



# **NRC7394 Standalone SDK**

## **Release Note**

**(v1.3.5)**

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

**Dec. 30, 2025**

**NEWRACOM, Inc.**

## **NRC7394 Standalone SDK Release Note (v1.3.5)**

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

**© 2025 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.

505 Technology Drive, Irvine, CA 92618 USA

<http://www.newracom.com>

# Contents

- 1 Overview..... 6**
- 2 Contents of software release package ..... 6**
- 3 Standalone SDK Package ..... 8**
  - 3.1 General guide .....8
  - 3.2 Supported 3<sup>rd</sup> party libraries.....8
- 4 SW Release Package ..... 9**
  - 4.1 Features.....9
  - 4.2 Resolved issues .....10
  - 4.3 Changed items .....13

# List of Tables

Table 2.1	Contents of NRC7394 standalone SDK package .....	7
Table 4.1	Resolved issues .....	10
Table 4.2	Changed items .....	13

# List of Figures

Figure 2.1    NRC7394 standalone SDK package directory ..... 6

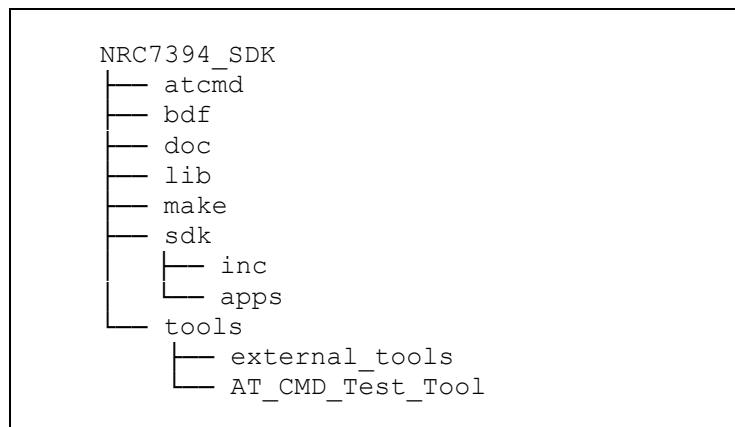
# 1 Overview

The IEEE 802.11ah is a new Wi-Fi standard created to fulfill the requirements of a variety of IoT applications. Newracom's NRC7394 chip provides two modes of operation: host mode and standalone mode. Host mode necessitates an external host device, like the Raspberry Pi4 included in Newracom's EVK, to supply 11ah Wi-Fi connectivity. On the other hand, standalone mode enables users to develop their own applications using the APIs provided in the standalone package, compile binaries with the SDK, and execute them on the NRC7394. In standalone mode, users can use the NRC7394's various peripheral interfaces to collect sensor data and transmit it to the server over the 11ah network. Furthermore, the NRC7394 offers an AT commands application in standalone mode, allowing users to utilize the 11ah Wi-Fi network.

This document outlines the NRC7394 software package for standalone mode.

## 2 Contents of software release package

The software release package encompasses all the necessary components for utilizing the most recent features, including firmware libraries, header files, APIs, sample codes, downloader tool, makefile, and documentation. Figure 2.1 illustrates the directory structure of the package, while Table 2.1 presents a summary of its contents.



**Figure 2.1** NRC7394 standalone SDK package directory

**Table 2.1 Contents of NRC7394 standalone SDK package**

Directory	Description
doc	Documents for standalone guide document and SDK API lists
lib	NRC7394 modem library and 3 <sup>rd</sup> party libraries.
make	makefiles and configuration files
sdk/inc	SDK API header files and SDK common header files.
sdk/apps	Several kinds of reference sample applications.
atcmd	ATCMD binaries and reference codes for the host platform
bdf	A Board Data File (BDF) contains power tables based on a country, channel, target hardware version, MCS (Modulation Coding Scheme).
tools/AT_CMD_Test_Tool	AT command test tool for UART interface
tools/external_tools	The FirmwareFlashTool is a firmware uploader.

The information of the library released in this package is as follows.

