

NetComm Wireless M2M Family



Firmware Release Notes

Copyright

Copyright© 2014 NetComm Wireless Limited. All rights reserved.

The information contained herein is proprietary to NetComm Wireless. No part of this document may be translated, transcribed, reproduced, in any form, or by any means without prior written consent of NetComm Wireless.



Note: This document is subject to change without notice.

This document covers the following products:

NetComm Wireless NTC-6908

NetComm Wireless NTC-6908-02

NetComm Wireless NTC-6520

NetComm Wireless NTC-30WV

NetComm Wireless NTC-40WV

DOCUMENT VERSION	DATE
1.0 - Initial document release	27/02/2014
1.1 – Updated for v2.0.4.2	07/05/2014

Table 1 - Document Revision History

Firmware Details

Firmware Version: 2.0.4.2

Date: May 7, 2014.

Generic / Custom: Generic

Beta / Official: Official

File Names

MODEL	MAIN SYSTEM FIRMWARE FILENAME	RECOVERY SYSTEM FIRMWARE FILENAME	U-BOOT	SDK	MODULE BOOTLOADER FILENAME	MODULE FIRMWARE FILENAME
NTC-6908	ntc_6908_2.0.4.2.cdi (28.7MB) MD5: d3db6b3635d397420c7095c2e5f75ebf	ntc_6908_2.0.4.2_r.cdi (10.4MB) MD5: 1718934d0621255a506a6f1e71847060	u-boot.bin (207KB) MD5: db7ac1a2159d3e4db2d8cbe6b1d6eb440	SDK_Bovine_ntc_6908.tar.bz2 (165MB) MD5: bae45425043ef32b9f0506fe9323e95a	MC8790_DLEX_K2.0.7.28.cwe (609KB)	MC8790_K2.0.7.30.cwe (15.3MB)
NTC-6908-02					MC8704_T3_0_2_2.cwe (21.3MB)	
NTC-6520					R3B01 (Note: Ericsson module does not support firmware upgrade via web GUI)	
NTC-30WV	ntc_30wv_2.0.4.2.cdi (29.3MB) MD5: 50db57451cee5ff50c1e3275adabc9d3	ntc_30wv_2.0.4.2_r.cdi (11MB) MD5: c365c8e13a797ffab8d40dbf92d71b9	u-boot.bin (248KB) MD5: dec4f6a4d2c01c3c37fd5c6dd67a9a34	SDK_Bovine_ntc_30wv.tar.bz2 (168MB) MD5: 38cad9f3d4905e05bda085d4667ee3bc	MC8704_DLEX_T3_0_2_2.cwe (492KB)	MC8704_T3_0_2_2.cwe (21.3MB)
NTC-40WV	ntc_40wv_2.0.4.2.cdi (29.7MB) MD5: 317fb5586a4365dfb889158bbac004ec	ntc_40wv_2.0.4.2_r.cdi (11MB) MD5: 5972979a0c862b80a4ba9d170fd12184	u-boot.bin (248KB) MD5: a33d702e67c09aa26bc03745b0751ff6	SDK_Bovine_ntc_40wv.tar.bz2 (168MB) MD5: 1743960461814a8774feea21919858a0		

Firmware Upgrade Instructions

Please refer to the steps described in the [NetComm M2M Family Firmware Upgrade Instructions v2.0.4.2.pdf](#) document.



Warning:

- It is not possible to downgrade the router from firmware version 2.x.x.x to an older 1.x.x.x version due to the improvement made to the u-boot for environment redundancy.
- Configuration files exported from a router on FW 2.x.x.x to a router on FW 1.x.x.x will not work properly due to the updated Web 2.0 interface.
- The RIP Setting cannot be preserved when upgrading from firmware 1.9.x.x to 2.x.x.x due to a known bug in 1.9.x.x where the RIP setting was not persistently saved in the configuration file.

