCP Client > AT+SOPEN="TCP","192.168.200.1",50000 +SOPEN:0 OK AT+SLIST? +SLIST:0,"TCP","192.168.200.1",50000,0 OK AT+STCPKEEPALIVE? +STCPKEEPALIVE:0,0,7200,9,75 OK AT+STCPKEEPALIVE=0,1,60,5,30 OK AT+STCPKEEPALIVE?=0 +STCPKEEPALIVE:0,1,60,5,30 OK

7.11 AT+STCPNODELAY

Command	SET AT+STCPNODELAY= <socket id="">,{0 1} GET AT+STCPNODELAY?</socket>
Response	<u>SET</u>

	OK
	GET
	+STCPNODELAY: <socket_id>,<status></status></socket_id>
	OK
	<socket id=""></socket>
	The ID allocated to the socket.
Parameters	<status></status>
	0 : disable
	1 : enable
Description	Enable or disable TCP Nagle's algorithm.
	< TCP Server >
	AT+SOPEN="TCP",50000
	+SOPEN=0
	OK
	+SEVENT:"CONNECT",1
	AT+SLIST?
	+SLIST:0,"TCP","0.0.0.0",0,50000
	+SLIST:1,"TCP","192.168.200.2",52432,0 OK
	AT+STCPNODELAY?
	+STCPNODELAY:1,0
	ок
	AT+STCPNODELAY=1,1
Example	ОК
LXample	AT+STCPNODELAY?
	+STCPNODELAY:1,1
	ОК
	< TCP Client >
	AT+SOPEN="TCP","192.168.200.1",50000
	+SOPEN:0
	OK
	AT+SLIST?
	+SLIST:0,"TCP","192.168.200.1",50000,0
	ОК
	AT CTCDNODELAV2
	AT+STCPNODELAY? +STCPNODELAY:0,0
	OK

AT+STCPNODELAY=0,1
ОК
AT+STCPNODELAY?
+STCPNODELAY:0,1
ОК

7.12 AT+STIMEOUT

Command	SET AT+STIMEOUT=" <command/> ", <timeout> GET AT+STIMEOUT?</timeout>
Response	SET OK GET +STIMEOUT:" <command/> ", <timeout> OK</timeout>
Parameters	<command/> "SOPEN", "SSEND" <timeout> Timeout in seconds. (0 : no timeout)</timeout>
Description	Configure the response timeout for the specified socket command. Default timeout: - SOPEN: 30 secs - SSEND: 0 (blocking mode)
Example	AT+STIMEOUT: "SOPEN",30 +STIMEOUT: "SSEND",0 OK AT+STIMEOUT= "SOPEN",60 OK AT+STIMEOUT= "SSEND",3 OK AT+STIMEOUT? +STIMEOUT: "SOPEN",60

+STIMEOUT:"SSEND",3
ОК

7.13 +SEVENT

Response	+SEVENT: <event>,<socket id="">[,<parameter 1="">,,<parameter n="">]</parameter></parameter></socket></event>
	<event></event>
	"CONNECT", <socket id=""></socket>
	"CLOSE", <socket id="">,<error>,"<description>"</description></error></socket>
	"SEND_DONE", <socket id="">,<done></done></socket>
	"SEND_DROP", <socket id="">,<drop></drop></socket>
	"SEND_IDLE", <socket id="">,<done>,<wait></wait></done></socket>
	"SEND_EXIT", <socket id="">,<done>,<drop></drop></done></socket>
	"SEND_ERROR", <socket id="">,<error>,"<description>"</description></error></socket>
	"RECV READY", <socket id="">,<length></length></socket>
	"RECV_ERROR", <socket id="">,<error>,"<description>"</description></error></socket>
	<socket id=""></socket>
	Socket ID
Parameters	
	<done></done>
	The length of the sent payload.
	<drop></drop>
	The length of the dropped payload.
	<wait> The length of the buffered payload.</wait>
	The length of the buffered payload.
	<length></length>
	The length of the receivable payload.
	<error></error>
	error code

	<description></description>
	string describing the error code
	NOTE:
	The error code may not match the POSIX error code.
	The error code defined in the errno.h file included in the ARM Toolchain is
	different from the POSIX error code.
Description	Asynchronously raised socket event messages.
	+SEVENT:"CONNECT",1
	+SEVENT:"CLOSE",1,128,"Socket is not connected"
	CENTENT "CENT DONE" 4 452
	+SEVENT:"SEND_DONE",1,152
Example	+SEVENT:"SEND_DROP",1,152 +SEVENT:"SEND_IDLE",1,1500,152,200
Lxample	+SEVENT: "SEND_IDEC ,1,1500,152,200" +SEVENT: "SEND_EXIT",1,1700,152
	+SEVENT: "SEND ERROR",1, 104," Connection reset by peer"
	_
	+SEVENT:"RECV_READY",1,1488
	+SEVENT:"RECV_ERROR",1, 128,"Socket is not connected"

7.14 +RXD

Response	RX Log Level (Terse) +RXD: <socket id="">,<actual length="" read=""> <raw bytes=""> RX Log Level (Verbose) +RXD:<socket id="">,<actual length="" read="">,"<remote ip="">",<remote port=""> <raw bytes=""></raw></remote></remote></actual></socket></raw></actual></socket>
Parameters	<pre> <socket id=""> The ID allocated to the socket. <max length="" read=""> The maximum number of bytes to read. (Max: 2048) <actual length="" read=""> Actual number of bytes read. </actual></max></socket></pre>

	<remote ip="">,<remote port=""></remote></remote>
	The remote IP and port.
	<raw bytes=""></raw>
	The received raw bytes (0x00~0xFF) payload.
	An event log for a received packet with payload.
Description	Upon receiving packets, +RXD event logs will automatically appear on the terminal output.
	Note that there will be no 'OK' message following the event log.
	RX Log Level (Terse)
	+RXD=0,15
	ABCDE12345,.?=+
Example	
	RX Log Level (Verbose)
	+RXD=0,12,"192.168.200.1",5025
	HELLO,WORLD!

8 Test Application

8.1 Command Line Interface (raspi-atcmd-cli)

CLI application is a Linux program running on Raspberry Pi for AT-command communication via UART or SPI. In the CLI application, as in terminal program via UART, the user can enter the AT command and check the response to the command.

8.1.1 Source files

File	Description
common.h	Common header file
main.c	CLI related functions.
Makefile	Make file for building.
nrc-atcmd.c nrc-atcmd.h	AT command handler
nrc-hspi.c nrc-hspi.h	HSPI protocol driver *The HSPI protocol driver is required to communicate with the ATCMD HSPI firmware. (Appendix A.2 HSPI protocol driver)
nrc-iperf.c nrc-iperf.h	Iperf server/client
raspi-hif.c raspi-hif.h	Wrapper for user mode driver.
raspi-eirq.c	User mode driver for GPIO EIRQ.
raspi-spi.c	User mode driver for SPI.
raspi-uart.c	User mode driver for UART.
scripts/	Script files

Table 8.1 raspi-atcmd-cli source files

8.1.2 Build

Copy the "atcmd/host/raspi-atcmd-cli" directory to the Raspberry Pi's home directory. And build the CLI application with the make command.

\$ cd \$HOME

\$ cd raspi-atcmd-cli

\$ make clean

removed 'raspi-atcmd-cli'

\$ make

cc -g -o raspi-atcmd-cli raspi-spi.c raspi-uart.c raspi-eirq.c raspi-hif.c nrc-hspi.c nrc-atcmd.c nrc-iperf.c main.c -pthread -Wall -lpthread

8.1.3 Run

Help

\$./raspi-atcmd-cli [-h|--help]

```
raspi-atcmd-cli version 1.3.3
Copyright (c) 2019-2023 < NEWRACOM LTD>
Usage:
  $ ./raspi-atcmd-cli -S [-D <device>] [-E <trigger>] [-c <clock>] [-s <script> [-n]]
  $ ./raspi-atcmd-cli -U [-D <device>] [-b <baudrate>] [-s <script> [-n]]
  $ ./raspi-atcmd-cli -U -f [-D <device>] [-b <baudrate>] [-s <script> [-n]]
UART/SPI:
                        Specify the device. (default: /dev/spidev0.0, /dev/ttyAMA0)
  -D, --device #
                        Specify the script file.
  -s, --script #
  -n, --noexit#
                        Do not exit the script when the AT command responds with an error.
SPI:
  -S --spi
                       Use the SPI to communicate with the target.
  -E, --eirq #
                        Use EIRQ mode for the SPI. (0:low, 1:high, 2:falling, 3:rising)
  -c, --clock #
                       Specify the clock frequency for the SPI. (default: 20000000 Hz)
UART:
  -U --uart
                        Use the UART to communicate with the target.
  -f --flowctrl
                        Enable RTS/CTS signals for the hardware flow control on the UART. (default: off)
                        Specify the baudrate for the UART. (default: 115200 bps)
  -b, --baudrate #
Miscellaneous:
                        Print version information and quit.
  -v, --version
  -h, --help
                        Print this message and quit.
```

SPI

The maximum clock frequency is 20MHz.

