

# Vodafone MachineLink

---

## VRRP Configuration Guide



## Document History

This guide covers the following products:

- Vodafone MachineLink 3G (NWL-10)
- Vodafone MachineLink 3G Plus (NWL-12)
- Vodafone MachineLink 4G (NWL-22)

Ver.	Document Description	Date
v. 1.0	Initial document release.	March 2013
v. 2.0	Revised content based on current firmware.	September 2016

*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** – The 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.

## Copyright

Copyright© 2016 NetComm Wireless Limited. All rights reserved.

Copyright© 2016 Vodafone Group Plc. All rights reserved.

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

Trademarks and registered trademarks are the property of NetComm Wireless Limited or Vodafone Group 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.

# Contents

<b>Introduction .....</b>	<b>4</b>
What is VRRP? .....	4
VRRP terminology .....	4
Virtual Router .....	4
VRRP Instance.....	4
Virtual Router ID.....	5
Virtual Router IP .....	5
Virtual MAC address.....	5
Master.....	5
Backup.....	5
Priority .....	5
Owner .....	5
<b>Router VRRP configuration.....</b>	<b>6</b>
<b>VRRP in action – How it operates on the Ethernet.....</b>	<b>8</b>
Device configuration .....	8
MachineLink router ‘A’ configuration .....	9
LAN configuration .....	9
DHCP configuration.....	10
Redundancy (VRRP) configuration.....	11
Confirm MAC address of MachineLink router ‘A’.....	13
MachineLink router ‘B’ configuration.....	14
LAN configuration .....	14
DHCP configuration.....	15
Redundancy (VRRP) configuration.....	17
Confirm MAC address of MachineLink router ‘B’ .....	18
<b>VRRP in Action .....</b>	<b>19</b>
VRRP experience from ‘Test PC 1’ .....	19
Test PC 1.....	20

## Notation

The following symbols are used in this user guide:



The following note requires attention.



The following note provides a warning.



The following note provides useful information.

# Introduction

## What is VRRP?

VRRP (Virtual Router Redundancy Protocol) is a non-proprietary redundancy protocol designed to increase the availability of the default gateway servicing hosts on the same subnet.

The Virtual Router Redundancy Protocol is a standards-based alternative to Cisco's proprietary Hot Standby Router Protocol (HSRP) concept defined in IETF standard RFC 3768. The two technologies are similar in concept, but are not compatible. The advantage of using VRRP is that you gain a higher availability for the default path without requiring configuration of dynamic routing or router discovery protocols on every end host.

VRRP routers, viewed as a "redundancy group", share the responsibility for forwarding packets as if they "owned" the IP address corresponding to the default gateway configured on the hosts. At any time, one of the VRRP routers acts as the master, and other VRRP routers act as backups. If the master router fails, a backup router becomes the new master. In this way, router redundancy is always provided, allowing traffic on the LAN to be routed without relying on a single router.

The physical router that is currently forwarding data on behalf of the virtual router is called the master router. There is always a master for the shared IP address. If the master goes down, the remaining VRRP routers elect a new master VRRP router. The new master forwards packets on behalf of the owner by taking over the virtual MAC address used by the owner.

Master routers have a priority of 255 and backup router(s) can have priority between 1-254.

A virtual router must use 00-00-5E-00-01-XX as its (MAC) address. The last byte of the address (XX) is the Virtual Router Identifier (VRID), which is different for each virtual router in the network. This address is used by only one physical router at a time, and is the only way that other physical routers can identify the master router within a virtual router.

## VRRP terminology

### Virtual Router

A single router image created through the operation of one or more routers running VRRP.

### VRRP Instance

A program, implementing VRRP, running on a router. A single VRRP instance can provide VRRP capability for more than one virtual router.

## Virtual Router ID

Also called VRID, this is a numerical identification of a particular virtual router. VRIDs must be unique on a given network segment.

## Virtual Router IP

An IP address associated with a VRID that other hosts can use to obtain network service from. The VRIP is managed by the VRRP instances belonging to a VRID.