v2.0.4.2

New Features

1. Updated: Data stream manager to have “Endpoints” and “Streams” in two separate configuration pages in all five models: NTC-6908, NTC-6908-02, NTC-6520, NTC-40WV and NTC-30WV.
2. Updated: Data stream manager to exclude PADD and modem emulator in all five models: NTC-6908, NTC-6908-02, NTC-6520, NTC-40WV and NTC-30WV.
3. Updated: Re-located PADD and Modem emulator configuration pages. PADD on NTC-6908, NTC-6520, NTC-6908-02 is now grouped together under Services > Legacy Data > PADD and Modem emulator is now grouped together under Services > Legacy Data > Modem Emulator. PADD is now present in a separate configuration page under Services > PADD for NTC-40WV and NTC-30WV only. There is no modem emulator feature for NTC-30WV and NTC-40WV.
4. Updated: Embedded device user manual on web GUI for all five models: NTC-6908, NTC-6908-02, NTC-6520, NTC-40WV, and NTC-30WV with user manual version 1.1.
5. Updated: Dynamic DNS support list to include: no-ip.com (currently the only free DYNDNS server) on top of the existing list:
ww.dhs.org,www.dyndns.org,www.dyns.cx,www.easydns.com,www.justlinux.com,www.ods.org,www.tzo.com,www.zonedit.com
6. Updated: PADD configuration page to remove UDP port option as it is not supported.
7. Added: Data Stream Manager > Data Streams validation diagnostic message to show if end point data is valid or not. If an end point is added, but details are not entered, then that particular data stream will stop working.
8. Added enhancement: Parameters validation check:
 - Host name only accepts valid characters
 - OVPN (client) only accepts valid characters
 - OVPN (peer) only accepts valid characters
 - SNMP trap destination only accepts valid characters
 - ACS URL only accepts valid characters
9. Included SDK with Firmware version 2.0.4.2 with embedded SDK document 4.0 in this family release with file named “SDK_Bovine_ntc_6908.tar.bz2”; “SDK_Bovine_ntc_40wv.tar.bz2” and “SDK_Bovine_ntc_30wv.tar.bz2”

Bug Fixes / Modifications

1. Fixed: PAD mode and PADD Settings not preserved when upgrading from 1.x.x.x
2. Fixed: Custom band settings not preserved on NTC-6908, NT-6908-02, NTC-6520 when upgrading from 1.x.x.x, where user will need to wait for at least 1 minute for the fixes to take effect after firmware upgrade
3. Fixed: Non-volatile memory system log time stamp formatting.
4. Fixed: MAC/IP/Port Filtering Rules issue where the router does not allow wild card entries for source IP address mask, destination address mask and source port range when configured via GUI.
5. Fixed: WiFi Open authentication does not allow WEP encryption issue where the drop-down option was grey-out and disabled.
6. Fixed: If SIM is in roaming mode, incoming voice calls can't be received on NTC-40WV and NTC-30WV.
7. Fixed: Uboot.bin file type update via TR-069 is not supported. Both uboot.bin and uboot.sb file type are now supported via web GUI management interface and TR-069.
8. Fixed: Wireless Distribution System (WDS) not working in all Encryption Modes.
9. Fixed: Some Wireless SSID alias settings for interfaces “ra1” to “ra4” remained on the NTC-40WV/NTC-30WV when running ‘ifconfig’ from Telnet after upgrading from 1.x.x.x to 2.0.0.3. User must disable then enable the “Broadcast SSID” option from the GUI to clear these left over settings.
10. Fixed: WiFi Ralink driver related issue where the router would select non-standard channels when set to Auto. Now, when set to Auto, the router only selects standard channels (1, 6, 11).
11. Fixed: Changing the GUI settings on some pages without credentials required.
12. Fixed: When IPsec Remote ID and Local ID fields are configured, IPsec tunnel does not connect.

Known Issues

1. Data Usage display on NTC-6520 incorrect where not all online sessions are recorded after device is power cycled.
2. When upgrading NTC-40WV from 1.9.x.x to 2.0.4.2 and unit is configured with a custom SSID, wireless network mode is set to "11b/g mixed mode" and Broadcast SSID is "On", the SSID is not broadcast unless the Broadcast SSID option is toggled off and on.
3. When editing an already existing Modbus Data stream, the Mode field displays "Raw". This does not affect the behaviour of the stream.
4. Telnet password not preserved when upgrading from firmware 1.9.x.x (NTC-40WV 1.9.108.8; NTC-6908 1.9.107.26; NTC-6908-02 1.9.107.25; NTC-6520 1.9.79.6) to firmware 2.0.0.x /2.0.4.x where settings were not persistently saved in the configuration file. Not an issue upgrading from 2.0.0.x to 2.0.4.x or later.