\$ sudo ./raspi-atcmd-cli -S [-D <device>] [-E <trigger>] [-c <clock>] [-s <script> [-n]]

```
$ sudo ./raspi-atcmd-cli -S -c 20000000 -E 2

[SPI]
- device: /dev/spidev0.0
- clock: 20000000 Hz
- eirq: falling

#
```

UART

The supported baud rates are described in chapter "5.7 AT+UART".

\$ sudo ./raspi-atcmd-cli -U [-D <device>] [-b <baudrate>] [-s <script> [-n]]

```
$ sudo ./raspi-atcmd-cli -U -b 115200

[ UART ]
  - device: /dev/ttyAMA0
  - baudrate : 115200

#
```

UART_HFC

Hardware flow control using RTS/CTS can be enabled with the -f option to the UART.

\$ sudo ./raspi-atcmd-cli -U -f [-D <device>] [-b <baudrate>] [-s <script> [-n]]

```
$ sudo ./raspi-atcmd-cli -U -f -b 2000000

[ UART_HFC ]
  - device: /dev/ttyAMA0
  - baudrate : 2000000
```

Examples

Getting the informations.

```
# AT
```

```
SEND: AT
 RECV: OK
# AT+VER?
SEND: AT+VER?
RECV: +VER:"1.0.0","1.23.5"
RECV: OK
# AT+WMACADDR?
SEND: AT+WMACADDR?
RECV: +WMACADDR: "8c:0f:fa:00:29:43"
RECV: OK
# AT+WCOUNTRY?
SEND: AT+WCOUNTRY?
RECV: +WCOUNTRY:"US"
RECV: OK
# AT+WTXPOWER?
SEND: AT+WTXPOWER?
RECV: +WTXPOWER:17
RECV: OK
# AT+WRATECTRL?
SEND: AT+WRATECTRL?
RECV: +WRATECTRL:1
RECV: OK
# AT+WIPADDR?
SEND: AT+WIPADDR?
RECV: +WIPADDR:"0.0.0.0","0.0.0.0","0.0.0.0"
```

Connecting to an AP.

RECV: OK

```
# AT+WCONN?

SEND: AT+WCONN?

RECV: +WCONN:"halow","00:00:00:00:00","open","","disconnected"

RECV: OK

# AT+WSCAN

SEND: AT+WSCAN

RECV: +WSCAN:"8c:0f:fa:00:28:1f",906.0@4,-39,"[WPA3-SAE-CCMP][ESS]","halow_atcmd_sae"

RECV: +WSCAN:"8c:0f:fa:00:28:11",925.0@2,-68,"[WPA3-OWE-CCMP][ESS]","halow_fota"

RECV: +WSCAN:"8c:0f:fa:00:28:1e",903.5@1,-93,"[ESS]","halow_s1g_demo_open"

RECV: OK

# AT+WCONN="halow_atcmd_sae","sae","12345678"

SEND: AT+WCONN="halow_atcmd_sae","sae","12345678"

RECV: OK
```

```
# AT+WCONN?
SEND: AT+WCONN?
RECV: +WCONN:"halow_atcmd_sae","8c:0f:fa:00:28:1f","wpa3-sae","","connected"
RECV: OK
# AT+WDHCP
SEND: AT+WDHCP
RECV: +WDHCP:"192.168.200.18","255.255.255.0","192.168.200.1"
RECV: OK
# AT+WIPADDR?
SEND: AT+WIPADDR?
RECV: +WIPADDR:"192.168.200.18","255.255.255.0","192.168.200.1"
RECV: OK
# AT+WPING="192.168.200.1"
SEND: AT+WPING="192.168.200.1"
RECV: +WPING:64,"192.168.200.1",1,64,5
 RECV: +WPING:64,"192.168.200.1",2,64,5
RECV: +WPING:64,"192.168.200.1",3,64,149
 RECV: +WPING:64,"192.168.200.1",4,64,4
 RECV: +WPING:64,"192.168.200.1",5,64,5
 RECV: OK
```

Sending and receiving the data with a socket for TCP client.

```
# AT+SOPEN="TCP","192.168.200.1",50000
 SEND: AT+SOPEN="TCP","192.168.200.1",50000
 RECV: +SOPEN:0
 RECV: OK
# AT+SLIST?
 SEND: AT+SLIST?
 RECV: +SLIST:0,"TCP","192.168.200.1",50000,52432
 RECV: OK
# AT+SSEND=0,10
 SEND: AT+SSEND=0,10
 RECV: OK
# ABCDEFGHIJKLMNOPQRSTUVWXYZ
 SEND: DATA 10
# RECV: +RXD:0,10
# AT+SSEND=0
 SEND: AT+SSEND=0
 RECV: OK
```

```
# DAJFKDAJFKDAJFDKAJFAKFJDK
SEND: DATA 25

# RECV: +RXD:0,25
RECV: +SEVENT: "SEND_IDLE",0,25,0,0

# DKAJFKDAJFEKJAFKDJFAKDJFAKEJFKADJFAKEJFKAJDFKDJAFDKJFADK
SEND: DATA 61

# RECV: +RXD:0,61
RECV: +SEVENT: "SEND_IDLE",0,86,0,0

# AT
SEND: AT
RECV: OK

# RECV: +SEVENT: "SEND_EXIT",0,86,0
```

Closing all sockets.

```
# AT+SLIST?
SEND: AT+SLIST?
RECV: +SLIST:0,"TCP","192.168.200.1",50000,52432
RECV: OK

# AT+SCLOSE
SEND: AT+SCLOSE
RECV: +SCLOSE:0
RECV: OK

# EXIT
```

8.1.4 Run with a script

CLI application provides the option to run the script file. (-s/--script)

```
UART/SPI:
-s, --script # Specify the script file.
-n, --noexit # Do not exit the script when the AT command responds with an error.
```

The script file can be created using the AT command and script command.

Command	Description	Example
CALL <script_file></script_file>	Read and run the specified script file.	CALL wifi_connect CALL wifi/connect
LOOP <line> <count></count></line>	Repeat next lines. line>: number of lines to repeat <count>: number of repetitions.</count>	LOOP 2 5 AT+SSEND=0,1024 DATA 1024
DATA <length></length>	Send payload with random value.	DATA 1024
WAIT <time>{s m u}</time>	Wait for the specified time. s: sec m: msec u: usec	WAIT 1s WAIT 1000m WAIT 100u
ECHO " <message>"</message>	Print a message.	ECHO "AT Command"
TIME	Print current time.	TIME
HOLD	Pause until there is keyboard input.	ECHO "Run an AP in open mode" HOLD
EXIT	Exit script.	EXIT

Users can refer to the script files under the "raspi-atcmd-cli/scripts" directory.

raspi-atcmd-cli/scripts/	
socket-tcp-client-send	
socket-tcp-client-send-passthrough	
socket-tcp-client-send-passthrough-buffered	
socket-tcp-server	
socket-tcp-server-send	
socket-tcp-server-send-passthrough	
socket-tcp-server-send-passthrough-buffered	
socket-udp-client-send	
socket-udp-client-send-passthrough	
socket-udp-client-send-passthrough-buffered	
socket-udp-server	
socket-udp-server-send	
socket-udp-server-send-passthrough	
socket-udp-server-send-passthrough-buffered	
Softap-tcp-client-send-normal	

