

# NRC7394 Evaluation Kit User Guide (CLI Application)

Ultra-low power & Long-range Wi-Fi

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**NEWRACOM**, Inc.

# NRC7394 Evaluation Kit User Guide (CLI Application) Ultra-low power & Long-range Wi-Fi

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# 1 Overview

This document introduces NRC7394 command line interface (CLI) application. The user can utilize the CLI application to check basic information for firmware, monitor channel quality; such as: received signal strength indicator (RSSI), signal to noise ratio (SNR), adjust transmit power, and configure NRC7394 to run in specific operating condition. The source code of this application is offered to user's so users can build an executable file suitable for the host.

# 1.1 Software structure of CLI application

As shown in Figure 1.1, the CLI application is a user-level application program. The CLI application uses Netlink library to communicate with NRC 11ah driver running on a Linux kernel. The CLI command initiated by the user and goes to the NRC 11ah driver and then to NRC7394 via host serial peripheral interface (HSPI).

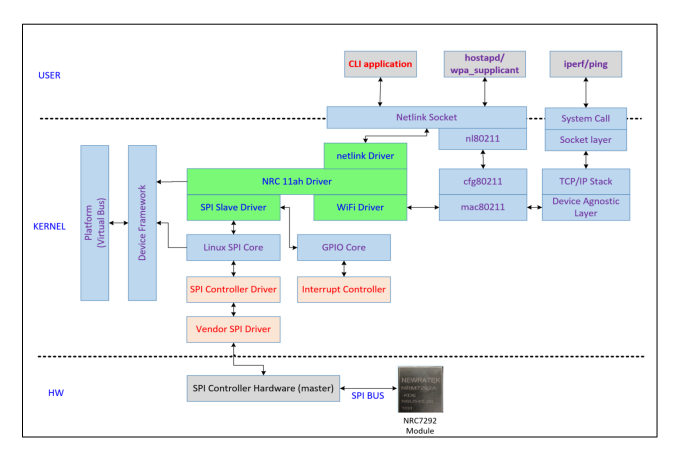


Figure 1.1 Software structure of CLI application

# 1.2 Build CLI application

A user can build the source code of CLI application with Makefile which is provided along with the source code. Once the user successfully builds it, the user can find "cli\_app" executable file in the same directory where the user runs Makefile.

```
pi@raspberrypi:~/cli_app $ make clean; make
libcli_app.a
cli_app
pi@raspberrypi:~/cli_app $
```

Figure 1.2 Build CLI application

# 1.3 Start CLI application

"NRC>" prompt appears if a user executes "cli\_app", then the user can enter in a CLI command into the prompt.