- Library (including 3<sup>rd</sup> party)
  - Name : libModem.a (MD5: 7225ced9b6bab3ae6995d751b82ab009)
  - Location : lib/modem
  - Version : 1.3.5
  - Build date : Dec. 30, 2024

## 3 Standalone SDK Package

### 3.1 General guide

To gain a broad understanding of the software package, developers can refer to the 'UG-7394-004-Standalone SDK.pdf' document. This resource offers instructions on configuring the software build environment, compiling standalone binaries, and downloading binary and sample applications. Furthermore, developers can utilize the 'UG-7394-005-Standalone SDK API.docx' document, which provides a list of supported APIs that can be used in conjunction with the NRC7394. These APIs enable users to implement services connected to Wi-Fi connections and peripherals. For additional assistance, the 'UG-7394-006-AT\_Command.pdf' document offers a guide to AT commands.

### 3.2 Supported 3<sup>rd</sup> party libraries

The standalone SDK package for the NRC7394 contains numerous third-party libraries, which are detailed in the 'UG-7394-005-Standalone SDK API.docx' document along with their corresponding URLs. FreeRTOS, LwIP, and Mbed TLS are among these libraries, and they are essential for the standalone SDK to function properly.

- **FreeRTOS**
- **LwIP**
- **Mbed TLS**
- **MQTT**
- **cJSON**
- **Mini-XML**
- **AWS (Amazon web service)**
- **NVS (Non-volatile storage)**
- **Device libraries**
  - **BME680 (Gas, humidity, pressure, and temperature sensor)**
  - **SSD1306 (OLED/PLED controller)**
  - **SGP30 (Air quality sensor)**
  - **SHT30 (Temperature and humidity sensor)**
  - **w5500 (Ethernet controller)**



## 4 SW Release Package

### 4.1 Features

The NRC7394 software release package contains the following features.

- **AT-CMD features**
  - WPA3-SAE (v1.0)
  - OWE (v1.0)
  - FOTA (v1.0)
  - SoftAP (v1.0)
  - Power save TIM mode (v1.0)
  - Power save non-TIM mode (v1.0)
  - Continuous TX (v1.1)
  - Relay (v1.3)
  - Background scan for roaming (v1.3)
  - Wi-Fi Protected Setup (v1.3)
  - WPA3-SAE H2E support (v1.3)
- **Regulation features**
  - Duty cycle (v1.0)
- **System features**
  - Power save – deep sleep (v1.0)
  - WDT/Recovery (v1.0)
  - UART/UART-HFC/HSPI interface (v1.0)
  - ~~○ RSSI-based rate adaptation (v1.2) (obsolete)~~
  - Enhanced rate control (RC) (v1.2.1)
  - Distributed authentication control (v1.3) (Experimental)
  - Device Provisioning Protocol (DPP) (v1.3.5)
- **Sample applications**
  - Refer to UG-7394-004-Standalone SDK document (v1.0)
    - Wi-Fi: Wi-Fi state, WPS-PBC, Ethernet bridge, SoftAP, FOTA

- Protocol: TCP/UDP
- Power save
- Peripheral: GPIO, UART, ADC, NVS, PWM, sensors, etc.
- Middleware: XML, JSON, AWS, MQTT, HTTP
- Scenario: PS schedule, UART data handling

## 4.2 Resolved issues

**Table 4.1 Resolved issues**

Version	Description
v1.1	<b>Bug fix for following issues</b> (1) Intermittent scan failure on TW channel (2) AP's association grant for STA with listen interval exceeding BSS max idle period (3) CCA type of JP 2/4MHz channels (4) Inability to return to doze state in deep sleep mode for STA with static IP address (5) Scan failure on K2 channel (6) Incorrect peer MAC address copy at 4-address enabled W5500 device
v1.2	<b>Bug fix for following issues</b> (1) Prevent manipulating source MAC address when 4 address is used for W5500 sample (2) TX power setting failure when changing from FIXED mode to AUTO mode (AT-CMD) (3) TX power in LIMIT mode not limited to the set value (AT-CMD) (4) Fix the recovery of the listen interval setting upon waking from deep sleep (5) Remove echo check code from lwip (6) TCP client socket was closed when enabling TCP keep-alive (7) Invalid secondary CCA on JP 2/4MHz channels (8) NDP CTS compliance for RTS with response indication (RI) 1 on AP (9) Set an invalid AID in the AID response element when sending an association response (10) AT-CMD lwIP keepalive issue: TCP client socket would close when TCP keep-alive was enabled (11) Handling exceptions for the invalid temperature value of 0 (12) Invalid AID issue when forwarding a frame in the SoftAP (13) Delayed reconnection issue for the STA without deauthentication

