

NRC7292 Evaluation Kit User Guide (SDK API Manual)

Ultra-low power & Long-range Wi-Fi

Ver1.6 July 23, 2020

NEWRACOM, Inc.

NRC7292 Evaluation Kit User Guide (SDK API Manual) Ultra-low power & Long-range Wi-Fi

© 2020 NEWRACOM, Inc.

All right reserved. No part of this document may be reproduced in any form without written permission from NEWRACOM.

NEWRACOM reserves the right to change in its products or product specification to improve function or design at any time without notice.

Office

NEWRACOM, Inc.

25361 Commercentre Drive, Lake Forest, CA 92630 USA http://www.NEWRACOM.com

Contents

1		API Reference	4
		Wi-Fi	
	1.2	Timer	14
	1.3	UART	15
	1.4	GPIO	19
	1.5	12C	21
	1.6	ADC	23
	1.7	PWM	24
	1.8	SPI	26
	1.9	HTTP Client	28
	1.10	FOTA	31
	1.11	SerialFlash	33
	1.12	Power save	34
2		Middleware API Reference	36
	2.1	FreeRTOS	36
	2.2	lwIP	36
	2.3	MbedTLS	36
	2.4	cJSON	36
	2.5	MQTT	37
	2.6	CoAP	37
	2.7	Mini-XML	37
3		Revision history	38

1 API Reference

1.1 Wi-Fi

1.1.1 void nrc_wifi_register_event_handler (event_callback_fn fn)

Register a Wi-Fi event handler callback function pointer. The callback function will be called each time a Wi-Fi event happens and should not be time-consuming.

Parameters:

fn	Callback function pointer
----	---------------------------

Returns:

N/A

1.1.2 bool nrc_wifi_set_dhcp (bool dhcp, char *ip_addr)

Set the DHCP option and manually configure the static IP if DHCP mode is disabled.

Parameters:

dhcp	true: Enable DHCP, false: Disable DHCP and use a static IP.
ip addr	Static IP address (must be provided if DHCP is set to false)

Returns:

true: success false: fail

1.1.3 bool nrc_wifi_get_dhcp (void)

Set the DHCP mode.

Parameters:

N/A

Returns:

true: enabled false: disabled

1.1.4 int nrc_wifi_get_nd (void)

Request a network index associated with the Wi-Fi connection.

Parameters:

N/A

Returns:

On success, a nonnegative network index is returned. Otherwise, one of the negative-valued error codes (WIFI GET ND or WIFI SET FAIL) is returned.

1.1.5 int nrc_wifi_get_network_index (void)

Get the current network index.

Parameters:

N/A

Returns:

The current network index.

1.1.6 int nrc_wifi_set_security (int index, int mode, char *password)

Set the security parameters for Wi-Fi connection.

Parameters:

index	Network index
mode	Security mode: OPEN, WPA, WPA2 (recommended)
password	Password

Returns:

1.1.7 int nrc_wifi_set_ssid (int index, char * ssid)

(For STA only) Set the SSID of the AP to establish connection with.

Parameters:

index	Network index
ssid	SSID (max 20 bytes)

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.8 int nrc wifi scan (void)

Start scanning and block until the scanning procedure is complete.

Parameters:

N/A

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.9 int nrc wifi scan results (SCAN RESULTS *results)

Get scan results. (should be called after calling nrc_wifi_scan())

Parameters:

Results	scan list (refer to SCAN_RESULTS structure)

Returns:

1.1.10 int nrc_wifi_connect (int index)

Attempt a new connection with the AP and block until the procedure is complete.

Parameters:

index	network index
-------	---------------

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.11 int nrc_wifi_connect_async (int index)

Asynchronously attempt a new connection with the AP without blocking.

Parameters:

index network index	
---------------------	--

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.12 int nrc_wifi_disconnect (int index)

Asynchronously disconnect from the AP without blocking.