Figure 1.3 Execution of CLI application

"help" is a useful command which displays all the CLI commands with its usages as shown in Figure 1.4.

```
NRC> help
                                                                                                                                                                                            :show CLI tree
                                                                                                                                                                                            write a 32-bit value to memory:
  write <address> <data>
                                                                                                                                                                                            :exit program
  show version
                                                                                                                                                                                           :show version
                                                                                                                                                                                          :show version
:show configuration
:show EDCA parameters
:show UMAC information
:show/clear AMPDU count
  show config [vif_id]
  show edca
  show uinfo [vif_id]
show ampdu | show ampdu clear
show signal {start|stop} [interval] [number]
                                                                                                                                                                                           :show rssi/snr, {options} are only valid in cli_app prompt
  show maxagg
show duty
show autotxgain
                                                                                                                                                                                           :show max aggregation
                                                                                                                                                                                           :show duty cycle
:show autotxgain
  show cal_use
                                                                                                                                                                                           :show cal_use
  show recovery stats show detection stats
                                                                                                                                                                                           :show recovery :show detection
  show temp
                                                                                                                                                                                          :show wakeup pin configuration
:show wakeup source configuration
  show wakeup_pin
  show wakeup_source
show sta [vif_id] {all|aid [aid_index]}
                                                                                                                                                                                           :show station information
                                                                                                                                                                                           :show tx time about <CS time> <Blank time>
:show cca_thresh(unit: dBm)
:show received packet information
  show tx_time show cca_thresh
  show stats simple_rx
  show mac clear
show mac tx stats
show mac tx clear
                                                                                                                                                                                            :clear TX/RX Statistics
                                                                                                                                                                                          :show TX Statistics
:clear TX Statistics
:show RX Statistics
:clear RX Statistics
show mac rx clear
show mac rx stats
show mac rx stats
show mac rx clear
set gi {short|long|auto}
set maxagg {AC(0-3)} <Max(0-8(1Mhz),0-16(2,4Mhz),0:off)> {size:default=0}
set config {ack(0,1)} {agg(0,1)} [mcs]
set config {ack(0,1)} {duty window} {tx duration} {duty margin}
set cal_use {on|off} {duty window} {tx duration} {duty margin}
set cal_use {on|off}}
set txpwr {value(1~30)}
set wakeup_pin {Debounce(on|off)} {PIN Number(0~31)}
set wakeup_soruce rtc gpio hspi
set addba [tid] {mac address}
set rts {on|off|default} <threshold> <vif_id>
set tx_time <CS time> <Blank time>
set drop [vif id] [mac address] {on|off}
set tsensor [GPIO for SCL] [GPIO for SDA]
set self_config {Country(KR,US...)}{BW}{dwell time}
set ca_thresh {CCA threshold(unit:dBm, -100~-70)}
test msc [mcs index]
gpio read [pin number]
gpio write [pin number] [0|1]
gpio direction [pin index] {[0|input]|1(output)]}
  show mac rx stats
                                                                                                                                                                                           :set guard interval
:set aggregation
                                                                                                                                                                                           :set ack, aggregation, mcs
                                                                                                                                                                                           :set rate control 
:set duty cycle
                                                                                                                                                                                           :set cal_use
                                                                                                                                                                                          :set tax_use
:set txpwrt
:set wakeup pin for deepsleep
:set wakeup source for deepsleep
:set addba tid / send addba with mac address
:set delba tid / send delba with mac address
                                                                                                                                                                                           :set rts on/off
                                                                                                                                                                                           :set tx_time about <CS time> <Blank time>
                                                                                                                                                                                           :set drop frames from configured mac address
                                                                                                                                                                                          :set temperature sensor scl, sda
:set self_config
                                                                                                                                                                                            :set cca threshold
                                                                                                                                                                                           :set mcs
                                                                                                                                                                                           :gpio read
  gpio write [pin number] [0|1]
gpio direction [pin index] {[0(input)|1(output)]}
gpio pullup [pin index] {[0(off)|1(on)]}
                                                                                                                                                                                           :gpio write
                                                                                                                                                                                           :read/write gpio direction
:read/write gpio pullup enable|disable
```

Figure 1.4 "help" CLI command

To stop the CLI application, a user can use "exit" command.

Figure 1.5 Exit of CLI application

# 2 CLI Commands

The categories of CLI commands is described in the below. The user can use the phy, set, and test CLI commands only for test purposes.

**Table 2.1 Category of CLI commands** 

Category	Description
show	display statistics, status, signal, etc.
set	set MAC-layer parameters
test	set test parameters
write	Write a 32-bit value to memory
gpio	write/read gpio, set gpio dirction & pullup

# **2.1** show

# 2.1.1 show version

Display Firmware version, gerrit/master number and board revision

#### **Parameters**

N/A

# 2.1.2 show config [vif\_id]

Display device configurations including device mode, MAC address, frequency, bandwidth, etc.

#### **Parameters**

vif id: interface ID (default 0, vif id can be 0 or 1 when the concurrent mode is enabled)

# 2.1.3 show edca

Display EDCA parameters per access category (AC)

#### **Parameters**

N/A

# 2.1.4 show uinfo [vif id]

Display 11ah capability information

## **Parameters**

vif\_id: interface ID (default 0, vif\_id can be 0 or 1 when the concurrent mode is enabled)

# 2.1.5 show ampdu [clear]

Display statistics for aggregated MPDU (AMPDU)

#### **Parameters**

clear: clear all statistics

# 2.1.6 show sta [vif id] <all | aid <aid index>>

Display station information including TX/RX phy rate

#### **Parameters**

vif\_id: interface ID (default 0, vif\_id can be 0 or 1 when the concurrent mode is enabled)

all | aid <aid index> : 'all' shows information of whole connected stations. 'aid <aid index>' shows information of the specified station.