v2.0.0.3

New Features

1. M2M Family Firmware Release that covers five models: NTC-6908, NTC-6908-02, NTC-6520, NTC-40WV, NTC-30WV in a single firmware.
2. Updated: Web GUI with NetComm Wireless Branding and Web 2.0 GUI layout Style on NTC-30WV, NTC-40WV.
3. Added embedded device user manual on web GUI for all five models: NTC-6908, NTC-6908-02, NTC-6520, NTC-40WV, NTC-30WV
4. Added USB Serial to IP data stream manager support in the NTC-30WV and NTC-40WV; USB port is turned ON by default.
5. Added warning message when the user clicks "Install" on a router firmware image (main or recovery), check the first digit of the version number in the filename; if it is less than 2, give a warning pop-up explaining that downgrades to 1.x.x.x images are not supported and will cause device failure. Give "ok" or "cancel" options (future Family Releases will have uboot file version control and warning message when installing different uboot)
6. Added common new features to the NTC-30WV / NTC-40WV:
 - a. Added improvement to uboot for environment redundancy for frequent power cycling scenarios
 - b. Added enhancement to uboot for reset button LED display and timing for the three modes (reboot; recovery and reset to default) as described in the embedded user manual
 - c. Added MAC/Port/IP filtering under the web management interface > Networking > Routing
 - d. Added Data Stream Manager under web management interface > Services, including PAD mode, PADD and Modbus Gateway;
 - e. Added support to show the Last Inform Status under TR-069 Configuration Page.
 - f. Added URL HTTP / HTTPS://192.168.1.1/tr-069paramterlist.html to show all supported TR-069 parameters of the device
 - g. Added support to "Allow advanced RDB variables" and "Allow execution of advanced commands" under SMS Messaging > Diagnostic Configuration page
 - h. Added options to select route options: packet-switched, circuit-switched under SMS Messaging > General SMS configuration page.
 - i. Added web-UI toggle to save system logs to non-volatile memory
 - j. Added support for HTTPS access to web management interface and self-signed HTTPS certificate generator
 - k. Added SSH Server and host/client key management where it support user name / password and key authentication with SSH client
 - l. Added LED operation mode support: Always on, turn all LEDs off after timer period
 - m. Added OpenVPN: RSA key length to support 2048 and 4096
 - n. Added support for Open VPN Certificate PKCS#12 format file
 - o. Added support for OpenVPN TAP mode connection
 - p. Added support for changing telnet and SSH password via web GUI up to 126 characters in length
 - q. Added "Profile Routing" under APN Configuration page

- r. Added "Allow Data Roaming" options on Wireless WAN configuration page
- 7. Added New Enhancements:
 - a. Forcing a particular band/network from the operator settings web GUI setting persists across reboot
 - b. Remote Web GUI device management for file types: Configuration files, router main and recovery images, u-boot images, IPK packages, module firmware images (Sierra modules only), boot loader images (Sierra modules only), SSL certificates, PDF files for help menu
 - c. Remote TR-069 device management for file types: Configuration files, router main and recovery images, u-boot images, IPK packages, module firmware images (Sierra modules only), boot loader images (Sierra modules only), SSL certificates, PDF files for help menu.
 - d. Remote SMS commands device management for file types: Configuration files (the assumption that no password is used during the backup of the configuration file), router main and recovery images, u-boot images, IPK packages, module firmware images (Sierra modules only), boot loader images (Sierra modules only), PDF files for help menu.
 - e. Renamed "System monitor" in NetComm Web 1.0 GUI to "Watchdogs" in Web 2.0 GUI layout and with enhancement for automatic address validation for Ping monitor Web-UI configuration page
 - f. GPS Configuration page now separated to three sub-menu: GPS configuration, MSB (A-GPS), Odometer and GPS Page is only applicable to device using Sierra module MC8790V
 - g. Log file: change the default setting for display level = debug which is the most detailed log level.
- 8. Included SDK with Firmware version 2.0.0.3 with embedded SDK document 4.0 in this family release with file named "SDK_Bovine_ntc_6908.tar.bz2"; "SDK_Bovine_ntc_40wv.tar.bz2" and "SDK_Bovine_ntc_30wv.tar.bz2"

