



NEW RADIO COMMUNICATION FOR NEW ERA

# NRC7394 Evaluation Kit

## User Guide

### (Standalone SDK API)

**Ultra-low power & Long-range Wi-Fi**

**Ver 1.5**  
**Dec. 24, 2025**

**NEWRACOM, Inc.**

## **NRC7394 Evaluation Kit User Guide (Standalone SDK API) Ultra-low power & Long-range Wi-Fi**

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# 1 Overview

This document introduces the Application Programming Interface (API) for standalone NRC7394 Software Development Kit (SDK). These APIs are used for Wi-Fi operations and events and other peripherals on the NRC7394 Evaluation Boards (EVB).

The user application is implemented using SDK API, 3<sup>rd</sup> party libraries and system hardware abstract layer (HAL) APIs. The lwIP is used for TCP/IP related codes. The mbedtls is related to encryption and decryption. The FreeRTOS is a real-time operating system kernel for embedded devices. It provides methods for multiple threads or tasks, mutexes, semaphores and software timers. Wi-Fi API is implemented based on wpa\_supplicant. It provides the general Wi-Fi operations such as scan, connect, set Wi-Fi configurations and get system status information such as RSSI, SNR.

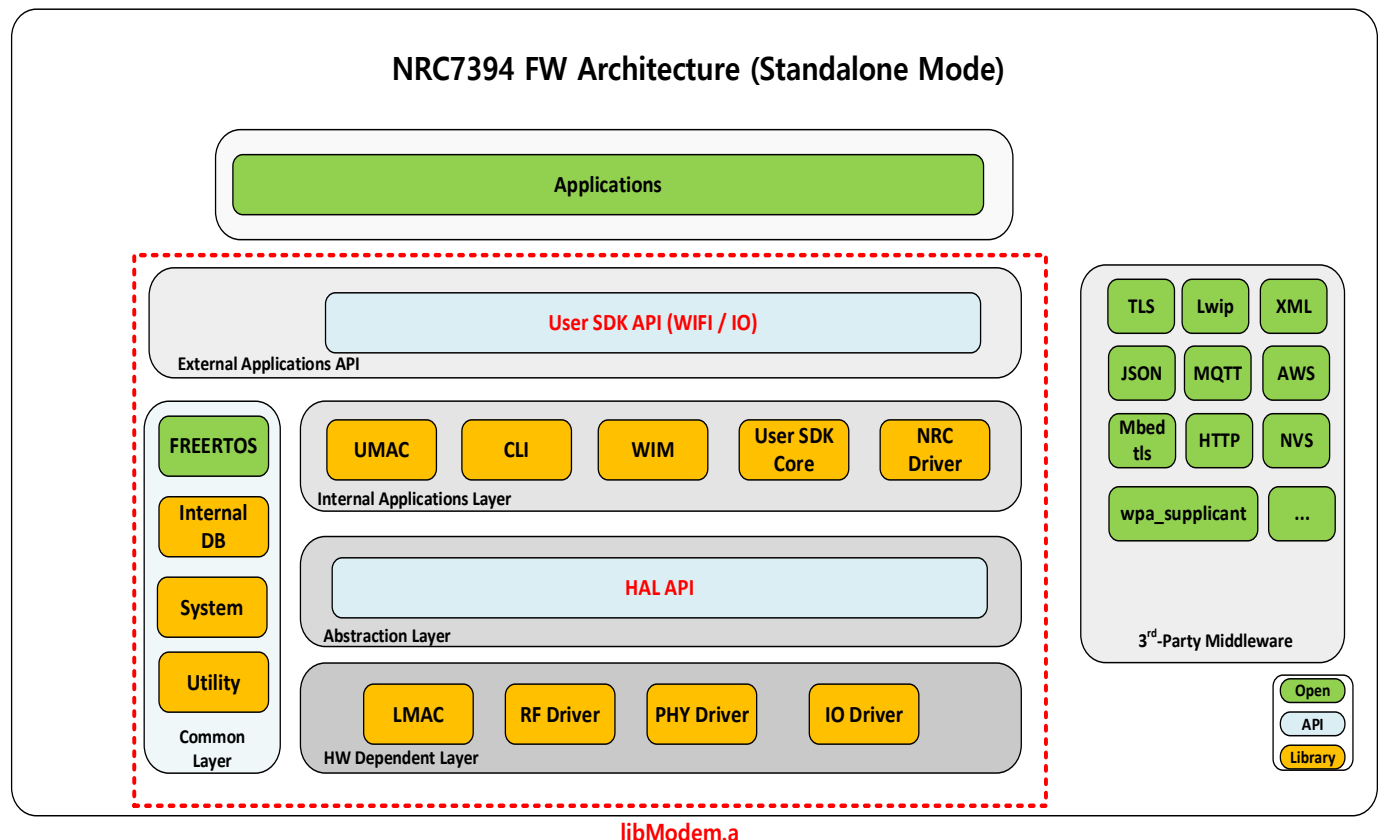


Figure 1.1 NRC7394 SDK Architecture

## 2 General

The general data types are defined at the “sdk/include/nrc\_types.h”.

### 2.1.1 Error Type

nrc\_err\_t is an operation function return type.

**Table 2.1 Error Type**

Name	Description
NRC_SUCCESS	Operation was successful
NRC_FAIL	Operation failed

## 3 Wi-Fi

The Wi-Fi API provides functions to:

- Scan & connect to AP
- Configuration the Wi-Fi settings
- Set and get the IP address

### 3.1 Data Type

These types are defined at the “sdk/include/nrc\_types.h”.

#### 3.1.1 API Status Return Value

tWIFI\_STATUS is returned by API functions to indicate whether a function call succeeded or failed.

**Table 3.1 tWIFI\_STATUS**

Name	Description
WIFI_SUCCESS	Operation successful
WIFI_NOMEM	No memory
WIFI_BUSY	Operation is busy
WIFI_ABORTED	Operation aborted
WIFI_NOOP	No operation performed
WIFI_INVALID	Invalid parameter
WIFI_INVALID_STATE	Invalid Wi-Fi state
WIFI_TIMEOUT	Operation timeout
WIFI_TIMEOUT_DHCP	Get IP address is timeout
WIFI_FAIL	Operation failed
WIFI_FAIL_INIT	Wi-Fi initial is failed
WIFI_FAIL_CONNECT	Wi-Fi connection is failed
WIFI_FAIL_DHCP	Get DHCP client is failed
WIFI_FAIL_SET_IP	Set IP address is failed
WIFI_FAIL_SOFTAP	SoftAP start is failed
WIFI_FAIL_SOFTAP_NOSTA	No station is connected to softAP.

#### 3.1.2 Device Mode

tWIFI\_DEVICE\_MODE is the bandwidth.

**Table 3.2 tWIFI\_DEVICE\_MODE**

Name	Description
------	-------------

<code>WIFI_MODE_STATION</code>	Station
<code>WIFI_MODE_AP</code>	Access Point

### 3.1.3 Wi-Fi State

`tWIFI_STATE_ID` is the Wi-Fi state.

**Table 3.3 tWIFI\_STATE\_ID**

Name	Description
<code>WIFI_STATE_UNKNOWN</code>	Not initialized or unknown state
<code>WIFI_STATE_INIT</code>	Initial
<code>WIFI_STATE_CONFIGURED</code>	Wi-Fi configuration is done
<code>WIFI_STATE_TRY_CONNECT</code>	Try to connect
<code>WIFI_STATE_CONNECTED</code>	Connected
<code>WIFI_STATE_TRY_DISCONNECT</code>	Try to disconnect
<code>WIFI_STATE_DISCONNECTED</code>	Disconnected
<code>WIFI_STATE_SOFTAP_CONFIGURED</code>	Set the SoftAP configuration
<code>WIFI_STATE_SOFTAP_TRY_START</code>	Try to start SoftAP
<code>WIFI_STATE_SOFTAP_START</code>	SoftAP is started
<code>WIFI_STATE_DHCPS_START</code>	DHCP server is started

### 3.1.4 Country Code

`tWIFI_COUNTRY_CODE` is the country code.

**Table 3.4 tWIFI\_COUNTRY\_CODE**

Name	Description
<code>WIFI_CC_UNKNOWN</code>	Unknown value
<code>WIFI_CC_JP</code>	Japan
<code>WIFI_CC_US</code>	United States of America
<code>WIFI_CC_EU</code>	Europe
<code>WIFI_CC_NZ</code>	New Zealand
<code>WIFI_CC_AU</code>	Australia
<code>WIFI_CC_K1</code>	Korea USN1(921.5~922.5) Mhz – LBT (Non Standard)
<code>WIFI_CC_K2</code>	Korea USN5(925.5~929) Mhz – MIC detection
<code>WIFI_CC_TW</code>	Taiwan
<code>WIFI_CC_SG</code>	Singapore

※ Deprecated. Don't use this : `WIFI_CC_CN`, `WIFI_CC_T8`, `WIFI_CC_T9`, `WIFI_CC_S8`, `WIFI_CC_S9`

### 3.1.5 Security Mode

tWIFI\_SECURITY is the security mode. The NRC7394 supports the OPEN, WPA2, WPA3-SAE and WPA3-OWE security protocols.

**Table 3.5 tWIFI\_SECURITY**

Name	Description
WIFI_SEC_OPEN	Open
WIFI_SEC_WPA2	WPA2
WIFI_SEC_WPA3_OWE	WPA3 OWE
WIFI_SEC_WPA3_SAE	WPA3 SAE

※ If you intend to use WPA3 in the STA (Station), it will be necessary to modify the AP (Access Point) configurations to support WPA3 as well. Please refer the Appendix A. in 'UG-7394-004-Standalone SDK.pdf'

(1) In order to enable WPA3-OWE (Opportunistic Wireless Encryption), please make the following modification in the 'wpa\_auth.c' file:

Change the value of 'eapol\_key\_timeout\_subseq' to 2000.

(2) NRC7394 does not support PWE (Password-Only Wakeup Enabled).

To utilize WPA3-SAE (Simultaneous Authentication of Equals) without PWE, remove the 'sae\_pwe=1' line from the host configuration file, such as 'hostapd.conf'.

### 3.1.6 Bandwidth

tWIFI\_BANDWIDTH is the bandwidth.

**Table 3.6 tWIFI\_BANDWIDTH**

Name	Description
WIFI_1M	1 MHz bandwidth
WIFI_2M	2 MHz bandwidth
WIFI_4M	4 MHz bandwidth

### 3.1.7 IP Mode

tWIFI\_IP\_MODE is the IP mode.

**Table 3.7 tWIFI\_IP\_MODE**

Name	Description
WIFI_STATIC_IP	Static IP
WIFI_DYNAMIC_IP	Dynamic IP, which uses the DHCP client

### 3.1.8 Address status

tNET\_ADDR\_STATUS is the IP address status.

**Table 3.8 tNET\_ADDR\_STATUS**

Name	Description
NET_ADDR_NOT_SET	IP address is not set
NET_ADDR_DHCP_STARTED	DHCP client is started
NET_ADDR_SET	IP address is set

### 3.1.9 Scan mode

tWIFI\_SCAN\_MODE is the scan type.

**Table 3.9 tWIFI\_SCAN\_MODE**

Name	Description
WIFI_SCAN_MODE_ACTIVE	Actively probes for networks by sending requests
WIFI_SCAN_MODE_PASSIVE	Listens for network signals without sending probe requests

### 3.1.10 SCAN\_CONFIG

This is a structure for function nrc\_wifi\_scan\_ex ()�.

Type	Element	Description
int	vif_id	Network interface index
uint32_t	timeout_ms	Blocking time (0 = wait until done)
const char *	ssid	SSID filter (NULL = all)
const uint16_t *	freq_list	Frequency list (NULL = all freqs by setting nrc_wifi_set_scan_freq())
uint8_t	num_freq	Number of freqs in list

**Table 3.10SCAN\_CONFIG**

### 3.1.11 SCAN\_RESULT

This is a union of data types for SCAN\_RESULT.

**Table 3.11 SCAN\_RESULT**

Type	Element	Description

		This is union values. Each array entry points members.
char*	items[5]	Items[0] : BSSID items[1] : Frequency items[2] : Signal level items[3] : Flags items[4] : SSID
char*	bssid	BSSID, which is fixed-length, colon-separated hexadecimal ASCII string. (Ex. "84:25:3f:01:5e:50")
char*	freq	Frequency. The frequency is equivalent Wi-Fi channel (2.4/5G frequency) (Ex. "5205"). See the " <a href="#">S1G Channel</a> "
char*	sig_level	Numeric ASCII string of RSSI. (Ex. "-25"). The unit is dBm
char*	flags	ASCII string of the security model for the network.
char*	ssid	ASCII string of SSID.
tWIFI_SECURITY	security	Security. See the " <a href="#">Security Mode</a> "
tWIFI_BANDWIDTH	bandwidth	Bandwidth. See the " <a href="#">Bandwidth</a> "

**Table 3.12 Security Flags**

Name	Description
WPA2-EAP	Wi-Fi Protected Access 2 – Extensible Authentication Protocol
WPA2-PSK	Wi-Fi Protected Access 2 – Pre-Shared Key
WPA3-SAE	Wi-Fi Protected Access 3 – Simultaneous Authentication of Equals
WPA3-OWE	Wi-Fi Protected Access 3 – Opportunistic Wireless Encryption

### 3.1.12 SCAN\_RESULTS

This is a structure for function nrc\_wifi\_scan\_results().

**Table 3.13 SCAN\_RESULTS**

Type	Element	Description
int	n_result	number of scanned BSSID
SCAN_RESULT	result[MAX_SCAN_RESULTS]	scan results

※'MAX\_SCAN\_RESULTS' is a maximum scan results and 30.

### 3.1.13 AP\_INFO

AP information.

**Table 3.14 AP\_INFO**

Type	Element	Description
uint8_t	bssid[6]	BSSID
uint8_t	ssid[32]	ASCII string of SSID.

uint8_t	ssid_len	ssid length
uint8_t	cc[2]	ASCII string of the country code
uint16_t	ch	Channel index
uint16_t	freq	Frequency. The frequency is equivalent Wi-Fi channel (2.4/5G frequency) (Ex. "5205"). See the " <a href="#">S1G Channel</a> "
tWIFI_BANDWIDTH	bw	Bandwidth. See the " <a href="#">Bandwidth</a> "
tWIFI_SECURITY	security	Security. See the " <a href="#">Security Mode</a> "

### 3.1.14 STA State

tWIFI\_STA\_STATE is the STA state which is connected to AP.

**Table 3.15 tWIFI\_STA\_STATE**

Name	Description
WIFI_STA_INVALID	STA is not existed in AP information
WIFI_STA_AUTH	STA is authenticated
WIFI_STA_ASSOC	STA is associated

### 3.1.15 STA\_INFO

Station's information which is connected to AP.

**Table 3.16 STA\_INFO**

Type	Element	Description
tWIFI_STA_STATE	state	The state of station. See the " <a href="#">STA state</a> "
int8_t	rssi	Received Signal Strength Indicator value (dBm)
uint8_t	snr	Signal-to-noise ratio
uint8_t	tx_mcs	MCS(Modulation and Coding Scheme) index used for transmission.
uint8_t	rx_mcs	MCS(Modulation and Coding Scheme) index used for transmission.
uint16_t	aid	Association ID
uint8_t	addr[6]	MAC address

### 3.1.16 STA\_LIST

Station lists which are connected to AP.

**Table 3.17 STA\_LIST**

Type	Element	Description
uint16_t	total_num	Total number of stations
STA_INFO	sta[MAX_STA_CONN_NUM]	The array of station information

### 3.1.17 Tx Power Type

The Tx power type can be configured for the Wi-Fi radio.

**Table 3.18 Tx Power Type**

Name	Description
WIFI_TXPOWER_AUTO	Automatically adjust its Tx power based on the current network conditions. It use the board data.
WIFI_TXPOWER_LIMIT	Automatically adjust its Tx power based on the current network conditions and Max Tx power is limited. It use the board data.
WIFI_TXPOWER_FIXED	The device will use a fixed Tx power level

### 3.1.18 Guard Interval(GI) Type

The guard interval(GI) type can be configured for the Wi-Fi radio.

**Table 3.19 Guard Interval(GI) Type**

Name	Description
WIFI_GI_UNKNOWN	Unknown value
WIFI_GI_LONG	Use the long guard interval(GI)
WIFI_GI_SHORT	Use the short guard interval(GI)

### 3.1.19 Version Type

VERSION\_T which includes major, minor and patch.

**Table 3.20 Version Type**

Type	Element	Description
uint8_t	major	major version
uint8_t	minor	minor version
uint8_t	patch	patch version

### 3.1.20 Ignore Broadcast SSID

tWIFI\_IGNORE\_BROADCAST\_SSID is the ignore broadcast types.

**Table 3.21 Ignore Broadcast SSID type**

Name	Description
WIFI_IGNORE_BROADCAST_SSID_FULL	Probe requests for broadcast SSID are not ignored. It sends the SSID in beacons.

<code>WIFI_IGNORE_BROADCAST_SSID_EMPTY</code>	An empty (length=0) SSID is sent in beacons, and probe requests for broadcast SSID are ignored.
<code>WIFI_IGNORE_BROADCAST_SSID_CLEAR</code>	The SSID is cleared (ASCII 0), but its original length is retained. This may be necessary for clients that do not support an empty SSID. Probe requests for broadcast SSID are ignored.

### 3.1.21 SAE PWE

`tWIFI_SAE_PWE` is the `sae_pwe` types. SAE PWE stands for Simultaneous Authentication of Equals (SAE) Password Element (PWE).

**Table 3.22 SAE\_PWE Type**

Name	Description
<code>WIFI_SAE_PWE_HAP</code>	Support hunting-and-pecking loop only
<code>WIFI_SAE_PWE_H2E</code>	Support hash-to-element only
<code>WIFI_SAE_PWE_BOTH</code>	Support both hunting-and-pecking loop and hash-to-element enabled

### 3.1.22 EAP

`tWIFI_EAP` is the EAP(Extensible Authentication Protocol) types.

**Table 3.23 EAP Type**

Name	Description
<code>WIFI_EAP_NONE</code>	None
<code>WIFI_EAP_TLS</code>	Use TLS
<code>WIFI_EAP_TTLS</code>	Use TTLS-MSCHAPv2
<code>WIFI_EAP_PEAP</code>	Use PEAPv0-MSCHAPv2

### 3.1.23 Network mode

`tWIFI_NETWORK_MODE` is the network mode types.

**Table 3.24 Network mode Type**

Name	Description
<code>WIFI_NETWORK_MODE_BRIDGE</code>	Bridged mode
<code>WIFI_NETWORK_MODE_NAT</code>	NAT mode

### 3.1.24 TID

tWIFI\_TID is the Wi-Fi TID(Traffic Identifier) types.

**Table 3.25 TID Type**

Name	Description
WIFI_TID_BE	Best effort traffic
WIFI_TID_BK	Background traffic
WIFI_TID_VI	Video traffic
WIFI_TID_VO	Voice traffic

### 3.1.25 OPT\_CH\_RESULTS

Optimal channel results.

**Table 3.26 OPT\_CH\_RESULTS**

Type	Element	Description
uint8_t	bw	bandwidth
uint16_t	s1g_freq	s1g freq
uint16_t	s1g_ch_idx	s1g ch index
uint16_t	cca	cca count

### 3.1.26 Wi-Fi Auth Control

tWIFI\_AUTH\_CONTROL is the authentication control mode.

**Table 3.27 tWIFI\_AUTH\_CONTROL**

Name	Description
WIFI_DISABLE_AUTH_CONTROL	Disable auth control
WIFI_ENABLE_AUTH_CONTROL	Enable auth control

### 3.1.27 Fast Connect

tWIFI\_FAST\_CONNECT is the fast connect option.

**Table 3.28 tWIFI\_FAST\_CONNECT**

Name	Description
WIFI_DISABLE_FAST_CONNECT	Disable fast connect
WIFI_ENABLE_FAST_CONNECT	Enable fast connect





## 3.2 Function Call

These APIs are defined at the “sdk/include/api\_wifi.h”.

### 3.2.1 nrc\_wifi\_get\_device\_mode

This function retrieves the device mode of the specified network index.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_device_mode(int vif_id, tWIFI_DEVICE_MODE *mode)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

mode

Type: tWIFI\_DEVICE\_MODE \*

Purpose: Device mode(STA or AP). See “[Device Mode](#)”.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.2 nrc\_wifi\_get\_mac\_address

This function retrieves the MAC address of the specified network index.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_mac_address(int vif_id, char *addr)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

addr

Type: char\*

Purpose: A pointer to get MAC address which is colon-separated hexadecimal ASCII string. (Ex. “84:25:32:11:5e:50”).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.3 nrc\_wifi\_get\_tx\_power

This function retrieves the transmit (TX) power in decibel-milliwatts (dBm), which is valid once the connection is established.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_tx_power(int vif_id, uint8_t *txpower)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

txpower

Type: int\*

Purpose: A pointer to store the TX power value in dBm.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.4 nrc\_wifi\_set\_tx\_power

This function sets the transmit (TX) power and its type. It should be invoked following the configuration of the country code.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_tx_power(uint8_t txpower, uint8_t type)
```

**Input Parameters :**

txpower

Type: int

Purpose: TX Power (in dBm) (1~30)

type

Type: uint8\_t

Purpose: Auto(0): The device will automatically adjust its Tx power based on the current network conditions and signal strength.

Limit(1): The device will use a specified maximum Tx power limit.

Fixed(2): The device will use a fixed Tx power level.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

※ The AUTO (0) and LIMIT (1) options operate auto TX gain adjustment using board data file.

### 3.2.5 nrc\_wifi\_get\_rssi

This function retrieves the received signal strength indicator (RSSI) value for STA.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_rssi (int vif_id, int8_t *rss)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

rss

Type: int8\_t\*

Purpose: A pointer to store the RSSI value in decibels (dB).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.6 nrc\_wifi\_get\_average\_rssi

This function retrieves the average received signal strength indicator (RSSI) value with 4 packets for STA.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_average_rssi (int vif_id, int8_t *rss)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

rss

Type: int8\_t\*

Purpose: A pointer to store the RSSI value in decibels (dB).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.7 nrc\_wifi\_get\_snr

This function retrieves the signal-to-noise ratio (SNR) value for STA.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_snr(int vif_id, uint8_t *snr)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

snr

Type: uint8\_t\*

Purpose: A pointer to store the SNR value in decibels (dB).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.8 nrc\_wifi\_get\_rate\_control**

This function retrieves the status of the MCS (Modulation and Coding Scheme) rate control option.

**Prototype :**

```
bool nrc_wifi_get_rate_control(int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

Status : 1(enable) or 0(disable)

### **3.2.9 nrc\_wifi\_set\_rate\_control**

This function sets the MCS (Modulation and Coding Scheme) rate control option.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_rate_control(int vif_id, bool enable)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

enable

Type: bool

Purpose: Specifies whether to enable or disable the rate control.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.10 nrc\_wifi\_get\_mcs\_info

This function retrieve the Modulation and Coding Scheme(MCS) information both TX and RX.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_mcs_info(int vif_id, uint8_t *tx_mcs, uint8_t *rx_mcs)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

listen\_interval

Type: uint8\_t\*

tx\_mcs

Pointer to store the MCS for transmission(TX).