Ī	<u> </u>	softap-tcp-client-send-passthrough	
	<u> </u>	- softap-tcp-server	
	<u> </u>	- softap-udp-client-send-normal	
	<u> </u>	- softap-udp-client-send-passthrough	
	<u> </u>	- softap-udp-server	
	<u> </u>	- sta-tcp-client-send-normal	
	<u> </u>	- sta-tcp-client-send-passthrough	
	<u> </u>	- sta-tcp-server	
	<u> </u>	- sta-udp-client-send-normal	
	<u> </u>	- sta-udp-client-send-passthrough	
	<u> </u>	- sta-udp-server	
	<u> </u>	- wifi-connect-open-dhcp-auto-kr-mic	
	<u> </u>	- wifi-connect-open-dhcp-auto-us	
	<u> </u>	- wifi-connect-open-dhcp-kr-mic	
	<u> </u>	- wifi-connect-open-dhcp-kr-usn	
	<u> </u>	- wifi-connect-open-dhcp-us	
	<u> </u>	- wifi-connect-wpa2-psk-dhcp-auto-kr-mic	
		- wifi-connect-wpa2-psk-dhcp-auto-us	
	<u> </u>	- wifi-connect-wpa2-psk-dhcp-kr-mic	
		- wifi-connect-wpa2-psk-dhcp-us	
	<u> </u>	- wifi-connect-wpa3-owe-dhcp-auto-kr-mic	
	<u> </u>	- wifi-connect-wpa3-owe-dhcp-auto-us	
	<u> </u>	- wifi-connect-wpa3-owe-dhcp-kr-mic	
		- wifi-connect-wpa3-owe-dhcp-us	
	<u> </u>	- wifi-connect-wpa3-sae-dhcp-auto-kr-mic	
	<u> </u>	- wifi-connect-wpa3-sae-dhcp-auto-us	
		- wifi-connect-wpa3-sae-dhcp-kr-mic	
	<u> </u>	- wifi-connect-wpa3-sae-dhcp-us	
	<u> </u>	wifi-softap-open-dhcps-kr-mic	
	<u> </u>	- wifi-softap-open-dhcps-kr-usn	
	<u> </u>	- wifi-softap-open-dhcps-us	
	<u> </u>	- wifi-softap-wpa2-psk-dhcps-kr-mic	
	L	wifi-softap-wpa2-psk-dhcps-us	

8.1.5 **Iperf**

The CLI application supports the iperf2 command used for network performance measurement. However, the available options are limited as shown below.

iperf {-h|--help}

```
Usage: iperf {-s}|{-c < host>} [options]
 Client/Server:
   -i, --interval #
                        seconds between periodic bandwidth reports (default: 1 sec)
                          server port to listen on/connect to (default: 5001)
   -p, --port #
                            use UDP rather than TCP
   -u, --udp
 Server specific:
   -s, --server
                          run in server mode
 Client specific:
   -c, --client <host> run in client mode, connecting to <host>
   -t, --time #
                          time in seconds to transmit for (default: 10 sec)
   -P, --passthrough
                          transmit in passthrough mode
   -N, --negative
                           use negative length for buffered passthrough mode (always negative in UDP)
   -D, --done_vent
                           enable SEND_DONE event
 Miscellaneous:
   -h, --help
                           print this message and quit
```

The iperf command can be run after completing the Wi-Fi connection and IP setup.

Wi-Fi connection and IP setup can be done in one of two ways:

Enter AT command in the CLI application.

```
# AT+WSCAN
SEND: AT+WSCAN
RECV: +WSCAN:"8c:0f:fa:00:28:1f",914.0@4,-38,"[WPA3-SAE-CCMP][ESS]","halow_atcmd_sae"
RECV: OK

# AT+WCONN="halow_atcmd_sae","sae","12345678"
SEND: AT+WCONN="halow_atcmd_sae","sae","12345678"
RECV: OK

# AT+WDHCP
SEND: AT+WDHCP
RECV: +WDHCP:"192.168.200.18","255.255.255.0","192.168.200.1"
RECV: OK
```

 Specify a script file containing AT command with the -s option when running the CLI application.

\$ sudo ./raspi-atcmd-cli -S -s scripts/example/wifi-connect-wpa3-sae-dhcp

```
CALL: scripts/examples/wifi-connect-wpa3-sae-dhcp
 SEND: AT
 RECV: OK
 SEND: AT+WDISCONN
 RECV: OK
 ECHO: Run an AP in WPA3-SAE.
 ECHO: - SSID: halow_atcmd_sae
 ECHO: - Password: 12345678
 ECHO: - IP: 192.168.200.1
 ECHO: - DHCP Server
 HOLD: Press ENTER to continue.
 SEND: AT+WSCAN
 RECV: +WSCAN:"8c:0f:fa:00:28:1f",906.0@4,-39,"[WPA3-SAE-CCMP][ESS]","halow atcmd sae"
 RECV: OK
 SEND: AT+WDISCONN
 RECV: OK
 SEND: AT+WCONN="halow atcmd sae","wpa3-sae","12345678"
 RECV: OK
 SEND: AT+WCONN?
 RECV: +WCONN: "halow_atcmd_sae", "8c:0f:fa:00:28:1f", "wpa3-sae", "", "connected"
 RECV: OK
 SEND: AT+WDHCP
 RECV: +WDHCP:"192.168.200.18","255.255.255.0","192.168.200.1"
 RECV: OK
DONE: scripts/examples/wifi-connect-wpa3-sae-dhcp
```

Iperf TCP Client/Server

```
# iperf -c 192.168.200.1

[ IPERF OPTION ]
- role: client
- protocol: tcp
- server_port: 5001
- server_ip: 192.168.200.1
- send_length: 1440
- send_time: 10
```

```
- send_passthrough: off
  - send_done_event: 0
  - report_interval: 1
 [ IPERF TCP Client ]
  Sending 1440 byte datagram ...
    Interval
                    Transfer
                                   Bandwidth
    0.0 ~ 1.0 sec 187.03 KBytes
                                  1.53 Mbits/sec
    1.0 ~ 2.0 sec 192.66 KBytes
                                   1.57 Mbits/sec
    2.0 ~ 3.0 sec 191.25 KBytes
                                   1.56 Mbits/sec
    3.0 ~ 4.0 sec 194.06 KBytes
                                   1.59 Mbits/sec
    4.0 ~ 5.0 sec 191.25 KBytes
                                   1.56 Mbits/sec
    5.0 ~ 6.0 sec 194.06 KBytes
                                   1.58 Mbits/sec
    6.0 ~ 7.0 sec 195.47 KBytes
                                   1.59 Mbits/sec
    7.0 ~ 8.0 sec 192.66 KBytes
                                   1.57 Mbits/sec
    8.0 ~ 9.0 sec 191.25 KBytes
                                   1.56 Mbits/sec
    9.0 ~ 10.0 sec 187.03 KBytes
                                   1.58 Mbits/sec
    0.0 ~ 10.0 sec
                    1.87 MBytes
                                   1.57 Mbits/sec
  Sent 1363 datagrams
  Done
# iperf -c 192.168.200.1 -P
 [ IPERF OPTION ]
  - role: client
  - protocol: tcp
  - server_port: 5001
  - server_ip: 192.168.200.1
  - send_length: 1440
  - send_time: 10
  - send_passthrough: on
  - send_done_event: 0
  - report_interval: 1
 [ IPERF TCP Client ]
  Sending 1440 byte datagram ...
                                   Bandwidth
    Interval
                    Transfer
    0.0 ~ 1.0 sec 426.09 KBytes
                                  3.47 Mbits/sec
    1.0 ~ 2.0 sec 407.81 KBytes
                                  3.34 Mbits/sec
    2.0 ~ 3.0 sec 406.41 KBytes
                                  3.32 Mbits/sec
    3.0 ~ 4.0 sec 412.03 KBytes
                                   3.37 Mbits/sec
    4.0 ~ 5.0 sec 403.59 KBytes
                                   3.30 Mbits/sec
    5.0 ~ 6.0 sec 414.84 KBytes
                                    3.40 Mbits/sec
    6.0 ~ 7.0 sec 403.59 KBytes
                                   3.29 Mbits/sec
    7.0 ~ 8.0 sec 405.00 KBytes
                                   3.31 Mbits/sec
    8.0 ~ 9.0 sec 405.00 KBytes
                                    3.31 Mbits/sec
    9.0 ~ 10.0 sec 409.22 KBytes
                                   3.39 Mbits/sec
    0.0 ~ 10.0 sec
                    4.00 MBytes
                                   3.35 Mbits/sec
```

```
Sent 2911 datagrams
  Done
# iperf -c 192.168.200.1 -P -N
 [ IPERF OPTION ]
  - role: client
  - protocol: tcp
  - server_port: 5001
  - server_ip: 192.168.200.1
  - send length: 1440
  - send_time: 10
  - send_passthrough: on (-)
  - send done event: 0
  - report_interval: 1
 [ IPERF TCP Client ]
  Sending 1440 byte datagram ...
    Interval
                    Transfer
                                  Bandwidth
    0.0 ~ 1.0 sec 348.75 KBytes 2.85 Mbits/sec
    1.0 ~ 2.0 sec 343.12 KBytes
                                    2.79 Mbits/sec
    2.0 ~ 3.0 sec 340.31 KBytes 2.77 Mbits/sec
    3.0 ~ 4.0 sec 334.69 KBytes
                                  2.74 Mbits/sec
    4.0 ~ 5.0 sec 337.50 KBytes
                                    2.76 Mbits/sec
    5.0 ~ 6.0 sec 336.09 KBytes
                                    2.75 Mbits/sec
    6.0 ~ 7.0 sec 330.47 KBytes
                                  2.70 Mbits/sec
    7.0 ~ 8.0 sec 337.50 KBytes
                                   2.76 Mbits/sec
    8.0 ~ 9.0 sec 341.72 KBytes
                                  2.79 Mbits/sec
    9.0 ~ 10.0 sec 330.47 KBytes
                                   2.77 Mbits/sec
    0.0 ~ 10.0 sec
                    3.30 MBytes
                                   2.77 Mbits/sec
  Sent 2404 datagrams
  Done
# iperf -s
 [ IPERF OPTION ]
  - role: server
  - protocol: tcp
  - server_port: 5001
  report_interval: 1
 [ IPERF TCP Server ]
  Connected with client: 192.168.200.1 port 52174
    Interval
                     Transfer
                                    Bandwidth
    0.0 ~ 1.0 sec 415.77 KBytes
                                    3.41 Mbits/sec
    1.0 ~ 2.0 sec 424.22 KBytes
                                    3.47 Mbits/sec
    2.0 ~ 3.0 sec 428.46 KBytes
                                    3.51 Mbits/sec
```

```
3.0 ~ 4.0 sec 435.53 KBytes
                                   3.57 Mbits/sec
    4.0 ~ 5.0 sec 425.39 KBytes
                                  3.48 Mbits/sec
    5.0 ~ 6.0 sec 424.46 KBytes
                                  3.48 Mbits/sec
    6.0 ~ 7.0 sec 439.77 KBytes
                                  3.60 Mbits/sec
    7.0 ~ 8.0 sec 418.56 KBytes
                                 3.43 Mbits/sec
    8.0 ~ 9.0 sec 425.63 KBytes 3.49 Mbits/sec
    9.0 ~ 10.0 sec 416.91 KBytes
                                  3.42 Mbits/sec
    0.0 ~ 10.0 sec 4.15 MBytes
                                  3.49 Mbits/sec
  Done
Press ENTER to continue or type "quit" : quit
#
```