## Virtual MAC address

For media that use MAC addressing (such as Ethernet), VRRP instances use predefined MAC addresses for all VRRP actions instead of the real adapter MAC addresses. This isolates the operation of the virtual router from the real router providing the routing function. The VMAC is derived from the VRID.

## Master

The one VRRP instance that performs the routing function for the virtual router at a given time. Only one master is active at a time for a given VRID. Also refers to the state of the VRRP FSM when the VRRP instance is operating as master (that is, “master state”).

## Backup

VRRP instances for a VRID that are active but not in the master state. Any number of backups can exist for a VRID. Backups are ready to take on the role of master if the current master fails. Also refers to the state of the VRRP FSM when the VRRP instance is operating as backup (that is, “backup state”).

## Priority

Different VRRP instances are assigned a priority value, as a way of determining which router will take on the role of master if the current master fails. *Priority is a number from 1 to 254 (0 and 255 are reserved).* Larger numbers have higher priority.

## Owner

If the virtual IP address is the same as any of the IP addresses configured on an interface of a router, that router is the owner of the virtual IP address. The priority of the VRRP instance when it is the VIP owner is 255, the highest (and reserved) value.

## Router VRRP configuration

Open a web browser and navigate to the LAN IP address of the MachineLink router. The default is <http://192.168.1.1>.

- 2 Log in to the router with the following credentials:

Username: **root**

Password: **admin**

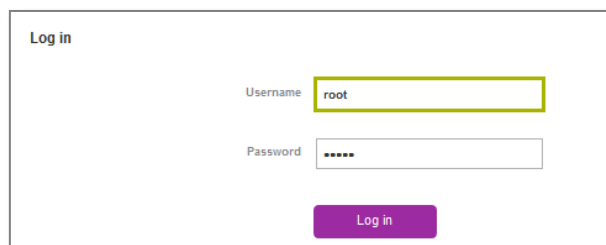


Figure 1 – Login page

- 3 From the menu bar along the top of the screen, click on **Networking** then open the **Routing** menu on the left and select **Redundancy (VRRP)** from its drop down menu.

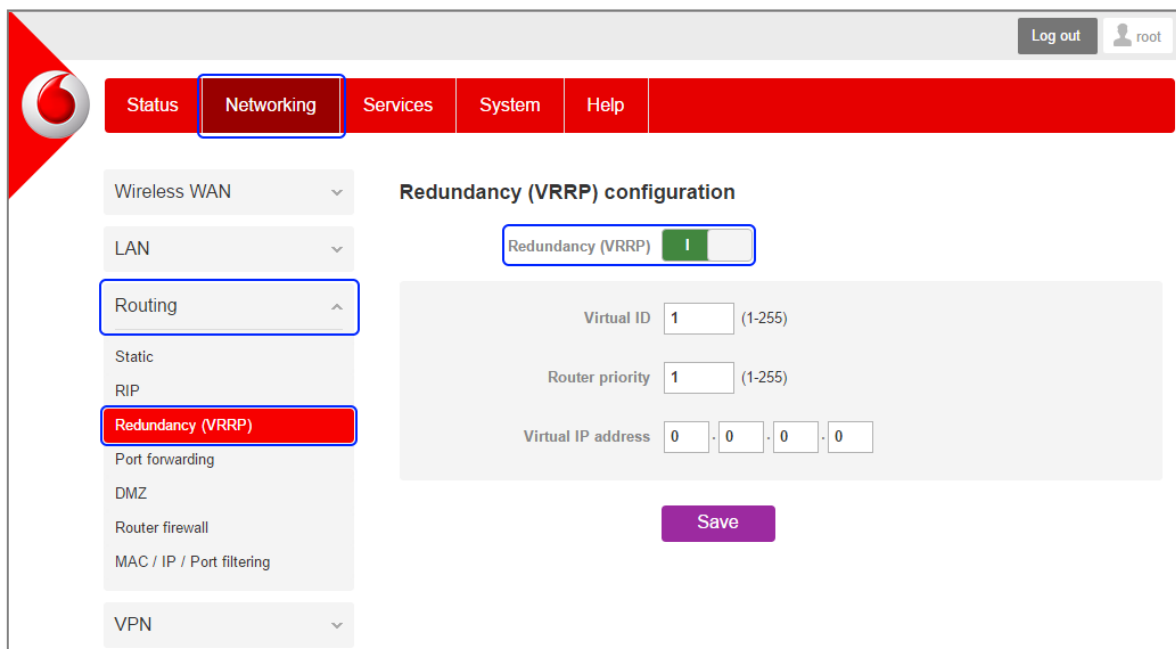


Figure 2 – NetComm M2M Router VRRP configuration page

- 4 Enable the **Redundancy (VRRP)** checkbox and the following fields will be displayed:

