

NRC7292 Evaluation Kit User Guide

(Standalone)

Ultra-low power & Long-range Wi-Fi

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NEWRACOM, Inc.

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

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1 Overview

This document introduces the NRC7292 Software Development Kit (SDK) that allows users to develop their application program running on NRC7292 Evaluation Boards (EVB) without external hosts. Figure to Figure 1.3 shows the pictures of NRC7292 EVB.

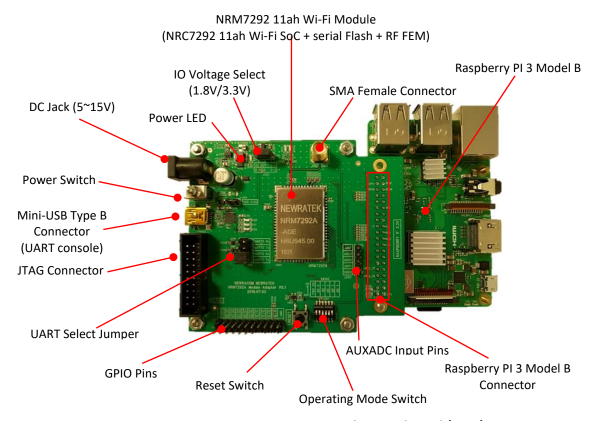


Figure 1.1 NRC7292 evaluation board (v1.0)

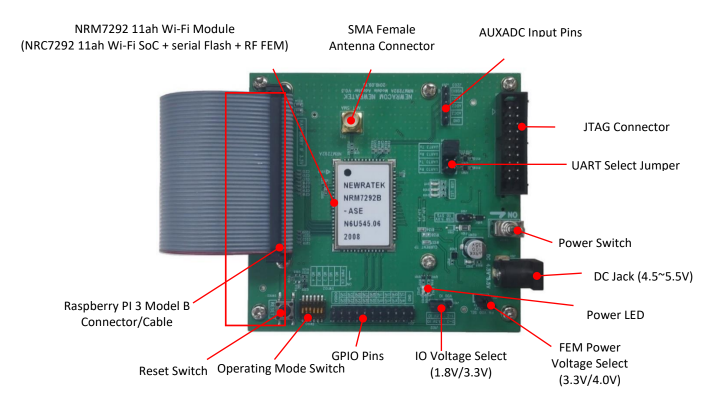


Figure 1.2 NRC7292 evaluation board (v2.0 – top view)

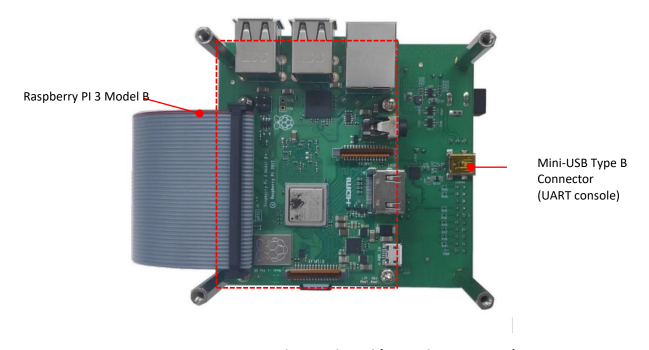


Figure 1.3 NRC7292 evaluation board (v2.0 – bottom view)

1.1 H/W list

The NRC7292 EVB consists of three components: an 11ah Wi-Fi module, an adapter board, and a host board.

1.1.1 NRC7292 module board

The NRC7292 module contains the IEEE 802.11ah Wi-Fi SoC solution. It also includes an RF front end module to amplify the transmission power up to 23 dBm. The on-board serial flash memory can be used for Over-The-Air (OTA) firmware update, user configuration data storage. The module also supports Execution-In-Place (XIP) functionality along with the 32KB cache in the SoC.

1.1.2 NRC7292 adapter board

The NRC7292 adapter board mainly acts as a communication interface to sensors or an external host. It also supplies main power to the NRC7292 Wi-Fi module.

1.1.3 Host board

The use of a Raspberry Pi3 (RPi3) or Raspberry Pi4 (RPi4) host is optional for standalone operation. The NRC7292 module can be used either as a standalone or a slave to a host processor via serial peripheral interface (SPI) or universal asynchronous receive transmitter (UART). The Raspberry Pi host can be used for test or AT-command operation.