Parameters:

-			
	index	network index	

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.13 int nrc_wifi_disconnect_sync (int index)

Disconnect from the AP and block until the disconnect procedure is complete.

Parameters:

index	network index	

Returns:

1.1.14 int nrc_wifi_set_country (char *country_code)

Set the country code.

Parameters:

country_code	Country code ("US", "KR", "JP", "CN", "EU", "TW")
	Default: "KR" (refer to Appendix)

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.15 int nrc_wifi_get_ip (void)

Request a dynamic IP via DHCP or set a static IP. For DHCP, the function blocks until the allocation procedure is complete.

Parameters:

N/A

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.16 char* nrc_wifi_get_ip_address (void)

Get the current IP address.

Parameters:

N/A

Returns:

On success, the IP address is returned. On error, NULL is returned.

1.1.17 int nrc_wifi_softap_set_ip (char* ip_addr)

Set the Soft AP IP address.

Parameters:

ip_addr	IP address
---------	------------

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SOFTAP_FAIL is returned.

1.1.18 int nrc_wifi_softap_set_conf (int index, char *ssid, int channel, int sec_mode, char *password)

Set the Soft AP configuration parameters.

Parameters:

index	Network index
ssid	SSID
channel	S1G(Sub 1G) channel index (refer to Appendix)
sec_mode	Security mode
password	Password (only valid if sec_mode is not open)

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.19 int nrc wifi softap start (int index)

Start the Soft AP operation and block until the start procedure is complete.

Parameters:

index	Network index
-------	---------------

Returns:

1.1.20 int nrc_wifi_softap_start_dhcp_server (void)

Start a DHCP server and block until the start procedure is complete. (Only valid while operating as a Soft AP)

Parameters:

N/A

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.21 WLAN_STATE_ID nrc_wifi_get_state (void)

Get the current Wi-Fi connection state.

Parameters:

N/A

Returns:

WLAN_STATE_INIT

WLAN STATE_READY

WLAN STATE TRY CONNECT

WLAN STATE CONNECTED

WLAN STATE TRY GET IP

WLAN_STATE_GET_IP

WLAN STATE TRY DISCONNECT

WLAN STATE DISCONNECTED

WLAN_STATE_SOFTAP_CONF

WLAN_STATE_SOFTAP_START

WLAN STATE DHCPS START

1.1.22 void nrc_wifi_set_state (WLAN_STATE_ID state)

Configure the Wi-Fi connection state.

Parameters:

wite Wi-Fi connection state

Returns:

1.1.23 int nrc_wifi_set_tx_power (int tx_power)

Configure the TX power level.

Parameters:

tx_power	TX power level (1 ~ 30) in dBm
----------	--------------------------------

Returns:

On success, the status code WIFI_SUCCESS is returned. On error, the status code WIFI_SET_FAIL is returned.

1.1.24 int nrc_wifi_get_tx_power (void)

Get the current TX power level.

Parameters:

N/A

Returns:

TX power level (1 ~ 30) in dBm

1.1.25 int8_t nrc_wifi_get_rssi (void)

Get the current RSSI level.

Parameters:

N/A

Returns:

RSSI in dBm

1.1.26 int nrc_wifi_get_snr (void)

Get the current SNR level.

Parameters:

N/A

Returns:

SNR in dB

1.1.27 char* nrc_wifi_get_mac_address (void)

Get the MAC address.

Parameters:

N/A

Returns:

The stored MAC Address.

1.1.28 void nrc_wifi_set_rate_control (bool enable)

Set the MCS rate control option.

Parameters:

enable	true: enable, false: disable
--------	------------------------------

Returns:

N/A

1.1.29 bool nrc_wifi_get_rate_control (void)

Get the MCS rate control option.

Parameters:

N/A

Returns:

true: enabled, false: disabled

1.1.30 void nrc_wifi_set_mcs (uint8_t mcs)

Set the MCS index.