# 2.1.7 show ap [vif id]

Display ap information including TX/RX phy rate

#### **Parameters**

vif\_id: interface ID (default 0, vif\_id can be 0 or 1 when the concurrent mode is enabled)

# 2.1.8 show signal [start|stop] [interval] [number]

Display channel quality information (RSSI and SNR)

#### **Parameters**

start: start periodic display with interval (Ex. show signal start 1: display RSSI & SNR every 1 second)

stop: stop displaying

interval: period in second unit (default 1 second)

number: number of samples to display

#### **Returns**

```
NRC> show signal
MAC addr : 8c:0f:fa:00:2b:0e rssi : 9 snr : 25
OK
```

Total: total number of samples displayed average: average value of RSSI and SNR

std dev: standard deviation

```
NRC> show signal start
0K
NRC> Mac Addr : 8c:0f:fa:00:2b:0e rssi: 9
                                      snr: 26
Mac Addr : 8c:0f:fa:00:2b:0e
                     rssi: 9
                           snr: 26
snr: 26
show signal stop
[MAC Addr]: 8c:0f:fa:00:2b:0e
[Total]
[RSSI]
average : 1.565
std_dev : 3.411
[SNR]
average : 4.522
std dev : 9.855
```

# 2.1.9 show maxagg

Display aggregation status per AC

#### **Parameters**

N/A

```
NRC> show maxagg
AC_BK: OFF
AC_BE: ON (16, 0 bytes)
AC_VI: OFF
AC_VO: OFF
OK
```

# 2.1.10 show duty

Show status of duty cycle function

If it is on, it shows duty window, tx duration, and remain tx duration time in usec

#### **Parameters**

N/A

#### **Returns**

Duty cycle : off

or

Duty cycle : on

Duty window : 60000000

Tx duration : 5000000

Remain tx duration : 5000000

# 2.1.11 show autotxgain

Show status of autotxgain function

If it is on, it shows Tx power index for each MCS

#### **Parameters**

N/A

Auto txgain : off

or

Auto txgain : on Tx power index for MCS 0 : 22 : 21 Tx power index for MCS 1 Tx power index for MCS 2 : 20 Tx power index for MCS 3 : 19 Tx power index for MCS 4 : 19 Tx power index for MCS 5 : 18 Tx power index for MCS 6 : 17 Tx power index for MCS 7 : 16

# 2.1.12 show cca\_thresh

Display CCA threshold value

Tx power index for MCS 10

: 23

#### **Parameters**

N/A

NRC> show cca\_thresh -70

# 2.1.13 show recovery stats

The count statistics of recovery function entered

#### **Parameters**

N/A

# 2.1.14 show detection stats

The count statistics of detection function entered, which are tx triggered

#### **Parameters**

N/A

# 2.1.15 show temp

The temperature of temperature sensor. If temperature sensor is not existed, it displays Not Support'.

## **Parameters**

N/A

```
NRC> show temp
Temperature : 0x21(33)
OK
```

# **2.1.16 show tx\_time**

Show tx time parameters.

