



Vodafone MachineLink 3G

Firmware Upgrade Guide

Vodafone
Power to you



Important Notice

This device, like any wireless device, operates using radio signals which cannot guarantee the transmission and reception of data in all conditions. While the delay or loss of signal is rare, you should not rely solely on any wireless device for emergency communications or otherwise use the device in situations where the interruption of data connectivity could lead to death, personal injury, property damage, data loss, or other loss. NetComm Wireless and Vodafone accept no responsibility for any loss or damage resulting from errors or delays in transmission or reception, or the failure of the Vodafone MachineLink 3G Router to transmit or receive such data.

Safety and Hazards



Warning – Do not connect or disconnect cables or devices to or from the USB port, SIM card tray, Ethernet port or the terminals of the Molex power connector in hazardous locations such as those in which flammable gases or vapours may be present, but normally are confined within closed systems; are prevented from accumulating by adequate ventilation; or the location is adjacent to a location from which ignitable concentrations might occasionally be communicated.

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Note – This document is subject to change without notice.

Document History

This guide covers the following products:

Vodafone MachineLink 3G Router (NWL-10)

Ver.	Document Description	Date
1.1	Initial document release	June 2013
1.2	Updated to new style	August 2014
1.3	Updated guide for latest phone module version	March 2017

Table i. - Document Revision History



Note – Before performing the instructions in this guide, please ensure that you have the latest firmware version installed on your router.

Visit <http://vodafone.netcommwireless.com> to download the latest firmware.



Note – Some functions described in this document require that the router is assigned with a publicly routable IP address.

Please ensure that your mobile carrier has provided you with a publicly routable IP address before performing the instructions in this document.

Upgrading the Router firmware

The Vodafone MachineLink 3G router has dual redundant operating systems; a Main system and a Recovery system. One system may be used to restore the other in the event of a corruption to avoid a total failure of the device. It is therefore necessary to update both the main and recovery systems when a firmware update is available.

For all Vodafone MachineLink 3G routers, the firmware update process involves upgrading the uboot image, recovery image firmware and main firmware image and phone module firmware. To obtain the latest firmware image files, visit the product website at <http://vodafone.netcommwireless.com/>



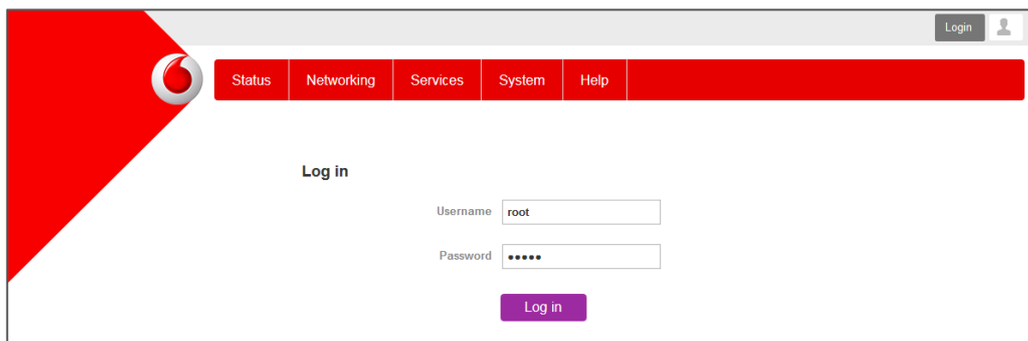
Note – In order to perform a firmware update, you must be logged into the router with the root manager account. Refer to the “Advanced configuration” section of the User Guide for details.



Important – These instructions must be followed in the exact order they are given. Failure to perform the steps in the correct order can result in the firmware becoming corrupted.