Remote Iperf TCP Server/Client

```
$ iperf -s -i 1
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)
          -----
[ 4] local 192.168.200.1 port 5001 connected with 192.168.200.43 port 52432
[ID] Interval Transfer
                              Bandwidth
  4] 0.0-1.0 sec 187 KBytes 1.53 Mbits/sec
  4] 1.0- 2.0 sec 193 KBytes 1.58 Mbits/sec
  4] 2.0-3.0 sec 190 KBytes 1.56 Mbits/sec
  4] 3.0-4.0 sec 194 KBytes 1.59 Mbits/sec
     4.0- 5.0 sec 191 KBytes 1.57 Mbits/sec
  4]
  4] 5.0-6.0 sec 193 KBytes 1.58 Mbits/sec
  4] 6.0-7.0 sec 194 KBytes 1.59 Mbits/sec
  4] 7.0-8.0 sec 191 KBytes 1.57 Mbits/sec
  4] 8.0-9.0 sec 191 KBytes 1.57 Mbits/sec
  4] 9.0-10.0 sec 193 KBytes 1.58 Mbits/sec
  4] 0.0-10.0 sec 1.87 MBytes 1.57 Mbits/sec
  5] local 192.168.200.1 port 5001 connected with 192.168.200.43 port 52433
ſ
  5] 0.0- 1.0 sec 408 KBytes 3.34 Mbits/sec
  5] 1.0- 2.0 sec 405 KBytes 3.32 Mbits/sec
  5] 2.0-3.0 sec 408 KBytes 3.34 Mbits/sec
  5] 3.0-4.0 sec 412 KBytes 3.37 Mbits/sec
ſ
  5] 4.0-5.0 sec 400 KBytes 3.28 Mbits/sec
  51
     5.0- 6.0 sec 418 KBytes 3.42 Mbits/sec
  5] 6.0-7.0 sec 402 KBytes 3.30 Mbits/sec
  5] 7.0-8.0 sec 403 KBytes 3.30 Mbits/sec
ſ
  5] 8.0-9.0 sec 406 KBytes 3.32 Mbits/sec
[
  5] 9.0-10.0 sec 413 KBytes 3.39 Mbits/sec
  5] 10.0-11.0 sec 18.2 KBytes 149 Kbits/sec
  5] 0.0-11.3 sec 4.00 MBytes 2.98 Mbits/sec
  4] local 192.168.200.1 port 5001 connected with 192.168.200.43 port 52434
```

```
4] 0.0- 1.0 sec
                    336 KBytes 2.75 Mbits/sec
  4] 1.0- 2.0 sec 340 KBytes 2.78 Mbits/sec
  4] 2.0-3.0 sec 339 KBytes 2.78 Mbits/sec
  4] 3.0- 4.0 sec 333 KBytes 2.73 Mbits/sec
  4] 4.0-5.0 sec 338 KBytes 2.77 Mbits/sec
  4] 5.0-6.0 sec 333 KBytes 2.72 Mbits/sec
  4] 6.0- 7.0 sec 334 KBytes 2.73 Mbits/sec
  4] 7.0-8.0 sec 337 KBytes 2.76 Mbits/sec
[ 4] 8.0-9.0 sec 339 KBytes 2.78 Mbits/sec
  4] 9.0-10.0 sec 338 KBytes 2.77 Mbits/sec
  4] 10.0-11.0 sec 15.2 KBytes 124 Kbits/sec
[ 4] 0.0-11.3 sec 3.30 MBytes 2.46 Mbits/sec
$ iperf -c 192.168.200.43 -i 1
Client connecting to 192.168.200.43, TCP port 5001
TCP window size: 43.8 KByte (default)
3 local 192.168.200.1 port 52174 connected with 192.168.200.43 port 5001
[ID] Interval Transfer Bandwidth
[ 3] 0.0-1.0 sec 512 KBytes 4.19 Mbits/sec
[ 3] 1.0-2.0 sec 384 KBytes 3.15 Mbits/sec
[ 3] 2.0-3.0 sec 512 KBytes 4.19 Mbits/sec
[ 3] 3.0-4.0 sec 384 KBytes 3.15 Mbits/sec
  3] 4.0-5.0 sec 384 KBytes 3.15 Mbits/sec
3] 5.0-6.0 sec 512 KBytes 4.19 Mbits/sec
[ 3] 6.0-7.0 sec 384 KBytes 3.15 Mbits/sec
  3] 7.0-8.0 sec 384 KBytes 3.15 Mbits/sec
  3] 8.0- 9.0 sec 512 KBytes 4.19 Mbits/sec
[ 3] 9.0-10.0 sec 384 KBytes 3.15 Mbits/sec
[ 3] 0.0-10.2 sec 4.25 MBytes 3.51 Mbits/sec
```

NOTE:

When sending data in passthrough mode with the -P option, the socket can only be closed after receiving the SEND_IDLE event. It takes more than 1 second after sending the last data. So, the remote iperf tcp server stops after 1 second.