# **Parameters**

N/A

```
NRC> show tx_time
CS time : 988
TX delay : 100
OK
```

# 2.1.17 show wakeup\_pin

Get configuration of wakeup gpio pin from deep sleep mode

#### **Parameters**

N/A

```
NRC> show wakeup_pin
Debounce : off Pin number : 11
OK
```

# 2.1.18 show wakeup\_source

Get configuration of wakeup source from deep sleep mode

#### **Parameters**

N/A

```
NRC> show wakeup_source
Wakeup source : RTC GPIO HSPI
OK
```

# 2.1.19 show stats simple\_rx

Display received packet information

#### **Parameters**

N/A

#### **Returns**

RSSI : received signal strength indication
CS Cnt : number of carrier sense counted

PSDU\_Succ : number of PSDU count successfully received (SIG CRC OK)

MPDU\_Rcv: number of MPDU count received

MPUD Succ: number of MPDU count successfully received (FCS OK)

SNR: signal to noise ratio

\*\* The PSDU\_Succ counts NDP packets. However, the MPDU\_Rcv does not count NDP packet. In addition, The PSDU\_Suss regards A-MPDU packet as 1 packet.

```
NRC> show stats simple_rx

RSSI : -27
CS_Cnt : 595182
PSDU_Succ : 2603
MPDU_Rcv : 1134
MPDU_Succ : 1046
SNR : 31

OK
```

# 2.1.20 show mac clear

Clear MAC-layer TX and RX statistics

#### **Parameters**

N/A

#### 2.1.21 show mac tx stats

Display MAC-layer TX statistics

#### **Parameters**

N/A

#### **Returns**

NRC> show mac	tx s	tats					
MAC TX Statis	tics	(OK	count:24728,	RTX cour	t:259,	last MCS:0)	
- AC[BK] - AC[BE] - AC[VI] - AC[VO] - AC[BC] - AC[GP]	: : : : : : : : : : : : : : : : : : : :	0K( 0K( 0K( 0K( 0K(	228/ 0/ 823/ 23677/ 0/	28426) 0) 84826) 805039)	RTX( RTX( RTX( RTX( RTX(	0/ 214/ 0/ 45/ 0/ 0/	25084) 0) 4565) 0)
- TYPE[MGMT] - TYPE[CTRL] - TYPE[DATA] - TYPE[BEAC]	:	0K( 0K( 0K(	820/ 0/ 231/	0) 29522)	RTX( RTX( RTX(	45/ 0/ 214/ 0/	4565) 0) 25084)
- MCS[ 2] - MCS[ 3] - MCS[ 4] - MCS[ 5]	: : : : : : : : : : : : : : : : : : : :	OK( OK( OK( OK( OK( OK( OK(	0/ 37/ 0/ 0/ 0/ 0/	0) 6168) 0) 0) 0) 0)	RTX( RTX( RTX( RTX( RTX( RTX( RTX(	55/ 4/	0) 0) 0) 6962) 6490)
OK							

OK (number of packets successfully transmitted / total aggregated bytes successfully transmitted)
RTX (number of packets retransmitted / total aggregated bytes retransmitted)

 $\mathscr{X}$  AC[GP]: GP stands for general purpose. This is used to send a frame which is the highest priority. This is a vendor-specific function.

# 2.1.22 show mac rx stats

Display MAC-layer RX statistics

# **Parameters**

N/A

# **Returns**

NRC> show mac rx stats							
MAC RX Statistics (OK count:4673, NOK count:12, last MCS:10)							
- AC[BK]	: (	0K(	0/	0)	NOK(	0/	0)
- AC[BE]	: (	OK(	3778/	5319311)	NOK(	12/	16672)
- AC[VI]		OK(	0/	0)	NOK(	0/	Θ)
- AC[VO]	: (	OK(	895/	38776)	NOK(	0/	0)
- AC[BC]		OK(	0/	Θ)	NOK(	0/	0)
- AC[GP]	: (	OK(	0/	0)	NOK(	0/	0)
- TYPE[MGMT]	: (	0K(	889/	38332)	NOK(	0/	0)
- TYPE[CTRL]		OK (	0/	0)	NOK (	0/	<b>0</b> )
- TYPE[DATA]		OK (	3784/	5319755)	NOK (	12/	16672)
- TYPE[BEAC]		OK (	0/	0)	NOK (	0/	0)
- MCS[ 0]	: (	 0К(	58/	17980)	NOK(	0/	0)
- MCS[ 1]		OK (	1/	130 )	NOK (	0/	Θ <b>)</b>
- MCS[ 2]		OK (	21/	31710)	NOK (	0/	Θ <b>)</b>
- MCS[ 3]		OK (	5/	6114)	NOK (	0/	<b>0</b> )
- MCS[ 4]		OK (	29/	43790)	NOK (	0/	0)
- MCS[ 5]	: (	OK(	11/	12318)	NOK (	1/	1510)
- MCS[ 6]	: (	OK(	137/	206870)	NOK (	3/	4530)
- MCS[ 7]	: (	OK(	3488/	4997538)	NOK(	7/	10570)
- MCS[10]		OK(	923/	41637)	NOK (	1/	62)
0K							