To update the MachineLink 3G router’s firmware:

- 1 Connect one end of the RJ-45 (Ethernet cable) to the Ethernet port of the MachineLink 3G router (labelled “LAN”) and the other end to the Ethernet port of your computer.
- 2 Connect the power adapter to the DC power jack of the MachineLink 3G router and plug it into an available wall socket. Wait approximately 1 minute for the router to start up.
- 3 Extract the firmware image files from the archive that you downloaded from the product website to the hard drive of your computer.
- 4 Open a web browser and navigate to <https://192.168.1.1>
- 5 In the Username field, enter **root** and in the Password field, enter **admin** then click the **Log in** button.



Vodafone MachineLink 3G log in page

- 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 module image file on your computer named **phs8-p_r03.320_a01.000.06.usf** and click **Open**.
- 8 Click the **Upload** button. The module image is uploaded to the router.

- 9 Under the **File Uploads** section, click the **Choose a File** button. Locate the uboot image file on your computer named **uboot.sb** and click **Open**.
- 10 Click the **Upload** button. The uboot image is uploaded to the router.
- 11 Under the **File uploads** section, click the **Choose a file** button. Locate the Recovery image file on your computer named **vdf_nwl10_x.x.x.x_r.cdi** where the letter 'x' represents the version number of the firmware file and click **Open**.
- 12 Click the **Upload** button. The Recovery firmware image is uploaded to the router.
- 13 Repeat steps 11 and 12 for the Main firmware image file. The Main image is named **vdf_nwl10_x.x.x.x_m.cdi** where the letter 'x' represents the version number of the firmware file. When you have completed uploading both files, the router displays a list of the 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

- 14 Next to **phs8-p_r03.320_a01.000.06.usf** image, click the **Install** link and then click **OK** on the confirmation pop-up window.

File uploads

Choose a file
Upload

Uploaded files (Free space: 72.9 M)

File name	Date	Size	Action	
phs8-p_r03.320_a01.000.06.usf	Mar 27 2017	10.0M	Install	Delete
uboot.sb	Mar 27 2017	293.7K	Install	Delete
vdf_nwl10_x.x.x.x_m.cdi	Mar 27 2017	37.3M	Install	Delete
vdf_nwl10_x.x.x.x_r.cdi	Mar 27 2017	12.6M	Install	Delete

- 15 The module image is updated and when it is complete the router displays “**The installation was successful**” and then returns to the list of uploaded files

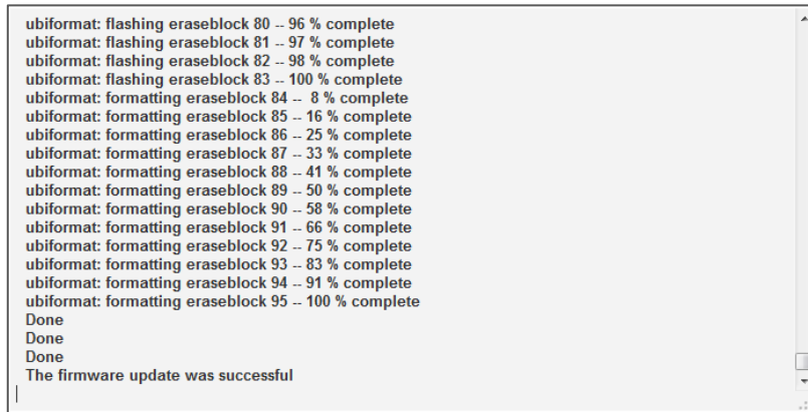
```
Progress: 89%, 9007266 / 10119682
Progress: 90%, 9107864 / 10119682
Progress: 91%, 9213404 / 10119682
Progress: 92%, 9314722 / 10119682
Progress: 93%, 9412870 / 10119682
Progress: 94%, 9516764 / 10119682
Progress: 95%, 9620256 / 10119682
Progress: 96%, 9720736 / 10119682
Progress: 97%, 9818676 / 10119682
Progress: 98%, 9923180 / 10119682
Progress: 99%, 10024038 / 10119682
Progress: 100%, 10119682 / 10119682
Complete....
Enabling supervisor
Power-cycling to normal operation mode
Waiting...
Launching connection_mgr
Stop flashing LEDs
Done: Success
The installation was successful
```

 **Note** – During the firmware update process, all LEDs flash until the process is done. Please do not interrupt the process until the LEDs stop flashing. When the process has totally finished, the router automatically reboots to complete the update.