Iperf UDP Client/Server

```
# iperf -c 192.168.200.1 -u

[ IPERF OPTION ]
- role: client
- protocol: udp
- server_port: 5001
- server_ip: 192.168.200.1
```

```
- send length: 1470
  - send_time: 10
  - send_passthrough: off
  - send done event: 0
  - report interval: 1
 [ IPERF UDP Client ]
  Sending 1470 byte datagrams ...
    Interval
                    Transfer
                                   Bandwidth
    0.0 ~ 1.0 sec 215.33 KBytes
                                  1.76 Mbits/sec
    1.0 ~ 2.0 sec 216.77 KBytes
                                  1.77 Mbits/sec
    2.0 ~ 3.0 sec 222.51 KBytes
                                   1.82 Mbits/sec
    3.0 ~ 4.0 sec 219.64 KBytes
                                   1.79 Mbits/sec
    4.0 ~ 5.0 sec 222.51 KBytes
                                  1.81 Mbits/sec
    5.0 ~ 6.0 sec 222.51 KBytes
                                  1.82 Mbits/sec
    6.0 ~ 7.0 sec 216.77 KBytes
                                   1.77 Mbits/sec
    7.0 ~ 8.0 sec 213.90 KBytes
                                  1.75 Mbits/sec
    8.0 ~ 9.0 sec 215.33 KBytes 1.76 Mbits/sec
    9.0 ~ 10.0 sec 206.72 KBytes
                                   1.74 Mbits/sec
    0.0 ~ 10.0 sec
                    2.12 MBytes
                                   1.78 Mbits/sec
  Sent 1513 datagrams
  Done
# iperf -c 192.168.200.1 -u -P
 [ IPERF OPTION ]
  - role: client
  - protocol: udp
  - server_port: 5001
  - server_ip: 192.168.200.1
  - send length: 1470
  - send_time: 10
  - send_passthrough: on (-)
  - send_done_event: 0
  - report interval: 1
 [ IPERF UDP Client ]
  Sending 1470 byte datagrams ...
    Interval
                    Transfer
                                   Bandwidth
    0.0 ~ 1.0 sec 480.91 KBytes
                                  3.94 Mbits/sec
    1.0 ~ 2.0 sec 467.99 KBytes
                                   3.83 Mbits/sec
    2.0 ~ 3.0 sec 469.42 KBytes
                                   3.84 Mbits/sec
    3.0 ~ 4.0 sec 467.99 KBytes
                                   3.83 Mbits/sec
    4.0 ~ 5.0 sec 469.42 KBytes
                                   3.83 Mbits/sec
    5.0 ~ 6.0 sec 470.86 KBytes
                                   3.83 Mbits/sec
    6.0 ~ 7.0 sec 467.99 KBytes
                                    3.83 Mbits/sec
    7.0 ~ 8.0 sec 467.99 KBytes
                                    3.83 Mbits/sec
    8.0 ~ 9.0 sec 466.55 KBytes
                                    3.82 Mbits/sec
```

```
3.84 Mbits/sec
    9.0 ~ 10.0 sec 462.25 KBytes
    0.0 ~ 10.0 sec
                    4.58 MBytes
                                    3.84 Mbits/sec
  Sent 3268 datagrams
  Done
# iperf -c 192.168.200.1 -u -P -N
 [ IPERF OPTION ]
  - role: client
  - protocol: udp
  - server port: 5001
  - server_ip: 192.168.200.1
  - send_length: 1470
  - send time: 10
  - send_passthrough: on (-)
  - send_done_event: 0
  - report_interval: 1
 [ IPERF UDP Client ]
  Sending 1470 byte datagrams ...
    Interval
                    Transfer
                                    Bandwidth
    0.0 ~ 1.0 sec 483.78 KBytes
                                    3.96 Mbits/sec
    1.0 ~ 2.0 sec 467.99 KBytes
                                    3.82 Mbits/sec
    2.0 ~ 3.0 sec 470.86 KBytes
                                    3.84 Mbits/sec
    3.0 ~ 4.0 sec 467.99 KBytes
                                    3.83 Mbits/sec
    4.0 ~ 5.0 sec 469.42 KBytes
                                    3.83 Mbits/sec
    5.0 ~ 6.0 sec 470.86 KBytes
                                    3.84 Mbits/sec
    6.0 ~ 7.0 sec 470.86 KBytes
                                    3.83 Mbits/sec
    7.0 ~ 8.0 sec 467.99 KBytes
                                    3.83 Mbits/sec
    8.0 ~ 9.0 sec 470.86 KBytes
                                    3.85 Mbits/sec
    9.0 ~ 10.0 sec 455.07 KBytes
                                    3.84 Mbits/sec
    0.0 ~ 10.0 sec
                    4.59 MBytes
                                    3.85 Mbits/sec
  Sent 3271 datagrams
  Done
# iperf -s -u
 [ IPERF OPTION ]
  - role: server
  - protocol: udp
  - server port: 5001
  - report_interval: 1
 [ IPERF UDP Server ]
  Connected with client: 192.168.200.1 port 56129
    Interval
                                      Bandwidth
                                                         Jitter
                                                                    Lost/Total Datagrams
                      Transfer
    0.0 ~ 1.0 sec 482.34 KBytes
                                    3.95 Mbits/sec
                                                      0.964 ms
                                                                    0/ 336 (0%)
```

```
1.0 ~
           2.0 sec
                   490.96 KBytes
                                   4.02 Mbits/sec
                                                    0.393 ms
                                                                      342 (0%)
    2.0 ~
           3.0 sec 490.96 KBytes
                                   4.02 Mbits/sec
                                                    0.276 ms
                                                                  0/ 342 (0%)
    3.0 ~ 4.0 sec 489.52 KBytes
                                   4.01 Mbits/sec
                                                    0.509 ms
                                                                  0/ 341 (0%)
    4.0 ~ 5.0 sec 486.65 KBytes
                                   3.98 Mbits/sec
                                                    0.280 ms
                                                                  0/ 339 (0%)
    5.0 ~ 6.0 sec 486.65 KBytes
                                   3.99 Mbits/sec
                                                    0.544 ms
                                                                  0/ 339 (0%)
                                   4.02 Mbits/sec
    6.0 ~ 7.0 sec 490.96 KBytes
                                                    0.454 ms
                                                                  0/ 342 (0%)
                                                                  0/ 341 (0%)
    7.0 ~ 8.0 sec 489.52 KBytes
                                   4.01 Mbits/sec
                                                    0.301 ms
    8.0 ~ 9.0 sec 488.09 KBytes
                                   3.99 Mbits/sec
                                                    0.607 ms
                                                                  0/ 340 (0%)
    9.0 ~ 10.0 sec 489.52 KBytes
                                   4.01 Mbits/sec
                                                   0.807 ms
                                                                 0/ 341 (0%)
    0.0 ~ 10.0 sec
                    4.77 MBytes
                                  4.00 Mbits/sec
                                                   0.807 ms
                                                                 0/3403 (0%)
  Done: 3403/3403
Press ENTER to continue or type "quit":
[ IPERF UDP Server ]
  Connected with client: 192.168.200.1 port 51030
                                    Bandwidth
                                                       Jitter
                                                                 Lost/Total Datagrams
    Interval
                     Transfer
    0.0 ~ 1.0 sec 496.70 KBytes
                                                    0.477 ms
                                   4.07 Mbits/sec
                                                                  0/ 346 (0%)
    1.0 ~ 2.0 sec 501.01 KBytes
                                   4.10 Mbits/sec
                                                    0.454 ms
                                                                  0/
                                                                      349 (0%)
    2.0 ~ 3.0 sec 499.57 KBytes
                                   4.09 Mbits/sec
                                                    0.550 ms
                                                                  0/
                                                                      348 (0%)
    3.0 ~ 4.0 sec 499.57 KBytes
                                   4.09 Mbits/sec
                                                    0.747 ms
                                                                  0/ 348 (0%)
    4.0 ~ 5.0 sec 501.01 KBytes
                                   4.10 Mbits/sec
                                                    0.507 ms
                                                                  0/ 349 (0%)
                                                                  0/ 349 (0%)
    5.0 ~ 6.0 sec 501.01 KBytes
                                   4.10 Mbits/sec
                                                    0.694 ms
    6.0 ~ 7.0 sec 502.44 KBytes
                                   4.12 Mbits/sec
                                                                  0/ 350 (0%)
                                                    0.448 ms
    7.0 ~ 8.0 sec 499.57 KBytes
                                   4.09 Mbits/sec
                                                    0.428 ms
                                                                  0/ 348 (0%)
    8.0 ~ 9.0 sec 501.01 KBytes
                                   4.10 Mbits/sec
                                                    0.588 ms
                                                                  0/ 349 (0%)
    9.0 ~ 10.0 sec 505.31 KBytes
                                   4.12 Mbits/sec
                                                   1.007 ms
                                                                 0/ 352 (0%)
    0.0 ~ 10.0 sec
                    4.89 MBytes
                                  4.10 Mbits/sec
                                                   1.007 ms
                                                                 0/3488 (0%)
  Done: 3488/3488
Press ENTER to continue or type "quit":
 [ IPERF UDP Server ]
  Connected with client: 192.168.200.1 port 39813
    Interval
                     Transfer
                                    Bandwidth
                                                       Jitter
                                                                 Lost/Total Datagrams
    0.0 ~ 1.0 sec 492.39 KBytes
                                   4.03 Mbits/sec
                                                    0.633 ms
                                                                  3/ 346 (0.87%)
    1.0 ~ 2.0 sec 502.44 KBytes
                                   4.11 Mbits/sec
                                                    0.402 ms
                                                                  8/ 358 (2.2%)
    2.0 ~ 3.0 sec 503.88 KBytes
                                   4.12 Mbits/sec
                                                    0.486 ms
                                                                  7/ 358 (2%)
                                                                  8/ 357 (2.2%)
    3.0 ~ 4.0 sec 501.01 KBytes
                                   4.10 Mbits/sec
                                                    0.627 ms
    4.0 ~ 5.0 sec 501.01 KBytes
                                   4.10 Mbits/sec
                                                    0.773 ms
                                                                  7/ 356 (2%)
    5.0 ~ 6.0 sec 503.88 KBytes
                                   4.13 Mbits/sec
                                                    0.404 ms
                                                                  8/ 359 (2.2%)
    6.0 ~ 7.0 sec 502.44 KBytes
                                                                  7/ 357 (2%)
                                   4.11 Mbits/sec
                                                    0.383 ms
    7.0 ~ 8.0 sec 501.01 KBytes
                                   4.10 Mbits/sec
                                                    0.487 ms
                                                                  8/ 357 (2.2%)
    8.0 ~ 9.0 sec 499.57 KBytes
                                   4.09 Mbits/sec
                                                    0.550 ms
                                                                  8/ 356 (2.2%)
    9.0 ~ 10.0 sec 515.36 KBytes
                                                                 7/ 367 (1.9%)
                                   4.16 Mbits/sec
                                                   1.931 ms
    0.0 ~ 10.0 sec
                    4.91 MBytes
                                  4.11 Mbits/sec
                                                                72/3573 (2%)
                                                   1.931 ms
  Done: 3500/3573
Press ENTER to continue or type "quit": quit
```

