

Firmware Release Notes

NTC-140-02 – 4G M2M Router



Doc No. FR01223



Copyright

Copyright© 2020 NetComm Wireless Limited. All rights reserved.

NetComm Wireless Limited was acquired by Casa Systems, Inc. a Delaware company on 1 July 2019. The information contained herein is proprietary to Casa Systems, Inc. No part of this document may be translated, transcribed, reproduced, in any form, or by any means without prior written consent of Casa Systems, Inc.

Trademarks and registered trademarks are the property of NetComm Wireless Limited or their respective owners. Specifications are subject to change without notice. Images shown may vary slightly from the actual product.



Note – This document is subject to change without notice.

Document history

This document covers the following product:

NetComm NTC-140-02 – 4G M2M Router

VER.	DOCUMENT DESCRIPTION	DATE
v1.0	Initial document release	5 June 2014
v1.1	Updated for firmware version 2.0.31.3	20 July 2016
v1.2	Updated for firmware version 2.0.60.5	25 September 2018
v1.3	Updated with an additional fix in 2.0.60.5	3 October 2018
v1.4	Updated for firmware version 2.0.60.6	4 February 2020

Table i. - Document revision history



Firmware details4
Version history4
v2.0.60.6
Enhancements4
v2.0.60.5
Enhancements4
v2.0.31.3
Changes/New features
Enhancements5
v2.0.31.2
Changes/New features
v2.0.31.1 (Initial release)
Upgrading the router firmware
Upgrading the module firmware
Firmware approval



Firmware details

ITEM	DESCRIPTION
Model	NTC-140-02
Product Name	4G M2M Router
Date	4 February 2020
Router Firmware Version	v2.0.60.6
Module Firmware Version	v05.05.58.00
File Name	ntc_140_2.0.60.6.cdi
File Size	56.8MB
MD5 Checksum	399300c56f5f733ea30ba5fb28ec522a

Version history

v2.0.60.6

Enhancements

Optimised the flash memory writing strategy to improve the product's operational life span (TT 38878)

v2.0.60.5

Enhancements

- Improved security of the device (TT 24700)
- Corrections to Data stream endpoint descriptions in User Guide (TT 24755)
- Updated embedded User Guide (TT 24773)
- Fixed an issue with the Google maps GUI (TT 24599)
- Fixed an issue with Pull up voltage setting not persisting after reboot if it was set to 8.2V (TT 24152)



v2.0.31.3

Changes/New features

None.

Enhancements

- Updated toolchain to gcc 4.9.3 and glibc 2.23.
- Fixed an issue where a PPPoE connection could not be established when "Forward WAN IP" is enabled.
- Fixed an issue where the PPTP verbose button did not work under certain scenarios.
- Updated iptables to remove WiFi Hotspot and Isolation rules.
- Fixed a PPTP connection status issue on the web user interface where the status is not updated if the router is rebooted.
- Fixed a cosmetic issue with the firmware upgrade log display.

v2.0.31.2

Changes/New features

None.

Enhancements

- Network connection enhancements
- Cosmetic enhancements

v2.0.31.1 (Initial release)



NetComm Upgrading the router firmware

The firmware update process must be completed in the order described below. Please follow the instructions carefully.



Note - In order to perform a firmware update, you must be logged into the router with the root manager account. Refer to the "Advanced configuration" section of the User Guide for details.

To update the NTC-140-02 router's firmware:

- Connect one end of the RJ45 (Ethernet cable) to the LAN port of the NTC-140-02 router and the other end 1 to the Ethernet port of your computer.
- 2 Connect your power source (not included in the package) to the Molex connector of the NTC-140-02 router and plug it into an available wall socket. Wait approximately 1 minute for the router to start up.
- 3 Extract the firmware image (.cdi) from the zip archive to a location on your computer.
- 4 Open a web browser and navigate to <u>http://192.168.1.1</u> or <u>http://my.router/</u>
- 5 In the Username field, enter **root** and in the Password field, enter **admin** then click the Log in button.