	<p>(14) Failure in setting the limit type for 'nrc_wifi_set_tx_power'</p> <p>(15) PN order mismatch during the packet retransmission</p>
v1.2.1	<p><b>Hotfix for slow rate adaptation in specific RF environments</b></p> <p>(1) Enhanced RC scheme</p> <p><b>Bug fix for following issues</b></p> <p>(1) AT-CMD: wifi_api prototype parameter order bugfix</p> <p>(2) Issue with corrupted heap free memory linked list</p>
v1.2.2	<p><b>Hotfix for following issues</b></p> <p>(1) Update GPIO direction setting in deep sleep</p> <p>(2) Fix issue with setting GTK/iGTK during connection</p> <p>(3) Fix issue with obtaining DHCP IP address on STA (vif_1)</p>
v1.3	<p><b>Bug fix for following issues</b></p> <p>(1) Modify the short guard interval to apply only in 4M bandwidth and high modulation states (always).</p> <p>(2) Issue where EAPOL fails during WPA2/WPA3 implementation, resulting in failure to generate PTK/GTK (non-periodic).</p> <p>(3) Memory leak issue occurring during repeated connect/disconnect actions (non-periodic).</p> <p>(4) Performance degradation in UDP/TCP (always).</p> <p>(5) CCA threshold being set to -60 upon waking up from deep sleep (always).</p> <p>(6) Failure of downlink (AP-&gt;STA) block acknowledgment session (for aggregation) (always).</p> <p>(7) Intermittent dropping of management frames by the AP for duplicated sequence number (non-periodic).</p> <p>(8) Beacon monitoring functionality not working properly when RELAY STA is assigned to vif1 (always).</p> <p>(9) Intermittent RX stoppage in the system (non-periodic).</p> <p>(10) Inaccurate scan results after scan completion (non-periodic).</p> <p>(11) System freezing during scanning (non-periodic).</p> <p>(12) Issues with interoperability with third-party APs at specific bandwidths and channels (always).</p>
v1.3.1	<p><b>Hotfix for following issues</b></p> <p>(1) Memory leak during the scan operation</p> <p>(2) IPv6 build issue in AT-CMD</p>

v1.3.2	<b>Hotfix for following issues</b> (1) ps_schedule / sleep_alone wakeup time delay issue (2) Incorrect bandwidth information of the scan result for the same center frequency JP channels (3) Issue where the TX Power is coming out weaker than the TX Power set in the actual BD (non-periodic) (4) Issue where a watchdog reset occurs during EAPOL operation when RELAY and duty cycle are enabled (non-periodic)
v1.3.3	<b>Bug fix for following issues</b> (1) Invalid listen interval calculation value (2) Incorrect S1G channel index for K2 2M channel (3) Hidden SSID AP connection issue in the relay sample (4) Issue where STA scan fails when the SoftAP uses a hidden SSID and the STA always uses NDP Probe request (5) Issue where STA cleanup occurs later than the configured BSS Max Idle Time when there's no keep-alive from STA in SoftAP mode (6) Issue where beacons are occasionally missed during TIM mode deep sleep (non-periodic) (7) Issue where connections between SoftAP and specific devices fail when multiple devices repeatedly attempt to connect to SoftAP (non-periodic) (8) Issue where STA fails to parse the Auth Ctrl IE sent by the AP during DAC (Distributed Auth Control) (non-periodic)
v1.3.4	<b>Bug fix for following issues</b> (1) Device occasionally enters deep sleep after a SW reset and FOTA update completion (2) Fragmented DHCP frames occasionally fail to be received properly (3) RELAY STA disconnects after receiving a deauthentication frame from an AP outside its own BSS (4) Device wakes up using Long GI after deep sleep, despite Short GI being set (5) Assert or operation failure during passive scan in connected state (6) 'show optimal_channel' displays result over 100%
v1.3.5	<b>Bug fix for following issues</b> (1) Issue where a system crash occurred when disabling the AP network took too long (2) Inaccurate EX Tag length of OWE DH Parameter IE (3) Malfunction issue with nrc_wifi_softap_set_short_beacon() (4) Invalid connection caused by processing Assoc Request before authentication