OK (number of packets successfully received / total aggregated bytes successfully received)

NOK (number of packets received but discarded / total aggregated bytes discarded)

**X** NOK: Even though the MPDU is successfully received, it can be discarded due to duplication or address mismatch.

## 2.1.23 show mac tx clear

Clear MAC-layer TX statistics

#### **Parameters**

N/A

# 2.1.24 show mac rx clear

Clear MAC-layer RX statistics

#### **Parameters**

N/A

# 2.1.25 show self\_config <Country> <BW> <dwell time>

Show self config

#### **Parameters**

Country: Country Code. KR, US, EU......

BW: scan channel bandwidth (1M, 2M, 4M)

dwell time: scan time for CCA (10 ~ 1000 ms)

# 2.1.26 show cal\_use

Show whether calibration data is used and country code.

# **Parameters**

N/A

# **Returns**

# 2.1.27 show sysconfig

Show NRC WiFi board system configurations.

#### **Parameters**

#### N/A

```
NRC> show sysconfig
[sysconfig]
 version : 2
mac_addr0 : 20:73:45:50:b0:0f
mac_addr1 : 20:73:45:50:b1:0f
cal_use : 1
hw_version : 1
 trx pass fail :
 trx_pass_fail :
    cfo_cal : 1
    da_cal : 1
    txpwr_cal : 1
    rssi_cal : 1
    tx_test : 1
    rx_test : 0
    chip_type : 7394
    module_type : 2
 module_feature :
    txpwr_boosting_valid : 1
    fem_polarity_valid : 0
   external_pa_valid : 0
max_txgain_valid : 1
max_txpwr_valid : 1
 txpwr boosting: 2
 max_txgain : 46
max_txpwr : 30
 fem_polarity : "0x00"
 gpio_index_map :
  pa_en_valid : 0
  pa_en_pin : 0
    ant_sel_valid : 1
   ant sel pin : 15
   power_down_valid : 1
power_down_data : 1
power_down_pin : 16
 serial number :
 user factory : {
"test fieldl": "abc",
"test_field2": "xyz",
"test field3": "123"
[user factory]
"test fieldl": "abc",
"test field2": "xyz",
"test field3": "123"
OK
```

# 2.1.28 show xtal\_status

Show indication whether the crystal oscillator is stable or not.

#### **Parameters**

N/A

#### **Returns**

```
NRC> show xtal_status
XTAL status : 1
OK
```

# 2.1.29 show bcn mcs [vif id]

Show the MCS (Modulation and Coding Scheme) level for beacon transmissions.

#### **Parameters**

vif id: interface ID (default 0, vif id can be 0 or 1 when the concurrent mode is enabled)

#### **Returns**

# 2.1.30 show rc\_pf

Show rate control profile used.

- 1: for strong RF field.
- 2: for middle/low RF field.

#### **Parameters**

N/A

```
NRC> show rc_pf
Profile# : 1
OK
```

# 2.1.31 show rc\_param

Show rate control parameters.