Remote Iperf UDP Server/Client

```
$ iperf -s -u -i 1
Server listening on UDP port 5001
Receiving 1470 byte datagrams
UDP buffer size: 160 KByte (default)
_____
[ 3] local 192.168.200.1 port 5001 connected with 192.168.200.43 port 50000
                  Transfer
                               Bandwidth
                                                         Lost/Total Datagrams
[ID] Interval
                                                Jitter
                   218 KBytes 1.79 Mbits/sec
                                                            0/ 152 (0%)
  3] 0.0- 1.0 sec
                                                0.499 ms
  3]
     1.0- 2.0 sec
                   215 KBytes 1.76 Mbits/sec
                                                0.465 ms
                                                            0/ 150 (0%)
ſ
  3] 2.0- 3.0 sec
                   223 KBytes 1.82 Mbits/sec
                                                0.659 ms
                                                            0/ 155 (0%)
                                                            0/ 152 (0%)
  3]
                    218 KBytes 1.79 Mbits/sec
                                                0.726 ms
     3.0- 4.0 sec
  3]
     4.0- 5.0 sec
                   221 KBytes 1.81 Mbits/sec
                                                0.606 ms
                                                            0/ 154 (0%)
  3] 5.0- 6.0 sec
                    223 KBytes 1.82 Mbits/sec
                                                0.658 ms
                                                            0/ 155 (0%)
ſ
                                                            0/ 151 (0%)
  3]
     6.0- 7.0 sec
                   217 KBytes 1.78 Mbits/sec
                                                0.901 ms
[
  31
      7.0- 8.0 sec
                    214 KBytes 1.75 Mbits/sec
                                                0.799 ms
                                                            0/ 149 (0%)
  3]
                    214 KBytes 1.75 Mbits/sec
                                                            0/ 149 (0%)
     8.0- 9.0 sec
                                                0.712 ms
  3] 0.0-10.0 sec 2.12 MBytes 1.78 Mbits/sec
                                                0.756 ms
                                                             0/1513 (0%)
[
  4] local 192.168.200.1 port 5001 connected with 192.168.200.43 port 50000
  4] 0.0- 1.0 sec
                   468 KBytes 3.83 Mbits/sec
                                                2.071 ms
                                                            0/ 326 (0%)
  4] 1.0- 2.0 sec
                    467 KBytes 3.82 Mbits/sec
                                                2.216 ms
                                                            0/ 325 (0%)
ſ
                                                            0/ 327 (0%)
[
  4]
      2.0- 3.0 sec
                    469 KBytes 3.85 Mbits/sec
                                                2.175 ms
  4]
     3.0- 4.0 sec
                    468 KBytes 3.83 Mbits/sec
                                                2.077 ms
                                                            0/ 326 (0%)
                    468 KBytes 3.83 Mbits/sec
                                                            0/ 326 (0%)
  4] 4.0- 5.0 sec
                                                2.053 ms
ſ
                                                            0/ 326 (0%)
  4] 5.0- 6.0 sec
                    468 KBytes 3.83 Mbits/sec
ſ
                                                2.109 ms
  4]
     6.0- 7.0 sec
                    467 KBytes 3.82 Mbits/sec
                                                2.329 ms
                                                            0/ 325 (0%)
  4]
     7.0- 8.0 sec
                    467 KBytes 3.82 Mbits/sec
                                                2.159 ms
                                                            0/ 325 (0%)
[
                                                            0/ 326 (0%)
  4]
      8.0- 9.0 sec
                    468 KBytes 3.83 Mbits/sec
                                                2.121 ms
ſ
  4]
      9.0-10.0 sec
                    469 KBytes 3.85 Mbits/sec
                                                 2.180 ms
                                                             0/ 327 (0%)
  4] 0.0-10.0 sec 4.58 MBytes 3.83 Mbits/sec
                                                 2.072 ms
                                                             0/3268 (0%)
[
  3] local 192.168.200.1 port 5001 connected with 192.168.200.43 port 50000
                                                            0/ 327 (0%)
                   469 KBytes 3.85 Mbits/sec
  3] 0.0- 1.0 sec
                                                2.106 ms
ſ
  3] 1.0- 2.0 sec
                    468 KBytes 3.83 Mbits/sec
                                                2.252 ms
                                                            0/ 326 (0%)
  3]
     2.0- 3.0 sec
                    467 KBytes 3.82 Mbits/sec
                                                2.483 ms
                                                            0/ 325 (0%)
                                                            0/ 327 (0%)
  3]
      3.0- 4.0 sec
                    469 KBytes 3.85 Mbits/sec
                                                2.064 ms
  3]
     4.0- 5.0 sec
                    467 KBytes 3.82 Mbits/sec
                                                2.311 ms
                                                            0/ 325 (0%)
  3] 5.0- 6.0 sec
                    469 KBytes 3.85 Mbits/sec
                                                2.323 ms
                                                            0/ 327 (0%)
                                                            0/ 326 (0%)
[
  31
     6.0- 7.0 sec
                    468 KBytes 3.83 Mbits/sec
                                                2.198 ms
  3]
                    468 KBytes 3.83 Mbits/sec
                                                2.018 ms
                                                            0/ 326 (0%)
     7.0- 8.0 sec
  3] 8.0- 9.0 sec
                    468 KBytes 3.83 Mbits/sec
                                                            0/ 326 (0%)
                                                2.115 ms
ſ
                                                             0/ 326 (0%)
  3]
      9.0-10.0 sec
                    468 KBytes 3.83 Mbits/sec
                                                 2.247 ms
  3]
     0.0-10.0 sec 4.59 MBytes 3.83 Mbits/sec
                                                 2.124 ms
                                                             0/3271 (0%)
$ iperf -c 192.168.200.43 -u -b 4M -i 1
Client connecting to 192.168.200.43, UDP port 5001
Sending 1470 byte datagrams, IPG target: 2940.00 us (kalman adjust)
```

```
UDP buffer size: 160 KByte (default)
-----
[ 3] local 192.168.200.1 port 56129 connected with 192.168.200.43 port 5001
[ID] Interval Transfer Bandwidth
[ 3] 0.0-1.0 sec 491 KBytes 4.02 Mbits/sec
[ 3] 1.0-2.0 sec 488 KBytes 4.00 Mbits/sec
  3] 2.0-3.0 sec 488 KBytes 4.00 Mbits/sec
  3] 3.0- 4.0 sec 488 KBytes 4.00 Mbits/sec
[ 3] 4.0-5.0 sec 488 KBytes 4.00 Mbits/sec
  3] 5.0-6.0 sec 488 KBytes 4.00 Mbits/sec
  3] 6.0-7.0 sec 488 KBytes 4.00 Mbits/sec
[ 3] 7.0-8.0 sec 490 KBytes 4.01 Mbits/sec
  3] 8.0-9.0 sec 488 KBytes 4.00 Mbits/sec
  3] 9.0-10.0 sec 488 KBytes 4.00 Mbits/sec
[ 3] 0.0-10.0 sec 4.77 MBytes 4.00 Mbits/sec
[ 3] Sent 3403 datagrams
  3] Server Report:
[ 3] 0.0-10.0 sec 4.77 MBytes 4.00 Mbits/sec 0.807 ms 0/3403 (0%)
$ iperf -c 192.168.200.43 -u -b 4.1M -i 1
Client connecting to 192.168.200.43, UDP port 5001
Sending 1470 byte datagrams, IPG target: 2868.29 us (kalman adjust)
UDP buffer size: 160 KByte (default)
[ 3] local 192.168.200.1 port 51030 connected with 192.168.200.43 port 5001
[ID] Interval Transfer Bandwidth
[ 3] 0.0-1.0 sec 502 KBytes 4.12 Mbits/sec
[ 3] 1.0-2.0 sec 501 KBytes 4.10 Mbits/sec
  3] 2.0-3.0 sec 500 KBytes 4.09 Mbits/sec
[ 3] 3.0-4.0 sec 501 KBytes 4.10 Mbits/sec
[ 3] 4.0-5.0 sec 501 KBytes 4.10 Mbits/sec
  3] 5.0- 6.0 sec 500 KBytes 4.09 Mbits/sec
[ 3] 6.0-7.0 sec 501 KBytes 4.10 Mbits/sec
[ 3] 7.0-8.0 sec 501 KBytes 4.10 Mbits/sec
  3] 8.0- 9.0 sec 500 KBytes 4.09 Mbits/sec
[ 3] 9.0-10.0 sec 501 KBytes 4.10 Mbits/sec
[ 3] 0.0-10.0 sec 4.89 MBytes 4.10 Mbits/sec
[ 3] Sent 3488 datagrams
[ 3] Server Report:
[ 3] 0.0-10.0 sec 4.89 MBytes 4.10 Mbits/sec 1.006 ms 0/3488 (0%)
$ iperf -c 192.168.200.43 -u -b 4.2M -i 1
Client connecting to 192.168.200.43, UDP port 5001
Sending 1470 byte datagrams, IPG target: 2800.00 us (kalman adjust)
UDP buffer size: 160 KByte (default)
[ 3] local 192.168.200.1 port 39813 connected with 192.168.200.43 port 5001
[ID] Interval Transfer Bandwidth
[ 3] 0.0-1.0 sec 515 KBytes 4.22 Mbits/sec
```

```
512 KBytes 4.20 Mbits/sec
  3] 1.0- 2.0 sec
                   512 KBytes 4.20 Mbits/sec
  3] 2.0- 3.0 sec
  3] 3.0-4.0 sec 512 KBytes 4.20 Mbits/sec
  3] 4.0-5.0 sec 512 KBytes 4.20 Mbits/sec
  3] 5.0-6.0 sec 512 KBytes 4.20 Mbits/sec
  3] 6.0-7.0 sec 512 KBytes 4.20 Mbits/sec
  3] 7.0-8.0 sec 514 KBytes 4.21 Mbits/sec
  3] 8.0-9.0 sec 512 KBytes 4.20 Mbits/sec
[ 3] 9.0-10.0 sec 512 KBytes 4.20 Mbits/sec
  3] 0.0-10.0 sec 5.01 MBytes 4.20 Mbits/sec
  3] Sent 3573 datagrams
  3] Server Report:
[ 3] 0.0-10.0 sec 4.91 MBytes 4.11 Mbits/sec
                                               1.930 ms
                                                          72/3573 (2%)
```