Item	Definition
Redundancy (VRRP)	Enables or disables the VRRP function.
Virtual ID	This is the VRRP ID which is different for each virtual router on the network.
Router Priority	The priority determining which router will take on the role of the master. A higher value has a higher priority.
Virtual IP address	This is the virtual IP address that both virtual routers share.

*Table 1 –VRRP configuration items*



**Note** – Configuring VRRP changes the MAC address of the Ethernet port and therefore if you want to resume with the web configuration you must use the new IP address (VRRP IP) or on a command prompt type: `arp -d <ip address>` (i.e `arp -d 192.168.1.50`) to clear the arp cache.(old MAC address).

# VRRP in action – How it operates on the Ethernet

## Device configuration

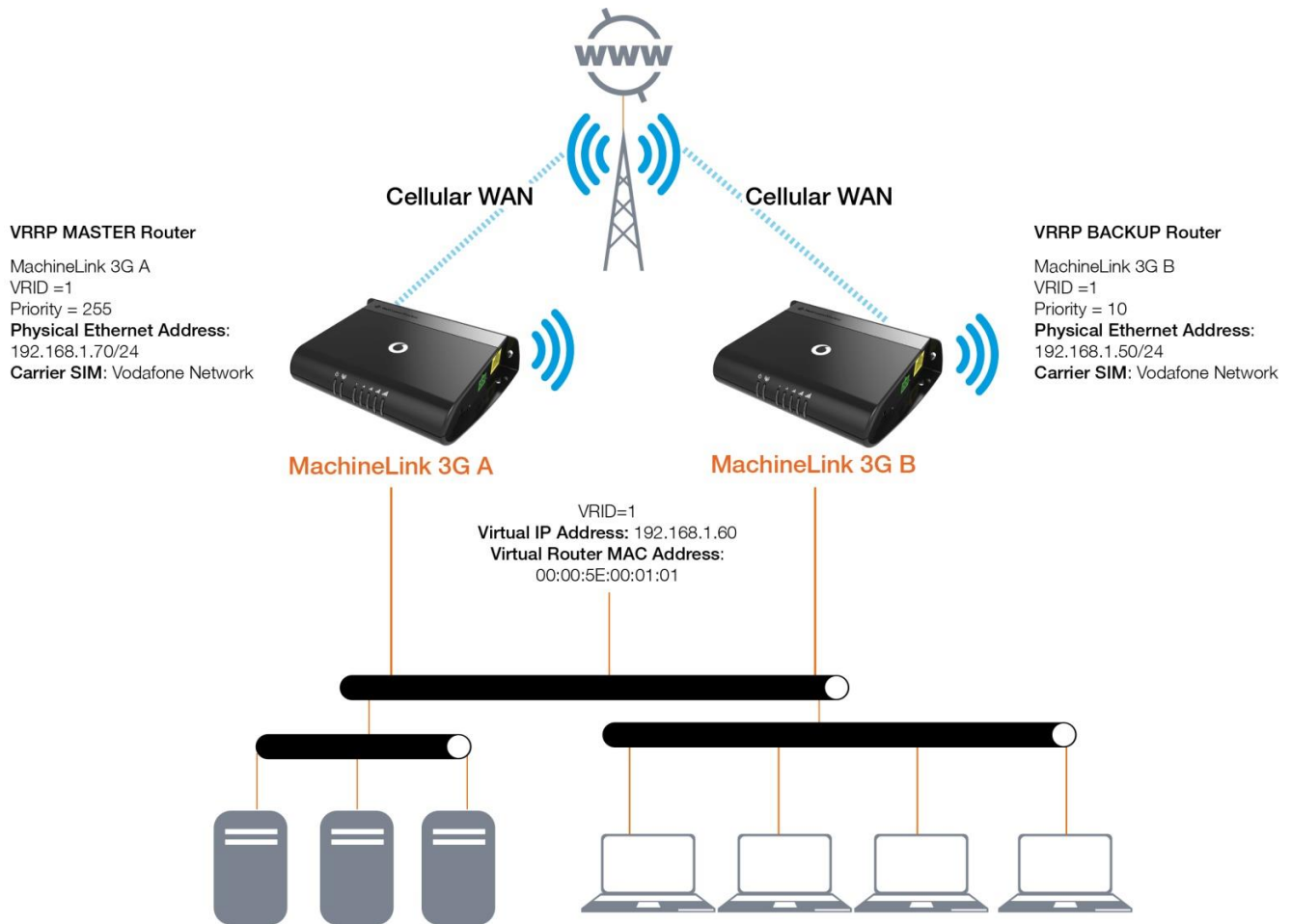


Figure 3 – VRRP in action - How it operates on Ethernet

Referring to the logical network diagram, in our example, we have configured MachineLink ‘A’'s priority to be 255 and MachineLink ‘B’'s priority to be 10. If we did not set the priority on the routers, MachineLink ‘A’ would have become the master because the IP address of its Ethernet interface is higher than that of MachineLink ‘B’.