秦 NetCommWireless Status	Networking Services System Help
Log in	
Username (root	
Password (
Log in	

- 6 Select the **System** item from the top menu bar, select the **System configuration** item from the menu on the left and then select the **Upload** menu item.
- 7 Under the File uploads section, click the Choose a file button. Locate the firmware file on your computer (for example, ntc_140_2.0.60.5.cdi) and click Open.
- Click the **Upload** button. The firmware file is uploaded to the router. 8

File uploads				
Choose a file			Upload	
Uploaded files (Free space: 76.7 M)				
File name	Date	Size	Action	
ntc_140_2.0.60.6.cdi	Jan 30 2020	56.8M	Install Delete	

9 Next to the firmware file (for example, ntc 140 2.0.60.6.cdi), click the Install link and then click OK on the confirmation pop-up window.



10 The recovery image is updated and when it is complete the router displays **"The firmware update was successful"** and then returns to the list of uploaded files.

Note - Do not remove the power when the router's LEDs are flashing as this is when the firmware update is in process.

Writing data to block 20 at offset 0x280000	A
Writing data to block 21 at offset 0x2a0000	
Writing data to block 22 at offset 0x2c0000	
Done	
Done	
Skipping install scripts, nothing to do	
Skipping post-install, nothing to do	
Done	
The firmware update was successful Reboot to main system	
Estimated time remaining: 49 seconds	
Estimated time remaining: 44 seconds	
Estimated time remaining: 39 seconds	
Estimated time remaining: 34 seconds	
Estimated time remaining: 21 seconds	
Estimated time remaining: 24 seconds	
Ferimated time remaining, 21 Seconds	
Estimated time remaining. 15 Sconds	
Forimated time remaining, I seconds	
Estimated time remaining. 4 seconds	
Bedinacting you to the Status page	~
Redifecting you to the Status page	
	Close
	CIUSE

11 Log in to the router once more and navigate to the **Status** page.

 System information 			
System up time	Device version	Cellular module	
	Hardware version 1.3	Model MC7304	
01:32:58	Serial number 173911192900768	Module firmware 05.05.58.00	
	Firmware version V2.0.60.6	IMEI 354143066116443	

12 Confirm that the **Firmware version** field shows the updated firmware version number. The firmware upgrade is complete.



Upgrading the module firmware

We recommend using the latest module firmware version. You can determine the module firmware by examining the **Module firmware** field on the router's status page. If the module firmware version does not match the one provided in the latest firmware package, follow the instructions below to upgrade the module firmware.



Important - Do not rename these files as this will cause the upgrade to fail.

- Before upgrading the module firmware, ensure that you have upgraded the router firmware to the latest version.

To upgrade the module firmware:

- 1 Log in to the router by performing steps 1-6 from the <u>Upgrading the router firmware</u> section of this guide.
- 2 Under the **File uploads** section, click the **Choose a file** button. Locate the module firmware file (.cwe extension) on your computer and click **Open**.
- 3 Click the **Upload** button. The file is uploaded to the router.
- 4 Repeat steps 2 and 3 for the **.nvu** file.



- 5 Next to the .cwe file, click the <u>Install</u> link and then click OK on the confirmation pop-up window.
- 6 The module firmware is updated and when it is complete the router displays **"The installation was successful"** and then returns to the list of uploaded files.

Note - It is not necessary to click the Install link for the .nvu file. The .nvu file is used as part of the .cwe installation.



 Fi De IN 10 11	re Download Completed Ready Firmware Upgrade successful!!! move upgrade directory rminate slqssdk
11	Device Type(0,1,2->9x00,9x15,G3K): 1
Do	ading Firmware
• •	
 Fi De IN 10 11 12 13 14 Do	re Download Completed Ready Firmware Upgrade successful!!! move upgrade directory rminate slqssdk itch to operation mode store WIFI able supervisor (system watchdogs)
Th	stallation was successful 🗸
	<u>Close</u>

7 Click the **Status** menu to return to the **Status** page.

 System information 			
System up time	Device version	Cellular module	
	Hardware version 1.3	Model MC7304	
00:27:08	Serial number 173999153200010	Module firmware 05.05.58.00	
	Firmware version V2.0.31.2	IMEI 354143069900090	

8 Under the **System information** section, confirm that the **Module firmware** version displays the correct version of the module firmware.

The module firmware upgrade is complete.



Firmware approval

DATE	FIRMWARE VERSION	NAME	POSITION	SIGNATURE