Bug Fixes / Modifications

- 1. Fixed: Custom APN Configuration settings not preserved when upgrading from last official release firmware 1.x.x.x to 2.x.x.x
- 2. Fixed: Device LAN IP address - does not accept a valid IP host address under mask 255.255.255.248
- 3. Fixed: SNMP Settings not preserved issue when upgrading from last official release firmware 1.x.x.x to 2.x.x.x
- 4. Fixed: SMS Configuration and Remote Diagnostic Settings not persevered issue when upgrading from last official release firmware 1.x.x.x to 2.x.x.x found in NTC-40WV and NTC-30WV
- 5. Fixed: VRRP Master and Slave Mode Switching problem
- 6. Fixed: IPsec cosmetic issued that only shows class C subnet mask in ipsec.conf
- 7. Fixed: IPsec certificate mode doesn't show the file upload status correctly
- 8. Fixed: NTC-40WV TR-069 product class naming issue where it should be "40WV Series"
- 9. Fixed: Inbound SNMP (161/162) port issue when firewall is enabled
- 10. Fixed: Port Forwarding Rules that were removed not reflected on the iptables unless device is rebooted
- 11. Fixed: Multicast packets not forwarded by Router under RIPv2
- 12. Fixed: WiFi MAC Filtering issue where it only allows 7 rules, if you add an 8th rule the list goes blank.
- 13. Fixed: DHCP issue where router fails to renew lease when the client sends a "DHCP REQUEST" to renew, the device only is able to renew by resending starting the process again with a "DHCP DISCOVER".
- 14. Fixed: Unable to change Admin login password when logged in as admin/admin
- 15. Fixed: Password fields do not allow the special characters @\$%^&
- 16. Fixed: SMS remote configuration restore issue. (Only applicable to configuration file with no password)
- 17. Fixed: LED Operation Mode: Turn all LEDs off after timer period not working
- 18. Fixed: "Automatic APN selection" under Data Connection Profile Settings page should be set to 'ON' by when reset device to factory default.
- 19. Fixed: Outbound call Voice Roaming on NTC-40WV and NTC-30WV (Inbound call Voice roaming still has some issue to be fixed in the future release)
- 20. Fixed: Custom band selection setting isn't recalled after restoring backup config file. The factory default band selection option is used, not the manual band selection setting that was set and saved in the backup configuration file.
- 21. Fixed: Ethernet and Speed not updating on the GUI status page
- 22. Fixed: Routing > Static Route should allow network destination address entry: 0.0.0.0 to represent all networks

Known Issues

1. DHCP relay doesn't work in special scenarios where WWAN and LAN are using the same IP address.
2. The following settings not preserved when upgrading from 1.x.x.x to 2.0.0.3, these bugs will be fixed in the future family release
 - PAD mode and PADD Settings not preserved
 - Custom band settings not preserved in NTC-6908, NT-6908-02, NTC-6520 when upgrading from 1.x.x.x to 2.0.0.3
3. Modem emulator not working on the NTC-40WV and NTC-30WV via USB serial port.
4. Wireless Distribution System (WDS) not working.
5. Some Wireless SSID alias settings for interfaces "ra1" to "ra4" remained on the NTC-40WV/NTC-30WV when issuing 'ifconfig' from Telnet after upgrading from 1.x.x.x to 2.0.0.3. User must disable then enable the "Broadcast SSID" option from the GUI to clear these left over settings.
6. Non-volatile memory system log time stamp formatting issue.
7. If SIM is in roaming mode, incoming voice calls can't be received on NTC-40WV and NTC-30WV.
8. Data Usage display on NTC-6520 incorrect where not all online sessions are recorded after device is power cycled.
9. Cannot access router from LAN interface using Telnet or SSH when MAC/IP/Port Filtering Rule = Drop and the Telnet and SSH setting under System > Administration > Administration Settings > Local Router Access Control is set to ON
10. MAC/IP/Port Filtering Rules does not allow wild card entries for source IP address mask and destination address mask and source port range when configured via GUI.
11. Uboot.bin update via TR-069 is not supported, only Uboot.sb file type update is supported via TR-069; both uboot.bin or uboot.sb file type is supported via web GUI management upgrade.
12. IPsec Issue: Remote ID and Local ID field when configured, tunnel to Cisco router no longer connected