Purpose: Rate control(RC) OFF : manually configured MCS for transmission (TX)

Rate control(RC) ON : the latest MCS set by Rate Control(RC) for transmission and updated by tx data frames

interval\_ms

Type: uint8\_t\*

rx\_mcs

Purpose: Pointer to store the MCS for reception(RX).

the latest MCS for reception(RX) and updated by rx data frames

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### 3.2.11 nrc\_wifi\_get\_mcs

This function gets the Modulation Coding Scheme (MCS) value.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_mcs (int vif_id, uint8_t *mcs)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

mcs

Type: uint8\_t

Purpose: A pointer to store the MCS (0 ~ 7, 10)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.12 nrc\_wifi\_set\_mcs

This function sets the Modulation Coding Scheme (MCS) value. It is applied when the rate control is disabled.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_mcs(uint8_t mcs)
```

**Input Parameters :**

mcs

Type: uint8\_t

Purpose: The Modulation Coding Scheme value (0 ~ 7, 10)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.13 nrc\_wifi\_get\_cca\_threshold

This function gets the Clear Channel Assessment (CCA) threshold.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_cca_threshold(int vif_id, int* cca_threshold)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

cca\_threshold

Type: int\*

Purpose: CCA threshold in dBm (decibel-milliwatts).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.14 nrc\_wifi\_set\_cca\_threshold

This function sets the Clear Channel Assessment (CCA) threshold for a specific network.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_cca_threshold(int vif_id, int cca_threshold)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

cca\_threshold

Type: int

Purpose: CCA threshold in dBm (decibel-milliwatts) (-100 to -35).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.15 nrc\_wifi\_set\_tx\_time**

This function configures the carrier sense time and pause time for packet transmission. It performs channel sensing before transmitting packets, waiting for the carrier sense time. If the channel is busy, it backs off; if it's idle, it transmits packets for the specified resume time (which may be shorter). After transmission, a pause time is observed before the module can sense the channel again for subsequent transmissions.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_tx_time(uint16_t cs_time, uint32_t pause_time)
```

**Input Parameters :**

cs\_time

Type: uint16\_t

Purpose: Carrier sensing time for "Listen before Talk(LBT)" in microseconds (0 to 12480).

pause\_time

Type: uint32\_t

Purpose: Pause time between transmissions in microseconds.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.16 nrc\_wifi\_enable\_duty\_cycle**

This function enables the duty cycle feature, which allows for controlling the transmission duration within a specified window.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_enable_duty_cycle(uint32_t window, uint32_t duration, uint32_t margin)
```

**Input Parameters :**

window

Type: uint32\_t

Purpose: Specifies the duty cycle window in microseconds

duration

Type: uint32\_t  
Purpose: Specifies the allowed transmission duration within the duty cycle window in microseconds.

margin  
Type: uint32\_t  
Purpose: Specifies the duty margin in microseconds.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

Essentially, the final duty cycle is determined by the formula: (duration - margin) / window. In other words, the effect is the same for the following two cases:

- nrc\_wifi\_enable\_duty\_cycle(window, duration, margin)
- nrc\_wifi\_enable\_duty\_cycle(window, duration - margin, 0)

All three units are in microseconds. Normally, you'd just set the margin to be 0 so that the duty cycle is simply (duration / window) over the specified time window.

The seemingly redundant margin parameter exists to provide an option for users to indirectly adjust the level of guarantee in terms of strictly meeting the regulatory duty cycle limit using a single variable parameter. For example, if we simply set the window and duration parameter values so that duration / margin exactly equals the duty cycle limit, the actual physical duty cycle of the transmitter may occasionally exceed this limit by a minuscule amount (e.g. even if the duty cycle limit and the configured duty cycle limit are both 2.8%, the actual measured physical duty cycle sequence might be something like 2.805%, 2.799%, 2.803%, 2.798% ...). By applying a positive margin value, we can mitigate the occurrence of such excessive duty cycle usage.

### **3.2.17 nrc\_wifi\_disable\_duty\_cycle**

This function disables the duty cycle feature, allowing unrestricted transmission without any limitations.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_disable\_duty\_cycle(void)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.18 nrc\_wifi\_tx\_available\_duty\_cycle**

This function checks whether the transmission is currently available within the duty cycle window.

**Prototype :**

```
bool nrc_wifi_tx_available_duty_cycle(void)
```

**Returns :**

True (1) / False (0)

### 3.2.19 nrc\_wifi\_get\_state

This function retrieves the current Wi-Fi connection state for a specific network index.

**Prototype :**

```
tWIFI_STATE_ID nrc_wifi_get_state(int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

Current Wi-Fi state, if the operation was successful.

WIFI\_STATE\_UNKNOWN, if error. See "[Wifi STATE](#)".

### 3.2.20 nrc\_wifi\_set\_state

This function sets the current Wi-Fi connection state for a specific network index.

**Prototype :**

```
tWIFI_STATE_ID nrc_wifi_set_state(int vif_id, tWIFI_STATE_ID state)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

state

Type: tWIFI\_STATE\_ID (See "[Wifi STATE](#)")

Purpose: Set Wi-Fi state to be set.

**Returns :**

None

### 3.2.21 nrc\_wifi\_add\_network

This function adds a network index associated with the Wi-Fi connection.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_add_network(int *vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

- ※ After calling this function, the assigned network index will be stored in the vif\_id variable. You can use this network index for further Wi-Fi configuration or operations.

### **3.2.22 nrc\_wifi\_remove\_network**

This function removes a network index associated with the Wi-Fi connection.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_remove_network(int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

- ※ By specifying the network index (vif\_id) to this function, you can remove the associated network from the Wi-Fi connection. After removing the network, it will no longer be available for Wi-Fi operations.

### **3.2.23 nrc\_wifi\_country\_from\_string**

This function retrieves the country code index based on the input string representation of the country code.

**Prototype :**

```
tWIFI_COUNTRY_CODE nrc_wifi_country_from_string(const char *str_cc)
```

**Input Parameters :**

str\_cc

Type: const char\*

Purpose: A pointer to a null-terminated string that represents the country code. Valid country code strings. See "Country Code".

**Returns :**

tWIFI\_COUNTRY\_CODE. See "[Country Code](#)".

### 3.2.24 nrc\_wifi\_country\_to\_string

This function retrieves a string representation of the country code based on the provided country code index.

**Prototype :**

```
const char *nrc_wifi_country_to_string(int vif_id, tWIFI_COUNTRY_CODE cc)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

cc

Type: tWIFI\_COUNTRY\_CODE

Purpose: The country code index (tWIFI\_COUNTRY\_CODE). See "[Country Code](#)"

**Returns :**

If successful, NULL terminated country code.

NULL if cc provided is not supported.

### 3.2.25 nrc\_wifi\_get\_country

This function retrieves the current country code used for Wi-Fi operation. The country code represents the regulatory domain.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_country(tWIFI_COUNTRY_CODE *cc)
```

**Input Parameters :**

cc

Type: char\*

Purpose: A pointer to a variable of type tWIFI\_COUNTRY\_CODE where the country code will be populated. See "Country Code" for the available country code options. See "[Country Code](#)".

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### 3.2.26 nrc\_wifi\_set\_country

This function sets the country code for the specified network index, allowing the Wi-Fi operation to comply with the regulations of the specified regulatory domain.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_set_country (int vif_id, tWIFI_COUNTRY_CODE cc)
```

**Input Parameters :**

vif\_id

Type: Int

Purpose: Network index.

cc

Type: tWIFI\_COUNTRY\_CODE

Purpose: The country code to set. See "[Country Code](#)".

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### 3.2.27 nrc\_wifi\_get\_channel\_bandwidth

This function retrieves the channel bandwidth for the specified network index.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_channel_bandwidth(int vif_id, uint8_t *bandwidth)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

bandwidth

Type: uint8\_t \*

Purpose: A pointer to a variable of type uint8\_t to store the channel bandwidth. The possible values are 0 (1M BW), 1 (2M BW), or 2 (4M BW).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### 3.2.28 nrc\_wifi\_get\_channel\_freq

This function retrieves the frequency for Sub-1GHz channels for the specified network index.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_channel\_freq(int vif\_id, uint16\_t \*s1g\_freq)

**Input Parameters :**

vif\_id

Type: Int

Purpose: Network index.

s1g\_freq

Type: uint16\_t \*

Purpose: A pointer to a variable of type uint16\_t to store the S1G channel frequency in MHz/10.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### 3.2.29 nrc\_wifi\_set\_channel\_freq

This function sets the frequency for Sub-1GHz channels for the specified network index.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_channel\_freq(int vif\_id, uint16\_t s1g\_freq)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

s1g\_freq

Type: uint16\_t

Purpose: The desired S1G channel frequency in MHz/10.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### 3.2.30 nrc\_wifi\_set\_channel\_freq\_bw

The function allows to set the S1G channel frequency and bandwidth for a specific network interface.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_channel\_freq\_bw(int vif\_id, uint16\_t s1g\_freq, uint8\_t bw)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**s1g\_freq**

Type: uint16\_t

Purpose: The desired S1G channel frequency in MHz/10.

**bw**

Type: uint8

Purpose: The bandwidth (1, 2, or 4 MHz).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### **3.2.31 nrc\_wifi\_set\_ssid**

Set the SSID of the access point (AP) to connect to in STA mode.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_ssid(int vif\_id, char \* ssid)

**Input Parameters :****vif\_id**

Type: int

Purpose: Network index.

**ssid**

Type: char\*

Purpose: A pointer to the SSID string (ASCII). The maximum length of the name is 32 bytes.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.32 nrc\_wifi\_get\_bssid**

This function is used to get the BSSID (Basic Service Set Identifier) of the connected access point (AP).

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_bssid(int vif\_id, char \*bssid)

**Input Parameters :****vif\_id**

Type: int

Purpose: Network index.

**bssid**

Type: char\*

Purpose: A pointer to get bssid which is colon-separated hexadecimal ASCII string. (Ex. "84:25:3f:01:5e:50"). The maximum length of the name is 17 bytes.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.33 nrc\_wifi\_set\_bssid**

This function is used to set the BSSID (Basic Service Set Identifier) of the access point (AP) to connect to. This function is applicable for station (STA) mode only.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_bssid(int vif\_id, char \* bssid)

**Input Parameters :**

vif\_id

Type: int  
Purpose: Network index.

bssid

Type: char\*  
Purpose: A pointer to set bssid which is colon-separated hexadecimal ASCII string. (Ex. "84:25:3f:01:5e:50"). The maximum length of the name is 17 bytes

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

※ By using this function, you can set the BSSID of the specific AP you want to connect to. The BSSID is a unique identifier assigned to each AP in a Wi-Fi network. By setting the BSSID, you can specify the AP you wish to connect to when multiple APs are available with the same SSID.

### **3.2.34 nrc\_wifi\_softap\_get\_ignore\_broadcast\_ssid**

This function gets the ignore broadcast ssid types.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_get\_ignore\_broadcast\_ssid(int vif\_id, int \*ignore\_broadcast\_ssid)

**Input Parameters :**

vif\_id

Type: int  
Purpose: Network index.

ignore\_broadcast\_ssid

Type Int\*  
Purpose: A pointer to store ignore\_broadcast\_ssid

- 0: Broadcast SSID as usual (default)
- 1: Send an empty (length=0) SSID in beacons and ignore probe requests for broadcast SSID.
- 2: Clear SSID (ASCII 0), but keep the original length. (this may be required with some clients that do not support empty SSID) and ignore probe requests for broadcast SSID

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.35 nrc\_wifi\_softap\_set\_ignore\_broadcast\_ssid**

This function sets the ignore broadcast ssid types.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_set\_ignore\_broadcast\_ssid(int vif\_id, int ignore\_broadcast\_ssid)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

ignore\_broadcast\_ssid

Type Int

Purpose: ignore\_broadcast\_ssid

0: Broadcast SSID as usual (default)

1: Send an empty (length=0) SSID in beacons and ignore probe requests for broadcast SSID.

2: Clear SSID (ASCII 0), but keep the original length. (this may be required with some clients that do not support empty SSID) and ignore probe requests for broadcast SSID

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.36 nrc\_wifi\_set\_security**

This function is used to set the security parameters for a Wi-Fi connection.

**Prototype :**

void nrc\_wifi\_set\_security (int vif\_id, int mode, char \*password)

**Input Parameters :**

vif\_id

Type: int  
Purpose: Network index.

mode  
Type: int  
Purpose: Security mode. Refer to "[Security Mode](#)" for available options.

password  
Type: char\*  
Purpose: A pointer to set password. (Ex. "123ABDC"). (upto 30 Bytes)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.37 nrc\_wifi\_set\_eap\_security

This function is used to set EAP security parameters for Wi-Fi connection.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_eap_security (int vif_id, int mode, int eap, char *identity, char  
*password, const char *ca_cert, const char *client_cert, const char *private_key, char  
*private_key_password)
```

**Input Parameters :**

vif\_id  
Type: int  
Purpose: Network index.

mode  
Type: int  
Purpose: Security mode. Refer to "[Security Mode](#)" for available options.

eap  
Type: int  
Purpose: EAP type. Refer to "[EAP](#)" for available options

identity  
Type: char \*  
Purpose: identity

password  
Type: char \*  
Purpose: password

ca\_cert  
Type: const char \*  
Purpose: CA certificate(only TLS type)

client\_cert  
Type: const char \*

Purpose: client certificate(only TLS type)  
**private\_key**  
Type: const char \*  
Purpose: private key(only TLS type)  
**private\_key\_password**  
Type: const char \*  
Purpose: private key password(only TLS type)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.38 nrc\_wifi\_set\_pmk

This function is used to set the PMK (Pairwise Master Key) parameters for a Wi-Fi connection.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_pmk(int vif\_id, char \*pmk)

**Input Parameters :**

**vif\_id**  
Type: int  
Purpose: Network index.  
**pmk**  
Type: char\*  
Purpose: A pointer to set Pairwise Master Key(PMK).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

※ The PMK (Pairwise Master Key) is a pre-shared key used for authentication in WPA/WPA2 security modes. By setting the PMK, you specify the secret key for secure communication during Wi-Fi connections. Once successfully set, the PMK is used in the authentication process when establishing a Wi-Fi connection.

### 3.2.39 nrc\_wifi\_set\_sae\_pwe

This function is used to set SAE mechanism for PWE derivation.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_sae\_pwe (int vif\_id, int sae\_pwe)

**Input Parameters :**

**vif\_id**  
Type: int

Purpose: Network index.

sae\_pwe:

Type: int

Purpose: SAE mechanism for PWE derivation. Refer to "[SAE PWE](#)" for available options.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.40 nrc\_wifi\_get\_sae\_pwe**

This function is used to get SAE mechanism for PWE derivation.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_sae_pwe (int vif_id, int *sae_pwe)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

sae\_pwe:

Type: int\*

Purpose: SAE mechanism for PWE derivation. Refer to "[SAE PWE](#)" for available options.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.41 nrc\_wifi\_set\_scan\_freq**

This function is used to set the scan channel list for scanning access points (APs).

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_scan_freq(int vif_id, uint16_t *freq_list, uint8_t num_freq)
```

**Input Parameters :**

vif\_id

Type: Int

Purpose: Network index.

freq\_list

Type: uint16\_t\*

Purpose: A pointer to the frequency list. The frequency should be assigned equivalent Wi-Fi channel(2.4 / 5G frequency) (Ex. "5205 5200). See the "[S1G Channel](#)"

num\_freq

Type: uint8\_t

Purpose: number of frequencies.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.42 nrc\_wifi\_get\_scan\_freq\_nons1g

This function is used to retrieve the scan channel list for scanning access points (APs). It specifically focuses on setting frequencies for non-1g channels.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_scan_freq_nons1g(int vif_id, uint16_t *freq_list, uint8_t *num_freq)
```

**Input Parameters :**

vif\_id

Type: Int

Purpose: Network index.

freq\_list

Type: uint16\_t\*

Purpose: A pointer to the frequency list. The frequency should be assigned equivalent Wi-Fi channel(2.4 / 5G frequency) (Ex. "5205 5200). See the "[S1G Channel](#)"

num\_freq

Type: uint8\_t\*

Purpose: A pointer to save the number of frequencies.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.43 nrc\_wifi\_set\_scan\_freq\_nons1g

This function serves the purpose of configuring the scan channel list for scanning access points (APs). It specifically focuses on setting frequencies for non-1g channels.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_scan_freq_nons1g(int vif_id, uint16_t *freq_list, uint8_t num_freq)
```

**Input Parameters :**

vif\_id

Type: Int

Purpose: Network index.

**freq\_list**

Type: uint16\_t\*

Purpose: A pointer to the frequency list. The frequency should be assigned equivalent Wi-Fi channel(2.4 / 5G frequency) (Ex. "5205 5200). See the "[S1G Channel](#)"

**num\_freq**

Type: uint8\_t

Purpose: number of frequencies.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.44 nrc\_wifi\_get\_aid

This function is used to get the Association ID (AID) allocated by the access point (AP) for a specific network interface.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_aid(int vif_id, int *aid)
```

**Input Parameters :****vif\_id**

Type: int

Purpose: Network index.

**aid**

Type: int\*

Purpose: A pointer to get association ID, which is signed binary number.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

※ The Association ID (AID) is a unique identifier assigned by the AP to each associated station (STA) during the Wi-Fi connection establishment. This ID is used to differentiate and identify individual STAs within the network.

### 3.2.45 nrc\_wifi\_scan\_ex

This function initiates an asynchronous Wi-Fi scan using the configuration provided in SCAN\_CONFIG. It allows specifying SSID filters, frequency lists, and timeouts.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_scan_ex(const SCAN_CONFIG *cfg)
```

**Input Parameters :**

cfg

Type: const SCAN\_CONFIG\*

Purpose: Pointer to a scan configuration structure containing parameters such as vif\_id, timeout\_ms, ssid, freq\_list, and num\_freq.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.46 nrc\_wifi\_scan**

This function is used to initiate a scan for available access points (APs) in the Wi-Fi network. This function allows the device to discover and collect information about available APs, such as their SSID, BSSID, signal strength, and security settings.

**Prototype :**

```
int nrc_wifi_scan (int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

※ After calling nrc\_wifi\_scan, the scanning process is initiated, and the device starts scanning the Wi-Fi channels for APs. The scan results can be obtained using nrc\_wifi\_get\_scan\_result().

※ nrc\_wifi\_scan\_ex() will replace nrc\_wifi\_scan() in future versions, offering asynchronous operation with timeout and filter options.

### **3.2.47 nrc\_wifi\_scan\_ssid**

This function initiates a scan for available access points (APs) in the Wi-Fi network and reserves a scan result slot for the specified SSID. It allows the device to gather information about the available APs, ensuring that at least one scan result is dedicated to the provided SSID.

**Prototype :**

```
int nrc_wifi_scan_timeout (int vif_id, uint32_t timeout, char *ssid)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.  
ssid  
Type: char\*  
Purpose: SSID to scan for. If NULL, scan for all SSID's.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

nrc\_wifi\_softap\_get\_max\_num\_sta

※ nrc\_wifi\_scan\_ex() will replace nrc\_wifi\_scan() in future versions, offering asynchronous operation with timeout and filter options.

### 3.2.48 nrc\_wifi\_scan\_timeout

This function is used to initiate a scan for available access points (APs) in the Wi-Fi network with a specified timeout duration.

**Prototype :**

```
int nrc_wifi_scan_timeout (int vif_id, uint32_t timeout, char *ssid)
```

**Input Parameters :**

vif\_id  
Type: int  
Purpose: Network index.  
timeout  
Type: uint32\_t  
Purpose: Blocking time in milliseconds. If set to zero, the caller will be blocked until the scan is completed.  
ssid  
Type: char\*  
Purpose: SSID to scan for. If NULL, scan for all SSID's.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

※ nrc\_wifi\_scan\_ex() will replace nrc\_wifi\_scan() in future versions, offering asynchronous operation with timeout and filter options.

### 3.2.49 nrc\_wifi\_scan\_results

This function is used to retrieve the scan results obtained from a previous Wi-Fi scan operation.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_scan_results(int vif_id, SCAN_RESULTS *results)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

results

Type: SCAN\_RESULTS\*

Purpose: A pointer to the SCAN\_RESULTS structure to store the scan listsscan lists. See "[SCAN\\_RESULTS](#)".

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.50 nrc\_wifi\_abort\_scan

This function is used to stop the ongoing scan procedure.

**Prototype :**

```
int nrc_wifi_abort_scan (int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.51 nrc\_wifi\_auto\_reconnect

This function is used to enable or disable automatic reconnect (default auto reconnect enabled).

**Prototype :**

```
int nrc_wifi_auto_reconnect (int vif_id, int enable)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

Enable

Type: Int

Purpose: Set 0 to disable, 1 to enable auto reconnect. (default is 1)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.52 nrc\_wifi\_select\_network**

This function is used select network already configured for the network interface (vif\_id).

If station is disconnected from AP and want to connect to different AP, set appropriate parameters such as SSID and call this function. It will use the new parameters to select network associated with the network interface to enable the WiFi network.

Note: nrc\_wifi\_connect must not be called after calling nrc\_wifi\_select\_network.

**Prototype :**

```
int nrc_wifi_select_network (int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.53 nrc\_wifi\_connect**

This function is used to connect to an access point (AP) with the specified network index. Before calling this function, make sure to set the necessary AP information such as SSID and security parameters using the appropriate functions mentioned earlier.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_connect_timeout (int vif_id, uint32_t timeout)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

timeout

Type: uint32\_t

Purpose: Blocking time in milliseconds. If set to zero, the caller will be blocked until the connection is established.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.54 nrc\_wifi\_disconnect

The nrc\_wifi\_disconnect\_timeout function is used to disconnect from the access point (AP).

**Prototype :**

```
tWIFI_STATUS nrc_wifi_disconnect_timeout (int vif_id, uint32_t timeout)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

timeout

Type: uint32\_t

Purpose: Blocking time in milliseconds.

If zero, the caller will be blocked until the disconnection is completed.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.55 nrc\_wifi\_connect\_abort

This function aborts an ongoing connection attempt before it is completed

**Prototype :**

```
tWIFI_STATUS nrc_wifi_connect_abort(int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.56 nrc\_wifi\_wps\_pbc

This function is used to initiate the WPS (Wi-Fi Protected Setup) Push Button Configuration method. This method allows for easy and secure Wi-Fi setup by pressing a physical or virtual push button on both the device and the access point.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_wps_pbc(int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.57 nrc\_wifi\_wps\_cancel**

This function is used to cancel the WPS (Wi-Fi Protected Setup) Push Button Configuration method.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_wps\_cancel (int vif\_id)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.58 nrc\_wifi\_softap\_set\_conf**

The nrc\_wifi\_softap\_set\_conf function is used to set the configuration for SoftAP (Software Access Point).

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_set\_conf (int vif\_id, char \*ssid, uint16\_t s1g\_freq, uint8\_t bw,  
tWIFI\_SECURITY sec\_mode, char \*password)

**Input Parameters :**

vif\_id

Type: int

Purpose: network index

ssid

Type: char \*

Purpose: SSID (Service Set Identifier) of the SoftAP.

s1g\_freq

Type: uint16\_t

Purpose: Sub-1GHz channel frequency for the SoftAP.

bw

Type: uint8\_t

Purpose: specify the bandwidth for a wireless connection (0(BW is selected Automatically), 1(WIFI\_1M), 2(WIFI\_2M), 4(WIFI\_4M))

sec\_mode

Type: tWIFI\_SECURITY

Purpose: Security mode for the SoftAP (tWIFI\_SECURITY)

password

Type: char \*

Purpose: Password for the SoftAP, used for authentication and encryption.

sae\_pwe

Type: int

Purpose: SAE mechanism for PWE derivation. Refer to "[SAE PWE](#)" for available options.

#### Returns :

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.59 nrc\_wifi\_softap\_set\_bss\_max\_idle

This function is used to set the BSS (Basic Service Set) MAX IDLE period and retry count for the SoftAP. This function is typically used when you want to add the BSS Max Idle Information Element (IE) to the SoftAP. This feature is useful for managing the association and disassociation of STAs based on their idle time. If a STA remains idle for a duration longer than the specified BSS Max Idle period, the SoftAP can automatically disassociate the STA. The retry count specifies the number of attempts the SoftAP should make to receive keep-alive packets from the idle STA before considering it disconnected.

#### Prototype :

```
tWIFI_STATUS nrc_wifi_softap_set_bss_max_idle(int vif_id, int period, int retry_cnt)
```

#### Input Parameters :

vif\_id

Type: int

Purpose: Network index

period

Type: int

Purpose: BSS Max Idle period. It specifies the maximum duration (in milliseconds) that a STA (Station) can be idle before being disassociated from the SoftAP. The valid range is from 0 to 2,147,483,647 milliseconds.

retry\_cnt

Type: int

**Purpose:** Retry count for receiving keep-alive packets from the STA. It specifies the number of retries that the SoftAP should attempt to receive a keep-alive packet from an idle STA before considering it as disconnected. The valid range is from 1 to 100.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.60 nrc\_wifi\_softap\_get\_max\_num\_sta

This function get the maximum number of stations that can be connected to the SoftAP (Software Access Point).

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_get\_max\_num\_sta(int vif\_id, uint8\_t \*max\_sta\_num)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

ssid

Type: uint8\_t \*

Purpose: max\_sta\_num

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.61 nrc\_wifi\_softap\_set\_max\_num\_sta

This function set the maximum number of stations that can be connected to the SoftAP (Software Access Point). The default value is 10.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_set\_max\_num\_sta(int vif\_id, uint8\_t max\_sta\_num)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.  
ssid  
Type: uint8\_t \*  
Purpose: max\_sta\_num

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.62 nrc\_wifi\_softap\_set\_ip

This function is used to set the IP address for the SoftAP.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_set_ip(int vif_id, char *ipaddr, char *netmask, char *gateway)
```

**Input Parameters :**

vif\_id  
Type: int  
Purpose: Network index.  
mode  
Type: tWIFI\_IP\_MODE  
Purpose: WIFI\_STATIC\_IP or WIFI\_DYNAMIC\_IP  
ipaddr  
Type: char \*  
Purpose: A pointer to a string representing the IP address to be set. The IP address should be in the IPv4 format (e.g., "192.168.1.10").  
netmask  
Type: char \*  
Purpose: netmask for static IP configuration  
gateway  
Type: char \*  
Purpose: gateway for static IP configuration

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.63 nrc\_wifi\_softap\_start

This function is used to synchronously start the SoftAP. Blocks until SoftAP startup completes.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_start(int vif\_id)

**Input Parameters :**

vif\_id

Type: int

Purpose: network index

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.64 nrc\_wifi\_softap\_start\_timeout

Start SoftAP asynchronously with timeout.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_start\_timeout(int vif\_id, uint32\_t timeout)

**Input Parameters :**

vif\_id

Type: int

Purpose: network index

ip\_addr

Type: uint32\_t

Purpose: Blocking time in milliseconds. If set to zero, the caller will be blocked until the SoftAP is started.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.65 nrc\_wifi\_softap\_stop

This function is used to stop the SoftAP. When called, this function will stop the SoftAP and release any allocated resources.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_stop(int vif\_id)

**Input Parameters :**

vif\_id

Type: int

Purpose: network index

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.66 nrc\_wifi\_softap\_disassociate

This function is used to disassociate stations from the SoftAP. It can disassociate all stations or a station specified by its MAC address.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_disassociate(int vif\_id, char\* mac\_addr)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

mac\_addr

Type: char\*

Purpose: A pointer to set the MAC address. It can be set to the broadcast address (ff:ff:ff:ff:ff:ff) to disassociate all stations, or a specific station's MAC address as a colon-separated hexadecimal ASCII string.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.67 nrc\_wifi\_softap\_deauthenticate

This function is used to deauthenticate stations from the SoftAP. It can deauthenticate all stations or a station specified by its MAC address.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_deauthenticate (int vif\_id, char\* mac\_addr)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

mac\_addr

Type: char\*

**Purpose:** A pointer to set the MAC address. It can be set to the broadcast address (ff:ff:ff:ff:ff:ff) to deauthenticate all stations, or a specific station's MAC address as a colon-separated hexadecimal ASCII string.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.68 nrc\_wifi\_softap\_start\_dhcp\_server**

This function is used to start the DHCP server for the SoftAP.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_start\_dhcp\_server(int vif\_id)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.69 nrc\_wifi\_softap\_stop\_dhcp\_server**

This function is used to stop the DHCP server for the SoftAP.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_stop\_dhcp\_server(int vif\_id)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.70 nrc\_wifi\_softap\_get\_sta\_list**

This function is used to retrieve information about the connected STAs (Stations) in the SoftAP mode.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_get\_sta\_list(int vif\_id, STA\_LIST \*info)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

info

Type STA\_LIST \*

Purpose: A pointer to get STA's information. See "[STA\\_LIST](#)" and "[STA\\_INFO](#)" structures for more details on the information provided.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.71 nrc\_wifi\_softap\_get\_sta\_by\_addr

This function is used to retrieve information about a specific STA (Station) in the SoftAP mode using its MAC address.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_get\_sta\_by\_addr(int vif\_id, uint8\_t \*addr, STA\_INFO \*sta)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

addr

Type uint8\_t \*

Purpose: A pointer to the MAC address of the STA

Type STA\_INFO\*

Purpose: A pointer to retrieve the STA's information. It should be of type STA\_INFO\*. See the "[STA\\_INFO](#)"

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.72 nrc\_wifi\_softap\_get\_sta\_num

This function is used to retrieve the number of STAs (Stations) currently associated with the SoftAP (Access Point).