Parameters:

mcs	MCS index (0~7 or 10)	
-----	-----------------------	--

Returns:

1.1.31 bool nrc_wifi_get_mcs (void)

Get the current MCS index

Parameters:

N/A

Returns:

The current MCS index (0^7 or 10).

1.2 Timer

1.2.1 void nrc_timers_init (void)

Initialize timers

Parameters:

N/A

Returns:

N/A

1.2.2 timer_id nrc_timer_create (uint64_t time, bool repeat, timer_callback handler)

Create and start a timer.

Parameters:

time	Time duration value in microsecond
repeat	true (repeat) or false (single)
handler	Callback handler function when the timer expired

Returns:

The timer ID. (Can be used to stop the timer using nrc timer stop())

1.2.3 void nrc_timer_stop (timer_id id)

Stop the timer associated with the timer ID.

Parameters:

id	Timer ID	
----	----------	--

Returns:

1.3 UART

1.3.1 bool nrc_uart_set_channel (int ch)

Set the UART channel index.

Parameters:

ch		UART channel index (0~3)
----	--	--------------------------

Returns:

On success, true is returned. Otherwise, false is returned.

1.3.2 void nrc_uart_register_intr_handler (int ch, intr_handler_fn cb)

Register an interrupt handler for the specified UART channel. The callback function should not be time-consuming.

Parameters:

ch	UART channel index (0~3)
cb	Callback function of interrupt handler

Returns:

N/A

1.3.3 void nrc_uart_set_config (NRC_UART_CONFIG * conf)

Set the configuration for the current UART channel.

Parameters:

conf	UART configuration structure (included in api_uart.h)
------	---

Returns:

1.3.4 void nrc_uart_set_interrupt (int ch, bool tx_en, bool rx_en)

Enable or disable interrupt for the specified UART channel.

Parameters:

ch	UART channel index (0~3)
tx_en	true: enable TX interrupt, false: disable TX interrupt
rx_en	true: enable RX interrupt, false: disable RX interrupt

Returns:

N/A

1.3.5 void nrc_uart_intr_clr (int ch, bool tx_int, bool rx_int, bool to_int)

Clear interrupt with a specific channel.

Parameters:

ch	UART channel index (0~3)	
tx_en	true: clear TX interrupt, false: do nothing	
rx_en	true: clear RX interrupt, false: do nothing	
to_int	int true: clear RX timeout interrupt, false: do nothing	

Returns:

N/A

1.3.6 bool nrc_uart_get (int ch, char * c)

Get a byte from the specified UART channel.

Parameters:

ch	UART channel index (0~3)
С	Pointer to which the received byte will be written

Returns:

true(1) or false(0)

1.3.7 int nrc_uart_get_intr_type (int ch)

Get the interrupt type for the specified UART channel.

Parameters:

ch UART channel index (0~3)	
-----------------------------	--

Returns:

```
Interrupt type

UART_INT_NONE

UART_INT_ERROR

UART_INT_TIMEOUT

UART_INT_RX_DONE

UART_INT_TX_EMPTY
```

1.3.8 bool nrc_uart_put (int ch, char c)

Send a byte through the specified UART channel.

Parameters:

ch	UART channel index (0~3)
С	Byte to send.

Returns:

true(1) or false(0)

1.3.9 void nrc_uart_console_enable(void)

Enable the UART debug console on UART channel 3.

Parameters:

N/A

Returns:

1.3.10 void nrc_uart_printf(const char *f, ...)

Print on the debug console.

Parameters:

f	Format
	Optional arguments

Returns:

N/A

1.3.11 void nrc_uart_vprintf(const char *f, va_list ap)

Print on the debug console.