EWMA: The percentage of Exponentially Weighted Moving Average (EWMA) used in rate control Update interval: shows the frequency at which EWMA data is updated (unit: ms)

#### **Parameters**

N/A

```
NRC> show rc_param
EWMA(%) : 30 Update interval(ms) : 500
OK
```

# 2.2 set

# 2.2.1 set gi <short | long > [vif\_id]

Set Guard Interval

#### **Parameters**

short: Short Guard Interval

long: Long Guard Interval (default)

vif id: interface ID (default 0, vif id can be 0 or 1 when the concurrent mode is enabled)

# 2.2.2 set maxagg <ac> <maxagg> {options}

Set maximum number of MPDU of AC in AMDPU

```
(AP)
set maxagg ac maxagg  // set maxagg for all-sta
set maxagg ac maxagg maxsize  // set maxagg and maxsize for all-sta
set maxagg ac maxagg vif aid  // set maxagg for specifi aid

(STA)
set maxagg ac maxagg  //set maxagg
set maxagg ac maxagg maxsize  //set maxagg and maxsize
```

#### **Parameters**

ac: access category

maxagg: number of MPDU in AMPDU (0-8(1Mhz), 0-16(2,4Mhz), 0: off)

maxsize: aggregation threshold size (default: 0)

vif: virtue interface identification

aid: association identification

# 2.2.3 set ack\_mode {mode}

Set ACK mode

#### **Parameters**

mode: no|ndp|normal|show

# 2.2.4 set rc <on off> [vif\_id]

rate control on / off

#### **Parameters**

on : enable rate control (automatic selection of MCS based on the link condition) (default)

off : disable rate control (user can select MCS manually by using "test mcs" command)

vif id: interface ID (default 0, vif id can be 0 or 1 when the concurrent mode is enabled)

# 2.2.5 set duty <on | off> {duty window in usec} {tx duration in usec}

Set duty cycle

#### **Parameters**

on off: enable disable duty cycle function (default; off)

duty window: specify duty cycle window in usec. (default: 60 sec)

tx duration: specify allowed tx duration within duty cycle window in usec. (default: 5 sec)

(ex) duty window 10000000 (10sec) and tx duration 1000000 (1sec) will be set to access the channel 1 second during every 10 seconds.

# 2.2.6 set cca\_thresh <value>

set CCA threshold value

# **Parameters**

value: CCA threshold value (-85 dbm ~ -76 dbm)

```
NRC> set cca_thresh -70
-70
```

# 2.2.7 set txpwr <value>

Set tx power

#### **Parameters**

value: 1~20

**X** This command only could be applied when autotxgain is off.

# 2.2.8 set wakeup\_pin <debounce> <pin index>

Configure a wakeup-gpio-pin when system state is uCode or deepsleep

#### **Parameters**

debounce : on off pin index : 0~31

# 2.2.9 set wakeup\_source <wakeup\_sources>

Configure wakeup sources when system state is deepsleep.

#### **Parameters**

wakeup\_sources : rtc gpio hspi

X It is possible to assign multiple sources (ex) set wakeup\_source rtc gpio

# 2.2.10 set addba [tid] {mac address}

set addba tid / send addba with mac address

# **Parameters**

tid: Traffic Identifier

mac address: mac address

# 2.2.11 set delba [tid] {mac address}

set delba tid / send delba with mac address

#### **Parameters**

tid: Traffic Identifier

mac address: mac address

# 2.2.12 set rts <on|off|default> <threshold> <vif\_id>

Enable/disable RTS, set RTS threshold

#### **Parameters**

threshold: RTS & CTS threshold in Byte

vif\_id: virtue interface identification

Ex1) send RTS regardless of packet length (set rts on 0 0)

Ex2) no use of RTS (set rts off 0 0)

Ex3) set RTS threshold (set rts default 1000 0)

# 2.2.13 set tx\_time <CS time> <Blank time>

set tx\_time about <CS time> <Blank time>

#### **Parameters**

CS time: Carrier sensing time. Listen before talk (in us)

Blank time: Tx pause time (in us)

# 2.2.14 set drop [vif id] [mac address] {on|off}

set drop frames from configured mac address

## **Parameters**

vif\_id: interface ID (default 0, vif\_id can be 0 or 1 when the concurrent mode is enabled)

mac address: drop frames from mac address

on off: Enable disable drop mac address

# 2.2.15 set tsensor [GPIO for SCL] [GPIO for SDA]

set temperature sensor scl, sda

#### **Parameters**

SCL: GPIO for SCL (default 31) SDA: GPIO for SDL (default 30)

# 2.2.16 set self\_config <Country> <BW> <dwell time>

set self\_config

#### **Parameters**

Country: Country Code. KR, US, EU......