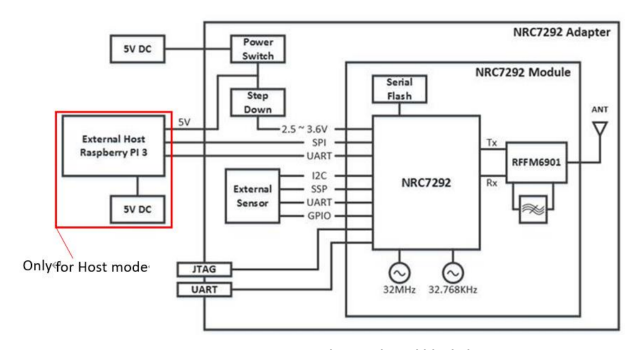


Figure 1.4 NRC7292 evaluation board block diagram

1.2 S/W list

1.2.1 NRC7292 SDK

The NRC7292 SDK is a development kit that facilitates the creation of user application programs to run on the NRC7292 EVB. The SDK offers a range of Application Programming Interfaces (APIs) for managing Wi-Fi connectivity, TCP/IP communication, peripherals, and more. It also provides support for attaching different sensors to the evaluation board and enables communication with them using UART, SPI, or I2C APIs.

Since all standalone applications run on FreeRTOS, users can leverage the benefits of FreeRTOS features, including multitasking, Inter-Task Communication (ITC), memory management, and other capabilities.

(Refer to at https://www.freertos.org for more information)

2 Setup S/W build environment

The NRC7292 SDK supports a Linux environment. This chapter describes how to set up the development environment, build a user's application program, and download the binary on the EVB.

2.1 Toolchain setup

GNU ARM embedded toolchain is required to build the user's application program. Note that users should use 64-bit Linux machine to build successfully.

- Ubuntu 16.04 LTS(64-bit PC(AMD64) desktop image) or later
- GCC toolchain for ARM embedded processors
- Download the GNU Arm embedded toolchain
 - *gcc-arm-none-eabi-10.3-2021.10-x86_64-linux.tar.bz2* (version must exactly match) https://developer.arm.com/downloads/-/gnu-rm

Before installing the ARM embedded toolchain, users need some additional packages which can be easily installed through the standard package manager (apt-get) for Ubuntu. The following instructions discuss which packages are required, with instructions on how to install them.

sudo apt-get update sudo apt-get install build-essential python2.7 python-pip git lzop

Once the required packages are successfully installed, download the GCC toolchain from the ARM developer website, copy the file to \$HOME location, and extract it.

tar -xvf gcc-arm-none-eabi-10.3-2021.10-x86 64-linux.tar.bz2

The GCC toolchain will be extracted into ~/ gcc-arm-none-eabi-10.3-2021.10 directory. If the PATH environmental variable is set as shown below, users can run the GCC toolchain anywhere without giving the complete path for the toolchain.

Confidential

export PATH="\$PATH:\$HOME/gcc-arm-none-eabi-10.3-2021.10/bin"

2.2 Download SDK

Users can download the NRC7292 SDK from GitHub (https://github.com/newracom/nrc7292 sdk.git).

git clone https://github.com/newracom/nrc7292 sdk.git

The NRC7292 SDK in the repository consists of several subdirectories: doc, lib, make, sdk, bdf, and tools. The doc directory contains all documents for the users, including the user guides. The lib directory holds various third-party library codes including FreeRTOS, LwIP, MbedTLS, etc. along with the SDK modem library. The make and apps directories carry makefiles and sample application programs, respectively. The tool holds the NRC7292 Standalone Firmware Downloader, AT command test tool and a firmware Flash Tool. The bdf directory contains a board data files about TX power control. The board data files depend on target hardware and country.

2.3 SDK application program

2.3.1 Sample application programs

The package offers a range of sample application programs located in the 'nrc7292_sdk/package/ standalone/sdk/apps' directory. However, it's important to note that the 'wifi_common' directory within 'sdk/apps' does not contain a sample program itself, but rather consists of header and source files for Wi-Fi connectivity. If users intend to utilize Wi-Fi functionalities, they need to include the appropriate header files in their application program. The 'wifi_common' directory serves as an example, demonstrating how developers can implement their own Wi-Fi operations within their applications.