Parameters:

f	Format
ар	Arguments

Returns:

N/A

*** Defined structure**

```
typedef struct {
                                                     /* UART Channel Index */
       int ch;
       NRC_UART_DATA_BIT db;
                                                     /* Data bit */
                                                     /* Baud rate */
       int br;
       NRC_UART_STOP_BIT stop_bit;
                                                     /* Stop bit */
       NRC_UART_PARITY_BIT parity_bit;
                                                     /* Parity bit */
                                                     /* HW flow control */
       NRC_UART_HW_FLOW_CTRL hw_flow_ctrl;
                                                     /* FIFO */
       NRC UART FIFO fifo;
} NRC_UART_CONFIG;
```

1.4 GPIO

1.4.1 void nrc_gpio_config (NRC_GPIO_CONFIG * conf)

Set the GPIO configuration (direction, alternative function, mode).

Parameters:

conf GPIO configur	ation (refer to api_gpio.h for more information)
--------------------	--

Returns:

N/A

1.4.2 void nrc_gpio_register_intr_handler (NRC_GPIO_PIN pin, intr_handler_fn cb)

Register an interrupt handler callback function with the specified GPIO pin.

Parameters:

pin	GPIO pin index (refer to the datasheet for more information)
cb	Interrupt handler callback function

Returns:

N/A

1.4.3 int nrc_gpio_inputb (int pin)

Read from the specified GPIO pin.

Parameters:

pin GPIO pin index (refer to the datasheet	for more information)
--	-----------------------

Returns:

0(LOW) or 1(HIGH)

1.4.4 void nrc_gpio_outputb (int pin, int level)

Write to the specified GPIO pin.

Parameters:

pin	GPIO pin index (refer to the datasheet for more information)	
level	GPIO level (0: LOW or 1: HIGH)	

Returns:

N/A

***** Defined structure

1.5 I2C

1.5.1 void nrc_i2c_init (uint32_t clk)

Initialize the I2C controller.

Parameters:

clk	I2C controller clock speed in Hz. (Max: 400,000)
-----	--

Returns:

N/A

1.5.2 void nrc_i2c_enable (bool enable)

Enable or disable the I2C controller.

Parameters:

enable	true(enable) or false(disable)	
--------	--------------------------------	--

Returns:

N/A

1.5.3 void nrc_i2c_ch_reset (void)

Reset the I2C controller.

Parameters:

N/A

Returns:

N/A

1.5.4 void nrc_i2c_start (void)

Start the I2C operation.

Parameters:

N/A

Returns:

1.5.5 bool nrc_i2c_writebyte (uint8_t data)

Write data to the I2C controller.

Parameters:

data	Data to write
------	---------------

Returns:

true or false

1.5.6 bool nrc_i2c_readbyte (uint8_t * data, bool ack)

Read data from the I2C controller.

Parameters:

data	Pointer to store the read byte.
ack	true(ACK) or false(NACK)

Returns:

true

1.5.7 bool nrc_i2c_waitack (void)

Block until receiving ACK or NACK from the I2C controller.

Parameters:

N/A

Returns:

true(ACK) or false(NACK)

1.5.8 void nrc_i2c_stop (void)

Stop the I2C operation.

Parameters:

N/A

Returns:

1.6 ADC

1.6.1 void nrc_nadc_init (void)

Initialize the ADC controller.

Parameters:

N/A

Returns:

N/A

1.6.2 void nrc_nadc_fini (void)

Finalize the ADC controller.

Parameters:

N/A

Returns:

N/A

1.6.3 uint16_t nrc_nadc_get_data (uint32_t id)

Read data from the specified channel

Parameters:

id	Channel ID (1~3)

Returns:

Data value $(0x000 \sim 0x1FF)$

1.7 PWM

1.7.1 void nrc_pwm_init (uint8_t ch, uint8_t gpio_num, uint8_t use_high_clk)

Initialize a PWM controller and assign it to the specified GPIO pin.