8.2 Remote Server/Client (raspi-atcmd-remote)

A remote server/client application run one server or client. This application is a Linux application and can be executed on Raspberry Pi.

8.2.1 Source files

File	Description
main.c	UDP/TCP server/client related functions
Makefile	Make file for building

Table 8.2 raspi-atcmd-remote source files

8.2.2 Build

Copy the "atcmd/host/raspi-atcmd-remote" directory to the Raspberry Pi's home directory. And build the remote application with the make command.

\$ cd \$HOME

\$ cd raspi-atcmd-remote

\$ make clean

removed 'raspi-atcmd-remote'

\$ make

cc -g -o raspi-atcmd-remote main.c -Wall -Wno-unused-function -DCONFIG_VERBOSE

8.2.3 Run

\$./raspi-atcmd-remote [-h|--help]

raspi-atcmd-remote version 1.2.0 Copyright (c) 2019-2023 < NEWRACOM LTD> Usage: \$./raspi-atcmd-remote -s [-p <listen_port>] [-u] [-e] \$./raspi-atcmd-remote -c <server_ip> [-p <server_port>] [-u] [-e] Options: run in server mode -s, --server -c, --client # run in client mode -p, --port # set server port to listen on or connect to (default: 50000) use UDP -u, --udp enable echo for received packets (default: off) -e, --echo -v, --version print version information and quit -h, --help print this message and quit

Examples:

Mode	Protocol	Command
Server	ТСР	\$./raspi-atcmd-remote -s -p 50000 [-e]
	UDP	\$./raspi-atcmd-remote -s -u -p 60000 [-e]
Client	ТСР	\$./raspi-atcmd-remote -c 192.168.200.1 -p 50000 [-e]
Client	UDP	\$./raspi-atcmd-remote -c 192.168.200.1 -u -p 60000 [-e]

9 Revision History

Revision No	Date	Comments	AT Command Set
1.0	08/04/2023	Initial version	v1.23.5
1.1	08/16/2023	Added commands: AT+WCTX	v1.23.6
1.2 11/29/2023	Added commands: AT+UART AT+WTXPOWER AT+WBSSMAXIDLE AT+WDEEPSLEEP AT+SSEND AT+FWUPDATE AT+FWBINDL AT+WBI AT+WLI AT+WLI AT+WMAXSTA Added events: FWBINDL_IDLE FWBINDL_DROP FWBINDL_DONE	v1.24.1	
		Added commands: AT+WSCANSSID AT+WSOFTAPSSID AT+SRECV Added commands:	v1.24.2
		AT+WMACADDR0 AT+WMACADDR1	v1.25.0
		Added command: AT+XTAL?	v1.25.1
1.3	11/22/2024	Added command: AT+WRELAY Updated commands: AT+WMACADDR AT+WTXPOWER AT+WRXSIG AT+WMCS AT+WTSF AT+WSOFTAP AT+WSTAINFO Removed commands:	v1.26.0

AT+WMACADDR0	
AT+WMACADDR1	
Updated commands:	
AT+FWUPDATE	1.26.4
Added events:	v1.26.1
+BEVENT:"FWBINDL_FAIL"	
Updated command:	
AT+WFOTA	v1.26.2
Added command:	V1.20.2
AT+WWPS	
Added command:	v1.26.3
AT+WBGSCAN	V1.20.5
Updated command:	v1.26.3
AT+WCONN	V1.20.5
Added commands:	
AT+BOOT	
AT+SFUSER	
Updated commands:	
AT+STIMEOUT	
AT+WSOFTAP (WPA3 support)	v1.26.4
Added events:	V1.20.4
+BOOT	
+BEVENT:"SFUSER_IDLE"	
+BEVENT:"SFUSER_DROP"	
+BEVENT:"SFUSER_FAIL"	
+BEVENT:"SFUSER_DONE"	
Added commands:	
AT+SFSYSUSER	v1.26.5
AT+WSAEPWE	V1.20.5
AT+WSTX	
Updated commands:	
AT+WTXPOWER	v1.26.6
AT+WMCS	V1.20.0
Added Appendix A.	
Updated commands:	
AT+WCOUNTRY	v1.26.7
AT+WCONN	V1.2U./
AT+WDEEPSLEEP	