BW: scan channel bandwidth (1M, 2M, 4M) dwell time: scan time for CCA (10 ~ 1000 ms)

# 2.2.17 set ampdu\_mode [mode]

Set the AMPDU(Aggregate MAC Protocol Data Unit) mode

## **Parameters**

mode: auto, manual or auto.

#### Returns

NRC> set ampdu\_mode auto
OK

# 2.2.18 set bcn\_mcs [vif id] [MCS level]

Set the MCS (Modulation and Coding Scheme) level for beacon transmissions.

#### **Parameters**

vif\_id: interface ID (default 0, vif\_id can be 0 or 1 when the concurrent mode is enabled)

MCS level: 10, 0, 1, 2, 3, 4, 5, 6, 7

# 2.2.19 set rc\_pf [Profile number]

set rate control profile.

#### **Parameters**

Profile number: 1 for strong RF field or 2 for middle/low RF field.

#### **Returns**

```
NRC> set rc_pf 2
OK

NRC> show rc_pf
Profile# : 2
OK
```

# 2.2.20 set rc\_param [EWMA ID] [Interval ID]

set rate control parameters.

#### **Parameters**

EWMA ID : EWMA ID x 10 (%) will be set for EWMA. (1/2/3/4/5)

Interval ID: Interval ID x 100 (ms) will be set for the interval. (1/2/3/4/5/6/7)

# **2.3** test

## 2.3.1 test mcs <value>

Set MCS(Modulation Coding Scheme) index.

#### **Parameters**

value: 0~7, 10 (10 can be used only in 1MHz bandwidth)

```
NRC> test mcs 7
OK
```

# 2.3.2 test country < Country>

Set country for a test command

#### **Parameters**

Country: Country Code. KR, US, EU......

```
NRC> test country US
```

# 2.3.3 test cont\_tx <freq> <bw> <mcs> <txpwr> | <stop>

test countinous TX

#### **Parameters**

freq: frequency (in MHz)

bw: 1m, 2m, 4m

mcs: 0~7, 10 (10 can be used only in 1MHz bandwidth)

txpwr : TX power

[Start]

```
NRC> test cont_tx 9025 1m 7 17
OK
```

[Stop]

```
NRC> test cont_tx stop
OK
```

# 2.4 gpio

The GPIO CLI commands listed below can be used to configure GPIO options to read from and write to GPIO pins. Note that GPIO command usage is valid for non-dedicated GPIO pins only. Refer to the NRC7292 Technical Reference Manual for the list of dedicated GPIO pins.

# 2.4.1 gpio read <pin index>

Read the value (0: low / 1: high) from a GPIO pin.

#### **Parameters**

pin index: GPIO pin index

# 2.4.2 gpio write <pin index> <value>

Write a value (0: low / 1: high) to a GPIO pin.

#### **Parameters**

pin index: GPIO pin index value: 0: low / 1: high

# 2.4.3 gpio direction <pin index> [direction]

Get or set the direction (0: input / 1: output) of a GPIO pin.

#### **Parameters**

pin index: GPIO pin index

(For set command only) direction: 0: input / 1: output

# 2.4.4 gpio pullup <pin index> [pull-up option]

Get or set the pull-up option (0: disable / 1: enable) for a GPIO pin.

#### **Parameters**

pin index: GPIO pin index

(For set command only) pull-up option: 0: disable / 1: enable

# **3 Revision History**

Revision No	Date	Comments
Ver 1.0	4/5/2023	Initial version
Ver 1.1	9/19/2023	Remove 'auto' parameter for set gi
		[Added]
		test country, test cont_tx, show cal_use, show sysconfig, show rc_pf,
		show rc_param, set ampdu_mode, set bcn_mcs, show bcn_mcs,
		show xtal status