The 'nrc7292_sdk/package/standalone/sdk/inc' directory houses the API header files for various functionalities such as GPIO, I2C, UART, and more. Specifically, this directory includes only the header files for these APIs, which define the functions, constants, and data structures necessary for utilizing and interacting with the respective features. These header files serve as a reference and must be included in the application program to access the corresponding API functionalities.

2.3.2 Application program project structure

Except for the AT-command application, every project directory has the '.config', 'Makefile', and 'nrc_user_config.h' file in the project. The main source file should contain the 'void user_init(void)' function that serves as the entry point of the application.

```
├── sample_tcp_client

├── .config

├── Makefile

├── wifi_user_config.h

├── sample_tcp_client_version.h

├── sample_tcp_client.c

└── wifi_common

├── module.mk

├── nvs_config.h

├── wifi_config_setup.c

├── wifi_config_setup.c

├── wifi_connect_common.h
```

As mentioned above, to use the Wi-Fi connectivity, users should include the header files of 'wifi_common' in their main source file as well as adding 'module.mk' at the end of the Makefile as shown below. Also, the application source files must be listed following the CSRCS variable in the Makefile.

```
CSRCS += \
sample_tcp_client.c
include $(SDK_WIFI_COMMON)/module.mk
```

Some third-party libraries (CJSON, MQTT, MXML, AWS, etc.) are provided in the package. Users can easily include these libraries by selecting each of them in the '.config' file. For example, if the application requires the MQTT library, the user can simply change 'n' to 'y' in the '.config' file for use.

```
CONFIG_MQTT = y
CONFIG_AWS = n
```

2.3.3 Build application program

Users can use the 'make' command at the standalone directory (nrc7292_sdk/package/standalone) to build the application program. Before running the 'make' command, users must create the build-target file (.build-target) which specifies the makefile used for build and the name of the application project.

(Ex) build-target file:

MAKEFILE = nrc7292.sdk.release PARAM := -- APP_NAME=sample_tcp_client

Users can create the build-target file by following the instruction below at the standalone directory.

Usage of make command for build-target file:

make select target=nrc7292.sdk.release APP_NAME=(\$APP NAME)

For the general application programs, users need to give the name of the application project as the APP_NAME. For example, to build a sample TCP client application, users can write a command as shown below.

make select target=nrc7292.sdk.release APP_NAME=sample_tcp_client

Once the build-target file is created at the standalone directory, users can run the 'make' command at the same directory. This command will generate the map, elf, and unified binary file of the application program at the 'out/nrc7292/standalone xip/{project name}' directory.

The binary file 'nrc7292 standalone xip {project name}.bin' can then be downloaded onto the module.

Build of ATCMD binary:

For AT-command application programs, the pre-defined name of the application should be provided in the following format.

HSPI mode:

make select target=nrc7292.sdk.release APP_NAME=ATCMD_HSPI

UART mode (without hardware flow control):

make select target=nrc7292.sdk.release APP_NAME=ATCMD_UART

UART mode (with hardware flow control):

make select target=nrc7292.sdk.release APP_NAME=ATCMD_UART_HFC

Usage of custom board data file:

There are two methods available for using custom board data in the NRC7292 SDK:

(1) Overwrite the board data file: By replacing the existing board data file

(ex, the bdf/nrc7292/nrc7292_bd.dat file), you can utilize your own custom board data. This involves replacing the original file with your modified version to ensure the SDK uses the updated board data.

(2) Add ALIAS during target selection

When selecting the target, you have the option to add an ALIAS to the custom board data file by using the ".dat" file extension. By placing the custom file in the same location as the original file, you can specify a different board data file for your specific target. This enables the SDK to identify and utilize your custom board data during the compilation and execution process.

make select target=nrc7292.sdk.release+custom_bd.dat APP_NAME=sample_tcp_client

Both methods provide options for incorporating your own board data into the NRC7292 SDK, allowing for customization and adaptation to specific hardware configurations.

2.3.4 SDK APIs

Various SDK APIs in several categories are provided for user application programming as shown in Table 2.1. Please refer to 'UG-7292-005-Standalone SDK API' in the package for more information.

To print out logs via UART console (see Figure 1.1 and Figure 1.3), the debug UART console must first be enabled by calling the API function, "nrc_uart_console_enable()." Once the console is enabled, users can print the logs out to the UART console using the API function, "nrc_usr_print()."