Parameters:

ch	PWM channel index (0~3)
gpio_num	GPIO pin allocation index (8~11)
use_high_clk	If 0, then a 1-bit pulse duration is about 20.8us. Otherwise, the duration is about 10.4us

Returns:

N/A

1.7.2 void nrc_pwm_config (uint8_t ch, uint32_t pattern1, uint32_t pattern2, uint32_t pattern3, uint32_t pattern4)

Configure the duty cycle for the specified PWM channel. One duty cycle consists of 128-bit pulse patterns. The pattern begins at the MSB of pattern1 and ends at the LSB of pattern4.

Parameters:

Ch	PWM channel index (0~3)
pattern1	Pattern bits 0~31
pattern2	Pattern bits 32~63
pattern3	Pattern bits 64~95
pattern4	Pattern bits 96~127

Returns:

1.7.3 void nrc_pwm_enable (uint32_t ch, bool enable)

Enable the specified PWM channel.

Parameters:

ch	PWM channel index (0~3)
enable	true(enable) or false(disable)

Returns:

1.8 SPI

1.8.1 void nrc_spi_init (enum spi_mode mode, enum spi_frame_bits bits, uint32_t clock)

Initialize the SPI controller.

Parameters:

mode	SPI mode ([CPOL, CPHA] = 0: [L, L], 1: [L, H], 2: [H, L], 3: [H, H])
bits	SPI frame bits
clock	SPI clock frequency

Returns:

N/A

1.8.2 void nrc_spi_enable (bool enable)

Enable or disable SPI.

Parameters:

enable true(enable) or false(disable)	
---------------------------------------	--

Returns:

N/A

1.8.3 void nrc_spi_writebyte (uint8_t reg, uint8_t data)

Write a byte value to the specified register address.

Parameters:

Reg	Register address	
Data	Byte value	

Returns:

1.8.4 uint8_t nrc_spi_readbyte (uint8_t reg)

Read from the specified register address.

Parameters:

reg	Register address
-----	------------------

Returns:

The byte value read from the specified register address.

1.8.5 uint32_t nrc_spi_xfer (uint8_t *wbuffer, uint8_t *rbuffer, uint32_t size)

Transfer data between the master and the slave.

Parameters:

wbuffer	Write buffer pointer
rbuffer	Read buffer pointer
size	Number of bytes to transfer

Returns:

The actual number of transferred bytes.

1.9 HTTP Client

1.9.1 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)

Send a GET request to the specified URL.

Parameters:

handle	Connection handle
url	Destination URL
custom_header	Custom HTTP request header. The headers (" <method> <uri> HTTP/1.1") and "Host: <host-name>" will be always sent by default. The string custom_header will be appended to the default header.</host-name></uri></method>
data	Pointer to the 'httpc_data_t' data handling structure.
certs	Pointer to the 'ssl_certs_t' for certificates structure.

Returns:

Error code (httpc ret e). See api httpc.h for more information.

1.9.2 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)

Send a POST request to the specified URL.

Parameters:

handle	Connection handle
url	Destination URL
custom_header	Custom HTTP request header. The headers (" <method> <uri> HTTP/1.1") and "Host: <host-name>" will be always sent by default. The string custom_header will be appended to the default header.</host-name></uri></method>
data	Pointer to the 'httpc_data_t' data handling structure.
certs	Pointer to the 'ssl_certs_t' for certificates structure.

Returns:

Error code (httpc ret e). See api httpc.h for more information.

1.9.3 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)

Send a PUT request to the specified URL.

Parameters:

handle	Connection handle
url	Destination URL
custom_header	Custom HTTP request header. The headers (" <method> <uri> HTTP/1.1") and "Host: <host-name>" will be always sent by default. The string custom_header will be appended to the default header.</host-name></uri></method>
data	Pointer to the 'httpc_data_t' data handling structure.
certs	Pointer to the 'ssl_certs_t' for certificates structure.

Returns:

Error code (httpc ret e). See api httpc.h for more information.

1.9.4 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)

Send a DELETE request to the specified URL.