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_softap\_get\_sta\_num(int vif\_id)

**Input Parameters :**

vif\_id  
Type: int  
Purpose: Network index.

**Returns :**

Number of STAs associated with the SoftAP.

**3.2.73 nrc\_wifi\_softap\_get\_beacon\_interval**

This function gets the beacon interval

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_get_beacon_interval(int vif_id, uint16_t *beacon_interval)
```

**Input Parameters :**

vif\_id  
Type: int  
Purpose: Network index.  
beacon\_interval  
Type: uint16\_t\*  
Purpose: A pointer to store beacon interval(TU). (1TU=1024us) (range range 15..65535)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

**3.2.74 nrc\_wifi\_softap\_set\_beacon\_interval**

This function sets the beacon interval

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_set_beacon_interval(int vif_id, uint16_t beacon_interval)
```

**Input Parameters :**

vif\_id  
Type: int  
Purpose: Network index.  
beacon\_interval  
Type: uint16\_t  
Purpose: beacon interval(TU). (1TU=1024us) (range range 15..65535)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### 3.2.75 nrc\_wifi\_softap\_set\_dtim\_period

This function configures DTIM period for the SoftAP interface

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_set_dtim_period(int vif_id, uint8_t period)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

period

Type uint8\_t

Purpose: DTIM (Delivery Traffic Indication Message) period in beacon intervals  
(default: 2)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.76 nrc\_wifi\_softap\_set\_short\_beacon

This function configures whether to enable/disable short beacon option

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_set_short_beacon(int vif_id, bool enable)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

beacon\_interval

Type bool

Purpose: Short beacon 1 (enable) or 0 (disable)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.77 nrc\_wifi\_register\_event\_handler

This function is used to register a Wi-Fi event handler callback function. The callback function will be called when a Wi-Fi event happens. See the "[Callback Functions & Events](#)"

**Prototype :**

```
tWIFI_STATUS nrc_wifi_register_event_handler(int vif_id, event_callback_fn fn)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

fn

Type: event\_callback\_fn

Purpose: event handler for Wi-Fi connection.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.78 nrc\_wifi\_unregister\_event\_handler**

This function removes a Wi-Fi event handler callback function added by nrc\_wifi\_register\_event\_handler.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_unregister_event_handler(int vif_id, event_callback_fn fn)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

fn

Type: event\_callback\_fn

Purpose: event handler for Wi-Fi connection.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.79 nrc\_addr\_get\_state**

This function is used to get the IP address setting state for a specific network interface.

**Prototype :**

```
tNET_ADDR_STATUS nrc_addr_get_state (int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

IP address setting state of type [tNET\\_ADDR\\_STATUS](#).

### 3.2.80 nrc\_wifi\_get\_ip\_mode

This function is used to get the IP mode for a specific network interface.

**Prototype :**

`tWIFI_STATUS nrc_wifi_get_ip_mode(int vif_id, tWIFI_IP_MODE* mode)`

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

mode

Type: tWIFI\_IP\_MODE\*

Purpose: A Pointer to [a tWIFI\\_IP\\_MODE variable](#).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.81 nrc\_wifi\_set\_ip\_mode

This function is used to set the IP mode and IP address for a specific network interface.

**Prototype :**

`tWIFI_STATUS nrc_wifi_set_ip_mode(int vif_id, tWIFI_IP_MODE mode, char* ip_addr)`

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

mode

Type: tWIFI\_IP\_MODE

Purpose: IP mode, either WIFI\_IP\_MODE\_STATIC or WIFI\_IP\_MODE\_DYNAMIC.

ip\_addr

Type: char\*

Purpose: A pointer to set static IP which is ASCII string. (Ex. "192.168.200.23")

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.82 nrc\_wifi\_get\_ip\_address

This function is used to get the current IP address of a specific network interface.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_ip_address(int vif_id, char **ip_addr)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

ip\_addr

Type: char\*\*

Purpose: A double pointer to get the address of IP address.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.83 nrc\_wifi\_set\_ip\_address

This function is used to set the IP address configuration for a specific network interface. It allows you to either request a dynamic IP address via DHCP or set a static IP address.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_ip_address(int vif_id, tWIFI_IP_MODE mode, uint32_t timeout,
char* ipaddr, char *netmask, char *gateway)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

mode

Type: tWIFI\_IP\_MODE

Purpose: WIFI\_STATIC\_IP or WIFI\_DYNAMIC\_IP

timeout

Type: uint32\_t

Purpose: Wait timeout if WIFI\_DYNAMIC\_IP is selected. It is ignored for WIFI\_STATIC\_IP.

ipaddr

Type: char \*

Purpose: IP address for static IP configuration

netmask

Type: char \*

Purpose: netmask for static IP configuration

gateway

Type: char \*

Purpose: gateway for static IP configuration

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.84 nrc\_wifi\_stop\_dhcp\_client**

This function is used to stop the DHCP client for a specific network interface. This function is typically called to terminate the DHCP client and release the obtained IP address lease.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_stop\_dhcp\_client(int vif\_id)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.85 nrc\_wifi\_set\_dns**

This function is used to set the DNS (Domain Name System) server addresses.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_dns(char\*pri\_dns, char \*sec\_dns )

**Input Parameters :**

pri\_dns

Type: char\*

Purpose: Primary DNS server

sec\_dns

Type: char\*

Purpose: Secondary DNS server

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS) for any other errors.

### **3.2.86 nrc\_wifi\_add\_etherp**

This function is used to add an entry to the Ethernet ARP (Address Resolution Protocol) table.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_add_etherp(int vif_id, const char* addr, char *mac_addr)
```

**Input Parameters :****vif\_id**

Type: int

Purpose: Network index.

**addr**

Type: const char\*

Purpose: The IP address you want to add to the ARP table

**mac\_addr**

Type: char\*

Purpose: The MAC address corresponding to the IP address

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

**3.2.87 nrc\_wifi\_send\_addba**

Send ADDBA action frame

**Prototype :**

```
tWIFI_STATUS nrc_wifi_send_addba(int vif_id, tWIFI_TID tid, char *mac_addr)
```

**Input Parameters :****vif\_id**

Type: int

Purpose: Network index.

**tid**

Type: tWIFI\_TID

Purpose: traffic identifier (WIFI\_TID\_BE, WIFI\_TID\_BK, WIFI\_TID\_VI, WIFI\_TID\_VO)

**mac\_addr**

Type: char\*

Purpose: The MAC address

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

**3.2.88 nrc\_wifi\_send\_delba**

Send DELBA action frame

**Prototype :**

```
tWIFI_STATUS nrc_wifi_send_delba(int vif_id, tWIFI_TID tid, char *mac_addr)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

tid

Type: tWIFI\_TID

Purpose: traffic identifier (WIFI\_TID\_BE, WIFI\_TID\_BK, WIFI\_TID\_VI, WIFI\_TID\_VO)

mac\_addr

Type char\*

Purpose: The MAC address

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

**3.2.89 nrc\_wifi\_set\_tx\_aggr\_auto**

Enable automatic tx aggregation

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_tx\_aggr\_auto(int vif\_id, tWIFI\_TID tid, uint8\_t max\_agg\_num)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

tid

Type: tWIFI\_TID

Purpose: traffic identifier (WIFI\_TID\_BE, WIFI\_TID\_BK, WIFI\_TID\_VI, WIFI\_TID\_VO)

max\_agg\_num

Type uint8\_t

Purpose: Max aggregation number

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

**3.2.90 nrc\_wifi\_set\_passive\_scan**

This function is used to enable or disable passive scanning in the Wi-Fi module. Passive scanning is a type of Wi-Fi scanning where the Wi-Fi module listens for beacon frames transmitted by access points without actively transmitting probe requests. It allows the module to collect information about nearby access points without actively participating in the scanning process.

\* A passive scan generally takes more time, since the client must listen and wait for a beacon versus actively probing to find an AP.

\* For passive scan operation, AP should be disabled the short beacon in EVK start.py  
short\_bcn\_enable = 0 # 0 (disable) or 1 (enable)

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_passive\_scan(bool passive\_scan\_on)

**Input Parameters :**

vif\_id

Type: bool

Purpose: passive\_scan\_on (1:enable, 0:disable)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.91 nrc\_wifi\_set\_scan\_dwell\_time**

Function to set scan dwell time.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_scan\_dwell\_time(int vif\_id, uint32\_t time\_ms)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index.

Time\_ms

Type: uint32\_t

Purpose: Dwell time (msec)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.92 nrc\_wifi\_set\_simple\_bgscan**

This function configures a basic background scan for roaming purposes. For example, with short\_interval set to 30 seconds, long\_interval to 300 seconds, and signal\_threshold at -40 dBm: if the signal strength falls below -40 dBm, background scanning occurs every 30 seconds; if the signal is stronger, scanning occurs every 300 seconds.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_simple_bgscan(int vif_id, uint16_t short_interval, int signal_threshold, uint16_t long_interval)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

short\_interval

Type: uint16\_t

Purpose: short scan interval (sec)

signal\_threshold

Type: int

Purpose: short/long interval choice signal threshold (db) (ex : -45)

long\_interval

Type: uint16\_t

Purpose: long scan interval (sec)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.93 nrc\_wifi\_get\_ap\_info**

This function is used to retrieve information about stations information.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_ap_info(int vif_id, AP_INFO *info)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

info

Type STA\_LIST \*

Purpose: A pointer to the AP\_INFO structure where the AP's information will be stored.

See "[AP\\_INFO](#)"

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### **3.2.94 nrc\_wifi\_set\_rf\_power**

This function is used to turn on or off the RF (Radio Frequency) power.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_rf_power(bool power_on)
```

**Input Parameters :**

power\_on

Type: bool

Purpose: turn on/off rf power.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.95 nrc\_wifi\_set\_use\_4address

This function is used to set whether to use four-address support. Four-address support is used in Wi-Fi networks to enable communication between two clients connected to the same AP (Access Point) using Layer 2 bridging.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_use_4address(bool value)
```

**Input Parameters :**

value

Type: bool

Purpose: Enable / disable 4-address support.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS) for any other errors.

### 3.2.96 nrc\_wifi\_get\_use\_4address

This function is used to get the current setting of whether four-address support is enabled or disabled. Four-address support is used in Wi-Fi networks to enable communication between two clients connected to the same AP (Access Point) using Layer 2 bridging.

**Prototype :**

```
bool nrc_wifi_get_use_4address(void)
```

**Input Parameters :**

void

**Returns :**

True, the 4-address is enabled

False, the 4-address is disabled

### 3.2.97 nrc\_wifi\_set\_4address\_bcmc\_as\_uni

This function is used to set whether to use unicast when forwarding BC/MC (Broadcast/Multicast) frames from the AP to devices using four-address mode.

**Prototype :**

```
bool nrc_wifi_set_4address_bcmc_as_uni(bool value)
```

**Input Parameters :**

value

Type: bool

Purpose: Enable / disable forwarding unicast frames for BC/MC frames while using 4-address.

**Returns :**

void

### 3.2.98 nrc\_wifi\_get\_4address\_bcmc\_as\_uni

This function is used to get the current setting whether to use unicast when forwarding BC/MC (broadcast/multicast) frames from the AP to devices using four-address mode.

**Prototype :**

```
bool nrc_wifi_get_4address_bcmc_as_uni(void)
```

**Input Parameters :**

void

**Returns :**

True, if unicast forward for BC/MC frames enabled.

False, otherwise.

### 3.2.99 nrc\_get\_hw\_version

This function retrieves the hardware version of the Wi-Fi module, which is stored in the flash memory. It allows you to access and retrieve the specific hardware version information of the Wi-Fi module directly from the flash memory.

**Prototype :**

```
uint16_t nrc_get_hw_version(void)
```

**Input Parameters :**

void

**Returns :**

hw\_version

### 3.2.100 nrc\_wifi\_get\_gi

This function gets the Guard Interval(GI) type.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_gi(tWIFI_GI* mcs)
```

**Input Parameters :**

mcs

Type: tWIFI\_GI\*

Purpose: A pointer to store the guard interval (0:Long GI, 1:Short GI)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.101 nrc\_wifi\_set\_gi

This function sets the Guard Interval (GI) type for a wireless connection. It should be called before association. The default is a long guard interval.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_gi(tWIFI_GI mcs)
```

**Input Parameters :**

mcs

Type: tWIFI\_GI

Purpose: The guard interval type (0:Long GI, 1:Short GI)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.102 nrc\_wifi\_set\_beacon\_loss\_detection

This function configures the operation mode for beacon loss detection, applicable specifically to a Station (STA). By default, the beacon loss detection is enabled, with a beacon loss threshold set at 30.

(ex) 30 \* BI(100) \* TU(1024us) = about 3 sec

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_beacon_loss_detection(int vif_id, bool enable,  
                                                uint8_t beacon_loss_thresh)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

enable

Type: bool

Purpose: Specifies whether to enable (1) or disable (0) beacon loss detection.

beacon\_loss\_thresh

Type: uint8\_t

Purpose: disconnection threshold about beacon loss

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### **3.2.103 nrc\_wifi\_get\_listen\_interval**

This function gets the listen interval for a Station (STA), which determines the duration the station remains in a sleep state before it wakes up to receive buffered data from the connected Access Point (AP). It's important to note that the listen interval should be kept shorter than the BSS (Basic Service Set) maximum idle time.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_listen_interval(int vif_id, uint16_t *listen_interval,  
                                         uint32_t *interval_ms)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

listen\_interval

Type: uint16\_t

Purpose: listen interval

Listen Interval Time (us) = listen\_interval \* beacon\_interval \* 1TU (1024 us)

interval\_ms

Type: uint32\_t

Purpose: listen interval time (ms). It should be set after association.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### **3.2.104 nrc\_wifi\_set\_listen\_interval**

This function sets the configuration of the listen interval for a Station (STA), determining the period the station stays in a sleep state before awakening to receive buffered data from the connected Access Point (AP). It's important to ensure that the set listen interval remains shorter than the BSS (Basic Service Set) maximum idle time.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_listen_interval(int vif_id, uint16_t listen_interval)
```

**Input Parameters :**

**vif\_id**

Type: int

Purpose: Network index.

**listen\_interval**

Type: uint16\_t

Purpose: listen interval

Listen Interval Time (us) = listen\_interval \* beacon\_interval \* 1TU (1024 us)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

### 3.2.105 nrc\_wifi\_get\_mic\_scan

This function retrieve MIC scan settings and channel detection count (applicable only to K2(KR MIC)).

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_mic_scan(bool *enable, bool *channel_move, uint32_t *cnt_detected)
```

**Input Parameters :****enable**

Type: bool\*

Purpose: Pointer to a variable to store the MIC scan enable setting

**channel\_move**

Type: bool\*

Purpose: Pointer to a variable to store the channel move setting when the current channel is invalid

**cnt\_detected**

Type: uint32\_t\*

Purpose: Pointer to a variable to store the channel detection count

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.106 nrc\_wifi\_set\_mic\_scan

This function configure MIC scan settings and channel detection count (applicable only to K2(KR MIC))

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_mic_scan(bool enable, bool channel_move)
```

**Input Parameters :****enable**

Type: bool

Purpose: MIC scan disable / enable (0|1)  
channel\_move  
Type: bool  
Purpose: channel move setting when the current channel is invalid.  
This is used for access points (AP) mode. The default is false.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.107 nrc\_wifi\_set\_enable\_auth\_control**

This function enables or disables DAC (Distributed Authentication Control) as per the 802.11ah specification (Section 11.3.9.3).

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_enable\_auth\_control(int vif\_id, bool enable)

**Input Parameters :**

vif\_id  
Type: int  
Purpose: Network index.  
enable  
Type: bool  
Purpose: Authentication control disable / enable (0|1)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.108 nrc\_wifi\_get\_enable\_auth\_control**

This function gets authentication control status.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_enable\_auth\_control(int vif\_id, uint8\_t \*enable)

**Input Parameters :**

vif\_id  
Type: int  
Purpose: Network index.  
enable  
Type: uint8\_t\*  
Purpose: Pointer to the DAC status (0 = disabled, 1 = enabled)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.109 nrc\_wifi\_set\_auth\_control\_param

This function configures the DAC (Distributed Authentication Control) parameters

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_auth\_control\_param(uint8\_t slot, uint8\_t ti\_min, uint8\_t ti\_max)

**Input Parameters :**

slot

Type: uint8\_t  
Purpose: authentication slot (in units of TUs)

ti\_min

Type: uint8\_t  
Purpose: minimum transmission interval (in units of beacon intervals)

ti\_max

Type: uint8\_t  
Purpose: maximum transmission interval (in units of beacon intervals)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.110 nrc\_wifi\_get\_auth\_control\_param

This function get authentication parameters

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_auth\_control\_param(uint8\_t\* slot, uint8\_t\* ti\_min, uint8\_t\* ti\_max)

**Input Parameters :**

slot

Type: uint8\_t\*  
Purpose: authentication slot (in units of TUs)

ti\_min

Type: uint8\_t\*  
Purpose: minimum transmission interval (in units of beacon intervals)

ti\_max

Type: uint8\_t\*  
Purpose: maximum transmission interval (in units of beacon intervals)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.111 nrc\_wifi\_set\_auth\_control\_scale**

This function sets scale factor

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_auth\_control\_scale(uint8\_t scale\_factor)

**Input Parameters :**

scale\_factor

Type: uint8\_t

Purpose: The scale factor (1: in units of BI for TI\_MIN/TI\_MAX or 10: in units of 10\*BI for TI\_MIN/TI\_MAX)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.112 nrc\_wifi\_get\_auth\_control\_scale**

This function gets scale factor

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_auth\_control\_scale(uint8\_t\* scale\_factor)

**Input Parameters :**

scale\_factor

Type: uint8\_t\*

Purpose: The scale factor (1: in units of BI for TI\_MIN/TI\_MAX or 10: in units of 10\*BI for TI\_MIN/TI\_MAX)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.113 nrc\_wifi\_get\_auth\_current\_ti**

This function get current Transmission Interval(TI) value of DAC (Distributed Auth Control)

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_auth\_current\_ti(int \*ti)

**Input Parameters :**

value

Type: uint8\_t\*

Purpose: TI value

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

**3.2.114 nrc\_wifi\_get\_auth\_bo\_cnt**

This function get authentication control backoff count

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_auth\_bo\_cnt(int \*cnt)

**Input Parameters :**

value

Type: uint8\_t\*

Purpose: TI count value

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

**3.2.115 nrc\_wifi\_get\_tsf**

This function to get TSF (Timing Synchronization Function)

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_tsf(int vif\_id, uint64\_t \*tsf)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

Tsf

Type: uint64\_t\*

Purpose: TSF value

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

**3.2.116 nrc\_wifi\_set\_tsf**

This function to manually set TSF (Timing Synchronization Function)

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_tsf(int vif_id, uint64_t tsf)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

tsf

Type: uint64\_t

Purpose: TSF value to be set

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.117 nrc\_wifi\_get\_bcmc\_mcs**

This function to get current mcs for broad/multi-cast frames.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_bcmc_mcs(int8_t *mcs)
```

**Input Parameters :**

mcs

Type: int8\_t \*

Purpose: mcs (10 or [0-7] : enabled, -1 : disable (follow system setting))

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.118 nrc\_wifi\_set\_bcmc\_mcs**

This function to set mcs for broad/multi-cast frames

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_bcmc_mcs(int8_t mcs)
```

**Input Parameters :**

mcs

Type: int8\_t

Purpose: mcs (10 or [0-7] : enable, -1 : disable (follow system setting))

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.119 nrc\_wifi\_get\_bcmc\_buffering

This function to get broadcast/multicast buffering status for DTIM period.

**Prototype :**

```
bool nrc_wifi_get_bcmc_buffering(void)
```

**Input Parameters :**

None

**Returns :**

True if BCMC buffering enabled, False otherwise.

### 3.2.120 nrc\_wifi\_set\_bcmc\_buffering

This function to set whether to enable buffering broadcast/multicast packets in DTIM period.

**Prototype :**

```
void nrc_wifi_set_bcmc_buffering(bool enable)
```

**Input Parameters :**

enable

Type: bool

Purpose: True (enable), false (disable)

**Returns :**

None

### 3.2.121 nrc\_wifi\_get\_dhcp\_mcs

This function to get mcs for dhcp frames

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_dhcp_mcs(int8_t *mcs)
```

**Input Parameters :**

mcs

Type: int8\_t \*

Purpose: mcs (10 or [0-7] : enable (manual setting), -1 : disable (system setting))

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.122 nrc\_wifi\_set\_dhcp\_mcs

This function to set mcs for dhcp frames

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_dhcp\_mcs(int8\_t mcs)

**Input Parameters :**

mcs

Type: int8\_t

Purpose: mcs (10 or [0-7] : enable (manual setting), -1 : disable (system setting))

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.123 nrc\_wifi\_get\_route\_expire\_time

This function to get the current expiration timeout for Wi-Fi route entries.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_route\_expire\_time(uint32\_t \*time)

**Input Parameters :**

time

Type: uint32\_t \*

Purpose: Time timeout in second returned. A value of 0 indicates that expiration is disabled.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.124 nrc\_wifi\_set\_route\_expire\_time

This function to set the expiration timeout for Wi-Fi route entries.

It sets the duration (in seconds) after which inactive route entries will be automatically removed from the routing table.

Note: The expiration timer is activated only when 4address mode is enable.

Routing is only supported in SoftAP mode with 4address enable. (ex Relay)

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_route\_expire\_time(uint32\_t time)

**Input Parameters :**

time

Type: uint32\_t

Purpose: Timeout value in seconds. Set to 0 to disable expiration.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.125 nrc\_wifi\_get\_relay\_time\_sync**

This function to get the status of relay time synchronization

**Prototype :**

```
bool nrc_wifi_get_relay_time_sync(void)
```

**Input Parameters :**

None

**Returns :**

true, if relay time synchronization is enabled.  
false otherwise

### **3.2.126 nrc\_wifi\_set\_relay\_time\_sync**

This function to enable or disable relay time synchronization

**Prototype :**

```
void nrc_wifi_set_relay_time_sync(bool enable)
```

**Input Parameters :**

enable

Type: bool

Purpose: true (enable), false (disable)

**Returns :**

None

### **3.2.127 nrc\_wifi\_get\_null\_data\_mcs**

This function to get MCS (Modulation and Coding Scheme) used for null data frames.