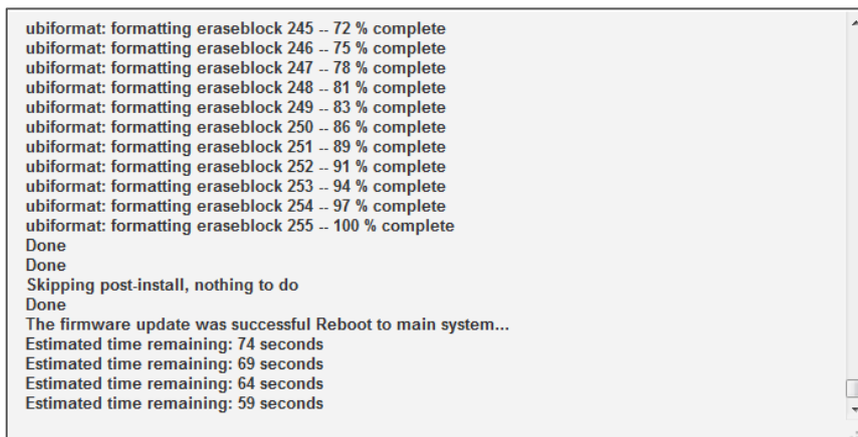
- 16 Next to **uboot.sb** image, click the **Install** link and then click OK on the confirmation pop-up window. The u-boot image is updated and when it is complete the router displays “**The installation was successful**” and then returns to the list of uploaded files.

```
Saving environment
Erasing "boot" (/dev/mtd0), 3 blocks
Erasing 128 Kibyte @ 80000 -- 0 % complete
Erasing 128 Kibyte @ a0000 -- 33 % complete
Erasing 128 Kibyte @ c0000 -- 66 % complete
Erasing 128 Kibyte @ c0000 -- 100 % complete
Flashing /opt/cdcs/upload/uboot.sb to "boot" (/dev/mtd0), skipping 1st eraseblock
Erasing "boot" (/dev/mtd0), 3 blocks
Erasing 128 Kibyte @ 80000 -- 0 % complete
Erasing 128 Kibyte @ a0000 -- 33 % complete
Erasing 128 Kibyte @ c0000 -- 66 % complete
Erasing 128 Kibyte @ c0000 -- 100 % complete
Flashing /opt/cdcs/upload/uboot.sb to "boot" (/dev/mtd0), skipping 1st eraseblock
Writing data to block 4 at offset 0x80000
Writing data to block 5 at offset 0xa0000
Writing data to block 6 at offset 0xc0000
Done
Restoring environment
Done
The installation was successful
```

- 17 Next to the Recovery image **vd_f_nwl10_x.x.x_x_r.cdi**, click the **Install** link and then click **OK** on the confirmation pop-up window. 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.



- 18 Next to the Main image (**vd_f_nwl10_x.x.x_x_m.cdi**), click the **Install** link and then click **OK** on the confirmation pop-up window. The main image is updated. The installation is complete when the countdown reaches zero. The router automatically reboots into the Main system image.



- 19 After the upgrade has completed, we recommend that you restore the factory default settings of the router. To do this, use a paperclip or another similarly shaped object to hold down the reset button on the router for 15-20 seconds. The router reboots with the factory default settings.

The firmware upgrade is complete.

- 20 When the Status page is displayed, confirm that the **Firmware version** and the **Module firmware** version match the firmware version that you installed (see the Firmware Release Notes document for more details).

^ **System information**

System up time 00:11:10	Device version Board version 1.0 Serial number 165699134600076 Firmware version Vx.x.x.x Hardware version MachineLink 3G	Cellular module Model N/A Module firmware REVISION 03.320 CID 01.000.06 IMEI 359053050000831
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