- Tips**
- It is a good idea for your priority values to be at extremes, as it helps the protocol make “clean state” transitions.
  - When planning your VRRP configuration, we recommended that you decide in advance which instance will be your preferred master with highest priority. Configuring the preferred master’s startup state allows it to transition straight to master when it is started, rather than waiting for advertisements from other instances.



## MachineLink router 'A' configuration

### LAN configuration

- 1 Establish a mobile broadband connection. See the Vodafone MachineLink User Guide for detailed instructions.
- 2 Open the **Networking** menu from the taskbar at top of the screen, then open the **LAN** menu from the menu on the left and click **LAN** from the drop down menu.
- 3 Configure the LAN IP address using the fields on the **LAN configuration** page:

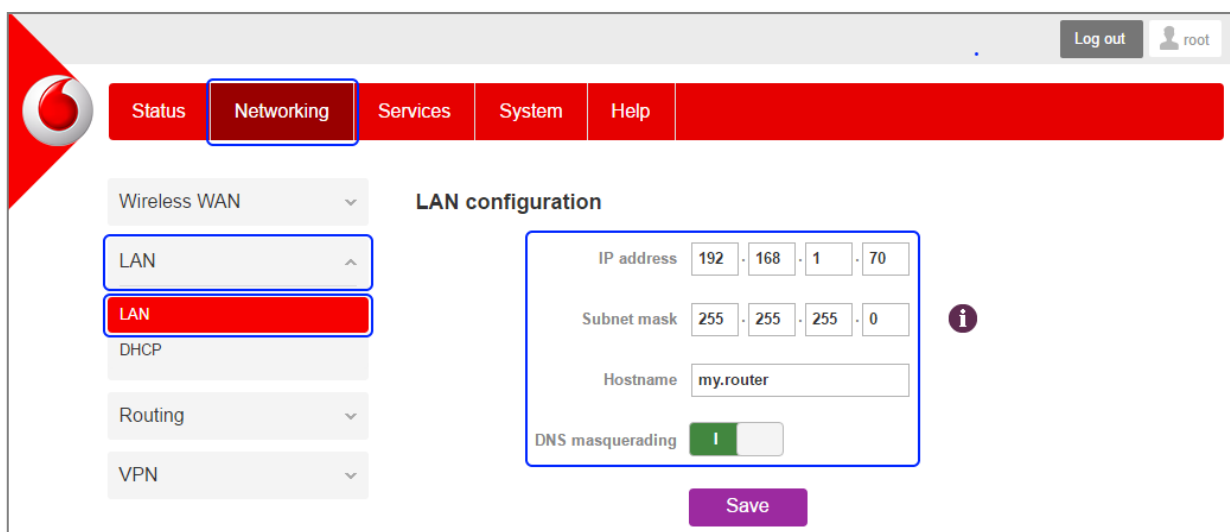
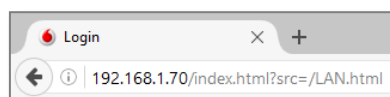