Special values:

- '-1' : use robust MCS 10 (default)
- '-2' : use internal rate control
- '0-7, 10' : manual MCS setting

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_null_data_mcs(void)
```

**Input Parameters :**

None

**Returns :**

Current NULL data MCS value

### **3.2.128 nrc\_wifi\_set\_null\_data\_mcs**

This function to set MCS (Modulation and Coding Scheme) for null data frames.

Special values:

- '-1' : use robust MCS 10
- '-2' : use internal rate control
- '0-7, 10' : manual MCS setting

**Prototype :**

```
void nrc_wifi_set_null_data_mcs(int mcs)
```

**Input Parameters :**

mcs

Type: int  
Purpose: MCS value to be set for NULL data

tsf

Type: uint64\_t  
Purpose: TSF value to be set

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.129 nrc\_wifi\_softap\_add\_vendor\_ie\_from\_beacon**

This function to add vendor IE to beacon frame

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_add_vendor_ie_from_beacon(int vif_id, uint32_t oui, uint8_t subcmd, char *vendor_ie)
```

**Input Parameters :**

vif\_id

Type: int  
Purpose: Network interface index

oui

Type: uint32\_t  
Purpose: OUI

subcmd

Type: uint8\_t

Purpose: Sub command index

vendor\_ie

Type: char \*

Purpose: VENDOR IE data

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.130 nrc\_wifi\_softap\_remove\_vendor\_ie\_from\_beacon**

This function to remove vendor IE from beacon frame

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_remove_vendor_ie_from_beacon(int vif_id, uint32_t oui,  
uint8_t subcmd)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

oui

Type: uint32\_t

Purpose: OUI

subcmd

Type: uint32\_t

Purpose: Sub command index

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.131 nrc\_wifi\_softap\_get\_best\_ch**

This function performs a CCA scan to determine the best available channels

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_get_best_ch(int pref_bw, int dwell_time, opt_ch_results  
*ch_info, int *cnt)
```

**Input Parameters :**

pref\_bw

Type: int

	Purpose:	Preferred bandwidth filter (0: All (1/2/4 MHz), 1: Only 1 MHz, 2: Only 2 MHz, 4: Only 4 MHz)
dwell_time	Type:	int
	Purpose:	Dwell time per channel (ms)
ch_info	Type:	<a href="#">OPT_CH_RESULTS*</a>
	Purpose:	Output array of channel info
cnt	Type:	int*
	Purpose:	[in] Maximum number of channel results to return [out] Actual number of channels returned (<= input value).

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.132 nrc\_wifi\_set\_ndp\_preq

This function enables or disables sending NDP (Null Data Packet) probe requests

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_ndp_preq(int vif_id, int ndp_preq)
```

**Input Parameters :**

vif_id	Type:	int
	Purpose:	Network interface index
ndp_preq	Type:	int
	Purpose:	Flag to enable (1) or disable (0) NDP probe request

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.133 nrc\_wifi\_get\_bi\_offset

This function retrieves the current TBTT (Target Beacon Transmission Time) offset value

**Prototype :**

```
uint16_t nrc_wifi_get_bi_offset(void)
```

**Input Parameters :**

none

**Returns :**

The current beacon interval offset in Time Units (TU) (1 TU = 1024 µs)

### **3.2.134 nrc\_wifi\_set\_bi\_offset**

This function sets the TBTT (Target Beacon Transmission Time) offset value

**Prototype :**

```
void nrc_wifi_set_bi_offset(uint16_t offset)
```

**Input Parameters :**

offset

Type: uint\_16

Purpose: Beacon interval offset in TU (1 TU = 1024 µs)

**Returns :**

None

### **3.2.135 nrc\_wifi\_child\_node\_list**

This function retrieves the list of BSS child nodes associated with the given interface

**Prototype :**

```
uint16_t nrc_wifi_child_node_list(int vif_id, uint8_t (*bssid_list)[6], uint8_t len)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

bssid\_list

Type: uint8\_t[6] array pointer

Purpose: Output buffer to store list of child node BSSIDs

len

Type: uint8\_t

Purpose: Length of provided bssid\_list array

**Returns :**

Number of child nodes associated

### **3.2.136 nrc\_wifi\_child\_node\_num**

This function retrieves the number of child nodes associated with the given interface

**Prototype :**

```
uint16_t nrc_wifi_child_node_num(int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

**Returns :**

Number of child nodes associated

### 3.2.137 nrc\_wifi\_get\_ndp\_preq

This function retrieves the current NDP (Null Data Packet) Probe Request setting.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_ndp_preq(int vif_id, bool *ndp_preq)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

ndp\_preq

Type: bool \*

Purpose: Pointer to value (0 = disable, 1 = enable)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.138 nrc\_wifi\_set\_fast\_connect

This function enables or disables Fast Connect, which allows STA to reconnect using stored connection information.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_fast_connect(bool enable)
```

**Input Parameters :**

enable

Type: bool

Purpose: : true to enable, false to disable.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.139 nrc\_wifi\_get\_recovered\_by\_fast\_connect

This function checks whether the current connection was restored using Fast Connect.

**Prototype :**

```
bool nrc_wifi_get_recovered_by_fast_connect(int vif_id)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

**Returns :**

true if recovered by Fast Connect, otherwise false.

### **3.2.140 nrc\_wifi\_set\_auth\_control\_ps**

This function sets the Auth Control Power Save threshold in milliseconds.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_auth_control_ps(uint32_t threshold_ms)
```

**Input Parameters :**

threshold\_ms

Type: uint32\_t

Purpose: Threshold in ms (0 = disable,  $\geq 1000$  = enable)

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.141 nrc\_wifi\_set\_auth\_bo\_cnt

These functions set the backoff count for Distributed Auth Control (DAC).

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_auth_bo_cnt(uint8_t cnt)
```

**Input Parameters :**

cnt

Type: uint8\_t

Purpose: backoff count value

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.142 nrc\_wifi\_get\_auth\_control\_retry\_cnt

These functions get retry count used for authentication control.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_auth_control_retry_cnt(uint8_t *count)
```

**Input Parameters :**

count

Type: uint8\_t\*

Purpose: A pointer to store retry count value

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.143 nrc\_wifi\_set\_auth\_control\_retry\_cnt

These functions set retry count used for authentication control.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_auth_control_retry_cnt(uint8_t count)
```

**Input Parameters :**

count

Type: uint8\_t

Purpose: retry count value

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

**3.2.144 nrc\_wifi\_get\_auth\_control\_msg\_cnt**

These functions get message counter for authentication control tracking.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_auth\_control\_msg\_cnt(uint32\_t \*count)

**Input Parameters :**

count

Type: uint32\_t\*

Purpose: A pointer to store message count value

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

**3.2.145 nrc\_wifi\_set\_auth\_control\_msg\_cnt**

These functions set message counter for authentication control tracking.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_auth\_control\_msg\_cnt(uint32\_t count)

**Input Parameters :**

count

Type: uint32\_t

Purpose: message count value

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

**3.2.146 nrc\_wifi\_get\_auth\_control\_start\_auth\_rtc**

These functions get the RTC timestamp used in authentication control.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_get\_auth\_control\_start\_auth\_rtc(uint64\_t \*time)

**Input Parameters :**

time

Type: uint64\_t\*

Purpose: A pointer to store RTC timestamp

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.147 nrc\_wifi\_set\_auth\_control\_start\_auth\_rtc**

These functions set the RTC timestamp used in authentication control.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_auth\_control\_start\_auth\_rtc(uint64\_t time)

**Input Parameters :**

time

Type: uint64\_t

Purpose: RTC timestamp

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.148 nrc\_wifi\_set\_auth\_current\_ti**

These functions set the current transmission interval (TI) for DAC.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_set\_auth\_current\_ti()

**Input Parameters :**

N/A

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

Error code (tWIFI\_STATUS): In case of any other errors.

### **3.2.149 nrc\_wifi\_reset\_auth\_current\_ti**

These functions reset the current transmission interval (TI) for DAC.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_reset\_auth\_current\_ti()

**Input Parameters :**

N/A

**Returns :**

WIFI\_SUCCESS, if the operation was successful.  
Error code (tWIFI\_STATUS): In case of any other errors.

### 3.2.150 nrc\_wifi\_dpp\_push\_button

Push button for DPP.

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_dpp\_push\_button(int vif\_id, int configurator)

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

configurator

Type: int

Purpose: 0: enrollee, 1: configurator

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.151 nrc\_wifi\_enable\_scan\_random\_delay

Enable random delay of scan (only for STA).

**Prototype :**

tWIFI\_STATUS nrc\_wifi\_enable\_scan\_random\_delay(bool enable);

**Input Parameters :**

enable

Type: bool

Purpose: Purpose: true = enable random delay, false = disable.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.152 nrc\_wifi\_get\_ap\_dhcp\_forward\_block

Query current DHCP forward block setting in SoftAP mode.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_ap_dhcp_forward_block(bool *block);
```

**Input Parameters :**

block

Type: bool \*

Purpose: Current block setting (true: block, false: allow)

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.153 nrc\_wifi\_get\_beacon\_mcs

Get current mcs for beacon frames.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_beacon_mcs(uint8_t *mcs);
```

**Input Parameters :**

mcs

Type: uint8\_t \*

Purpose: Current MCS value for beacon frames.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.154 nrc\_wifi\_set\_beacon\_mcs

Set current mcs for beacon frames.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_beacon_mcs(uint8_t mcs);
```

**Input Parameters :**

mcs

Type: uint8\_t

Purpose: MCS value to apply for beacon frames.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.155 nrc\_wifi\_get\_probe\_resp\_mcs

Get current mcs for probe response frames.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_probe_resp_mcs(uint8_t *mcs);
```

**Input Parameters :**

mcs

Type: uint8\_t \*

Purpose: Current MCS value for probe response frames.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.156 nrc\_wifi\_set\_probe\_resp\_mcs

Set current mcs for beacon frames.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_beacon_mcs(uint8_t mcs);
```

**Input Parameters :**

mcs

Type: uint8\_t

Purpose: MCS value to apply for probe response frames.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.157 nrc\_wifi\_get\_retry\_block\_limit

Get retry block limit.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_retry_block_limit(uint16_t *limit);
```

**Input Parameters :**

limit

Type: uint16\_t \*  
Purpose: Current retry block limit value.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.158 nrc\_wifi\_set\_retry\_block\_limit

Set retry block limit.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_retry_block_limit(uint16_t limit);
```

**Input Parameters :**

limit

Type: uint16\_t  
Purpose: Retry block limit value to set.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.159 nrc\_wifi\_get\_scan\_freq\_alloc

Get scan frequency list (allocate).

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_scan_freq_alloc(int vif_id, uint16_t **out_list, size_t *out_count);
```

**Input Parameters :**

vif\_id

Type: int  
Purpose: Network interface index.

out\_list

Type: uint16\_t \*\*  
Purpose: Output pointer to allocated frequency list.

out\_count

Type: size\_t \*  
Purpose: Output count of frequencies.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### **3.2.160 nrc\_wifi\_get\_scan\_freq\_free**

Free scan frequency list allocated by nrc\_wifi\_get\_scan\_freq\_alloc().

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_scan_freq_free(uint16_t *list);
```

**Input Parameters :**

list

Type: uint16\_t \*

Purpose: Frequency list pointer to free.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### **3.2.161 nrc\_wifi\_get\_scan\_random\_delay**

Get scan random delay enable/disable.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_get_scan_random_delay(bool *enable);
```

**Input Parameters :**

enable

Type: bool \*

Purpose: Output current enable state (true/false).

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### **3.2.162 nrc\_wifi\_set\_fast\_scan**

Enable/Disable fast scan (only for STA) (fast\_scan : make scan results and then skip scan procedure)

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_fast_scan(bool fast_scan);
```

**Input Parameters :**

fast\_scan

Type: bool

Purpose: true = enable fast scan, false = disable.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.163 nrc\_wifi\_set\_device\_mode

Set the current device mode.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_device_mode(int vif_id, tWIFI_DEVICE_MODE mode);
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

mode

Type: tWIFI\_DEVICE\_MODE

Purpose: device mode (WIFI\_MODE\_STATION:0, WIFI\_MODE\_AP:1)

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.2.164 nrc\_wifi\_set\_dpp\_configurator

Set DPP configurator.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_set_dpp_configurator(int vif_id, int configurator);
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network interface index

configurator

Type: int

Purpose: 0: enrollee, 1: configurator

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### **3.2.165 nrc\_wifi\_softap\_get\_ssid\_match\_probing**

Get SSID Match Probing configuration for SoftAP

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_get_ssid_match_probing(bool *enable);
```

**Input Parameters :**

enable

Type: bool \*

Purpose: Output current enable state.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### **3.2.166 nrc\_wifi\_softap\_set\_ssid\_match\_probing**

Configure SSID Match Probing behavior for SoftAP.

**Prototype :**

```
tWIFI_STATUS nrc_wifi_softap_set_ssid_match_probing(bool enable);
```

**Input Parameters :**

enable

Type: bool

Purpose: true = enable SSID match probing, false = disable.

**Returns :**

If success, then WIFI\_SUCCESS. Otherwise, error code(tWIFI\_STATUS) is returned.

### 3.3 Callback Functions & Events

**Prototype :**

```
void (*event_callback_fn)(int vif_id, tWIFI_EVENT_ID event, int data_len, void *data)
```

**Input Parameters :**

vif\_id

Type: int

Purpose: Network index.

event

Type: tWIFI\_EVENT\_ID

Purpose: Wi-Fi Event

data\_len

Type: int

Purpose: Data length.

data

Type: void \*

Purpose: Data address

**Table 3.29 tWIFI\_EVENT\_ID**

Name	Data	Description
WIFI_EVT_SCAN	N/A	Scan is started
WIFI_EVT_SCAN_DONE	N/A	Scan is finished
WIFI_EVT_CONNECT_SUCCESS	MAC Address	Connection
WIFI_EVT_DISCONNECT	MAC Address	Disconnection
WIFI_EVT_AP_STARTED	N/A	SoftAP is started
WIFI_EVT_VENDOR_IE	VendorIE data	Vendor IE
WIFI_EVT_AP_STA_CONNECTED	MAC Address	STA is connected
WIFI_EVT_AP_STA_DISCONNECTED	MAC Address	STA is disconnected
WIFI_EVT_ASSOC_REJECT	MAC Address	Association is rejected
WIFI_EVT_BEACON	MGMT frame	Beacon received
WIFI_EVT_CONNECT_ABORT	N/A	Connection attempt aborted

## 4 System

The system API provides functions to:

- Set and get the system configuration values
- Set the debug log level

### 4.1 Function Call

The header file for system APIs are defined at the “sdk/include/api\_system.h”.

#### 4.1.1 nrc\_get\_rtc

Retrieve the real time clock value since cold boot

**Prototype :**

```
nrc_err_t nrc_get_rtc(uint64_t* rtc_time)
```

**Input Parameters :**

rtc\_time

Type: uint64\_t\*

Purpose: A pointer to get RTC time.

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 4.1.2 nrc\_reset\_rtc

Reset the real time clock to 0

**Prototype :**

```
voidnrc_reset_rtc(void)
```

**Input Parameters :**

None

**Returns :**

None

#### 4.1.3 nrc\_sw\_reset

Reset software

**Prototype :**

```
void nrc_sw_reset(void)
```

**Input Parameters :**

None

**Returns :**

None

#### 4.1.4 nrc\_get\_user\_factory

Get user factory data in flash memory

**Prototype :**

```
nrc_err_t nrc_get_user_factory(char* data, uint16_t buf_len)
```

**Input Parameters :**

data

Type: char\*

Purpose: A pointer to store user factory data

buf\_len

Type: uint16\_t

Purpose: buffer length (should be 512 Bytes)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 4.1.5 nrc\_get\_user\_factory\_info

This function get base address and total size of user factory area.

**Prototype :**

```
nrc_err_t nrc_get_user_factory_info(uint32_t *addr, uint32_t *size)
```

**Input Parameters :**

data

Type: uint32\_t \*

Purpose: A pointer to store base address of user factory area

buf\_len

Type: uint32\_t\*

Purpose: A pointer to store total size of user factory area

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 4.1.6 nrc\_led\_trx\_init

Initializes the Tx/Rx LED blinking feature

**Prototype :**

```
nrc_err_t nrc_led_trx_init(int tx_gpio, int rx_gpio, int timer_period, bool invert)
```

**Input Parameters :**

tx\_gpio

Type: int

Purpose: The GPIO pin for the Tx LED

rx\_gpio

Type: int

Purpose: The GPIO pin for the Rx LED

timer\_period

Type: int

Purpose: The period for checking the status of the LED blinking

invert

Type: bool

Purpose: invert the LED blinking signal

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 4.1.7 nrc\_led\_trx\_deinit

Deinitializes the Tx/Rx LED blinking feature

**Prototype :**

```
nrc_err_t nrc_led_trx_deinit(void)
```

**Input Parameters :**

None

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 4.1.8 nrc\_wdt\_enable

Enable watchdog monitoring. The default is enabled

**Prototype :**

```
nrc_err_t nrc_wdt_enable(void)
```

**Input Parameters :**

None

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### **4.1.9 nrc\_wdt\_disable**

Disable watchdog monitoring

**Prototype :**

```
nrc_err_t nrc_wdt_disable(void)
```

**Input Parameters :**

None

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### **4.1.10 nrc\_set\_app\_version**

Set application version, which is a mandatory to use broadcast FOTA

**Prototype :**

```
nrc_err_t nrc_set_app_version(VERSION_T* version)
```

**Input Parameters :**

version

Type: VERSION\_T\* (see [Version Type](#))

Purpose: A pointer of application version

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### **4.1.11 nrc\_get\_app\_version**

Get application version, which is a mandatory to use broadcast FOTA

**Prototype :**

```
VERSION_T* nrc_get_app_version(void)
```

**Input Parameters :**

void

**Returns :**

VERSION\_T\* (see [Version Type](#))

#### 4.1.12 nrc\_set\_app\_name

Set application name, which is a mandatory to use broadcast FOTA

**Prototype :**

nrc\_err\_t nrc\_set\_app\_name(char\* appname)

**Input Parameters :**

appname

Type: char\*

Purpose: A pointer of application name (Max 32 bytes)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 4.1.13 nrc\_get\_app\_name

Get application name, which is a mandatory to use broadcast FOTA

**Prototype :**

char\* nrc\_get\_app\_name(void)

**Input Parameters :**

void

**Returns :**

char\*

#### 4.1.14 nrc\_get\_sdk\_version

Get SDK version

**Prototype :**

VERSION\_T\* nrc\_get\_sdk\_version(void)

**Input Parameters :**

void

**Returns :**

VERSION\_T\* (see [Version Type](#))

#### 4.1.15 nrc\_set\_flash\_device\_info

This function is designed to facilitate the storage of device information data in the flash memory, with a dedicated space of 4KB allocated for this purpose.

**Prototype :**

```
nrc_err_t nrc_set_flash_device_info(uint8_t* data, uint16_t len)
```

**Input Parameters :**

data

Type: char\*

Purpose: A pointer to store user factory data

buf\_len

Type: uint16\_t

Purpose: buffer length (should be 4KB Bytes)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 4.1.16 nrc\_get\_flash\_device\_info

This function serves the purpose of getting data from the device information area within the flash memory. The allocated space for this area is 4KB.

**Prototype :**

```
nrc_err_t nrc_get_flash_device_info(uint8_t* data, uint16_t len)
```

**Input Parameters :**

data

Type: char\*

Purpose: A pointer to store user factory data

buf\_len

Type: uint16\_t

Purpose: buffer length (should be 4KB Bytes)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 4.1.17 nrc\_get\_user\_data\_area\_address

This function gets the address of the user data area in flash memory.

**Prototype :**

```
uint32_t nrc_get_user_data_area_address(void)
```

**Input Parameters :**

None

**Returns :**

The size of the user data area address.

#### **4.1.18 nrc\_get\_user\_data\_area\_size**

This function gets the size of the user data area in flash memory.

**Prototype :**

```
uint32_t nrc_get_user_data_area_size(void)
```

**Input Parameters :**

None

**Returns :**

The size of the user data area in bytes.

#### **4.1.19 nrc\_erase\_user\_data\_area**

This function erases the user data area in flash memory.

**Prototype :**

```
uint32_t nrc_get_user_data_area_size(void)
```

**Input Parameters :**

None

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

The size of t

#### **4.1.20 nrc\_write\_user\_data**

This function writes user data to the user data area in flash memory.

**Prototype :**

```
nrc_err_t nrc_write_user_data(uint32_t user_data_offset, uint8_t* data, uint32_t size)
```

**Input Parameters :**

user\_data\_offset

Type: uint32\_t

Purpose: The offset from the user data area's base address. It should be aligned to a 4-byte boundary.

data

Type: uint8\_t\*

Purpose: A pointer to the data to be written.

size

Type: uint32\_t

Purpose: The size of data to write.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

#### **4.1.21 nrc\_read\_user\_data**

This function read user data from the user data area in flash memory

**Prototype :**

```
nrc_err_t nrc_read_user_data(uint8_t* buffer, uint32_t user_data_offset, uint32_t size)
```

**Input Parameters :**

buffer

Type: uint8\_t\*

Purpose: A pointer to the buffer where the data will be stored.

user\_data\_offset

Type: uint32\_t

Purpose: The offset from the user data area's base address. It should be aligned to a 4-byte boundary.

size

Type: uint32\_t

Purpose: The size of data to read.

**Returns :**

WIFI\_SUCCESS, if the operation was successful.

An error code of type tWIFI\_STATUS for any other errors.

#### **4.1.22 nrc\_get\_xtal\_status**

This function gets the status of the crystal (xtal)

※ It is designed specifically for NRC7394.

**Prototype :**

```
uint8_t nrc_get_xtal_status(void)
```

**Input Parameters :**

None

**Returns :**

The Crystal(xtal) status

: 0(Crystal status not checked), 1(Crystal is working), 2(Crystal is not working)

#### 4.1.23 nrc\_set\_jtag

Set the JTAG pin

**Prototype :**

```
void nrc_set_jtag(bool enable)
```

**Input Parameters :**

data

Type: bool

Purpose: enable/disable JTAG debug pin

**Returns :**

None

#### 4.1.24 nrc\_get\_battery\_gauge\_mv

Get the current battery voltage in millivolts. This function reads the value from the modem's internal battery gauge

※ It is designed specifically for NRC7394.

**Prototype :**

```
uint16_t nrc_get_battery_gauge_mv(void);
```

**Input Parameters :**

None

**Returns :**

Battery voltage (in millivolts)

(0 : Read failed or ADC not ready, >0 : Battery voltage value in mV)

## 5 DMA

DMA (Direct memory access) subsystem API's.  
Data transfer between system memory and peripheral devices.

### 5.1 Data Type

These types are defined in “sdk/include/api\_dma.h”.

#### 5.1.1 DMA Errors

Enum value that describes the return values.

**Table 5.1 DMA\_ERROR**

Name	Description
NRC_DMA_OK	Operation was successful.
NRC_DMA_EPERM	Operation cannot be performed.
NRC_DMA_EINVAL	Given argument is invalid.
NRC_DMA_EBUSY	Underlying DMA is busy.

#### 5.1.2 DMA Burst Size

Enum value that describes the DMA burst data size.

**Table 5.2 DMA\_BSIZEx**

Name	Description
NRC_DMA_BSIZEx_1	Burst size 1 bit.
NRC_DMA_BSIZEx_4	Burst size 4 bits.
NRC_DMA_BSIZEx_8	Burst size 8 bits.
NRC_DMA_BSIZEx_16	Burst size 16 bits.
NRC_DMA_BSIZEx_32	Burst size 32 bits.
NRC_DMA_BSIZEx_64	Burst size 64 bits.
NRC_DMA_BSIZEx_128	Burst size 128 bits.
NRC_DMA_BSIZEx_256	Burst size 256 bits.

#### 5.1.3 DMA Width

Enum value that describes the DMA width to be used.

**Table 5.3 DMA\_WIDTH**

Name	Description
NRC_DMA_WIDTH_8	DMA to transfer 8 bits at a time.
NRC_DMA_WIDTH_16	DMA to transfer 16 bits at a time.

---

NRC_DMA_WIDTH_32	DMA to transfer 32 bits at a time.
------------------	------------------------------------

---

### 5.1.4 DMA AHBM

AHBM interface number.

**Table 5.4 DMA\_AHBM**

Name	Description
NRC_DMA_AHB_M1	AHBM interface 1
NRC_DMA_AHB_M2	AHBM interface 2

### 5.1.5 DMA Peripheral ID

DMA peripheral identifications.

**Table 5.5 DMA\_PERI\_ID**

Name	Description
NRC_DMA_PERI_SSPO_RX	SPI channel 0 peripheral for RX.
NRC_DMA_PERI_SSPO_TX	SPI channel 0 peripheral for TX.
NRC_DMA_PERI_SSP1_RX	SPI channel 1 peripheral for RX.
NRC_DMA_PERI_SSP1_TX	SPI channel 1 peripheral for TX.
NRC_DMA_PERI_HSUART0_RX	UART channel 0 peripheral for RX.
NRC_DMA_PERI_HSUART0_TX	UART channel 0 peripheral for TX.
NRC_DMA_PERI_HSUART1_RX	UART channel 1 peripheral for RX.
NRC_DMA_PERI_HSUART1_TX	UART channel 1 peripheral for TX.
NRC_DMA_PERI_HSUART2_RX	UART channel 2 peripheral for RX.
NRC_DMA_PERI_HSUART2_TX	UART channel 2 peripheral for TX.
NRC_DMA_PERI_HSUART3_RX	UART channel 3 peripheral for RX.
NRC_DMA_PERI_HSUART3_TX	UART channel 3 peripheral for TX.
NRC_DMA_PERI_SSP2_RX	SPI channel 2 peripheral for RX.
NRC_DMA_PERI_SSP2_TX	SPI channel 2 peripheral for TX.
NRC_DMA_PERI_SSP3_RX	SPI channel 3 peripheral for RX.
NRC_DMA_PERI_SSP3_TX	SPI channel 3 peripheral for TX.