Parameters:

handle	Connection handle
url	Destination URL
custom_header	Custom HTTP request header. The headers (" <method> <uri> HTTP/1.1") and "Host: <host-name>" will be always sent by default. The string custom_header will be appended to the default header.</host-name></uri></method>
data	Pointer to the 'httpc_data_t' data handling structure.
certs	Pointer to the 'ssl_certs_t' for certificates structure.

Returns:

Error code (httpc ret e). See api httpc.h for more information.

1.9.5 httpc_ret_e nrc_httpc_recv_response(con_handle_t *handle, httpc_data_t *data)

Retrieves the response data when there're remains after executing the request functions

Parameters:

handle	Connection handle
data	Pointer to the 'httpc_data_t' data handling structure.

Returns:

Error code (httpc_ret_e). See api_httpc.h for more information.

1.9.6 void nrc httpc close(con handle t *handle)

Close a HTTP connection.

Parameters:

handle	Connection handle
--------	-------------------

Returns:

N/A

***** Defined structure

```
typedef struct {
                                    /* Server certification. */
     const char *server cert;
     const char *client cert;
                                    /* Client certification. */
     const char *client pk;
                                    /* Client private key. */
                                    /* Server certification length, server cert buffer size. */
     int server cert length;
                                    /* Client certification length, client cert buffer size. */
     int client cert length;
     int client_pk_length;
                                    /* Client private key length, client pk buffer size. */
} ssl certs t;
typedef struct {
      char *data out;
                                    /* Pointer of the output buffer for data sending. */
      uint32 t data out length;
                                   /* Output buffer length. */
      char *data_in;
                                    /* Pointer of the input buffer for data receiving. */
                                    /* Input buffer length. */
      uint32 t data in length;
      int recved size;
                                    /* Actual received data size. */`
} httpc_data_t;
```

1.10FOTA

1.10.1 void nrc_fota_write (uint32_t dst, uint8_t *src, uint32_t len)

Write data to the serial flash.

Parameters:

Dst	Destination address in the serial flash
Src	Pointer to the start of the data
Len	Length of the data

Returns:

N/A

1.10.2 void nrc_fota_erase (uint32_t dst, uint32_t len)

Erase the serial flash memory block at the specified address.

Parameters:

dst	Destination address
len	Length of bytes to erase

Returns:

N/A

1.10.3 void nrc_fota_set_info (uint32_t len, uint32_t crc)

Set the firmware metainformation (length and CRC value).

Parameters:

len	Length of the firmware
crc	CRC value of the firmware binary

Returns:

1.10.4 void nrc_fota_update_done (fota_info_t* fw_info)

Requests the system to update the newly downloaded firmware and reset. The function must be called after the new firmware has been successfully downloaded and stored on the system.

Parameters:

fw_info

Returns:

N/A

1.10.5 uint32_t nrc_fota_cal_crc (uint8_t* data, uint32_t len)

Compute and retrieve the CRC value of the data

Parameters:

data	Data
len	Length of the data

Returns:

The CRC value of the data.

X Defined structure

1.11SerialFlash

1.11.1 bool nrc_sf_erase_user_config(uint8_t user_area)

Erase 4KB user config area

Parameters:

user user User config area	
----------------------------	--

Returns:

true: success false: fail

1.11.2 bool nrc_sf_read_user_config(uint8_t user_area, uint8_t *data, size_t size)

Read user config data from the user_config address of the serial flash

Parameters:

user user	User config area
data	User config data
size	Length of the data

Returns:

true: success false: fail

1.11.3 bool nrc_sf_write_user_config(uint8_t user_area, uint8_t *data, size_t size)

Write user config data to the user_config address of the serial flash

Parameters:

user user	User config area	
data	User config data	
size	Length of the data	

Returns:

true: success false: fail

1.12Power save

1.12.1 bool nrc_ps_set_sleep(uint8_t sleep_mode, uint16_t interval)

Set the POWER SAVE MODE and POWER SAVE PROTOCOL.