Table 2.1 NRC7292 SDK APIs

Category	Description
Wi-Fi	Wi-Fi connection
System	System configuration and Log level
UART	UART peripheral I/O
GPIO	GPIO peripheral I/O
12C	I2C peripheral I/O
ADC	ADC peripheral I/O
PWM	PWM peripheral I/O
SPI	SPI peripheral I/O
HTTP Client	HTTP Client
FOTA	Firmware Over-The-Air
Power Save	Sleep mode (Modem sleep / Deep sleep)
WPS_PBC	WPS pushbutton
Boradcast FOTA	Broadcast Firmware Over-The-Air

2.3.5 Sample applications

Table 2.2 provides the information of the various sample application programs included in the release package.

Table 2.2 Sample applications

Category	Name	Description
Helloworld	hello_world	Repeatedly print hello message
AT CMD	atcmd	AT commands
Wi-Fi	sample_wifi_state	Repeat Wi-Fi connection and disconnection every 3 seconds
	sample_wps_pbc	Connects to an access point using WPS-PBC (Wi-Fi
		Protected Setup - Push Button Configuration).
	sample_w5500_eth	The Ethernet bridge mode using the W5500 Ethernet
		controller (spi)
	sample_w5500_nat	The Ethernet Network Address Translation (NAT) mode
		using the W5500 Ethernet controller (spi)
	sample_softap_udp_server	Run SoftAP and receive UDP data
	sample_softap_tcp_server	Run SoftAP and receive TCP data
	sample_bcast_fota	Run Broadcast FOTA operation
	sample_fota	Run FOTA operation
Protocol	sample_udp_client	Send UDP packets
	sample_udp_server	Receive UDP packets
	sample_tcp_client	Connects to a TCP server and sends packets to it.
	sample_tcp_server	Starts a TCP server, waits for an incoming TCP client
		connection and receives data from the connected client.
Power save	sample_ps_standalone	Deep sleep operation(i2c)
	sample_ps_schedule	Wakes up at set intervals and transmits sensor data.
	sample_nontim_tcp_client	NonTIM mode deep sleep periodically wakes up to transmit TCP data.
Peripheral	sample_gpio	LED is blinking on board
	sample_uart	Bytes fed into UART CH2
	sample_adc	Communicate with a sensor via ADC
	sample_nvs	Use NVS(Non-volatile Storage) library
	sample_pwm	Enable PWM and configure the PWM duty cycle
	sample_bme680_sensor	Temperature sensor(spi/i2c)
	sample_sgp30_sensor	Air quality sensor(i2c)
	sample_sht30_sensor	Humidity sensor(i2c)
	sample_epd_2in66b	E-paper(i2c)
	sample_hink_e116a07	E-paper(i2c)
	sample_ssd1306	OLED(i2c)
	sample_xa1110_gps	GPS module sample(i2c)
Middleware	sample_xml	Test XML creation and conversion behavior

	sample_json	Test JSON creation and conversion behavior
	sample_aws_iot_sensor	Connects to AWS (Amazon Web Service) and publishes a
		message.
	Sample_mqtt	Sends data to an MQTT server using the MQTT protocol.
	sample_http	Sends an HTTP request and receives the corresponding
		response.
	sample_http_server	Runs a SoftAP with an embedded HTTP server
User	sample_cmd_user	Retrieves input data via UART and handles it.
Scenarios		
	sample_softap_uart_tcp_server	Runs a TCP server in SoftAP mode and facilitates
		sending/receiving data from UART.
	sample_uart_tcp_client	Runs a TCP client and facilitates sending/receiving data
		from UART.

3 How to download compiled binaries

The NRC7292 Standalone Firmware Downloader in the 'tool' directory can be used to download the unified binary onto the EVB. The steps outlined below explain how to download the binary.

3.1 UART connection between PC and EVB

Connect the PC to the EVB using a UART-USB cable and check the corresponding COM port number using the Device Manager. The COM port number will be required in the next step.