### 5.1.6 DMA Peripheral

DMA peripheral data structure passed to DMA controller.

**Table 5.6 dma\_peri\_t**

Name	Description
Addr	Peripheral location address
ID	Peripheral Identification

AddrInc	Automatic address increase enable/disable
FlowCtrl	Flow control enable/disable

### 5.1.7 DMA Descriptor

DMA channel control information passed to DMA controller.

**Table 5.7 dma\_desc\_t**

Name	Description
SrcAddr	Source address
DestAddr	Destination address
Next	Next dma_desc_t element
XferSize	Transfer size
SBSIZE	Source burst size
DBSIZE	Destination burst size
SWidth	Source transfer width
Dwidth	Destination transfer width
SAHBM	Source AHB master
DAHBM	Destination AHB master
SAInc	Source address increment
DAInc	Destination address increment
Privileged	Protection: Privileged mode
Bufferable	Protection: Buffered access
Cacheable	Protection: Cached access
IntTC	Terminal count interrupt enable

## 5.2 Function Call

### 5.2.1 nrc\_dma\_enable

This function enables DMA subsystem on NRC SoC.

**Prototype :**

```
void nrc_dma_disable (void)
```

**Input Parameters :**

N/A

**Returns :**

N/A

### 5.2.2 nrc\_dma\_disable

This function disables DMA subsystem on NRC SoC.

**Prototype :**

```
void nrc_dma_disable (void)
```

**Input Parameters :**

N/A

**Returns :**

N/A

### 5.2.3 nrc\_dma\_is\_enabled

Check if DMA subsystem is enabled on NRC Soc.

**Prototype :**

```
bool nrc_dma_is_enabled (void)
```

**Input Parameters :****Returns :**

true if DMA is enabled.

False if DMA is not enabled.

### 5.2.4 nrc\_dma\_get\_channel

This function returns the DMA channel that is available to be used on the system.

If the argument highest set to non-zero, then the highest channel number will be returned from 8 channels available on the system. If the highest is set to zero, then low channel number will be returned. i.e., If firmware is already using DMA channel 0 and 7, non-zero highest will result in returning channel number 6 and zero highest will return channel number 1.

**Prototype :**

```
int nrc_dma_get_channel (int highest)
```

**Input Parameters :****Highest**

Type: Int

Purpose: Desired high or low channel.

**Returns :**

Available channel number.

-1 if there is no available channel.

### 5.2.5 nrc\_dma\_valid\_channel

Validate if channel number provided are within 0 to 7.

**Prototype :**

```
bool nrc_dma_valid_channel (int channel)
```

**Input Parameters :**

channel

Type: Int

Purpose: Channel number to be validated.

**Returns :**

true if channel number given is valid.

false otherwise.

## 5.2.6 nrc\_dma\_peri\_init

Initialize dma\_peri\_t data structure using supplied data.

**Prototype :**

```
int nrc_dma_peri_init (dma_peri_t *peri, int id, uint32_t addr, bool addr_inc, bool flow_ctrl)
```

**Input Parameters :**

peri

Type: dma\_peri\_t

Purpose: DMA configuration data structure.

id

Type: int

Purpose: Identification

addr

Type: uint32\_t

Purpose: Address to be used for DMA.

addr\_inc

Type: bool

Purpose: Whether to automatically increase address.

flow\_ctrl

Type: bool

Purpose: If flow control should be used.

**Returns :**

NRC\_DMA\_OK, if the operation was successful

NRC\_DMA\_EINVAL, if error occurs.

## 5.2.7 nrc\_dma\_config\_m2m

Configure DMA to be used within the system.

**Prototype :**

```
int nrc_dma_config_m2m (int channel, dma_isr_t inttc_isr, dma_isr_t interr_isr)
```

**Input Parameters :**

channel

Type: int  
Purpose: DMA channel to be used.

inttc\_isr  
Type: dma\_isr\_t  
Purpose: Interrupt handler that will be called upon completion of DMA operation.

interr\_isr  
Type: dma\_isr\_t  
Purpose: Interrupt handler that will be call if there is any error occurred during DMA operation.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.  
NRC\_DMA\_EPERM if DMA is not enabled.  
NRC\_DMA\_EBUSY if DMA is already enabled.  
NRC\_DMA\_EINVAL if error occurs.

## 5.2.8 nrc\_dma\_config\_m2p

Configure DMA to be used for the data direction from SoC to peripheral.

**Prototype :**

```
int nrc_dma_config_m2p (int channel, dma_peri_t *dest_peri, dma_isr_t inttc_isr, dma_isr_t  
interr_isr)
```

**Input Parameters :**

channel

Type: int  
Purpose: DMA channel to be used.

src\_peri

Type: dma\_peri\_t  
source peripheral address.  
Purpose: i.e. SSPO\_BASE\_ADDR + 8 for data section of SPI channel 0.  
(See SoC specification for details.)

inttc\_isr

Type: dma\_isr\_t  
Purpose: Interrupt handler that will be called upon completion of DMA operation.

interr\_isr

Type: dma\_isr\_t  
Purpose: Interrupt handler that will be call if there is any error occurred during DMA operation.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.  
NRC\_DMA\_EPERM if DMA is not enabled.  
NRC\_DMA\_EBUSY if DMA is already enabled.

NRC\_DMA\_EINVAL if error occurs.

### 5.2.9 nrc\_dma\_config\_p2m

Configure DMA to be used for the data incoming from peripheral to SoC.

**Prototype :**

```
int nrc_dma_config_p2m (int channel, dma_peri_t *src_peri, dma_isr_t inttc_isr, dma_isr_t  
interr_isr)
```

**Input Parameters :**

channel

Type: int

Purpose: DMA channel to be used.

src\_peri

Type: dma\_peri\_t

source peripheral address.

Purpose: i.e. SSP0\_BASE\_ADDR + 8 for data section of SPI channel 0.  
(See SoC specification for details.)

inttc\_isr

Type: dma\_isr\_t

Purpose: Interrupt handler that will be called upon completion of DMA operation.

interr\_isr

Type: dma\_isr\_t

Purpose: Interrupt handler that will be call if there is any error occurred during DMA operation.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EPERM if DMA is not enabled.

NRC\_DMA\_EBUSY if DMA is already enabled.

NRC\_DMA\_EINVAL if error occurs.

### 5.2.10 nrc\_dma\_config\_p2p

Configure DMA to be used between the peripherals.

**Prototype :**

```
int nrc_dma_config_p2p (int channel, dma_peri_t *src_peri, dma_isr_t inttc_isr, dma_isr_t  
interr_isr)
```

**Input Parameters :**

channel

Type: int

Purpose: DMA channel to be used.

src\_peri

Type: dma\_peri\_t

source peripheral address.

Purpose: i.e. SSPO\_BASE\_ADDR + 8 for data section of SPI channel 0.  
(See SoC specification for details.)

inttc\_isr  
Type: dma\_isr\_t  
Purpose: Interrupt handler that will be called upon completion of DMA operation.

interr\_isr  
Type: dma\_isr\_t  
Purpose: Interrupt handler that will be call if there is any error occurred during DMA operation.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.  
NRC\_DMA\_EPERM if DMA is not enabled.  
NRC\_DMA\_EBUSY if DMA is already enabled.  
NRC\_DMA\_EINVAL if error occurs.

### **5.2.11 nrc\_dma\_start**

Starts the DMA operation for the channel and the data given as dma\_desc\_t.

**Prototype :**

```
int nrc_dma_start (int channel, dma_desc_t *desc)
```

**Input Parameters :**

channel

Type: int  
Purpose: DMA channel to be used.

desc

Type: dma\_desc\_t  
Purpose: Linked list of DMA descriptors.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.  
NRC\_DMA\_EPERM if DMA is not enabled.  
NRC\_DMA\_EBUSY if DMA is already enabled.  
NRC\_DMA\_EINVAL if error occurs.

### **5.2.12 nrc\_dma\_stop**

Stops the DMA operation.

**Prototype :**

```
int nrc_dma_stop (int channel)
```

**Input Parameters :**

channel

Type: int

Purpose: DMA channel to be used.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EPERM if DMA is not enabled.

NRC\_DMA\_EBUSY if DMA is already enabled.

NRC\_DMA\_EINVAL if error occurs.

**5.2.13 nrc\_dma\_busy**

Check whether the given channel is busy or not.

**Prototype :**

```
bool nrc_dma_busy (int channel)
```

**Input Parameters :**

channel

Type: int

Purpose: DMA channel to be used.

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

**5.2.14 nrc\_dma\_src\_addr**

Retrieves the source memory address of DMA channel.

**Prototype :**

```
uint32_t nrc_dma_src_addr (int channel)
```

**Input Parameters :**

channel

Type: int

Purpose: DMA channel to be used.

**Returns :**

Source address.

**5.2.15 nrc\_dma\_dest\_addr**

Retrieves the destination memory address of DMA channel.

**Prototype :**

uint32\_t nrc\_dma\_dest\_addr (int channel)

**Input Parameters :**

channel

Type: int

Purpose: DMA channel to be used.

**Returns :**

Destination address.

### 5.2.16 nrc\_dma\_desc\_print

Prints the dma\_desc\_t contents for given desc.

**Prototype :**

```
void nrc_dma_desc_print (dma_desc_t *desc)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be printed.

**Returns :**

N/A

### 5.2.17 nrc\_dma\_desc\_init

Initialize DMA descriptor using given arguments.

**Prototype :**

```
int nrc_dma_desc_init (dma_desc_t *desc, uint32_t src_addr, uint32_t dest_addr, uint16_t size)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be initialized.

src\_addr

Type: uint32\_t

Purpose: Source address to be used.

dest\_addr

Type: uint32\_t

Purpose: Destination address to be used.

size

Type: uint16\_t

Purpose: Size of data to be transferred.

**Returns :**

NRC\_DMA\_OK, if successful.

NRC\_DMA\_EINVAL, otherwise.

### 5.2.18 nrc\_dma\_desc\_link

Set the next field in dma\_desc\_t for given desc to complete dma\_desc\_t linked list.

**Prototype :**

```
int nrc_dma_desc_link (dma_desc_t *desc, dma_desc_t *next)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t next field to be updated.

next

Type: dma\_desc\_t

Purpose: Dma\_desc\_t to be linked to desc provided.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL all other errors.

### 5.2.19 nrc\_dma\_desc\_set\_addr

Update source and destination for given desc.

**Prototype :**

```
int nrc_dma_desc_set_addr (dma_desc_t *desc, uint32_t src_addr, uint32_t dest_addr)
```

**Input Parameters :**

Desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be updated.

src\_addr

Type: uint32\_t

Purpose: Source address to update to.

dest\_addr

Type: uint32\_t\*

Purpose: Destination address to update to.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL, all other errors.

### 5.2.20 nrc\_dma\_desc\_set\_addr\_inc

Update whether to automatically increment source and destination address for given dma\_desc\_t.

**Prototype :**

```
int nrc_dma_desc_set_addr_inc (dma_desc_t *desc, bool src_inc, bool dest_inc)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be updated.

src\_inc

Type: bool

Purpose: Enable/disable automatic source address incrementation.

dest\_inc

Type: bool

Purpose: Enable/disable automatic destination address incrementation.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL, all other errors.

### 5.2.21 nrc\_dma\_desc\_set\_size

Update transfer size for given dma\_desc\_t.

**Prototype :**

```
int nrc_dma_desc_set_size (dma_desc_t *desc, uint16_t size)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be updated.

size

Type: uint16\_t

Purpose: Transfer size to update to.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL, all other errors.

### 5.2.22 nrc\_dma\_desc\_set\_width

Update data width in bits for given dma\_desc\_t.

**Prototype :**

```
int nrc_dma_desc_set_width (dma_desc_t *desc, uint8_t src_width, uint8_t dest_width)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be updated.

src\_width

Type: uint8\_t

Purpose: Source data width in bits.

dest\_width

Type: uint8\_t\*

Purpose: Destination data width in bits.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL, all other errors.

### 5.2.23 nrc\_dma\_desc\_set\_bsize

Update data burst size for given dma\_desc\_t.

**Prototype :**

```
int nrc_dma_desc_set_bsize (dma_desc_t *desc, uint8_t src_bsize, uint8_t dest_bsize)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be updated.

src\_bsize

Type: uint8\_t

Purpose: Source burst data size.

dest\_bsize

Type: uint8\_t\*

Purpose: Destination burst data size.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL, all other errors.

### 5.2.24 nrc\_dma\_desc\_set\_inttc

Enable/disable interrupt for given dma\_desc\_t.

**Prototype :**

```
int nrc_dma_desc_set_inttc (dma_desc_t *desc, bool inttc)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be updated.

inttcc

Type: bool

Purpose: True to enable, false to disable interrupt.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL, all other errors.

### 5.2.25 nrc\_dma\_desc\_set\_ahb\_master

Set source and destination AHB interface.

**Prototype :**

```
int nrc_dma_desc_set_ahb_master (dma_desc_t *desc, int src_ahbm, int dest_ahbm)
```

**Input Parameters :**

Desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be updated.

src\_ahbm

Type: Int

Purpose: Source AHB master interface.

dest\_ahbm

Type: Int

Purpose: Destination AHB master interface.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL, all other errors.

### 5.2.26 nrc\_dma\_desc\_set\_protection

Update protection scheme to be used for given dma\_desc\_t.

**Prototype :**

```
int nrc_dma_desc_set_protection (dma_desc_t *desc, bool privileged, bool bufferable, bool cacheable)
```

**Input Parameters :**

desc

Type: dma\_desc\_t

Purpose: dma\_desc\_t to be updated.

privileged

Type: bool

Purpose: Set whether privileged protection be enabled or disabled.

bufferable

Type: bool

Purpose: Set whether bufferable protection be enabled or disabled.

cacheable

Type: bool

Purpose: Set whether cacheable protection be enabled or disabled.

**Returns :**

NRC\_DMA\_OK, if the operation was successful.

NRC\_DMA\_EINVAL, all other errors.

## 5.3 Callback Functions & Events

The interrupt handler function pointer type.

**Prototype :**

```
typedef void (*dma_isr_t) (int channel)
```

**Input Parameters :**

channel

Type: int

Purpose: DMA channel

# 6 UART

The UART API provides functions to:

- Set the UART channel, configurations, interrupt handler and interrupt type
- Get and put a character and print strings

## 6.1 Data Type

These types are defined at the “sdk/include/api\_uart.h”.

### 6.1.1 Channel

NRC\_UART\_CHANNEL is an UART channel. The UART0 channels are not available for user use in NRC7394 EVK. It is dedicated for console.

**Table 6.1 NRC\_UART\_CHANNEL**

Name	Description
NRC_UART_CH0	Channel 0
NRC_UART_CH1	Channel 1

### 6.1.2 UART Data Bit

NRC\_UART\_DATA\_BIT is a data bit size.

**Table 6.2 NRC\_UART\_DATA\_BIT**

Name	Description
NRC_UART_DB5	Data bit 5
NRC_UART_DB6	Data bit 6
NRC_UART_DB7	Data bit 7
NRC_UART_DB8	Data bit 8

### 6.1.3 UART Stop Bit

NRC\_UART\_STOP\_BIT is a data bit size.

**Table 6.3 NRC\_UART\_STOP\_BIT**

Name	Description
NRC_UART_SB1	Stop bit 1
NRC_UART_SB2	Stop bit 2

### 6.1.4 UART Parity Bit

NRC\_UART\_PARITY\_BIT is a type of parity.

**Table 6.4 NRC\_UART\_PARITY\_BIT**

Name	Description
NRC_UART_PB_NONE	None
NRC_UART_PB_ODD	Odd parity bit
NRC_UART_PB_EVEN	Even parity bit

### 6.1.5 UART Hardware Flow Control

NRC\_UART\_HW\_FLOW\_CTRL indicate that a UART hardware flow control is enabled or disabled.

**Table 6.5 NRC\_UART\_HW\_FLOW\_CTRL**

Name	Description
NRC_UART_HFC_DISABLE	Disable
NRC_UART_HFC_ENABLE	Enable

### 6.1.6 UARTFIFO

NRC\_UART\_FIFO indicate that a UART FIFO is enabled or disabled.

**Table 6.6 NRC\_UART\_FIFO**

Name	Description
NRC_UART_FIFO_DISABLE	Disable FIFO
NRC_UART_FIFO_ENABLE	Enable FIFO

### 6.1.7 UART Configuration

NRC\_UART\_CONFIG is a configuration about UART.

**Table 6.7 NRC\_UART\_CONFIG**

Name	Description
ch	Channel number
tx	TX GPIO pin number. If -1, uses default value in EVK.
rx	RX GPIO pin number. If -1, uses default value in EVK.
rts	RTS GPIO pin number. If -1, uses default value in EVK.
cts	CTS GPIO pin number. If -1, uses default value in EVK.
db	Data bit
br	Baudrate

stop_bit	Stop bit
parity_bit	Parity bit
hw_flow_ctrl	Enable or disable hardware flow control
fifo	Enable or disable FIFO

### 6.1.8 UART Interrupt Type

NRC\_UART\_INT\_TYPE is an interrupt type.

**Table 6.8 NRC\_UART\_INT\_TYPE**

Name	Description
NRC_UART_INT_TIMEOUT	Timeout
NRC_UART_INT_RX_DONE	Rx is done
NRC_UART_INT_TX_EMPTY	Tx is empty

## 6.2 Function Call

The header file for system APIs are defined at the “sdk/include/api\_uart.h”.

### 6.2.1 nrc\_uart\_set\_config

Set the UART configurations.

**Prototype :**

```
nrc_err_t nrc_uart_set_config(NRC_UART_CONFIG *conf)
```

**Input Parameters :**

conf

Type: NRC\_UART\_CONFIG\*

Purpose: A pointer to set uart configurations. See “[UART Configuration](#)”

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 6.2.2 nrc\_hw\_set\_channel

Set the UART channel

**Prototype :**

```
nrc_err_t nrc_uart_set_channel(int ch)
```

**Input Parameters :**

ch

Type: int

Purpose: UART channel

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 6.2.3 nrc\_uart\_get\_interrupt\_type

Get the UART interrupt type.

**Prototype :**

```
nrc_err_t nrc_uart_get_interrupt_type(int ch, NRC_UART_INT_TYPE *type)
```

**Input Parameters :**

ch

Type: int

Purpose: UART channel

type

Type: NRC\_UART\_INT\_TYPE \*

Purpose: A pointer to set UART interrupt type. See "[UART Interrupt Type](#)"

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 6.2.4 nrc\_uart\_set\_interrupt

Set the UART interrupt.

**Prototype :**

```
nrc_err_t nrc_uart_set_interrupt(int ch, bool tx_en, bool rx_en)
```

**Input Parameters :**

ch

Type: int

Purpose: UART channel

tx\_en

Type: bool

Purpose: Tx enable flag

rx\_en

Type: bool

Purpose: Rx enable flag

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 6.2.5 nrc\_uart\_clear\_interrupt

Clear the UART interrupt.

**Prototype :**

```
nrc_err_t nrc_uart_clear_interrupt(int ch, bool tx_int, bool rx_int, bool timeout_int )
```

**Input Parameters :**

ch

Type: int

Purpose: UART channel

tx\_en

Type: bool

Purpose: Tx enable flag

rx\_en

Type: bool

Purpose: Rx enable flag

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 6.2.6 nrc\_uart\_put

Put the character data to UART.

**Prototype :**

```
nrc_err_t nrc_uart_put(int ch, char data)
```

**Input Parameters :**

ch

Type: int

Purpose: UART channel

data

Type: char

Purpose: data

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 6.2.7 nrc\_uart\_get

Get the character data from UART.

**Prototype :**

```
nrc_err_t nrc_uart_get(int ch, char *data)
```

**Input Parameters :**

ch

Type: int

Purpose: UART channel

data

Type: char\*

Purpose: A pointer to get data

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 6.2.8 nrc\_uart\_register\_interrupt\_handler

Register user callback function for UART input.

**Prototype :**

```
nrc_err_t nrc_uart_register_interrupt_handler(int ch, intr_handler_fn cb)
```

**Input Parameters :**

ch

Type: int

Purpose: timer channel

cb

Type: intr\_handler\_fn

Purpose: callback function

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 6.2.9 nrc\_uart\_console\_enable

Enable/disable uart print and console command.

**Prototype :**

```
nrc_err_t nrc_uart_console_enable(bool enabled)
```

**Input Parameters :**

Enabled

Type: bool

Purpose: true or false to enable or disable console print and command.

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

## 6.3 Callback Functions & Events

The interrupt handler function pointer type is defined at the “sdk/inc/nrc\_types.h”.

**Prototype :**

```
typedef void (*intr_handler_fn)(int vector)
```

**Input Parameters :**

vector

Type: int

Purpose: input vector

## 7 UART DMA

Helper API to utilize DMA while receiving UART data. Transmitted data will not utilize DMA.

### 7.1 Data Type

These types are defined in “sdk/include/api\_uart\_dma.h”.

#### 7.1.1 UART Device Configuration

UART device configuration setting data structure.

**Table 7.1 uart\_dma\_t**

Name	Description
channel	UART channel number
baudrate	BAUD rate to use
data_bits	Data bit : DB5(0), DB6(1), DB7(2), DB8(3)
stop_bits	Stop bit : SB1(0), SB2(1)
parity	Parity : None(0), Odd(1), Even(2)
hfc	Hardware flow control : enable(0)/disable(1)

#### 7.1.2 UART DMA buffer

DMA buffer to use for UART operation

**Table 7.2 uart\_dma\_buf\_t**

Name	Description
addr	Buffer address
size	Size of buffer

#### 7.1.3 UART RX Parameter

UART RX parameter to be used for RX data handling.

**Table 7.3 uart\_dma\_rx\_params\_t**

Name	Description
buf	UART DMA buffer : uart_dma_buf_t
cb	User supplied callback to receive UART RX data through DMA

#### 7.1.4 UART and DMA configuration

UART and DMA configuration data to be used for initialization.

**Table 7.4 uart\_dma\_info\_t**

Name	Description
uart	UART device configuration : uart_dma_t
rx_fifo	UART Buffer for RX data
tx_fifo	UART buffer for TX data (Not used.)
rx_params	UART RX parameter : uart_dma_rx_params_t

## 7.2 Function Call

### 7.2.1 nrc\_uart\_dma\_open

Initialize UART and DMA setting.

**Prototype :**

```
int nrc_uart_dma_open (uart_dma_info_t *info)
```

**Input Parameters :**

info

Type:      uart\_dma\_info\_t

Purpose:    UART setting to be used.

**Returns :**

0, if the operation was successful.

-1, all other errors.

### 7.2.2 nrc\_uart\_dma\_close

Close UART and clean up data used for UART/DMA operations.

**Prototype :**

```
void nrc_uart_dma_close (void)
```

**Input Parameters :**

N/A

**Returns :**

N/A

### 7.2.3 nrc\_uart\_dma\_change

Change UART setting if necessary.

**Prototype :**

```
int nrc_uart_dma_change (uart_dma_t *uart)
```

**Input Parameters :**

uart

Type:      uart\_dma\_t

Purpose: New UART setting to be used.

**Returns :**

0, if the operation was successful.  
-1, all other errors.

#### 7.2.4 nrc\_uart\_dma\_read

Read UART data received using DMA subsystem.

**Prototype :**

```
int nrc_uart_dma_read (char *buf, int len)
```

**Input Parameters :**

buf

Type: char\*

Purpose: Buffer to collect received data.

len

Type: int

Purpose: Size of buffer.

**Returns :**

Size of UART data received.

#### 7.2.5 nrc\_uart\_write

Write data to UART.

**Prototype :**

```
int nrc_uart_write (char *buf, int len)
```

**Input Parameters :**

buf

Type: char\*

Purpose: Data to be transmitted through UART.

len

Type: int

Purpose: Size of data to be transmitted.

**Returns :**

Size of UART data transmitted.

#### 7.2.6 nrc\_uart\_write\_done

Check if the UART write operation has been completed.

**Prototype :**

```
bool nrc_uart_write_done (void)
```

**Input Parameters :**

N/A

**Returns :**

True if the UART write operation completed, false if the writing in progress.

### 7.2.7 nrc\_uart\_dma\_set\_idle\_frame\_timeout

Set quiet-window framing timeout for UART RX (IDLE-like).

When ms > 0, bytes arriving via the RX DMA ring are accumulated and delivered to the application's RX callback as a single frame once the line has been idle (no new bytes) for ms. When ms == 0, framing is disabled and data is delivered in streaming chunks as it becomes available.

**Prototype :**

```
void nrc_uart_dma_set_idle_frame_timeout(uint32_t ms)
```

**Input Parameters :**

ms

Type: uint32\_t

Purpose: Quiet-window duration in milliseconds; 0 disables idle framing.

**Returns :**

NONE

### 7.2.8 nrc\_uart\_dma\_set\_idle\_frame\_gap\_bytes

Set quiet-window framing timeout as a byte gap instead of ms.

The driver converts bytes -> time using the configured baud rate.

Assumes UART 8N1 framing (10 bits per byte):

gap\_time\_seconds = (gap\_bytes \* 10) /baudrate

Example @115200:

gap\_bytes = 350

bits = 350 \* 10 = 3500 bits

time = 3500 / 115200 = 0.03038 s = ~30.4ms

**Prototype :**

```
void nrc_uart_dma_set_idle_frame_gap_bytes(uint32_t gap_bytes)
```

**Input Parameters :**

gap\_bytes

Type: uint32\_t

Purpose: Quiet-window duration in "byte-times"; 0 disables this mode.