v2.0.0.1

New Features

1. First M2M Family Firmware Release that covers models: NTC-6908, NTC-6908-02, NTC-6520 in a single firmware.
2. Updated Web GUI with NetComm Wireless Branding and Web 2.0 GUI layout style.
3. Added New Features:
 - a. Added improvement to uboot for environment redundancy for frequent power cycling scenarios
 - b. Added MAC/Port/IP filtering under the web management interface > Networking > Routing
 - c. Added Data Stream Manager under web management interface > Services, including PAD mode and Modbus Gateway
 - d. Added support to show the Last Inform Status under TR-069 Configuration Page.
 - e. Added URL HTTP / HTTPS: 192.168.20.1/tr-069paramterlist.html to show all supported TR-069 parameters of the device
 - f. Added support to "Allow advance RDB variables" and "Allow execution of advanced commands" under SMS Messaging > Diagnostic Configuration page
 - g. Added options to select route options: packet- switched, circuit-switched under SMS Messaging > General SMS configuration page.
 - h. Added web-UI toggle to save system logs to non-volatile memory
 - i. Added support for HTTPS access to web management interface and self-signed HTTPS certificate generator
 - j. Added SSH Server and host/client key management
 - k. Added LED operation mode support: Always on, turn all LEDs off after timer period
 - l. Added OpenVPN: RSA key length to support 2048 and 4096
 - m. Added support for Open VPN Certificate PKCS#12 format file
 - n. Added support for OpenVPN TAP mode connection
 - o. Added support for changing telnet and SSH password via web GUI up to 126 characters in length
 - p. Added "Profile Routing" under APN Configuration page

- q. Added "Allow Data Roaming" options on Wireless WAN configuration page
- r. Added embedded Help menu place holder on web GUI for future family release
- 4. Added New Enhancements:
 - a. Forcing a particular band/network from the operator settings web GUI setting persists across reboots
 - b. Various enhanced file management functionalities, including consistent TR-069, SMS and Web-UI handling of file uploads to the device for all supported file types: configuration files (TR-069 and Web GUI only), router main and recovery images, IPK packages, module firmware images (Sierra modules only), boot loader images (Sierra modules only), SSL certificates, PDF files for help menu)
 - c. Renamed "System monitor" in NetComm Web 1.0 GUI to "Watchdogs" in Web 2.0 GUI layout and with enhancement of automatic address validation for Ping monitor Web-UI configuration page
 - d. GPS Configuration page now separated into three sub-menus: GPS configuration, MSB (A-GPS), Odometer
 - e. Log file: change the default setting for display level = debug which is the most detailed log level.
- 5. Included SDK version 2.0.0.1 with embedded SDK document 4.0 in this family release with file named "SDK_Bovine_ntc_6908.tar.bz2"
- 6. Changed Factory Default Settings if device set to factory default:
 - a. SIM pin protection = OFF

Bug Fixes / Modifications

- 1. Fixed: Changing the NTP Timezone settings does not require the user to reboot the device
- 2. Fixed: DHCP Relay not working
- 3. Fixed: NTC-6520 band selection is not persistent after a power cycle
- 4. Fixed: Unable to change Admin login password when logged in as admin/admin
- 5. Fixed: Firewall is enabled but the router still replies to DNS request on WAN interface
- 6. Fixed: SNMP OID "linkSessionState" doesn't update, always returns "0"
- 7. Fixed: When Ethernet cable is disconnected and then reconnected, the Ethernet link is sometimes not re-established
- 8. Fixed: SMS diagnostics-SMS responses have garbage characters using GSM 7-bit & UCS2 encoding with Telecom network

Known Issues

- 1. Importing a configuration file saved from the web 2.0 FW2.0.0.1 to the Web 1.0 official firmware 1.9.107.26 / 1.9.79.6 / 1.9.107.25 doesn't work.
- 2. DHCP relay doesn't work in special scenarios where WWAN and LAN interfaces are using the same IP address.
- 3. LED Operation Mode: turn all LEDs off after time period not working