The function supports two sleep modes.

*Currently, Modem sleep mode and non-TIM mode are not supported. These modes will be implemented.

Parameters:

sleep_mode	Mode (0 :Modem Sleep 1 : Deep Sleep)
interval	0: Tim / non-zero : Non-Tim (ms)

Returns:

true: enabled false: disabled

1.12.2 bool nrc_ps_set_gpio_wakeup_pin(int pin_number)

Configure a WAKEUP-GPIO-PIN when system state is uCode or deepsleep. Call this function before deepsleep if user want to config the WAKEUP-GPIO-PIN.

Parameters:

pin_number	Select wakeup GPIO Pin number (0 ~ 31)
------------	--

Returns:

true: enabled false: disabled

1.12.3 bool nrc_ps_set_wakeup_source(uint8_t wakeup_source)

Configure WAKEUP SOURCES when system state is deepsleep.
Call this function before deepsleep if user want to config the wakeup sources.

Parameters:

wakeup_source WAKEUP_SOURCE_RTC WAKEUP_SOURCE_GPIO
--

Returns:

true: enabled false: disabled

2 Middleware API Reference

2.1 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:
 - o https://github.com/FreeRTOS/FreeRTOS

2.2 IWIP

IwIP (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:
 - o http://www.nongnu.org/lwip
- Git Repository:
 - https://git.savannah.nongnu.org/git/lwip.git

2.3 MbedTLS

MbedTLS is an implementation of the TLS and SSL protocols and the respective cryptographic algorithms and support code required.

- Official Website:
 - o https://tls.mbed.org
- Online API Reference:
 - https://tls.mbed.org/api
- GitHub Page:
 - https://github.com/ARMmbed/mbedtls

2.4 cJSON

cJSON is an ultralightweight JSON parser in ANSI C.

- GitHub Page:
 - https://github.com/DaveGamble/cJSON

2.5 MQTT

MQTT (MQ Telemetry Transport) is an open OASIS and ISO standard (ISO/IEC PRF 20922) lightweight, publish-subscribe network protocol that transports messages between devices. Any network protocol that provides ordered, lossless, bi-directional connections can support MQTT.

- Official Website:
 - https://mqtt.org/
- Online Documentation:
 - http://mqtt.org/documentation
- GitHub Page:
 - https://github.com/eclipse/paho.mqtt.embedded-c

2.6 CoAP

The Constrained Application Protocol (CoAP) is a specialized web transfer protocol (RFC 7252) for use with constrained nodes and constrained networks in the Internet of Things. The protocol is designed for machine-to-machine (M2M) applications such as smart energy and building automation.

- Official website:
 - https://coap.technology/
- Specification (RFC 7252):
 - https://tools.ietf.org/html/rfc7252
- C-Implementation of CoAP:
 - o https://libcoap.net/

2.7 Mini-XML

Mini-XML is a tiny XML library that can be used to read and write XML and XML-like data files without requiring large non-standard libraries.

- Official website:
 - o https://www.msweet.org/mxml/
- Online Documentation:
 - https://www.msweet.org/mxml/mxml.html
- GitHub Page:
 - https://github.com/michaelrsweet/mxml

3 Revision history

Revision No	Date	Comments
Ver 1.0	11/01/2018	Initial version for customer release created
Ver 1.1	03/25/2019	APIs for Wi-Fi, Timer, ADC, and SPI updated
Ver 1.2	04/05/2019	APIs for Wi-Fi, Connection, Timer, I2C, ADC, SPI, PWM updated
Ver 1.3	07/02/2019	APIs for Wi-Fi, Connection updated
Ver 1.4	11/07/2019	Add HTTP Client API and FOTA API
Ver 1.5	07/05/2020	Add Serial Flash API
Ver 1.6	07/23/2020	Add Power save