**Returns :**

NONE

### 7.2.9 nrc\_uart\_dma\_set\_frame\_mode

Convenience API for the common “frame-based echo” use case:

- accumulate RX until either:
  - (a) max\_frame\_bytes received, OR
  - (b) idle gap detected (idle\_gap\_bytes converted to time)
- then deliver exactly that accumulated frame to RX callback  
(application can enqueue TX to echo it in one continuous TX DMA transfer).

**Prototype :**

```
void nrc_uart_dma_set_frame_mode(uint32_t max_frame_bytes, uint32_t idle_gap_bytes)
```

**Input Parameters :**

max\_frame\_bytes

Type: uint32\_t

Purpose: Maximum frame bytes expected on RX (0 use default 32)

idle\_gap\_bytes

Type: uint32\_t

Purpose: Idle gap threshold in byte-times (0 to disable idle framing)

**Returns :**

NONE

## 7.3 Callback Functions & Events

UART receive callback to retrieve received data.

**Prototype :**

```
typedef void (*uart_dma_rxcb_t)(char *buf, int len)
```

**Input Parameters :**

buf

Type: char

Purpose: Buffer to retrieve UART RX data

len

Type: int

Purpose: Buffer length

## 8 GPIO

The GPIO API provides functions to:

- Set the GPIO configurations and interrupt handler
- Get GPIO input values and set GPIO output values

### 8.1 Data Type

These types are defined at the “sdk/include/api\_gpio.h”.

#### 8.1.1 GPIO Pin

NRC\_GPIO\_PIN is a GPIO pin number.

**Table 8.1 NRC\_GPIO\_PIN**

Name	Description
GPIO_00~GPIO30	GPIO pin number

※The supported GPIO depends on chips. Please reference the hardware guide document.

#### 8.1.2 GPIO Direction

NRC\_GPIO\_DIR is a GPIO direction.

**Table 8.2 NRC\_GPIO\_DIR**

Name	Description
GPIO_INPUT	Input direction
GPIO_OUTPUT	Output direction

#### 8.1.3 GPIO Mode

NRC\_GPIO\_MODE is a GPIO mode.

**Table 8.3 NRC\_GPIO\_MODE**

Name	Description
GPIO_PULL_UP	Pull up
GPIO_PULL_DOWN	Pull down
GPIO_FLOATING	Floating

#### 8.1.4 GPIO Level

NRC\_GPIO\_LEVEL is a GPIO level.

**Table 8.4 NRC\_GPIO\_LEVEL**

Name	Description
GPIO_LEVEL_LOW	0
GPIO_LEVEL_HIGH	1

### 8.1.5 GPIO Alternative Function

NRC\_GPIO\_ALT is an alternative function.

**Table 8.5 NRC\_GPIO\_ALT**

Name	Description
GPIO_FUNC	GPIO function
GPIO_ALT_FUNC	Alternate function operation

### 8.1.6 GPIO Configurations

NRC\_GPIO\_CONFIG is a GPIO configuration.

**Table 8.6 NRC\_GPIO\_CONFIG**

Name	Description
gpio_pin	Pin number
gpio_dir	Direction
gpio_alt	Alternative function
gpio_mode	Mode

### 8.1.7 GPIO Interrupt Trigger Mode

GPIO interrupt trigger type.

**Table 8.7 nrc\_gpio\_trigger\_t**

Name	Description
TRIGGER_EDGE	Edge trigger
TRIGGER_LEVEL	Level trigger

### 8.1.8 GPIO Interrupt Trigger Level

GPIO interrupt trigger level.

**Table 8.8 \_gpio\_trigger\_level\_t**

Name	Description
TRIGGER_HIGH	High trigger
TRIGGER_LOW	Low trigger

## 8.2 Function Call

The header file for system APIs are defined at the “sdk/include/api\_gpio.h”.

### 8.2.1 nrc\_gpio\_config

Set the GPIO configuration.

**Prototype :**

```
nrc_err_t nrc_gpio_config(NRC_GPIO_CONFIG *conf)
```

**Input Parameters :**

conf

Type: NRC\_GPIO\_CONFIG\*

Purpose: A pointer to set GPIO configurations. See “[GPIO Configurations](#)”

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 8.2.2 nrc\_gpio\_output

Set the GPIO data (32bits).

**Prototype :**

```
nrc_err_t nrc_gpio_output(uint32_t *word)
```

**Input Parameters :**

conf

Type: uint32\_t \*

Purpose: A pointer to set GPIO output value (32bits)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 8.2.3 nrc\_gpio\_outputb

Set the GPIO data for a specified pin number.

**Prototype :**

```
nrc_err_t nrc_gpio_outputb(int pin, intlevel)
```

**Input Parameters :**

pin

Type: int

Purpose: GPIO pin number

level

Type: int

Purpose: output value level

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 8.2.4 nrc\_gpio\_input

Get the GPIO data (32bits).

**Prototype :**

```
nrc_err_t nrc_gpio_input(uint32_t *word)
```

**Input Parameters :**

conf

Type: uint32\_t \*

Purpose: A pointer to get GPIO output value (32bits)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 8.2.5 nrc\_gpio\_inputb

Get the GPIO data for a specified pin number.

**Prototype :**

```
nrc_err_t nrc_gpio_inputb(int pin, int *level)
```

**Input Parameters :**

pin

Type: int

Purpose: GPIO pin number

level

Type: int

Purpose: A pointer to get GPIO input value

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 8.2.6 nrc\_gpio\_trigger\_config

Configure GPIO interrupt trigger (LEVEL/EDGE, HIGH/LOW signal)

※NRC729 can't support this API.

### Prototype :

```
nrc_err_t nrc_gpio_trigger_config(int vector, nrc_gpio_trigger_t trigger,  
nrc_gpio_trigger_level_t level, bool debounce)
```

### Input Parameters :

vector

Type: int  
Purpose: interrupt vector (INT\_VECTOR0 or INT\_VECTOR1)

trigger

Type: nrc\_gpio\_trigger\_t  
Purpose: TRIGGER\_EDGE or TRIGGER\_LEVEL

level

Type: nrc\_gpio\_trigger\_level\_t  
Purpose: TRIGGER\_HIGH or TRIGGER\_LOW

debounce

Type: bool  
Purpose: true or false to enable/disable debounce logic

### Returns :

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 8.2.7 nrc\_gpio\_register\_interrupt\_handler

Register GPIO interrupt handler.

### Prototype :

```
nrc_gpio_register_interrupt_handler(int pin, intr_handler_fn cb)
```

### Input Parameters :

pin

Type: int  
Purpose: pin number

cb

Type: intr\_handler\_fn  
Purpose: callback function

### Returns :

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 8.2.8 nrc\_gpio\_get\_direction

Get GPIO direction settings (32bits). Each bit represent direction for each gpio. (i.e. gpio 0, least significant bit).

**Prototype :**

```
nrc_err_t nrc_gpio_get_direction(uint32_t *word)
```

**Input Parameters :**

Conf

Type: uint32\_t \*

Purpose: A pointer to GPIO direction value (32bits)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 8.2.9 nrc\_gpio\_get\_pullup\_setting

Get GPIO pullup settings (32bits).

**Prototype :**

```
nrc_err_t nrc_gpio_get_pullup_setting(uint32_t *word)
```

**Input Parameters :**

Conf

Type: uint32\_t \*

Purpose: A pointer to GPIO pullup setting value (32bits)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 8.2.10 nrc\_gpio\_is\_reserved

Check whether a GPIO pin is reserved by system or hardware configuration.

※NRC729 can't support this API.

**Prototype :**

```
bool nrc_gpio_is_reserved(NRC_GPIO_PIN pin)
```

**Input Parameters :**

pin

Type: NRC\_GPIO\_PIN

Purpose: GPIO pin number to check

**Returns :**

True : GPIO pin is reserved

False : GPIO pin is available

## 8.3 Callback Functions & Events

The interrupt handler function pointer type is defined at the “sdk/inc/nrc\_types.h”.

**Prototype :**

```
typedef void (*intr_handler_fn)(int vector)
```

**Input Parameters :**

vector

Type: int

Purpose: input vector

## 9 I2C

The I2C API provides functions to:

- Set the I2C configurations
- I2C initialize, enable, reset
- Read and write byte via I2C

### 9.1 Data Type

These types are defined at the “sdk/include/api\_i2c.h”.

#### 9.1.1 I2C\_CONTROLLER\_ID

I2C\_CONTROLLER\_ID is an i2c channel.

**Table 9.1 I2C\_CONTROLLER\_ID**

Name	Description
I2C_MASTER_0	I2C channel 0
I2C_MASTER_1	I2C channel 1
I2C_MASTER_2	I2C channel 2
I2C_MASTER_MAX	Max channel number

#### 9.1.2 I2C\_WIDTH

I2C\_WIDTH is an i2c data width.

**Table 9.2 I2C\_WIDTH**

Name	Description
I2C_WIDTH_8BIT	8 Bits
I2C_WIDTH_16BIT	16 Bits

#### 9.1.3 I2C\_CLOCK\_SOURCE

I2C\_CLOCK\_SOURCE is an i2c clock source.

**Table 9.3 I2C\_CLOCK\_SOURCE**

Name	Description
I2C_CLOCK_CONTROLLER	Clock Controller.
I2C_CLOCK_PCLK	PCLK

### 9.1.4 i2c\_device\_t

i2c\_device\_t is an i2c configurations.

**Table 9.4 i2c\_device\_t**

Name	Description
pin_sda	SDA pin
pin_scl	SCL pin
clock_source	clock source, 0:clock controller, 1:PCLK
controller	ID of i2c controller to use
clock	i2c clock (Hz)
width	i2c data width
address	i2c address

## 9.2 Function Call

The header file for system APIs are defined at the “sdk/include/api\_i2c.h”.

### 9.2.1 nrc\_i2c\_init

Initialize the I2C controller.

**Prototype :**

```
nrc_err_t nrc_i2c_init(i2c_device_t* i2c)
```

**Input Parameters :**

i2c

Type: i2c\_device\_t\*

Purpose: A pointer to set i2c configurations

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 9.2.2 nrc\_i2c\_enable

Enable or disable the I2C controller.

※ Please disable I2C only after a transaction is stopped.

**Prototype :**

```
nrc_err_t nrc_i2c_enable(i2c_device_t* i2c, bool enable)
```

**Input Parameters :**

i2c

Type: i2c\_device\_t\*  
Purpose: A pointer to set i2c configurations

enable

Type: bool  
Purpose: I2C controller enable or disable

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### 9.2.3 nrc\_i2c\_reset

Reset the I2C controller.

**Prototype :**

nrc\_err\_t nrc\_i2c\_reset(i2c\_device\_t\* i2c)

**Input Parameters :**

i2c

Type: i2c\_device\_t\*  
Purpose: A pointer to set i2c configurations

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### 9.2.4 nrc\_i2c\_start

Start the I2C operation.

**Prototype :**

nrc\_err\_t nrc\_i2c\_start(i2c\_device\_t\* i2c)

**Input Parameters :**

i2c

Type: i2c\_device\_t\*  
Purpose: A pointer to set i2c configurations

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

## 9.2.5 nrc\_i2c\_stop

Stop the I2C operation.

**Prototype :**

```
nrc_err_t nrc_i2c_stop(i2c_device_t* i2c)
```

**Input Parameters :**

i2c

Type: i2c\_device\_t\*

Purpose: A pointer to set i2c configurations

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 9.2.6 nrc\_i2c\_writebyte

Write data to the I2C controller.

**Prototype :**

```
nrc_err_t nrc_i2c_writebyte(i2c_device_t* i2c, uint8_t data)
```

**Input Parameters :**

i2c

Type: i2c\_device\_t\*

Purpose: A pointer to set i2c configurations

data

Type: uint8\_t

Purpose: data

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 9.2.7 nrc\_i2c\_readbyte

Read data from the I2C controller.

**Prototype :**

```
nrc_err_t nrc_i2c_readbyte(i2c_device_t* i2c, uint8_t *data, bool ack)
```

**Input Parameters :**

i2c

Type: i2c\_device\_t\*

Purpose: A pointer to set i2c configurations

data

Type: uint8\_t\*

Purpose: A pointer to store the read data

ack

Type: bool

Purpose: ACK flag. If there's no further reading registers, then false. Otherwise, true

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

# 10ADC

The ADC API provides functions to:

- Initialize / De-initialize the ADC controller
- Read the ADC controller data

## 10.1 Data Type

These types are defined at the “sdk/include/api\_adc.h”.

### 10.1.1 ADC Channel

ADC\_CH is an ADC channel. The supported channel number depends on chips.

**Table 10.1 ADC\_CH**

Name	Description
ADC0 – ADC1	ADC channel

## 10.2 Function Call

The header file for system APIs are defined at the “sdk/include/api\_adc.h”.

### 10.2.1 nrc\_adc\_init

Initialize the ADC controller.

**Prototype :**

nrc\_err\_t nrc\_adc\_init(void)

**Input Parameters :**

N/A

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 10.2.2 nrc\_adc\_deinit

De-initialize the ADC controller.

**Prototype :**

```
nrc_err_t nrc_adc_deinit(void)
```

**Input Parameters :**

N/A

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### **10.2.3 nrc\_adc\_get\_data**

Read the data from the ADC controller.

**Prototype :**

```
uint16_t nrc_adc_get_data (ADC_CH id)
```

**Input Parameters :**

id

Type: ADC channel id

Purpose: Channel ID

**Returns :**

ADC value

### **10.2.4 nrc\_adc\_set\_gpio**

This function assigns a GPIO pin to a specified ADC channel.

**Prototype :**

```
nrc_err_t nrc_adc_set_gpio(ADC_CH ch, uint16_t pin)
```

**Input Parameters :**

ch

Type: ADC\_CH

Purpose: ADC channel number

pin

Type: uint16\_t

Purpose: GPIO pin number to be mapped for ADC input

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### **10.2.5 nrc\_adc\_enable**

Enable ADC controller for a specific channel.

**Prototype :**

```
void nrc_adc_enable(ADC_CH ch)
```

**Input Parameters :**

ch

Type: ADC\_CH

Purpose: ADC channel number

**Returns :**

N/A

### 10.2.6 nrc\_adc\_disable

Disable ADC controller for a specific channel.

**Prototype :**

```
void nrc_adc_disable(ADC_CH ch)
```

**Input Parameters :**

ch

Type: ADC\_CH

Purpose: ADC channel number

**Returns :**

N/A

# 11 PWM

The PWM API provides functions to:

- Initialize the PWM controller
- Set configuration and enable for PWM

## 11.1 Data Type

These types are defined at the “sdk/include/api\_pwm.h”.

### 11.1.1 PWM Channel

PWM\_CH is an PWM channel.

**Table 11.1 PWM\_CH**

Name	Description
PWM_CH0	PWM channel 0
PWM_CH1	PWM channel 1
PWM_CH2	PWM channel 2
PWM_CH3	PWM channel 3
PWM_CH4	PWM channel 0
PWM_CH5	PWM channel 1
PWM_CH6	PWM channel 2
PWM_CH7	PWM channel 3

※ The supported PWM channels are different in each chip. Please reference the hardware guide document.NRC7292(CH0-CH3),NRC7394(CH0-CH7)

## 11.2 Function Call

The header file for system APIs are defined at the “sdk/include/api\_pwm.h”.

### 11.2.1 nrc\_pwm\_hw\_init

Initialize the ADC controller.

**Prototype :**

```
nrc_err_t nrc_pwm_hw_init(uint8_t ch, uint8_t gpio_num, uint8_t use_high_clk)
```

**Input Parameters :**

ch

Type: uint8\_t

Purpose: PWM channel ID. See “[PWM Channel](#)”

gpio\_num

Type: uint8\_t

Purpose: GPIO number assigned for PWM

use\_high\_clk

Type: uint8\_t

Purpose: If 0, then the pulse duration for 1-bit in each pattern is about 20.8us. Otherwise, about 10.4us

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 11.2.2 nrc\_pwm\_set\_config

Set configuration parameters of PWM. One duty cycle consists of 4 pulse patterns(total 128-bit).

※ It starts with the MSB of pattern1 and ends with the LSB of pattern4.

**Prototype :**

```
nrc_err_t nrc_pwm_set_config(uint8_t ch, uint32_t pattern1, uint32_t pattern2, uint32_t pattern3, uint32_t pattern4)
```

**Input Parameters :**

ch

Type: uint8\_t

Purpose: PWM channel ID. See “[PWM Channel](#)”

pattern1

Type: uint32\_t

Purpose: 1<sup>st</sup> pulse pattern(Pattern bits 0~31)

pattern2

Type: uint32\_t

Purpose: 2<sup>nd</sup> pulse pattern(Pattern bits 32~63)  
pattern3  
Type: uint32\_t  
Purpose: 3<sup>rd</sup> pulse pattern(Pattern bits 64~95)  
pattern4  
Type: uint32\_t  
Purpose: 4<sup>th</sup> pulse pattern(Pattern bits 96~127)

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### 11.2.3 nrc\_pwm\_set\_enable

Enable the specified PWM channel.

**Prototype :**

```
nrc_err_t nrc_pwm_set_enable(uint32_t ch, bool enable)
```

**Input Parameters :**

ch  
Type: uint32\_t  
Purpose: PWM channel ID. See “[PWM Channel](#)”  
enable  
Type: bool  
Purpose: Enable / disable

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

# 12SPI

The SPI API provides functions to:

- Initialize and enable the SPI controller
- Write and read byte via SPI

## 12.1 Data Type

These types are defined at the “sdk/include/api\_spi.h”.

### 12.1.1 SPI Mode

SPI\_MODE is a SPI mode, which is related to CPOL and CPHA values.

※ Refer the Serial Peripheral Interface. ([https://en.wikipedia.org/wiki/Serial\\_Peripheral\\_Interface](https://en.wikipedia.org/wiki/Serial_Peripheral_Interface))

**Table 12.1 SPI\_MODE**

Name	Description
SPI_MODE0	SPI mode 0 (CPOL=0, CPHA=0)
SPI_MODE1	SPI mode 1 (CPOL=0, CPHA=1)
SPI_MODE2	SPI mode 2 (CPOL=1, CPHA=0)
SPI_MODE3	SPI mode 3 (CPOL=1, CPHA=1)

### 12.1.2 SPI Frame Bits

SPI\_FRAME\_BITS is a number of frame bits.

**Table 12.2 SPI\_FRAME\_BITS**

Name	Description
SPI_BIT4	SPI 4-bit frame
SPI_BIT5	SPI 5-bit frame
SPI_BIT6	SPI 6-bit frame
SPI_BIT7	SPI 7-bit frame
SPI_BIT8	SPI 8-bit frame
SPI_BIT9	SPI 9-bit frame
SPI_BIT10	SPI 10-bit frame
SPI_BIT11	SPI 11-bit frame
SPI_BIT12	SPI 12-bit frame
SPI_BIT13	SPI 13-bit frame
SPI_BIT14	SPI 14-bit frame
SPI_BIT15	SPI 15-bit frame
SPI_BIT16	SPI 16-bit frame

### 12.1.3 SPI Controller ID

SPI\_CONTROLLER\_ID is a SPI controller ID.

**Table 12.3 SPI\_CONTROLLER\_ID**

Name	Description
SPI_CONTROLLER_SPI0	SPI 0
SPI_CONTROLLER_SPI1	SPI 1

### 12.1.4 spi\_device\_t

spi\_device\_t is a spi configurations.

**Table 12.4 spi\_device\_t**

Name	Description
pin_miso	SPI MISO pin
pin_mosi	SPI MOSI pin
pin_cs	SPI Chip Select pin
pin_sclk	SPI SCLK pin
frame_bits	SPI frame bits
clock	SPI clock
mode	SPI mode
controller	ID of SPI controller to use
irq_save_flag	irq save flag
lsr_handler	Event handler

## 12.2 Function Call

The header file for system APIs are defined at the “sdk/include/api\_spi.h”.

### 12.2.1 nrc\_spi\_master\_init

Initialize the SPI controller with the specified mode and bits

**Prototype :**

```
nrc_err_t nrc_spi_master_init(spi_device_t* spi)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See “[spi\\_device\\_t](#)”

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 12.2.2 nrc\_spi\_init\_cs

Assign the chip select pin and set active high

**Prototype :**

```
nrc_err_t nrc_spi_init_cs(uint8_t pin_cs)
```

**Input Parameters :**

pin\_cs

Type: uint8\_t

Purpose: Assign GPIO for chip select

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 12.2.3 nrc\_spi\_enable

Enable / disable the SPI controller.

**Prototype :**

```
nrc_err_t nrc_spi_enable(spi_device_t* spi, bool enable)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See “[spi\\_device\\_t](#)”  
enable

Type: bool

Purpose: Enable / disable

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 12.2.4 nrc\_spi\_start\_xfer

Enable CS to continuously transfer data.

**Prototype :**

```
nrc_err_t nrc_spi_start_xfer(spi_device_t* spi)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See “[spi\\_device\\_t](#)”

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 12.2.5 nrc\_spi\_stop\_xfer

Disable CS to continuously transfer data.

**Prototype :**

```
nrc_err_t nrc_spi_stop_xfer(spi_device_t* spi)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See “[spi\\_device\\_t](#)”

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

#### 12.2.6 nrc\_spi\_xfer

Transfer the data between master and slave. User can call nrc\_spi\_xfer multiple times to transmit data.

※This function should run inside nrc\_spi\_start\_xfer() and nrc\_spi\_stop\_xfer().

**Prototype :**

```
nrc_err_t nrc_spi_xfer(spi_device_t* spi, uint8_t *wbuffer, uint8_t *rbuffer, uint32_t size)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See "[spi\\_device\\_t](#)"

wbuffer

Type: uint8\_t\*

Purpose: A pointer to write data

rbuffer

Type: uint8\_t\*

Purpose: A pointer to read data

size

Type: uint32\_t

Purpose: Number of bytes to transfer

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

## 12.2.7 nrc\_spi\_writebyte\_value

Write one-byte data to the specified register address.

**Prototype :**

```
nrc_err_t nrc_spi_writebyte_value(spi_device_t* spi, uint8_t addr, uint8_t data);
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See "[spi\\_device\\_t](#)"

addr

Type: uint8\_t

Purpose: register address to write data

data

Type: uint8\_t

Purpose: data to write

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 12.2.8 nrc\_spi\_readbyte\_value

Read one-byte data to the specified register address.

**Prototype :**

```
nrc_err_t nrc_spi_readbyte_value(spi_device_t* spi, uint8_t addr, uint8_t data);
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See ["spi\\_device\\_t"](#)

addr

Type: uint8\_t

Purpose: register address to read data

data

Type: uint8\_t\*

Purpose: A pointer to read data

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 12.2.9 nrc\_spi\_write\_values

Write bytes data to the specified register address.

**Prototype :**

```
nrc_err_t nrc_spi_write_values(spi_device_t* spi, uint8_t addr, uint8_t *data, int size)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See ["spi\\_device\\_t"](#)

addr

Type: uint8\_t

Purpose: register address to write data

data

Type: uint8\_t\*

Purpose: A pointer to write data

size

Type: int

Purpose: write data size. The unit is bytes.

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 12.2.10 nrc\_spi\_read\_values

Read bytes data to the specified register address.

**Prototype :**

```
nrc_err_t nrc_spi_read_values(spi_device_t* spi, uint8_t addr, uint8_t *data, int size)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See ["spi\\_device\\_t"](#)

addr

Type: uint8\_t

Purpose: register address to read data

data

Type: uint8\_t\*

Purpose: A pointer to read data

size

Type: int

Purpose: read data size. The unit is bytes.

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 12.2.11 nrc\_spi\_slave\_init

Initialize SPI slave with the specified mode and bits.

**Prototype :**

```
nrc_err_t nrc_spi_slave_init(spi_device_t* spi)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: spi configuration. See ["spi\\_device\\_t"](#). Only SPI\_MODE3 is supported.

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 12.2.12 nrc\_spi\_slave\_read

Read a byte data sent from master.

**Prototype :**

```
nrc_err_t nrc_spi_slave_read(uint8_t *data)
```

**Input Parameters :**

data

Type: uint8\_t\*

Purpose: A pointer to a byte data read.

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 12.2.13 nrc\_spi\_slave\_write

Read bytes data to the specified register address.

**Prototype :**

```
nrc_err_t nrc_spi_slave_write(uint8_t data)
```

**Input Parameters :**

data

Type: uint8\_t

Purpose: A byte data to be transferred to master.

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

# 13SPI DMA

Helper API's to transfer data through SPI using DMA.

## 13.1 Function Call

### 13.1.1 spi\_dma\_init

Initialize SPI using DMA.

spi\_device\_t should be initialized for SPI configuration and supplied when calling spi\_dma\_init.

**Prototype :**

```
int spi_dma_init(spi_device_t *spi_dma)
```

**Input Parameters :**

spi\_dma

Type: spi\_device\_t

Purpose: spi configuration. See "[spi\\_device\\_t](#)"

**Returns :**

0, if the operation was successful.

-1, all other errors.

### 13.1.2 spi\_dma\_write

Write data to SPI using DMA. SPI related data should be prepared by user.