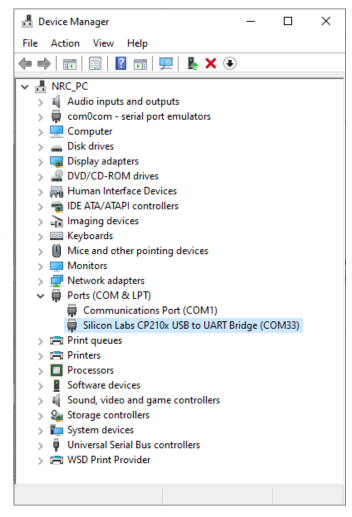


Figure 3.1 COM port in Device Manager

3.2 Upload the unified binary

Launch the NRC7292 Standalone Firmware flash tool and select the correct serial port. Either directly type in the path to the standalone XIP boot and firmware binary or press the '**SET**' button to launch the file selector. The initial bootloader and XIP Boot is located in './firmware/' folder and assigned path automatically. So, the developer does not need to change boot path. MAC addresses (for WLANO and WLAN1) can be read from the flash.



Figure 3.2 Standalone firmware downloader

Before initiating the firmware download process, it is necessary for the developer to change the DIP switch mode to DOWNLOAD MODE by setting it to 'HHHLLH'. To download a unified binary onto the flash memory of the NRC7292 EVB, you can use the NRC7292 Standalone Firmware Downloader, which is included in the release package. For detailed instructions on using the downloader, refer to the guide document located in the 'tools/external/docs/index.html' folder.

There are two types of XIP boot binaries available: the normal boot binary and the 5-waits binary. The normal boot binary operates as expected but requires manual switching of the DIP switch between download mode and standalone mode. On the other hand, the 5-waits binary is specifically designed for use with the standalone mode DIP switch setting. When using the 5-waits binary, it remains in download mode for 5 seconds automatically, eliminating the need for manual switching between download mode and standalone mode. This simplifies the process and allows for a smoother firmware update experience.

The firmware flash tool provides additional options such as 'Clear NVS sector' and 'Auto-reset'. Enabling the 'Clear NVS sector' option will result in the erasure of NVS (Non-Volatile Storage) data. On the other hand, when the 'Auto-reset' option is checked, the firmware will automatically restart after the firmware upload process is completed.

To start downloading the selected binary, click the 'START' button.

3.3 Standalone operation mode

After downloading the firmware, the DIP switch must be configured to the standalone mode as shown in the figure below. Pressing the reset button on the module will start the standalone operation.



U D D UDU

U(Up), D(Down)

Figure 3.3 Standalone mode DIP switch configuration

4 Performance Evaluation

Iperf is a tool used for network performance measurement and optimization. It offers TCP/UDP client and server functionalities, allowing data streams to be generated to assess the throughput between endpoints. The NRC7292 standalone release package includes programs for Iperf TCP/UDP client and server, leveraging the SDK APIs and LwIP sockets for performance evaluation. The package also enables console commands, enabling developers to conveniently test network performance using the iperf command.

4.1 Preparation of test binary

Test binary for iperf testing could be built in below and download the 'nrc7292_standalone_xip_.bin' in the 'out/nrc7292/standalone_xip/standalone/' folder.

make select target=nrc7292.sdk.release make clean make

4.2 Console command

The console command could be used for Wi-Fi connection and applications such as DHCP client, ifconfig, iperf and ping.

4.2.1 WPA

The wpa cli command is supported. Instead of 'wpa_cli', we use the 'wpa'. The common comands are supported for wifi connection. The command could run such as 'wpa [command] [args]'.

Command	args	description
wpa scan		request new BSS scan
wpa scan_results		get latest scan results
wpa add_network		add a network
wpa set_network	<network id=""> <variable> <value></value></variable></network>	set network variables
wpa enable_network	<network id=""></network>	enable a network
wpa set country	<country></country>	set country

(Open Mode)

```
wpa set country US
wpa scan
wpa scan_results
wpa add_network
wpa set_network 0 ssid "AP_SSID"
wpa set_network 0 key_mgmt NONE
wpa enable_network 0
```

(WPA2 Mode)

```
wpa set country US
wpa scan
wpa scan_results
wpa add_network
wpa set_network 0 ssid "AP_SSID"
wpa set_network 0 key_mgmt WPA-PSK
wpa set_network 0 psk "PASSWORD"
wpa enable_network 0
```

(WPA3-SAE Mode)

```
wpa set country US
wpa scan
wpa scan_results
wpa add_network
wpa set_network 0 ssid "AP_SSID"
wpa set_network 0 proto RSN
wpa set_network 0 ieee80211w 2
wpa set_network 0 key_mgmt SAE
wpa set_network 0 sae_password "12345678"
wpa enable_network 0
```

(WPA3-OWE Mode)

wpa set country US

wpa scan

wpa scan_results

wpa add_network

wpa set_network 0 ssid "AP_SSID"

wpa set_network 0 proto RSN

wpa set_network 0 ieee80211w 2

wpa set_network 0 key_mgmt OWE

wpa set_network 0 owe_only 0

wpa enable_network 0

4.2.2 DHCP

The dhcp command is used for getting IP via DHCP client from DHCP server.