1.3.1	12/10/2024	Updated commands: AT+WSCAN AT+WCONN AT+WDHCP AT+WSOFTAP	v1.26.8
		AT+WRELAY	
1.4	02/12/2025	Added command: AT+SMCAST Updated command: AT+WDHCP AT+WFOTA AT+SRECV AT+SOPEN AT+SUST Updated event: +WEVENT:"DHCP_RELEASE" +WEVENT:"DHCP_RENEW" +WEVENT:"STA DISCONNECT"	V1.26.11

Appendix A. HSPI Protocol Driver

The host application must have an HSPI protocol driver to communicate with the ATCMD HSPI firmware. The source files for the HSPI protocol driver can be found in the nrc7394.sdk.

nrc7394 sdk/package/atcmd/host/raspi-atcmd-cli/nrc-hspi.c nrc7394 sdk/package/atcmd/host/raspi-atcmd-cli/nrc-hspi.h

The host application must be built with these files included. If the build succeeds without errors, the host application can call the following functions:

int nrc_hspi_open (hspi_ops_t *ops, enum HSPI_EIRQ_MODE mode)		
Arguments	A pointer to a structure containing function pointers for operations used by HSPI protocol driver. 294 typedef struct 295 { 296	
Return	Returns 0 if successful, or -1 if there is an error.	

```
Description
                             The host application must call this function before reading or writing data.
                             raspi-hif.c, raspi_hif_open(), Lines 121 - 131
                                                    case RASPI_HIF_SPI:
                                                        const char *str_eirq_mode[] = { "low", "high", "falling", "rising" };
enum HSPI_EIRQ_MODE eirq_mode = HSPI_EIRQ_MODE_NONE;
                                   91
92
93
94
95
96
97
98
99
100
101
102
103
104
                                                        if (flags & RASPI_HIF_EIRQ_MASK)
                                                                   if (flags & (1 << i))
    eirq_mode = i - 1;</pre>
                                                        log_info("\r\n");
log_info("[ SPI ]\n");
log_info(" - device: %s\n", device);
log_info(" - clock: %d Hz\n", speed);
log_info(" - eirq: %s\n", (eirq_mode \geq 0) ? str_eirq_mode[eirq_mode] : "disable");
log_info("\r\n");
                                                            t = raspi_spi_open(device);
(ret == 0)
Related Code
                                                             const int mode = 0;
const int bits_per_word = 8;
int max_speed_hz = speed;
                                                              ret = raspi_spi_setup(mode, bits_per_word, max_speed_hz, false);
                                                             if (ret = 0)
{
                                                                   hspi_ops_t ops;
                                                                   memset(&ops, 0, sizeof(hspi_ops_t));
                                                                   ops.printf = printf;
ops.delay = (void (*)(uint32_t))sleep;
ops.spi_transfer = raspi_spi_single_transfer;
                                                                   ret = nrc_hspi_open(&ops, eirq_mode);
                                                                    if (ret = 0)
                                  The raspi-atcmd-cli application does not enable the HSPI EIRQ interrupt by
                                  default.
                             raspi-spi.c, raspi_spi_single_transfer()
```

void nrc_hspi_close (void)	
Arguments	None
Return	None
Description	The host application must call this function when it terminates.
Related Code	raspi-hif.c, raspi_hif_close(), Line 196 194

int nrc_hspi_read (char *data, int len)	
Arguments	data A pointer to a buffer where the read data will be stored. len The number of bytes to read into the buffer.

Return	Returns the length of the read data, or -1 if there is an error.
Description	The host application must call this function to read data from the ATCMD HSPI firmware. If the HSPI EIRQ interrupt is not enabled, the host application needs to call this function periodically. Otherwise, call this function from the interrupt handler. NOTE: This function cannot be called simultaneously with nrc_hspi_write(). A lock mechanism, such as a mutex, is required to prevent concurrent access.
Related Code	raspi-hif.c, raspi_hif_open(), Line 136 129

```
int nrc_hspi_write (char *data, int len)

Arguments

data

A pointer to a buffer containing the data to be written.
```

	len The number of bytes to write from the buffer.			
Return	Returns the length of the written data, or -1 if there is an error.			
D i ali	The host application must call this function to write data to the ATCMD HSPI firmware.			
Description	NOTE: This function cannot be called simultaneously with nrc_hspi_read(). A lock mechanism, such as a mutex, is required to prevent concurrent access.			
Related Code	raspi-hif.c, raspi_hif_open(), Line 137 129			

A.1 HSPI data transfer

Data can be transferred in single transfer mode or burst transfer mode. In single transfer mode, only one byte of data can be transferred at a time, while in burst transfer mode, multiple bytes of data can be transferred at a time.

More information about data transfer mode can be found in the document "NRC7394 Evaluation Kit User Guide (Host Driver Porting)".

nrc7394 sw pkg/package/doc/UG-7394-002-Host driver porting.pdf

- Chapter 4 Host SPI
 - Chapter 4.1 Single transfer mode
 - Chapter 4.2 Burst transfer mode
- Chapter 8 HSPI Register Map
- The remaining chapters are about NRC7394 host driver for Linux.

A.2 HSPI slot memory queues

The ATCMD HSPI firmware has two slot memory queues for the HSPI controller, one for TX and one for RX. The slot memory queue for TX is required for data to be sent to the host, and the slot memory queue for RX is required for data to be received from the host. Data is written to and read from slot memory by the TX/RX DMA controller within the HSPI controller.

The ATCMD HSPI firmware writes information about queue depth and slot size to the Device Message register of the HSPI controller, which is printed to the firmware console.

```
[ATCMD] HSPI_OPEN: sw_id=0x00010400 bd_id=0x07030904
[ATCMD] HSPI_FIFO: rx=(0x104446b0, 16384), tx=(0x104486f0, 16384)
[ATCMD] HSPI_MSG:
[ATCMD] - msg[0]: 0x2D43524E, NRC-
[ATCMD] - msg[1]: 0x49505348, HSPI
[ATCMD] - msg[2]: 0x00200200, slot = 32 x 512B (TXQ)
[ATCMD] - msg[3]: 0x00200200, slot = 32 x 512B (RXQ)
```

Queue Depth: 32Slot Size: 512-bytes

Total Queue Size : 2 * (32 * 512-bytes) = 32KB

Message register				
Address	Register	R/W	Description	
0x20	DEV_MSG_00	R	[07:00] Device message [31:24]	
0x21			[07:00] Device message [23:16]	
0x22			[07:00] Device message [15:08]	
0x23			[07:00] Device message [07:00]	
0x24	DEV_MSG_01	R	[07:00] Device message [31:24]	
0x25			[07:00] Device message [23:16]	
0x26			[07:00] Device message [15:08]	
0x27			[07:00] Device message [07:00]	
0x28	DEV_MSG_02	R	[07:00] Device message [31:24]	
0x29			[07:00] Device message [23:16]	
0x2A			[07:00] Device message [15:08]	
0x2B			[07:00] Device message [07:00]	
0x2C	DEV_MSG_03	R	[07:00] Device message [31:24]	
0x2D			[07:00] Device message [23:16]	
0x2E			[07:00] Device message [15:08]	
0x2F			[07:00] Device message [07:00]	

The HSPI protocol driver can determine whether the firmware is ready by reading the information written to the Device Message register. And the queue depth and slot size are stored in global variables and used by the HSPI protocol driver.

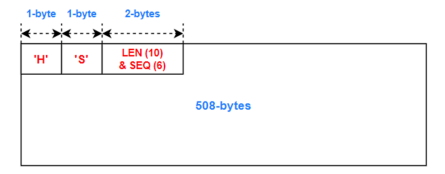
All slots have a 4-byte header.

```
279 typedef struct
280 {
281 #define HSPI_SLOT_SIZE_MAX
282 #define HSPI_SLOT_HDR_SIZE
282 #define HSPI_SLOT_TART_SIZE
283 #define HSPI_SLOT_START_SIZE
284 #define HSPI_SLOT_START
285 #define HSPI_SLOT_SEQ_MAX
286
287 uint8_t start[2];
288 uint16_t len:10;
289 uint16_t seq:6;
290
291 uint8_t data[0];
292 } hspi_slot_t;
```

The len field has the length of valid data.

The seq field is incremented by 1 each time data is written to the slot and reset from 63 to 0.

The maximum length of data that can be written to a slot is 508 bytes.



If the data length is less than or equal to 508 bytes, one slot is used. However, if the data length is greater than 508 bytes, two or more slots are used.