**Prototype :**

```
void spi_dma_write(uint8_t *data, uint32_t size)
```

**Input Parameters :**

data

Type: uint8\_t

Purpose: To be transferred to SPI device using DMA.

size

Type: uint32\_t

Purpose: Size of data.

**Returns :**

N/A

### 13.1.3 spi\_dma\_read

Read data to SPI using DMA. SPI related data should be prepared by user.

**Prototype :**

```
void spi_dma_read(uint8_t *addr, uint8_t *data, uint32_t size)
```

**Input Parameters :**

addr

Type: SPI peripheral address.

Purpose: Device specific address to be read.

data

Type: uint8\_t

Purpose: Buffer to transferred data to be saved.

size

Type: uint32\_t\*

Purpose: Size for how much data to be read.

**Returns :**

N/A

**13.1.4 nrc\_spi\_slave\_dma\_init**

Initialize SPI slave side DMA support. This function prepares DMA resources to be used with the SPI slave interface that was already initialized with nrc\_spi\_slave\_init() (see api\_spi.h)

**Prototype :**

```
int nrc_spi_slave_dma_init(spi_device_t *spi)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: A pointer for spi configuration.

**Returns :**

0 if successful, -1 otherwise.

**13.1.5 nrc\_spi\_slave\_arm\_rxdma**

Arm a DMA receive transfer for SPI slave mode. After calling this function, the SPI slave is ready to receive ‘size’ bytes from the SPI master and store them into dst\_buf.

Completion status can be checked with nrc\_spi\_slave\_rx\_done().

**Prototype :**

```
int nrc_spi_slave_arm_rxdma(spi_device_t *spi, uint8_t *dst_buf, uint16_t size)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: A pointer for spi configuration.

Dst\_buf

Type: uint8\_t

Purpose: Destination buffer to store received data.

size

Type: uint16\_t

Purpose: Number of bytes to receive.

**Returns :**

0 if successful, -1 otherwise.

### **13.1.6 nrc\_spi\_slave\_stop\_rxdma**

Stop/disable the current SPI slave DMA receive transfer that was previously started with nrc\_spi\_slave\_arm\_rxdma().

**Prototype :**

```
void nrc_spi_slave_stop_rxdma(spi_device_t *spi)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: A pointer for spi configuration.

**Returns :**

N/A

### **13.1.7 nrc\_spi\_slave\_rx\_done**

Check if the DMA receive started by nrc\_spi\_slave\_arm\_rxdma() has completed successfully.

**Prototype :**

```
void nrc_spi_slave_rx_done(void)
```

**Input Parameters :**

NONE

**Returns :**

none-zero if DMA receive has completed, 0 otherwise

### **13.1.8 nrc\_spi\_slave\_rx\_error**

Check if an error occurred during the DMA receive started by nrc\_spi\_slave\_arm\_rxdma().

**Prototype :**

```
void nrc_spi_slave_rx_error(void)
```

**Input Parameters :**

NONE

**Returns :**

none-zero if a DMA receive error occurred, 0 otherwise.

### 13.1.9 nrc\_spi\_slave\_arm\_txdma

Arm a DMA transmit transfer for SPI slave mode. After calling this function, the SPI slave is ready to provide ‘size’ bytes from src\_buf to the SPI master on the next clocking from the master. Completion status can be checked with nrc\_spi\_slave\_tx\_done().

**Prototype :**

```
int nrc_spi_slave_arm_txdma(spi_device_t *spi, const uint8_t *src_buf, uint16_t size)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: A pointer for spi configuration.

src\_buf

Type: uint8\_t

Purpose: Source buffer containing data to send to master.

size

Type: uint16\_t

Purpose: Number of bytes to transmit.

**Returns :**

0 if successful, -1 otherwise.

### 13.1.10 nrc\_spi\_slave\_stop\_txdma

Stop/disable the current SPI slave DMA transmit tranfer that was previously started with nrc\_spi\_slave\_arm\_txdma().

**Prototype :**

```
void nrc_spi_slave_stop_txdma(spi_device_t *spi)
```

**Input Parameters :**

spi

Type: spi\_device\_t

Purpose: A pointer for spi configuration.

**Returns :**

N/A

### 13.1.11 nrc\_spi\_slave\_tx\_done

Check if the DMA transmit started by nrc\_spi\_slave\_arm\_txdma().

**Prototype :**

```
int nrc_spi_slave_tx_done(void)
```

**Input Parameters :**

NONE

**Returns :**

non-zero if DMA transmit has completed, 0 otherwise.

**13.1.12 nrc\_spi\_slave\_tx\_error**

Check if an error occurred during the DMA transmit started by nrc\_spi\_slave\_arm\_txdma().

**Prototype :**

```
int nrc_spi_slae_tx_error(void)
```

**Input Parameters :**

NONE

**Returns :**

non-zero if a DMA transmit error occurred, 0 otherwise.

# 14 HTTP Client

The HTTP client API provides functions to:

- HTTP request method (GET, PUT, POST, DELETE)
- Retrieves the response data about request function

※ Note: These APIs are now publicly accessible and have been moved to lib/http\_client.

## 14.1 Data Type

These types are defined at the “lib/http\_client/include/nrc\_http\_client.h”.

### 14.1.1 HTTP Client Return Types

httpc\_ret\_e is a return type for HTTP client.

**Table 14.1 httpc\_ret\_e**

Name	Description
HTTPC_RET_ERROR_INVALID_METHOD	Invalid HTTP method
HTTPC_RET_ERROR_TLS_SEND_FAIL	TLS send fail
HTTPC_RET_ERROR_TLS_CONNECTION	TLS connection fail
HTTPC_RET_ERROR_PK_LOADING_FAIL	Private key loading fail
HTTPC_RET_ERROR_CERT_LOADING_FAIL	Certificate loading fail
HTTPC_RET_ERROR_SEED_FAIL	Seed creation fail
HTTPC_RET_ERROR_BODY_SEND_FAIL	Request body send fail
HTTPC_RET_ERROR_HEADER_SEND_FAIL	Request Header send fail
HTTPC_RET_ERROR_INVALID_HANDLE	Invalid handle
HTTPC_RET_ERROR_ALLOC_FAIL	Memory allocation fail
HTTPC_RET_ERROR_SCHEME_NOT_FOUND	Scheme(http:// or https://) not found
HTTPC_RET_ERROR_SOCKET_FAIL	Socket creation fail
HTTPC_RET_ERROR_RESOLVING_DNS	Cannot resolve the hostname
HTTPC_RET_ERROR_CONNECTION	Connection fail
HTTPC_RET_ERROR_UNKNOWN	Unknown error
HTTPC_RET_CON_CLOSED	Connection closed by remote
HTTPC_RET_OK	Success

### 14.1.2 HTTP Client Connection Handle

con\_handle\_t is a connection handle type for HTTP client.

**Table 14.2 con\_handle\_t**

Name	Description
con_handle_t	Connection handle

### 14.1.3 SSL Certificate Structure

`ssl_certs_t` is a SSL certificate structure type.

**Table 14.3 ssl\_certs\_t**

Name	Description
<code>ca_cert</code>	Certificate Authority Server certification
<code>client_cert</code>	Client certification
<code>client_pk</code>	Client private key
<code>ca_cert_length</code>	Certificate Authority Server certification l, server_cert buffer size
<code>client_cert_length</code>	Client certification l, client_cert buffer size
<code>client_pk_length</code>	Client private key l, client_pk buffer size

### 14.1.4 HTTP Client Data Type

`httpc_data_t` is a data type for HTTP client.

**Table 14.4 httpc\_data\_t**

Name	Description
<code>data_out</code>	Connection handle
<code>data_out_length</code>	Output buffer length
<code>data_in</code>	Pointer of the input buffer for data receiving
<code>data_in_length</code>	Input buffer length
<code>recv_size</code>	Received data size

## 14.2 Function Call

The header file for system APIs are defined at the “lib/http\_client/include/nrc\_http\_client.h”..

### 14.2.1 nrc\_httpc\_get

Executes a GET request on a given URL.

**Prototype :**

```
httpc_ret_e nrc_httpc_get(con_handle_t *handle, const char *url, const char *custom_header,
                           httpc_data_t *data, ssl_certs_t *certs)
```

**Input Parameters :**

handle	Type: con_handle_t*
	Purpose: Connection handle”
url	Type: const char *
	Purpose: URL for the request
custom_header	

Type: const char \*  
Purpose: Customized request header. The request-line("method<uri> HTTP/1.1") and "Host: <host-name>" will be sent in default internally. Other headers can be set as null-terminated string format.

**data**

Type: httpc\_data\_t \*  
Purpose: A pointer to the #httpc\_data\_t to manage the data sending and receiving  
certs  
Type: ssl\_certs\_t \*  
Purpose: A pointer to the #ssl\_certs\_t for the certificates

**Returns :**

HTTPC\_RET\_OK, if the operation was successful.  
Negative error value, all other errors.

### **14.2.2 nrc\_httpc\_post**

Executes a POST request on a given URL.

**Prototype :**

```
httpc_ret_e nrc_httpc_post(con_handle_t *handle, const char *url, const char *custom_header,  
httpc_data_t *data, ssl_certs_t *certs)
```

**Input Parameters :****handle**

Type: con\_handle\_t\*  
Purpose: Connection handle"

**url**

Type: const char \*  
Purpose: URL for the request

**custom\_header**

Type: const char \*  
Purpose: Customized request header. The request-line("method<uri> HTTP/1.1") and "Host: <host-name>" will be sent in default internally. Other headers can be set as null-terminated string format.

**data**

Type: httpc\_data\_t \*  
Purpose: A pointer to the #httpc\_data\_t to manage the data sending and receiving

**certs**

Type: ssl\_certs\_t \*  
Purpose: A pointer to the #ssl\_certs\_t for the certificates

**Returns :**

HTTPC\_RET\_OK, if the operation was successful.  
Negative error value, all other errors.

### 14.2.3 nrc\_httpc\_put

Executes a PUT request on a given URL.

**Prototype :**

```
httpc_ret_e nrc_httpc_put(con_handle_t *handle, const char *url, const char *custom_header,  
                           httpc_data_t *data, ssl_certs_t *certs)
```

**Input Parameters :**

handle

Type: con\_handle\_t\*

Purpose: Connection handle"

url

Type: const char \*

Purpose: URL for the request

custom\_header

Type: const char \*

Purpose: Customized request header. The request-line("<method><uri> HTTP/1.1") and "Host: <host-name>" will be sent in default internally. Other headers can be set as null-terminated string format.

data

Type: httpc\_data\_t \*

Purpose: A pointer to the #httpc\_data\_t to manage the data sending and receiving

certs

Type: ssl\_certs\_t \*

Purpose: A pointer to the #ssl\_certs\_t for the certificates

**Returns :**

HTTPPC\_RET\_OK, if the operation was successful.

Negative error value, all other errors.

### 14.2.4 nrc\_httpc\_delete

Executes a DELETE request on a given URL.

**Prototype :**

```
httpc_ret_e nrc_httpc_delete(con_handle_t *handle, const char *url, const char  
                             *custom_header, httpc_data_t *data, ssl_certs_t *certs)
```

**Input Parameters :**

handle

Type: con\_handle\_t\*

Purpose: Connection handle"

url

Type: const char \*

Purpose: URL for the request

**custom\_header**

Type: const char \*

Purpose: Customized request header. The request-line("method<uri> HTTP/1.1") and "Host: <host-name>" will be sent in default internally. Other headers can be set as null-terminated string format.

**data**

Type: httpc\_data\_t \*

Purpose: A pointer to the #httpc\_data\_t to manage the data sending and receiving

**certs**

Type: ssl\_certs\_t \*

Purpose: A pointer to the #ssl\_certs\_t for the certificates

**Returns :**

HTTPC\_RET\_OK, if the operation was successful.

Negative error value, all other errors.

#### **14.2.5 nrc\_httpc\_recv\_response**

Retrieves the response data when there are remains after executing the request functions.

**Prototype :**

```
httpc_ret_e nrc_httpc_recv_response(con_handle_t *handle, httpc_data_t *data);
```

**Input Parameters :****handle**

Type: con\_handle\_t\*

Purpose: Connection handle"

**data**

Type: httpc\_data\_t \*

Purpose: A pointer to the #httpc\_data\_t to manage the data sending and receiving

**Returns :**

HTTPC\_RET\_OK, if the operation was successful.

Negative error value, all other errors.

#### **14.2.6 nrc\_httpc\_close**

Close the network connection to release system resources. The connection is included in each request method function and this function should be called with every HTTP request.

**Prototype :**

```
void nrc_httpc_close(con_handle_t *handle)
```

**Input Parameters :****handle**

Type: bool

Purpose: Enable / disable

**Returns :**

N/A

# 15 FOTA

The FOTA API provides functions to:

- Check the support of FOTA and set FOTA information
- Erase and write FOTA area.
- Firmware and boot loader FOTA update done function.
- CRC32 calculation.

## 15.1 Data Type

These types are defined at the “sdk/include/api\_fota.h”.

### 15.1.1 FOTA Information

FOTA\_INFO is an information about FOTA firmware.

**Table 15.1 FOTA\_INFO**

Name	Description
fw_length	Firmware length
crc	CRC32 value
ready	ready flag (Not used)

### 15.1.2 Broadcast FOTA mode

The broadcast FOTA mode can be configured for the broadcast FOTA operation.

**Table 15.2 Broadcast FOTA mode**

Name	Description
BC_FOTA_MODE_ANY	Run broadcast FOTA without AP connection
BC_FOTA_MODE_CONNECTED	Run broadcast FOTA when AP connected

## 15.2 Function Call

The header file for system APIs are defined at the “sdk/include/api\_fota.h”.

### 15.2.1 nrc\_fota\_is\_support

Check the flash is able to support FOTA

**Prototype :**

```
bool nrc_fota_is_support(void)
```

**Input Parameters :**

N/A

**Returns :**

True, if it supports FOTA.

False, if it does not support FOTA.

### 15.2.2 nrc\_fota\_write

Write data from source address to destination address in FOTA memory area.

**Prototype :**

```
nrc_err_t nrc_fota_write(uint32_t dst, uint8_t *src, uint32_t len)
```

**Input Parameters :**

dst

Type: uint32\_t

Purpose: offset from fota\_memory start address

src

Type: uint8\_t\*

Purpose: source address

len

Type: uint32\_t

Purpose: source data length

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 15.2.3 nrc\_fota\_erase

Erase FOTA memory area

**Prototype :**

```
nrc_err_t nrc_fota_erase(void)
```

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

#### **15.2.4 nrc\_fota\_set\_info**

Set FOTA binary information (binary length and crc)

**Prototype :**

```
nrc_err_t nrc_fota_set_info(uint32_t len, uint32_t crc)
```

**Input Parameters :**

len

Type: uint32\_t  
Purpose: binary size

crc

Type: uint32\_t  
Purpose: crc value for binary

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

#### **15.2.5 nrc\_fota\_update\_done**

Updated firmware and reboot.

**Prototype :**

```
nrc_err_t nrc_fota_update_done(FOTA_INFO* fw_info)
```

**Input Parameters :**

fw\_info

Type: FOTA\_INFO\*  
Purpose: FOTA binary information (binary length and crc)

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

#### **15.2.6 nrc\_fota\_update\_done\_bootloader**

Updated boot loader and reboot.

**Prototype :**

```
nrc_err_t nrc_fota_update_done_bootloader(FOTA_INFO* fw_info)
```

**Input Parameters :**

fw\_info

Type: FOTA\_INFO\*

Purpose: FOTA binary information (binary length and crc)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 15.2.7 nrc\_fota\_cal\_crc

Calculate crc32 value.

**Prototype :**

```
nrc_err_t nrc_fota_cal_crc(uint8_t* data, uint32_t len, uint32_t *crc)
```

**Input Parameters :**

data

Type: uint8\_t\*

Purpose: A pointer for data

len

Type: uint32\_t

Purpose: length for CRC

crc

Type: uint32\_t

Purpose: A pointer to store the calculated crc value

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 15.2.8 nrc\_bcast\_fota\_init

Initialize broadcast FOTA

**Prototype :**

```
void nrc_bcast_fota_init(void)
```

**Input Parameters :**

N/A

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 15.2.9 nrc\_bcast\_fota\_set\_mode

Set the broadcast FOTA mode

**Prototype :**

```
void nrc_bcast_fota_set_mode(uint8_t mode)
```

**Input Parameters :**

mode

Type: uint8\_t

Purpose: BC\_FOTA\_MODE\_ANY or BC\_FOTA\_MODE\_CONNECTED. These types are defined at the "sdk/include/api\_bcast\_fota.h".

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 15.2.10 nrc\_bcast\_fota\_enable

Set the broadcast FOTA mode enable or disable

**Prototype :**

```
void nrc_bcast_fota_enable(bool enable)
```

**Input Parameters :**

enable

Type: uint8\_t

Purpose: enable/disable broadcast FOTA

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

# 16 Power save

The power save memory API provides functions to:

- Set power save mode
- Set wakeup pin and source

## 16.1 Data Type

These types are defined at the “sdk/include/api\_ps.h”.

### 16.1.1 Power Save Wakeup Source

These are related to wakeup source.

Table 16.1 POWER\_SAVE\_WAKEUP\_SOURCE

Define	Value
WAKEUP_SOURCE_RTC	0x00000001 << 0
WAKEUP_SOURCE_GPIO	0x00000001 << 1

### 16.1.2 Power Save Wakeup Reason

These are related to wakeup reason. These are defined at the “sdk/inc/api\_ps.h”.

Table 16.2 POWER\_SAVE\_WAKEUP\_REASON

Define	Description
NRC_WAKEUP_REASON_COLDBOOT	Normal power on
NRC_WAKEUP_REASON_RTC	RTC timeout
NRC_WAKEUP_REASON_GPIO	Wakeup by GPIO
NRC_WAKEUP_REASON_TIM	Unicast packet in TIM sleep mode
NRC_WAKEUP_REASON_TIM_TIMER	RTC timeout in TIM sleep mode
NRC_WAKEUP_REASON_NOT_SUPPORTED	Not supported

## 16.2 Function Call

The header file for system APIs are defined at the “sdk/include/api\_ps.h”.

### 16.2.1 nrc\_ps\_deep\_sleep

Command the device to go to Non-TIM mode deep sleep.

If used after a previous WiFi pairing has been completed, the device will utilize the saved WiFi connection information in retention memory for faster pairing recovery.

※ The sleep\_ms parameter may be overridden by the MIN (BSS MAX IDLE, LISTEN INTERVAL)  
BSS MAX IDLE : set to AP with the default value being about 30 minutes  
LISTEN INTERVAL : set to STA with the default value being 0

So If you want to use Deep sleep with duration you want, you have to check listen interval and bss max idle should be larger than it.

**Prototype :**

```
nrc_err_t nrc_ps_deep_sleep(uint64_t sleep_ms)
```

**Input Parameters :**

interval

Type: uint64\_t

Purpose: The duration for deep sleep. The unit is ms. (>= 1000ms)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### **16.2.2 nrc\_ps\_sleep\_alone**

Command the device to go to Non-TIM deep sleep.

Unlike nrc\_ps\_deep\_sleep, it will not save pairing information, potentially leading to longer WiFi reconnection time. Additionally, this API will not override the sleep duration specified by the sleep\_ms parameter.

**Prototype :**

```
nrc_err_t nrc_ps_sleep_alone(uint64_t sleep_ms)
```

**Input Parameters :**

timeout

Type: uint64\_t

Purpose: Duration for deep sleep. The unit is ms. (>= 1000ms)

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### **16.2.3 nrc\_ps\_sleep\_forever**

Command the device to go to Non-TIM deep sleep forever.

Unlike nrc\_ps\_deep\_sleep, it will not save pairing information, potentially leading to longer WiFi reconnection time.

**Prototype :**

```
nrc_err_t nrc_ps_sleep_forever()
```

**Input Parameters :**

N/A

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### 16.2.4 nrc\_ps\_wifi\_tim\_deep\_sleep

The function commands device to WiFi TIM sleep. The WiFi wakes up if Traffic Indication Map signal received or sleep duration expired. If sleep\_ms is set to 0, the device will wakeup only for TIM traffic.

**Prototype :**

```
nrc_err_t nrc_ps_wifi_tim_deep_sleep(uint32_t idle_timeout_ms, uint32_t sleep_ms)
```

**Input Parameters :**

idle\_timeout\_ms

Type: uint32\_t

Purpose: Wait time before entering the modem sleep. The unit is ms. (0 <= time < 10000ms)

sleep\_ms

Type: uint32\_t

Purpose: Duration for deep sleep. The unit is ms. (0(not use) or time >= 1000ms)

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### 16.2.5 nrc\_ps\_clear\_sleep\_mode

The function commands to clear sleep mode in retention memory.

**Prototype :**

```
nrc_err_t nrc_ps_clear_sleep_mode(void)
```

**Input Parameters :**

N/A

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### 16.2.6 nrc\_ps\_set\_gpio\_wakeup\_pin

Configure a wakeup-gpio-pin when system state is uCode or deep sleep.

※ This function should be called before deep sleep, if user want to set the wakeup-gpio-pin.

#### Prototype :

```
nrc_err_t nrc_ps_set_gpio_wakeup_pin(bool check_debounce, int pin_number, bool active_high)
```

#### Input Parameters :

check\_debounce

Type: bool

Purpose: check mechanical vibration of a switch

pin\_number

Type: int

Purpose: GPIO pin number for wakeup when GPIO is enabled for wakeup source

active\_high

Type: bool

Purpose: Wakeup polarity : true – active high, false – active low

#### Returns :

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 16.2.7 nrc\_ps\_set\_gpio\_wakeup\_pin2

Configure a 2<sup>nd</sup> wakeup-gpio-pin when system state is uCode or deep sleep.

#### Prototype :

```
nrc_err_t nrc_ps_set_gpio_wakeup_pin(bool check_debounce, int pin_number, bool active_high)
```

#### Input Parameters :

check\_debounce

Type: bool

Purpose: check mechanical vibration of a switch

pin\_number

Type: int

Purpose: GPIO pin number for wakeup when GPIO is enabled for wakeup source

active\_high

Type: bool

Purpose: Wakeup polarity : true – active high, false – active low

#### Returns :

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 16.2.8 nrc\_ps\_set\_wakeup\_source

Configure wakeup sources when system state is deepsleep.

※ This function should be called before deepsleep, if user want to set the wakeup source.

**Prototype :**

```
nrc_err_t nrc_ps_set_wakeup_source(uint8_t wakeup_source)
```

**Input Parameters :**

wakeup\_source

Type: uint8\_t

Purpose: wakeup source. See "[Power Save Wakeup Source](#)"

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 16.2.9 nrc\_ps\_wakeup\_reason

Get the wakeup reason.

**Prototype :**

```
nrc_err_t nrc_ps_wakeup_reason(uint8_t *reason)
```

**Input Parameters :**

reason

Type: uint8\_t\*

Purpose: A pointer to get wakeup reason. See "[Power Save Wakeup Reason](#)"

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### 16.2.10 nrc\_ps\_wakeup\_gpio\_ext

Retrieve GPIO interrupt group if multiple GPIO wakeup sources are used

**Prototype :**

```
nrc_err_t nrc_ps_wakeup_gpio_ext (uint8_t *reason)
```

**Input Parameters :**

reason

Type: uint8\_t\*

A pointer to get wakeup reason.

NRC\_WAKEUP\_GPIO\_EXT0 (GPIO 8, 10, 12, 14, 16, 18, 20, 22)

Purpose: NRC\_WAKEUP\_GPIO\_EXT1, (GPIO 9, 11, 13, 15, 17, 19, 21, 23)

NRC\_WAKEUP\_GPIO\_EXT2, (GPIO 0 - 7)

NRC\_WAKEUP\_GPIO\_EXT3, (GPIO 24 - 31)

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### **16.2.11 nrc\_ps\_set\_gpio\_direction**

Set the gpio direction mask in deep sleep.

**Prototype :**

```
voidnrc_ps_set_gpio_direction(uint32_t bitmask)
```

**Input Parameters :**

bitmask

Type: uint32\_t

Purpose: Set bitmask of GPIO direction, as bits 0-31 (input:0, output:1)

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### **16.2.12 nrc\_ps\_set\_gpio\_out**

Set the gpio pullup mask in deep sleep.

**Prototype :**

```
voidnrc_ps_set_gpio_out(uint32_t bitmask)
```

**Input Parameters :**

bitmask

Type: uint32\_t

Purpose: Set bitmask of GPIO out value, as bits 0-31 (low:0, high:1)

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### **16.2.13 nrc\_ps\_set\_gpio\_pullup**

Set the gpio pullup mask in deep sleep.

**Prototype :**

```
voidnrc_ps_set_gpio_pullup(uint32_t bitmask)
```

**Input Parameters :**

bitmask

Type: uint32\_t

Purpose: Set bitmask of GPIO pullup value, as bits 0-31 (pulldown:0, pullup:1)

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### 16.2.14 nrc\_ps\_add\_schedule

Add schedules to the deep sleep scheduler (NON TIM mode) timeout, whether to enable Wi-Fi, and callback function to execute when the scheduled time is reached. Current implementation can accept up to 4 individual schedules. Each individual schedule should have at least one minute apart in timeout. When adding schedule the callback should be able to finish in the time window.