Command	args	description
dhcp		request ip address

4.2.3 ifconfig

The Ifconfig is used to configure network interfaces. If no arguments are given, ifconfig displays the status of the currently active interfaces.

Command	args	description
ifconfig	<pre>ifconfig <interface> <address> [Options] * [options] -n : netmask -g : gateway -m : MTU size -d : dns1 dns2</address></interface></pre>	Display and configure network interface

4.2.4 IPERF

The iperf command for testing throughput. This application based on only iperf, not iperf3. It supports some madatory options.

Command	args	description
iperf	[-s -c host] [options]	iperf tcp/udp server&client.
	* [options]	
	-b : bandwidth	
	-p : port	
	-t : time	
	<pre>% for stopping iperf based on [-s -c host] [options]</pre>	
	(ex) For stopping the operation, please us 'stop' in below	
	[Start UDP server]	
	iperf -s <host> -u</host>	
	[Stop UDP server]	
	iperf -s <host> -u stop</host>	

4.2.5 PING

The ping command is used for testing connection.

Command	args	description
ping	-s : symbol size	send ICMP packet for testing
	-c: ping number	connection
	-t: ping time	

5 Abbreviations and acronyms

bbreviations cronyms	Definition			
ADC	Analog Digital Converter			
AP	Access Point			
API	Application Program Interface			
AWS	Amazon Wed Service			
CJSON	C JavaScript Object Notation			
EVB	Evaluation Board			
EVK	Evaluation Kit			
FEM	Front End Module			
FOTA	Firmware Over the Air			
GPIO	General Purpose Input Output			
HTTP	Hypertext Transfer Protocol			
IEEE	Institute of Electrical and Electronics Engineers			
IP	Internet Protocol			
ITC	Inter-Task Communication			
I2C	Inter-Integrated Circuit			
LAN	Local Area Network			
LwIP	Lightweight Internet Protocol			
LED	Light Emitting Diode			
MQTT	Message Queuing Telemetry Transport			
MXML	Music Extensible Markup Language			
OTA	Over-the-Air			
PWM	Pulse Width Modulation			
RPi3	Raspberry Pi 3			
RTOS	Real Time Operating System			
SDK	Software Development Kit			
SoC	System on Chip			
SPI	Serial Peripheral Interface			
STA	Station			
TCP	Transmission Control Protocol			
UART	Universal Asynchronous Receive Transmitter			
UDP	User Datagram Protocol			
USB	Universal Serial Bus			
XIP	eXecution In Place			

6 Revision history

Revision No	Date	Comments
Ver 1.0	11/01/2018	Initial version for customer review created
Ver 1.1	03/25/2019	APIs and sample App for SoftAP are added
Ver 1.2	07/02/2019	Description of Sample Applications updated
Ver 1.3	11/06/2019	Update Binary download &NRC7292 SDK directories and files
Ver 1.4	07/13/2020	Added Linux build environment and remove eclipse environment
Ver 1.5	09/15/2020	Added folder location for make select
Ver 1.6	12/04/2020	Update supported ubuntu image (16.04 64bit or later)
Ver 1.7	12/10/2020	Update performance evaluation
Ver 1.8	10/22/2021	Updated APIs and sample applications
Ver 1.9	05/24/2022	Updated sample applications
Ver 2.0	01/13/2023	Updated performance evaluation and sample application table
Ver 2.1	01/25/2023	Remove ATCMD build
Ver 2.2	02/10/2023	Remove coap, tinycbor library and samples
Ver 2.3	02/28/2023	Remove roaming samples
Ver 2.4	06/23/2023	Added appendix about upgrade hostapd & wpa_supplicant for supporting WPA3

Appendix A.