	<p>completes</p> <p>(5) Issue where the routing interface did not update properly on the 4-address STA</p>
--	--

## 4.3 Changed items

**Table 4.2** Changed items

Version	Description
v1.1	<b>Enhanced RSSI accuracy of system_api_get_rssi()</b>
v1.2	<b>Update SDK APIs: refer to UG-7394-005-Standalone SDK API document</b>
	<b>Update AT-CMD APIs: refer to UG-7394-006-AT_Command document</b>
	<b>Update supported baudrate up to 2Mbps on UART without RTS/CTS (AT-CMD)</b>
	<b>Update samples</b> <ul style="list-style-type: none"> <li>o sample_sntp: Retrieve NTP(Network Time Protocol) data</li> <li>o sample_w5500_eth <ul style="list-style-type: none"> <li>- Change the default address mode to 3 address</li> <li>- Incorrect peer MAC address copy at 4-address enabled W5500 device</li> </ul> </li> <li>o sample_wifi_relay : Runs softap and sta for relay operation</li> <li>o sample_vendor_ie : Receive vendor IE from beacon</li> </ul>
	<b>Update AUXADC compensation</b>
	<b>Duty cycle 2.8% support only for EU STA</b>
	<b>Check traveling pilot support field of S1G capabilities element</b>
	<b>Set the default listen interval to 0 for wifi_config</b>
	<b>1/2MHz STA support at 4MHz SoftAP</b>
	<b>Add auto guard interval control</b>
	<b>Add auto RX gain control</b>
	<b>SoftAP's disable/enable sequence support</b>
	<b>Add API for setting max station number in SoftAP</b>
	<b>Hidden SSID support in SoftAP</b>
	<b>Support for floating-point values in the ping interval of the ping operation</b>

	<b>Add serial flash support:</b> FM25W32A/GD25LQ16C/GD25WQ128E/W25Q16FW/XT25Q08B
	<b>Set country code from RF CAL data (AT-CMD)</b>
	<b>Update Firwmare Flash Tool v6.3.0 (Multi v7.2.0)</b> o Dynamic XIP boot erase size + max size check
v1.2.1	<b>BDF update: K1 max power update</b>
	<b>Enable RTS/CTS for all data frames</b>
	<b>Open the UART port in non-blocking mode within the raspi-atcmd-cli application</b>
v1.2.2	<b>N/A</b>
v1.3	<b>Support WPA3-SAE/WAP3-OWE in SoftAP</b>
	<b>Extend STA support of SoftAP (up to 70)</b>
	<b>RTS default disable</b>
	<b>Apply the additional duty cycle condition which is defined in ARIB Standard, chapter 3.4.1</b>
	<b>SoftAP can support a bridged STA which uses 4-address</b>
	<b>Add sflash IS25XX series/MX25R8035F</b>
	<b>Support additional GPIO for waking-up from deep sleep. two differenct GPIOs can be used from now</b>
	<b>Support frame defragmentation</b>
	<b>Optimizing the wake-up time after deep sleep</b>
v1.3.1	<b>Update SDK APIs</b> o Add bandwidth information in scan results o Add to get the offered lease time when using DHCP.
	<b>Update AT-CMD</b> o Update AT commands: refer to UG-7394-006-AT_Command document
	<b>Update samples</b> o sample_softap_uart_tcp_server, sample_nontim_tcp_client
	<b>Update FirmwareFlashTool</b> o Update boot_xip binary to resolve FOTA binary copy issue