**Prototype :**

```
nrc_err_t nrc_ps_add_schedule(uint32_t timeout, bool net_init, scheduled_callback func)
```

**Input Parameters :**

timeout

Type: uint32\_t  
Purpose: Sleep duration in msec for this schedule

net\_init

Type: bool  
Purpose: Whether callback will require Wi-Fi connection

func

Type: scheduled\_callback  
Purpose: Scheduled callback function pointer defined as  
void (\*scheduled\_callback)()

**Returns :**

NRC\_SUCCESS, if the operation was successful.  
NRC\_FAIL, all other errors.

### 16.2.15 nrc\_ps\_add\_gpio\_callback

Add gpio exception callback to handle gpio interrupted wake up. This information will be added into retention memory and processed if gpio interrupt occurs. If net\_init is set to true, then Wi-Fi and network will be initialized.

**Prototype :**

```
nrc_err_t nrc_ps_add_gpio_callback(bool net_init, scheduled_callback func)
```

**Input Parameters :**

net\_init

Type: bool  
Purpose: Whether callback will require Wi-Fi connection

func

Type: scheduled\_callback

Purpose: Scheduled\_callback function pointer defined as  
void (\*scheduled\_callback) ()

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### **16.2.16 nrc\_ps\_start\_schedule**

Start the scheduled deep sleep configured using nrc\_ps\_add\_schedule.

**Prototype :**

```
nrc_err_t nrc_ps_start_schedule()
```

**Input Parameters :**

N/A

**Returns :**

NRC\_SUCCESS, if the operation was successful.

NRC\_FAIL, all other errors.

### **16.2.17 nrc\_ps\_resume\_deep\_sleep**

Command the device to go to deep sleep for remaining scheduled time. This function is used to sleep after none-scheduled wakeup such as GPIO interrupt.

**Prototype :**

```
void nrc_ps_resume_deep_sleep()
```

**Input Parameters :**

N/A

**Returns :**

None

### **16.2.18 nrc\_ps\_save\_user\_data**

Command the device to go to deep sleep for remaining scheduled time. This function is used to sleep after none-scheduled wakeup such as GPIO interrupt.

**Prototype :**

```
nrc_err_t nrc_ps_save_user_data(void *data, uint16_t size)
```

**Input Parameters :**

Data

Type: void \*

Purpose: Pointer to the data to be saved.  
size  
Type: uint16\_t  
Purpose: Size of the data to be saved in bytes. It must not exceed the available retention memory size for user data.

**Returns :**

If successful, return NRC\_SUCCESS. Otherwise, NRC\_FAIL.

None

### 16.2.19 nrc\_ps\_load\_user\_data

Command the device to go to deep sleep for remaining scheduled time. This function is used to sleep after none-scheduled wakeup such as GPIO interrupt.

**Prototype :**

```
nrc_err_t nrc_ps_load_user_data(void *data, uint16_t size)
```

**Input Parameters :**

data

Type: void \*  
Purpose: Pointer to the buffer where the loaded data will be stored.

size

Type: uint16\_t  
Purpose: Size of the buffer in bytes. It must not exceed the size of the available retention memory size for user data.

**Returns :**

If successful, return NRC\_SUCCESS. Otherwise, NRC\_FAIL.

### 16.2.20 nrc\_ps\_get\_available\_user\_data\_size

Retrieves the maximum size of user data that can be saved in the retention memory.

**Prototype :**

```
void nrc_ps_get_available_user_data_size()
```

**Input Parameters :**

N/A

**Returns :**

The maximum size of user data in bytes.

### 16.2.21 nrc\_wifi\_ps\_send\_null\_data

Send a null data frame with the specified power management (PM) bit and MCS value.

This API allows manual transmission of a null data frame with a chosen PM bit (0 or 1) and MCS index.

**Prototype :**

```
nrc_err_t nrc_wifi_ps_send_null_data(bool pm, int mcs)
```

**Input Parameters :**

pm

Type: bool

Purpose: Power management bit fo include in the null data frame (true: PM=1, false: PM=0)

mcs

Type: int

Purpose: MCS value to use for transmission.

**Returns :**

If successful, return NRC\_SUCCESS. Otherwise, NRC\_FAIL.

### 16.2.22 nrc\_wifi\_ps\_disable\_null\_data\_pm0

Enable or disable sending a null data frame with PM=0 when STA wakes from deep sleep.

By default, the STA sends a null data frame with PM=0 upon waking to notify the AP. This behavior can be disabled using this API.

**Prototype :**

```
nrc_err_t nrc_wifi_ps_disable_null_data_pm0(bool disable)
```

**Input Parameters :**

disable

Type: bool

Purpose: Set to true to disable sending null data with PM=0 on wake-up.

**Returns :**

If successful, return NRC\_SUCCESS. Otherwise, NRC\_FAIL.

# 17 PBC (Push Button)

WPS-PBC for simple network configuration

## 17.1 Data Type

These types are defined at the “sdk/inc/api\_pbc.h”.

### 17.1.1 pbc\_ops

pbc\_ops are a structure type.

**Table 17.1 pbc\_ops**

Name	Description
GPIO_PushButton	WPS-PBC GPIO for push button
nrc_wifi_wps_pbc_fail	WPS-PBC operation fail
nrc_wifi_wps_pbc_timeout	WPS-PBC operation timeout
nrc_wifi_wps_pbc_success	WPS-PBC operation success
nrc_wifi_wps_pbc_pressed	WPS-PBC operation press

## 17.2 Function Call

The header file for PBC APIs is defined at the “sdk/inc/api\_pbc.h”.

### 17.2.1 wps\_pbc\_fail\_cb

This callback is called when WPS-PBC operation fail

**Prototype :**

```
void wps_pbc_fail_cb(void *priv)
```

**Input Parameters :**

priv

Type: void\*

Purpose: A pointer for nrc\_wpa\_if

**Returns :**

N/A

### 17.2.2 wps\_pbc\_timeout\_cb

This callback is called when there is no connection attempt for 120 second and timeout occurs.

**Prototype :**

```
void wps_pbc_timeout_cb(void *priv)
```

**Input Parameters :**

priv

Type: void\*

Purpose: A pointer for nrc\_wpa\_if

**Returns :**

N/A

### 17.2.3 wps\_pbc\_success\_cb

This callback is called when WPS-PBC operation success

**Prototype :**

```
static void wps_pbc_success_cb(void *priv, int net_id, uint8_t *ssid, uint8_t ssid_len, uint8_t security_mode, char *passphrase)
```

**Input Parameters :**

priv

Type: void\*

Purpose: A pointer for nrc\_wpa\_if

net\_id

Type: int\_t

Purpose: network id

ssid

Type: uint8\_t

Purpose: SSID

ssid\_len

Type: uint8\_t

Purpose: SSID length

security\_mode

Type: uint8\_t

Purpose: See the "[Security Mode](#)"

passphrase

Type: char\*

Purpose: WPA ASCII passphrase (ASCII passphrase must be between 8 and 63 characters)

**Returns :**

N/A

#### 17.2.4 wps\_pbc\_button\_pressed\_event

This callback is called when user push the button which is connected with GPIO. This GPIO is registered for interrupt.

**Prototype :**

```
void wps_pbc_button_pressed_event(int vector)
```

**Input Parameters :**

vector

Type: int

Purpose: GPIO pin number for wakeup when GPIO is enabled for wakeup source

**Returns :**

#### 17.2.5 init\_wps\_pbc

Initialize WPS-PBC function

**Prototype :**

```
void init_wps_pbc(struct pbc_ops *ops)
```

**Input Parameters :**

ops

Type: struct pbc\_ops \*

Purpose: structure contains GPIO and callbacks

**Returns :**

N/A

# 18 Middleware API Reference

## 18.1 FreeRTOS

FreeRTOS is a market-leading real-time operating system (RTOS) for microcontrollers and small microprocessors.

- Official Website:
  - <https://www.freertos.org/RTOS.html>
- Online Documentation:
  - <https://www.freertos.org/features.html>
- Git Repository:
  - <https://github.com/FreeRTOS/FreeRTOS>

## 18.2 WPA\_supplicant

Wpa\_supplicant is a WPA Suplicant for Linux, BSD, Mac OS X, and Windows with support for WPA and WPA2 (IEEE 802.11i / RSN). Supplicant is the IEEE 802.1X/WPA component that is used in the client stations. It implements key negotiation with a WPA authenticator, and it controls the roaming and IEEE 802.11 authentication/association of the wlan driver.

- Official website:
  - [https://w1.fi/wpa\\_supplicant/](https://w1.fi/wpa_supplicant/)
- Online Documentation:
  - [https://w1.fi/wpa\\_supplicant-devel/](https://w1.fi/wpa_supplicant-devel/)
- GitHub Page:
  - <git clone git://w1.fi/srv/git/hostap.git>

## 18.3 lwIP

lwIP (lightweight IP) is a widely used open-source TCP/IP stack designed for embedded systems.

- Official Website:
  - <http://savannah.nongnu.org/projects/lwip>
- Online Documentation:
  - <http://www.nongnu.org/lwip>
- Git Repository:
  - <https://git.savannah.nongnu.org/git/lwip.git>

## 18.1 MbedTLS

MbedTLS is an implementation of the TLS and SSL protocols and the respective cryptographic algorithms and support code required.

- Official Website:
  - <https://tls.mbed.org>
- Online API Reference:
  - <https://tls.mbed.org/api>
- GitHub Page:
  - <https://github.com/ARMmbed/mbedtls>

## 18.2 NVS library

NVS library used for storing data values in the flash memory. Data are stored in a non-volatile manner, so it is remaining in the memory after power-out or reboot. This lib is inspired and based on [TridentTD\\_ESP32NVS](#) work.

The NVS stored data in the form of key-value. Keys are ASCII strings, up to 15 characters. Values can have one of the following types:

- integer types: uint8\_t, int8\_t, uint16\_t, int16\_t, uint32\_t, int32\_t, uint64\_t, int64\_t
- zero-terminated string
- variable length binary data (blob)

Refer to the NVS ESP32 lib [original documentation](#) for a details about internal NVS lib organization.

## 19 Abbreviations

**Table 19.1 Abbreviations and acronyms**

Name	Description
IP	Internet Protocol
LwIP	Lightweight Internet Protocol
SDK	Software Development Kit
SDK	Software Development Kit
API	Application Programming Interface
EVB	Evaluation Board
AP	Access Point
STA	Station
SSID	Service Set Identifier
BSSID	Basic Service Set Identifier
RSSI	Received Signal Strength Indication
SNR	Signal-to-noise ratio
WPA2	Wi-Fi Protected Access 2
WPA3-SAE	Wi-Fi Protected Access 3 – Simultaneous Authentication of Equals
WPA3-OWE	Wi-Fi Protected Access 3 – Opportunistic Wireless Encryption
EAP	Extensible Authentication Protocol
TCP	Transmission Control Protocol
UDP	User Datagram Protocol
AID	Association ID
MAC	Medium Access Control
dBm	Decibel-milliwatts
S1G	Sub 1 GHz
HAL	Hardware Abstract Layer
ADC	Analog-to-Digital Converter
UART	Universal Asynchronous Receiver-Transmitter
PWM	Pulse-Width Modulation
SPI	Serial Peripheral Interface
TPC	Transmission Power Control
GPIO	General-purpose input/output
CPOL	Clock Polarity
CPHA	Clock Phase
TIM	Traffic Indication Map
NVS	Non-Volatile Storage
BI	Beacon Interval

## 20 Revision history

Revision No	Date	Comments
Ver 1.0	8/2/2023	Initial version
Ver 1.1	8/16/2023	<p>Added 'VERSION_T'</p> <p>Update APIs</p> <p>Added functions:</p> <ul style="list-style-type: none"> <li>nrc_wifi_get_average_rssi(), nrc_set_app_version(),</li> <li>nrc_get_app_version(), nrc_set_app_name(), nrc_get_app_name(),</li> <li>nrc_get_sdk_version()</li> </ul> <p>Updated functions:</p> <ul style="list-style-type: none"> <li>nrc_wifi_get_rssi(), nrc_wifi_get_snr() : Added vif_id in parameter</li> <li>wps_pbc_fail_cb(), wps_pbc_timeout_cb(), wps_pbc_success_cb() : Added void* parameters</li> </ul>
Ver 1.2	11/28/2023	<p>Update type defines : Removed 'ADC_AVRG' type</p> <p>Update description about nrc_ps_deep_sleep()</p> <p>Update APIs</p> <p>Added functions:</p> <ul style="list-style-type: none"> <li>nrc_set_flash_device_info(), nrc_get_flash_device_info(),</li> <li>nrc_wifi_softap_get_max_num_sta(),</li> <li>nrc_wifi_softap_set_max_num_sta(), nrc_wifi_set_tx_aggr_auto(),</li> <li>nrc_wifi_set_beacon_loss_detection(), nrc_wifi_get_listen_interval(),</li> <li>nrc_wifi_set_listen_interval(), nrc_wifi_softap_get_beacon_interval(),</li> <li>nrc_wifi_softap_set_beacon_interval(), nrc_wifi_get_mcs_info(),</li> <li>nrc_wifi_softap_get_ignore_broadcast_ssid(),</li> <li>nrc_wifi_softap_set_ignore_broadcast_ssid(),</li> <li>nrc_get_user_data_area_size(), nrc_write_user_data(),</li> <li>nrc_read_user_data(), nrc_wifi_get_mic_scan(), nrc_wifi_set_mic_scan()</li> </ul> <p>tWIFI_IGNORE_BROADCAST_SSID type</p> <p>Updated functions:</p> <ul style="list-style-type: none"> <li>nrc_wifi_get_tx_power(): Added a vif_id parameter</li> </ul> <p>Removed functions:</p> <ul style="list-style-type: none"> <li>nrc_adc_avrg_sel(), nrc_wifi_softap_get_hidden_ssid(),</li> <li>nrc_wifi_softap_set_hidden_ssid()</li> </ul> <p>※ hidden_ssid APIs are replaced by ignore_broadcast_ssid APIs</p>
Ver 1.3	11/22/2024	<p>Added functions: nrc_get_xtal_status()</p> <p>Updated the decription about nrc_https_close()</p> <p>Added chapters for DMA, UART DMA and SPI DMA</p> <p>Updated nrc_ps_set_gpio_wakeup_pin</p> <p>Updated tWIFI_COUNTRY_CODE table, STA_INFO</p> <p>Update APIs</p>

		<p>Added functions:</p> <ul style="list-style-type: none"> <li>nrc_wifi_set_eap_security(), nrc_wifi_set_sae_pwe(),</li> <li>nrc_wifi_get_sae_pwe(), nrc_wifi_wps_cancel(),</li> <li>nrc_ps_clear_sleep_mode(), nrc_ps_set_gpio_wakeup_pin2(),</li> <li>nrc_wifi_set_simple_bgscan(), nrc_get_user_factory_info()</li> </ul> <p>Updated functions:</p> <ul style="list-style-type: none"> <li>nrc_wifi_softap_set_conf(), nrc_wifi_set_ip_address(), wps_pbc_fail_cb(),</li> <li>wps_pbc_timeout_cb(), wps_pbc_success_cb(), nrc_adc_get_data(),</li> <li>spi_dma_init()</li> </ul> <p>SPI Slave operation support API's added.</p> <ul style="list-style-type: none"> <li>nrc_spi_slave_init(), nrc_spi_slave_read(), nrc_spi_slave_write()</li> </ul> <p>Distributed Authentication control support API's added.</p> <ul style="list-style-type: none"> <li>nrc_wifi_set_enable_auth_control(),</li> <li>nrc_wifi_get_enable_auth_control(),</li> <li>nrc_wifi_set_auth_control_param(), nrc_wifi_get_auth_control_param(),</li> <li>nrc_wifi_set_auth_control_scale(), nrc_wifi_get_auth_control_scale(),</li> <li>nrc_wifi_get_auth_current_ti()</li> </ul>
Ver1.3.1	12/12/2024	<p>Added bandwidth in SCAN_RESULT</p> <p>Update nrc_wifi_enable_duty_cycle() description</p>
Ver1.4	4/3/2025	<p>Added functions:</p> <ul style="list-style-type: none"> <li>nrc_wifi_get_auth_bo_cnt(), nrc_set_jtag(), nrc_wifi_auto_reconnect(),</li> <li>nrc_wifi_select_network(), nrc_wifi_set_state(),</li> <li>nrc_wifi_set_scan_dwell_time(), nrc_wifi_get_tsf(),</li> <li>nrc_wifi_set_tsf(), nrc_ps_save_user_data(), nrc_ps_load_user_data(),</li> <li>nrc_ps_get_available_user_data_size()</li> </ul> <p>Update NRC_UART_CONFIG data fields</p>
Ver1.4.1	4/30/2025	Added nrc_gpio_get_direction(), nrc_gpio_get_pullup_setting()
Ver1.5	6/13/2025	<p>api_wifi.h: Added nrc_wifi_softap_set_dtim_period(),</p> <p>nrc_wifi_softap_set_short_beacon(), nrc_wifi_get_bcmc_mcs(),</p> <p>nrc_wifi_set_bcmc_mcs(), nrc_wifi_get_dhcp_mcs(),</p> <p>nrc_wifi_set_dhcp_mcs() nrc_wifi_get_relay_time_sync(),</p> <p>nrc_wifi_set_relay_time_sync(), nrc_wifi_get_null_data_mcs(),</p> <p>nrc_wifi_set_null_data_mcs(),</p> <p>nrc_wifi_softap_add_vendor_ie_from_beacon(),</p> <p>nrc_wifi_softap_remove_vendor_ie_from_beacon(),</p> <p>api_ps.h: Added nrc_wifi_ps_send_null_data(),</p> <p>nrc_wifi_ps_disable_null_data_pm0()</p> <p>api_gpio.h : Changed GPIO_NORMAL_FUNC definition to GPIO_ALT_FUNC.</p> <p>api_uart_dma.h : Added nrc_uart_write_done()</p>
	7/8/2025	Added nrc_wifi_get_bcmc_buffering()
	7/17/2025	Added nrc_wifi_set_bcmc_buffering()

		nrc_wifi_get_4address_bcmc_as_uni() nrc_wifi_set_route_expire_time() nrc_wifi_get_route_expire_time()
8/1/2025		Added Appendix (GPIO Pin Classification)
9/25/2025		Added nrc_wifi_connect_abort(), nrc_wifi_set_ndp_preq (), nrc_wifi_get_bi_offset(), nrc_wifi_set_bi_offset(), nrc_wifi_softap_get_best_ch(), nrc_wifi_child_node_list(), nrc_wifi_child_node_num()
10/30/2025		Added SPI slave DMA support API's. nrc_spi_slave_dma_init(), nrc_spi_slave_arm_rxdma(), nrc_spi_slave_stop_rxdma(), nrc_spi_slave_rx_done(), nrc_spi_slave_rx_error(), nrc_spi_slave_arm_txdma(), nrc_spi_slave_stop_txdma(), nrc_spi_slave_tx_done(), nrc_spi_slave_tx_error() Added SCAN AP and structure : nrc_wifi_scan_ex(), SCAN_CONFIG Added wifi-related API's nrc_wifi_get_ndp_preq(), nrc_wifi_set_ndp_preq(), nrc_wifi_set_4address_bcmc_as_uni(), nrc_wifi_get_4address_bcmc_as_uni(), nrc_wifi_set_rf_power() Added Fast Connection & Recovery API's. nrc_wifi_set_fast_connect(), nrc_wifi_get_recovered_by_fast_connect() Added Distributed Authentication Control (DAC) API's. nrc_wifi_set_auth_control_ps(), nrc_wifi_get_auth_bo_cnt(), nrc_wifi_set_auth_bo_cnt(), nrc_wifi_get_auth_control_retry_cnt(), nrc_wifi_set_auth_control_retry_cnt(), nrc_wifi_get_auth_control_msg_cnt(), nrc_wifi_set_auth_control_msg_cnt(), nrc_wifi_get_auth_control_start_auth_rtc(), nrc_wifi_set_auth_control_start_auth_rtc(), nrc_wifi_set_auth_current_ti(), nrc_wifi_reset_auth_current_ti()
11/25/2025		Added nrc_uart_dma_set_idle_frame_timeout() API.
12/17/2025		Added nrc_uart_dma_set_idle_frame_gap_bytes() nrc_uart_set_frame_mode()
12/24/2025		Added APIs nrc_wifi_set_beacon_mcs(), nrc_wifi_get_probe_resp_mcs(), nrc_wifi_set_probe_resp_mcs(), nrc_wifi_get_retry_block_limit(), nrc_wifi_set_retry_block_limit(), nrc_wifi_get_scan_freq_alloc(), nrc_wifi_get_scan_freq_free(), nrc_wifi_get_scan_random_delay(), nrc_wifi_set_fast_scan(), nrc_wifi_set_device_mode(), nrc_wifi_set_dpp_configurator(), nrc_adc_set_gpio(), nrc_adc_enable(), nrc_adc_disable(), nrc_wifi_softap_get_ssid_match_probing(), nrc_wifi_softap_set_ssid_match_probing(), nrc_get_battery_gauge_mv(),

		nrc_gpio_is_reserved() Added event : WIFI_EVT_BEACON, WIFI_EVT_CONNECT_ABORT Update tables : tWIFI_COUNTRY_CODE, tWIFI_STATUS
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# Appendix A. GPIO Pin Classification

## A.1 Overview

This appendix provides a detailed classification of GPIO pins based on their usage, configurability, and assignment across various operational modes. Pins are categorized using color-coded designations to represent user accessibility, hardware assignment, and system-level constraints.

Name	Standalone Mode	ATCMD UART Mode	ATCMD UART Mode (+Hardware Flow Control)	Host Mode
GP00	XIP_CLK	XIP_CLK	XIP_CLK	Unused
GP01	XIP_MOSI	XIP_MOSI	XIP_MOSI	Unused
GP02	XIP_MISO	XIP_MISO	XIP_MISO	Unused
GP03	XIP_WP_B	XIP_WP_B	XIP_WP_B	Unused
GP04	XIP_HOLD	XIP_HOLD	XIP_HOLD	Unused
GP05	XIP_nCS	XIP_nCS	XIP_nCS	Unused
GP06	Available	Available	Available	HSPI_MOSI
GP07	Available	Available	Available	HSPI_CLK
GP08	UART0_TXD	UART0_TXD	UART0_TXD	UART0_TXD
GP09	UART0_RXD	UART0_RXD	UART0_RXD	UART0_RXD
GP10	TMS/SWD_IO	TMS/SWD_IO	TMS/SWD_IO	TMS/SWD_IO
GP11	TCK/SWD_CLK	TCK/SWD_CLK	TCK/SWD_CLK	TCK/SWD_CLK
GP12	TDO/UART1_TXD	TDO/UART1_TXD	TDO/UART1_TXD	TDO
GP13	TDI/UART1_RXD	TDI/UART1_RXD	TDI/UART1_RXD	TDI
GP14	nTRST/UART1_CTS	nTRST/UART1_CTS	nTRST/UART1_CTS	nTRST
GP15	ANT_SEL (Default)	ANT_SEL (Default)	ANT_SEL (Default)	ANT_SEL (Default)
GP16	POWER_DOWN (Default)	POWER_DOWN (Default)	POWER_DOWN (Default)	POWER_DOWN (Default)
GP17	Available or ADC0 / TX_ON_MONITORING*	Available or ADC0 / TX_ON_MONITORING*	Available or ADC0 / TX_ON_MONITORING*	TX_ON_MONITO RING*
GP18	ADC1	ADC1	ADC1	Unused
GP19	Available	Available	Available	Unused
GP20	UART1_RTS	UART1_RTS	UART1_RTS	Unused
GP21	Does not exist	Does not exist	Does not exist	Does not exist
GP22	Does not exist	Does not exist	Does not exist	Does not exist
GP23	Does not exist	Does not exist	Does not exist	Does not exist

GP24	Available or PA_EN (Default)*	Available or PA_EN (Default)*	Available or PA_EN (Default)*	PA_EN (Default)*
GP25	Available	Available	Available	Unused
GP26	Does not exist	Does not exist	Does not exist	Unused
GP27	Does not exist	Does not exist	Does not exist	Unused
GP28	Available	Available	Available	HSPI_CS
GP29	Available	Available	Available	HSPI_MISO
GP30	Available	Available	Available	HSPI_EIRQ
GP31	Does not exist	Does not exist	Does not exist	Does not exist

## A.2 Usage Considerations

- █ Green (User Configurable):

- GPIOs freely available for application-level use.
- No restrictions apply unless otherwise noted for specific pins.

- █ Yellow (RF FEM / System Assigned):

- Reserved for RF front-end functions (e.g., ANT\_SEL, POWER\_DOWN).
- Configurable \*\*only during SYSCONFIG\*\* (i.e., at factory initialization).
- **\*\*Not available to the user at runtime.\*\***

: GP15 should not be assigned for any other purpose because it is used for the ANT\_SEL.

: GP16 should not be assigned for any other purpose because it is used for the power supply of the RF front-end switch.

: GP17 is only configurable if TX\_ON\_MONITORING is not enabled in SYSCONFIG.

- █ Red (Fixed or Non-existent):

- Either physically non-existent or fixed to essential internal hardware functions.
- **\*\*Not configurable at any level\*\*, including SYSCONFIG.**

- █ Purple (XIP/UART Reserved):

- Dedicated to system boot operations, debug UART, or XIP flash interface.
- Must remain untouched in user applications.