

NF4V – VDSL/ADSL WiFi Gigabit Modem Router



Firmware Release Notes



<u>Copyright</u>

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 NF4V

	DOCUMENT VERSION	DATE
1.0 - Initial document release		18/02/2014

Table 1 - Document Revision History



Firmware Details

ITEM	DESCRIPTION
Model	NF4V
Product Name	VDSL/ADSL WiFi Gigabit Modem Router
Date	February 18, 2014
Firmware Version	R5B017
Official / Beta Firmware	Official
File Name	GURNV5.OT132A-8-NC.AU-R5B017.EN_upgrade
File Size	10.3MB
MD5 Checksum	AC62A298FF35D66470A81ACA0922B9BF

Firmware Upgrade Instructions

- 1. Connect the supplied RJ-45 Ethernet cable from one of the Ethernet Ports on the back of the device to your computer.
- 2. Connect the supplied power adapter to your router and press the on/off button to power the router on.
- 3. Allow 60 90 seconds for the NF4V to power up.
- 4. Open a web browser (e.g. Internet Explorer, Firefox, Safari, etc) and type http://192.168.20.1 into the address bar and press Enter.
- 5. At the login screen, type admin into both the Username and the Password fields and click OK.
- 6. Select Management and then Update Software from the menu on the left side of the screen. Select Browse / Choose File to locate and load the firmware (GURNV5.OT132A-8-NC.AU-R5B017.EN_upgrade)

NetCommWireless		
NF4V	Tools Update Software Step 1: Obtain an updated software image file from your ISP.	
Device Info Basic Setup Advanced Setup Wireless Voice Diagnostics Management Settings System Log SNMP Agent TR-069 Client Internet Time Access Control Update Software Reboot	Step 2: Obtain an appared software inlege file from your DFT Step 2: Enter the path to the image file location in the box below or click the 'Browse' button to locate the image file. Step 3: Click the 'Update Software' button once to upload the new image file. NOTE: The update process takes about 2 minutes to complete, and your Broadband Router will reboot. Software File Name: Choose File No file chosen Update Software	

- 7. Click Update Software to proceed. The process will take a few minutes until the router reboots itself.
- 8. Once the upgrade is done, you will be brought into the Status page. Make sure the current firmware is **R5B017**.





9. Using the menu on the left side of the screen, select **Management** then **Settings** and then **Restore Default**. Click the **Restore Default Settings** button to reset the device.

NetCommWireless		
NF4V	Tools Restore Default Settings Restore Broadband Router settings to the factory defaults.	
Device Info Basic Setup Advanced Setup Wireless Voice Diagnostics Management Settings Backup Update Restore Default System Log	Restore Default Settings	



Note: You must reset the router to the default settings after the firmware upgrade to ensure that it functions correctly.



New Features

R5B017

- Implemented VoIP call history and call status on the Web User Interface
- New bind interface for VoIP: Any_WAN which enables the router to select any interface that is connected to the Internet to be bound with the VoIP service automatically.
- New Speed Dial feature
- Ping Test feature is now available on the Web User Interface under the Diagnostics menu
- Backup config file is now encrypted
- VDSL profile status is now shown on the Device Info page
- VDSL service is now tagged as VLAN ID 10 by default

Bug Fixes

R5B017

- Fixed Time Zone issue
- Fixed Quick Setup feature for PPPoA
- Fixed Primary DNS Server issue
- Fixed some cosmetic issues

Known Issues

R5B017

• None

Version History

R5B014 - Initial production release

- New Features
 None
- Bug Fixes
 None
- Known Issues
 None