

Firmware Release Notes

NF18MESH - CloudMesh Gateway



Copyright

Copyright© 2026 NetComm Wireless Pty Limited. All rights reserved.

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

Trademarks and registered trademarks are the property of NetComm Wireless Pty 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:

NF18MESH - CloudMesh Gateway

VER.	DOCUMENT DESCRIPTION	DATE
v1.00	Initial document release	30 June 2020
v1.01	Includes changes made in NF18MESH-NC.AU-R6B029	8 December 2020
v1.02	Includes changes made in NF18MESH-NC.AU-R6B031	30 November 2021
V1.03	Includes changes made in NF18MESH-NC.AU-R6B032	23 January 2026

Table i. - Document revision history

Contents

Firmware details.....	4
Version history	4
NF18MESH-NC.AU-R6B032	4
Enhancements	4
NF18MESH-NC.AU-R6B031	4
New Features.....	4
Enhancements	4
NF18MESH-NC.AU-R6B029	5
New Features.....	5
Enhancements	5
NF18MESH-NC.AU-R6B027	6
New Features.....	6
Enhancements	6
NF18MESH-NC.AU-R6B022	7


Firmware details

ITEM	DESCRIPTION
Model	NF18MESH
Product Name	CloudMesh Gateway
Date	23 January 2026
Firmware Version	NF18MESH-NC.AU-R6B032
Official / Beta Firmware	Official
File Name	NF18MESH-NC.AU-R6B032.EN_upgrade
File Size	34.4 MB
MD5 Checksum	711eb54fdc6c718a4844b95b93244dab

Version history





NF18MESH-NC.AU-R6B032

Enhancements




-  Updated for Security vulnerability. (TT 45566, 44139, 45569, 45572)

NF18MESH-NC.AU-R6B031

New Features

-  Added WAN uptime under Internet Information (TT 41585)
-  Added an option to clear VoIP call history (TT 41637)
-  Added support for DHCP and VoIP log under system logging (TT 42325)
-  Added CID name field for VoIP settings (TT 42370)

Enhancements

-  Fixed an issue with SIP registration after DHCPv6 renew (TT 39278, TT 40844)
-  Updated VoIP messaging, so phone displays time based on time zone (TT 40168)
-  Updated mesh agent to enhance the mesh stability (TT 41559, TT 41664, TT 41666)

- Fixed an issue where some clients were unable to connect after 2.4GHz bandwidth was changed to 40MHz (TT 41683, TT42418)
- Fixed an issue of the option “Mesh setting” not being persistent after reboot (TT 41780)
- Fixed an issue of Internet LED not indicating an incorrect PPPoE password state (TT 42034)
- Fixed RA on LAN interface to include Prefix Information Option (PIO) (TT 42095)
- Set RA default lifetime to 1800 secs as per RFC4861 (TT 42096)
- Updated IPv6 ULA default setting to ‘Randomly generate’ (TT 42097)
- Updated RA default router preference to Medium (TT 42098)
- Updated ULA Valid and Preferred Lifetimes as per RFC4861 (TT 42099)
- Updated WebUI to show ULA Valid and Preferred Lifetimes in seconds and removed example text for ‘Statically configure’ (TT 42102)
- Enabled Save Our Showtime (SOS) and Robust Overhead Channel (ROC) (TT 42190)
- Updated URA Default MaxRtrAdvInterval to 600 seconds and MinRtrAdvInterval to 200 seconds as per RFC4861 (TT 42202)
- Updated a patch for Wi-Fi Security FragAttack vulnerabilities (TT 42266)
- Fixed an issue with DHCP option 43 and 120 support (TT 42529)
- Fixed incorrect mapping of Wi-Fi QoS classification (TT 42809)
- Fixed an issue of not allowing QOS queue creation with default values (TT 42810)
- Fixed a WebUI issue of not allowing entry of a subnet mask of any length under IP filtering rules (TT 42811)
- Fixed an issue where IP filtering rules were not reflected properly (TT 42811)
- WebUI enhancement – highlighted connection type (TT 42812)
- Fixed an issue where DHCP server was assigning 0.0.0.0 as secondary DNS (TT 42817)
- Fixed an issue of PPPoE connection reestablishment after long downtime on uplink (TT 42846)
- Fixed an issue where IPv6 Solicit message was not send by unit when uplink is broken for long (TT 42905)

NF18MESH-NC.AU-R6B029

New Features

- Added Privacy mode support (TT 41541)
- Added Mesh support via the wired connection* (TT 41499)

Enhancements

- Fixed Guest WiFi password issue when the password is less than 8 characters (TT 41160)
- Enhanced 5GHz stability (TT 40667)
- Fixed an issue where the CPU & Memory usage page was not displaying correctly (TT 39517)
- Cosmetic update on the UPnP (TT 40190)
- Fixed a TFTP upload configure file issue on LAN and WAN connection (TT 40839)
- Enhanced the WEB GUI interface with the Mobile handset (TT 40847)

- 5GHz Guest interface to be disabled when Mesh is enabled (TT 40848)
- Updated the DNS suffix to “cloudmesh.home” (TT 40920)
- Updated the port forwarding behaviour to accept a different server IP address range (TT 41050)
- Cosmetic update on Statistic LAN page (TT 41336)
- Enhance CPE security (TT 41425)
- Address the Wireless AP steering issue* (TT 40237)
- Fixed Speedtest issue (TT41500))

* **Note** – This is only compatible with NS-01 FW 2.2.42

NF18MESH-NC.AU-R6B027


New Features

- Added a Description field on each DHCP static IP entry which is user configurable (TT 40560)
- Added hook and call status on the SIP page (TT 40596)
- Added WPS Mesh support when the gateway is not connected to the internet (TT40687)

Enhancements

- Fixed a memory issue on the 5GHz link (TT 40808)
- Updated the default settings on the Access Control page (TT40605)
- Fixed a cosmetic issue on the DHCP page where it shows entries when they have not been connected for 12 hours (TT40655)
- Fixed a cosmetic issue on the DHCP page where it could show an invalid MAC address entry (TT40656)
- Updated the default WiFi setting to allow a maximum of 32 clients on both 2.4GHz and 5GHz bands (TT40451)
- Updated the ETH WAN interface default settings to “No VLAN” and “Dynamic IP” (TT40557)
- Updated the VDSL interface default settings to “No VLAN” and “Dynamic IP” (TT440558)
- Enhanced the mesh stability when the AP changes its WiFi SSID or WiFi password (TT40514)
- Fixed an issue with the Gateway being unable to connect to a mesh network where the Satellite’s MAC address ended with E or F (TT 40698)
- Enhanced the performance of the web user interface (TT40666)
- Fixed an issue with Port forwarding rules not correctly showing their WAN interface (TT 40592)
- Fixed an issue where applying changes remotely always shows a blank page (TT 40593)
- Fixed an issue where Hide SSID on the 2.4GHz radio could not be turned off after it was turned on (TT 40597)
- Fixed a wizard issue where it would not save the VPI/VCI value if it was not 8/35 (TT40600)
- Cosmetic updates to the QoS page (TT40474)
- Cosmetic updates to the Password page (TT40601)
- Cosmetic updates to the wizard option page and SIP settings (TT 40721)
- Cosmetic updates to the DHCP option page and SIP settings (TT40495)

NF18MESH-NC.AU-R6B022

 Initial firmware release