Upgrade hostapd & wpa_supplicant for supporting WPA3

A.1 Overview

WPA3 is the next generation of Wi-Fi security and provides state-of-the-art security protocols to the market. So, all WPA3 networks:

- Use the latest security methods
- Disallow outdated legacy protocols
- Require use of Protected Management Frame (PMF)

WPA3-Personal brings better protections by providing robust password-based authentication. This capability is enabled by Simultaneous Authentication of Equals (SAE), which replaces Pre-Shared Key (PSK) in WPA2-Personal.

WPA3-Enterprise has two modes. Basic mode is based on WPA2-Enterprise and PMF. An optional mode using 192-bit security protocols is also defined in WPA3-Enterprise, but this is not adequate for the IoT application. So, it is not supported in NRC7292 EVK.

However, NRC7292 EVK supports Wi-Fi Enhanced Open mode, which is based on Opportunistic Wireless Encryption (OWE) and replaces open mode.

In summary, NRC7292 EVK supports following WPA3 security modes.

- Wi-Fi Enhanced Open (OWE mode)
- WFA3-Personal (WPA3-SAE mode)

By the way, it is necessary recommendation to upgrade hostapd and wpa_supplicant to version 2.10 for the full support of WPA3 protocols. Please follow the steps listed below to upgrade version.

A.2 Upgrade hostapd

A.2.1 Download hostapd v2.10 and install required libraries

Please follow the procedure below.

```
$ wget http://w1.fi/releases/hostapd-2.10.tar.gz
$ tar zxf hostapd-2.10.tar.gz
$ sudo apt-get update
$ sudo apt-get install libnl-3-dev libnl-genl-3-dev libssl-dev
```

A.2.2 Build and install hostapd v2.10

Please follow the procedure below.

```
$ cd hostapd-2.10/hostapd
$ cp defconfig .config
$ vi .config
Enable followings:
CONFIG IEEE80211N=y
CONFIG OWE=y
CONFIG WPS=y
Insert following:
CONFIG SAE=y
CONFIG TESTING OPTIONS=y
$ vi ../src/ap/wpa_auth.c
Comment line 72:
69 //static const u32 eapol key timeout subseq = 1000; /* ms */
70 static const u32 eapol key timeout subseq = 2000; /* ms */
$ make
$ sudo make install
```

Note. eapol_key_timeout_subseq = 2000 should be added to support WPA3-OWE (This is only to support NRC7292 standalone devices.)

A.3 Upgrade wpa_supplicant

A.3.1 Download wpa_supplicant v2.10 and install required libraries

Please follow the procedure below.

```
$ wget http://w1.fi/releases/wpa_supplicant-2.10.tar.gz
$ tar zxf wpa_supplicant-2.10.tar.gz
$ sudo apt-get update
$ sudo apt-get install libnl-3-dev libnl-genl-3-dev libssl-dev
$ sudo apt-get install libdbus-1-dev libdbus-glib-1-dev
```

A.3.2 Build and install wpa_supplicant v2.10

Please follow the procedure below.

```
$ cd wpa supplicant-2.10/wpa supplicant
$ cp defconfig .config
$ vi .config
Enable followings:
CONFIG IEEE80211N=y
CONFIG OWE=y
CONFIG SAE=y
CONFIG MESH=y
CONFIG WPS=Y
CONFIG TESTING OPTIONS=y
Disable followings:
#CONFIG DRIVER WIRED=y
#CONFIG_DRIVER_MACSEC LINUX=y
#CONFIG CTRL IFACE DBUS NEW=y
#CONFIG WNM=y
$ make
$ sudo make install
```

A.3.3 Notice for SAE H2E (Hash-to-Element) support

The following sae_pwe=1 of hostap configuration file is used for SAE H2E, but NRC7292 standalone mode does not support this. So, it's required to undefine sae pwe parameter.

```
# SAE mechanism for PWE derivation
# 0 = hunting-and-pecking loop only (default without password identifier)
# 1 = hash-to-element only (default with password identifier)
# 2 = both hunting-and-pecking loop and hash-to-element enabled
# Note: The default value is likely to change from 0 to 2 once the new
# hash-to-element mechanism has received more interoperability testing.
# When using SAE password identifier, the hash-to-element mechanism is used
# regardless of the sae_pwe parameter value.
#sae_pwe=1
```