	<ul style="list-style-type: none"> <li>o Add profile update functionality for 2MB flash memory</li> <li>o Add functionality to show memory map</li> </ul>
	<b>Add support for serial flash: BY25Q32ES</b>
	<b>Remove ASSERT() when a heap allocation is failed while processing rx frame</b>
	<b>Enhanced TIM mode to support operation without RTC wakeup source</b>
v1.3.2	<b>Set IDLE_TIMEOUT_MS to 100 ms for deep sleep samples</b>
v1.3.3	<b>Update SDK APIs</b> <ul style="list-style-type: none"> <li>o Refer to UG-7394-005-Standalone SDK API document</li> </ul>
	<b>Update AT-CMD</b> <ul style="list-style-type: none"> <li>o Refer to UG-7394-006-AT_Command document</li> </ul>
	<b>Add '+eeprom' build option for EEPROM</b>
	<b>STA PS support of SoftAP</b>
	<b>Upgrade to MbedTLS v3.6.2</b>
	<b>ECP calculation improvement</b>
	<b>Add sysconfig features</b> <ul style="list-style-type: none"> <li>o Optional GP17 TX-ON monitoring</li> <li>o GPIO band selection</li> </ul>
	<b>Disable an ARP check on the offered address</b>
	<b>Add NVS encryption support</b>
	<b>Increase PBUF_POOL_SIZE from 12 to 18</b>
	<b>Disabled short beacon by default on SoftAP</b>
v1.3.4	<b>Update SDK APIs</b> <ul style="list-style-type: none"> <li>o Refer to UG-7394-005-Standalone SDK API document</li> </ul>
	<b>DHCP server enhancement: add unicast response support for DHCP_OFFER and DHCP_ACK</b>
	<b>Power management improvements</b> <ul style="list-style-type: none"> <li>o Restore DHCP structure, ARP table, and DHCP renewal operation after waking from deep sleep</li> </ul>
	<b>Improved temperature estimation</b>

	<b>Add support for XT25F32F flash</b>
v1.3.5	<b>Update SDK APIs</b> o Refer to UG-7394-005-Standalone SDK API document
	<b>Update AT-CMD</b> o Refer to UG-7394-006-AT_Command document
	<b>Update SoftAP features</b> o Vendor IE support in SoftAP o DAC (Distributed Auth Control) support o Reduced STA support (70 to 65): max 30 if RAM expansion is used
	<b>RAM expansion (+224KB)</b> o Enable use of additional RAM by exposing the previously reserved 32KB boot region and 192KB of SRAM2 to firmware o Common boot modifications are applied across the platform o To utilize SRAM2, projects must explicitly add the +extram ALIAS configuration
	<b>Enhanced multi-hop relay stability</b>
	<b>Update LBT pause time range to ensure compliance with ETSI EN 300 220</b>
	<b>Update EU channels</b> o Add 868.5MHz/1MHz S1G channel #11 (Experimental) o Add 869.5MHz/1MHz S1G channel #13 (Experimental) o Add 864.0MHz/2MHz S1G channel #2 (Experimental) o Add 866.0MHz/2MHz S1G channel #6 o Add 868.0MHz/2MHz S1G channel #10 (Experimental) o Add 865.0MHz/4MHz S1G channel #4 (Experimental) o Add 867.0MHz/4MHz S1G channel #8 (Experimental)
	<b>Remove CN channels</b>
	<b>Intgrate 800/900MHz channel support for TW/SG</b>
	<b>Taiwan NCC Band(T2) support</b>
	<b>Serial flash support update</b> o Refer to supported_flashMemory_list.txt
	<b>Support to set the DMA channel</b>



	<b>Change GP17 init state (cold boot / wake-up) from output/high to input</b>
	<b>Add support for converting broadcast frames to individual unicast transmissions for stations using 4-address mode (default:enabled)</b> o Resolve post-roaming issues by dropping looped 4-address broadcast frames using source address TX time tracking
	<b>Wi-Fi event handler improvements</b> o Refactor event handling by separating dispatcher and handler, enabling new events to be queued during processing