Figure 4 – MachineLink 'A' LAN IP address configuration

Item	Description	Value
IP address	Change the last octet of the IP address from "1" to "70".	192.168.1.70
Subnet mask	Retain the default Subnet mask .	255.255.255.0
Hostname	Retain the default Hostname of my.router.	my.router
DNS masquerading	Turn DNS masquerading ON so that the DHCP server embedded in the MachineLink hands out its own IP address (e.g. 192.168.1.70) as the DNS server address to LAN clients.	ON

Table 5 – MachineLink 'A' LAN IP Address configuration settings details

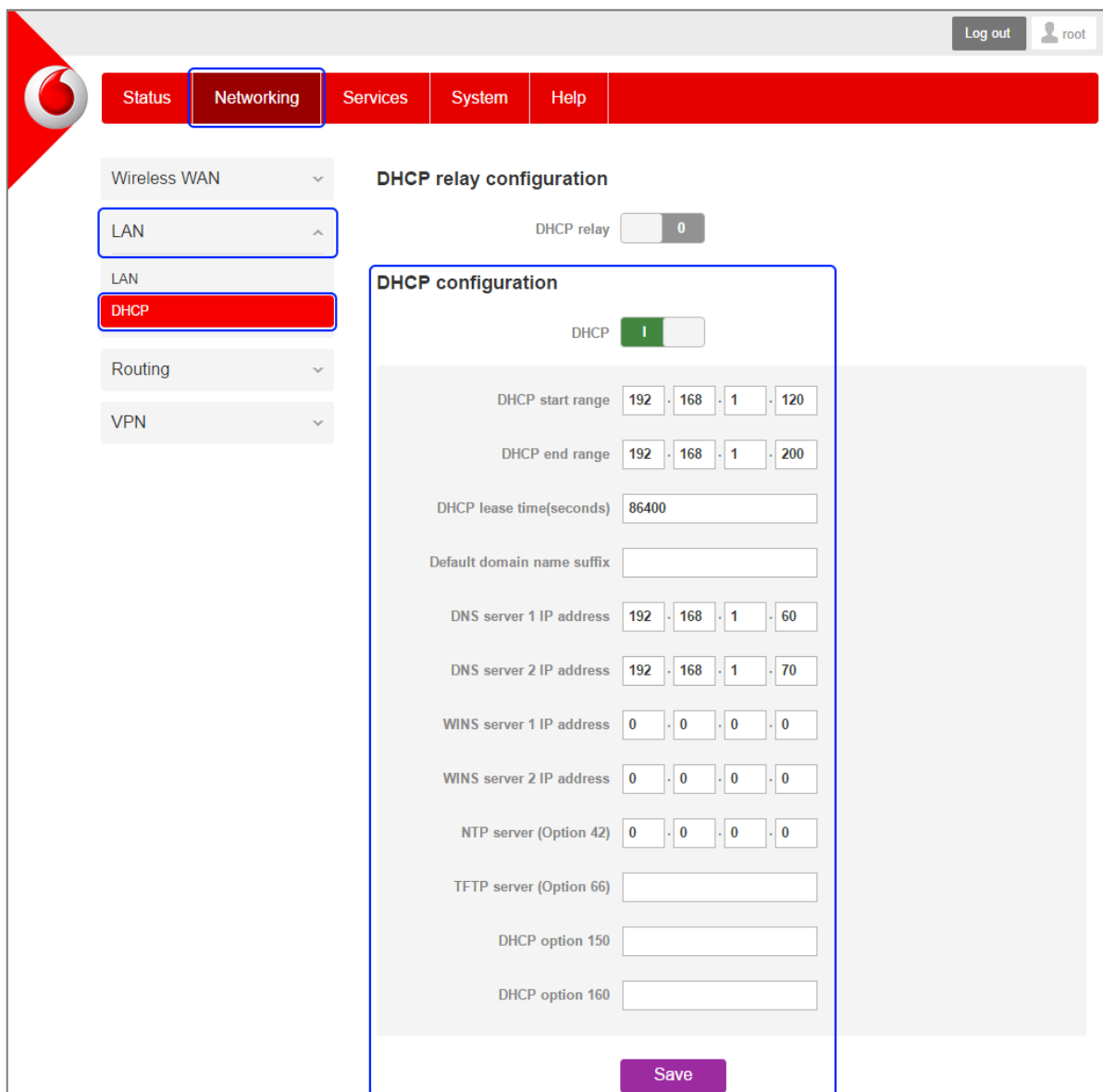
- 4 Click **Save**.
- 5 The router will close and reopen in the new IP address:



- 6 As the IP address has changed, you will be prompted to log in to the new address.

## DHCP configuration

- 1 Open the **Networking** menu from the taskbar at top of the screen, then open the **LAN** menu from the menu on the left and click **DHCP** from the drop down menu.
- 2 Configure the DHCP using the fields in the **DHCP configuration** section of the page:



The screenshot shows the NetCommWireless web interface. At the top, there is a navigation bar with 'Status', 'Networking', 'Services', 'System', and 'Help'. The 'Networking' menu is selected. On the left, there is a sidebar with 'Wireless WAN', 'LAN', 'Routing', and 'VPN'. Under 'LAN', the 'DHCP' option is selected. The main content area shows the 'DHCP relay configuration' section with a 'DHCP relay' toggle set to '0'. Below it is the 'DHCP configuration' section, which is highlighted with a blue border. This section includes a 'DHCP' toggle set to '1' and several input fields for configuration: 'DHCP start range' (192.168.1.120), 'DHCP end range' (192.168.1.200), 'DHCP lease time(seconds)' (86400), 'Default domain name suffix' (empty), 'DNS server 1 IP address' (192.168.1.60), 'DNS server 2 IP address' (192.168.1.70), 'WINS server 1 IP address' (0.0.0.0), 'WINS server 2 IP address' (0.0.0.0), 'NTP server (Option 42)' (0.0.0.0), 'TFTP server (Option 66)' (empty), 'DHCP option 150' (empty), and 'DHCP option 160' (empty). A 'Save' button is located at the bottom of the configuration section.

Figure 6 – MachineLink 'A' DHCP server configuration settings

Item	Description	Value
DHCP toggle switch	Toggle "ON" to display all DHCP configuration options.	ON
DHCP start range	Sets the first IP address of the DHCP range	192.168.1.120
DHCP end range	Sets the last IP address of the DHCP range	192.168.1.200
DHCP	The length of time in seconds that DHCP allocated IP addresses are valid	86400
Default domain name suffix	Specifies the default domain name suffix for the DHCP clients.	Can be left blank
DNS server 1 IP address	Specifies the primary DNS (Domain Name System) server's IP address.	192.168.1.60
DNS server 2 IP address	Specifies the secondary DNS (Domain Name System) server's IP address.	192.168.1.70
WINS server 1 IP address	Specifies the primary WINS (Windows Internet Name Service) server IP address.	0.0.0.0
WINS server 2 IP address	Specifies the secondary WINS (Windows Internet Name Service) server IP address.	0.0.0.0
NTP server (option 42)	The IP address of the NTP (Network Time Protocol) server.	Leave blank
TFTP server (option 66)	The TFTP (Trivial File Transfer Protocol) server.	Leave blank
DHCP option 150	Used to configure Cisco IP phones.	Leave blank
DHCP option 160	Used to configure Polycom IP phones.	Leave blank

*Table 7 – MachineLink 'A' DHCP server configuration settings details*

- 3 Click **Save**.

## Redundancy (VRRP) configuration

- 1 Open the **Networking** menu from the taskbar at top of the screen, then open the **Routing** menu from the menu on the left and select **Redundancy (VRRP)** from the drop down menu.
- 2 Click the **Redundancy (VRRP)** toggle key ON to display the VRRP configuration fields.
- 3 Configure the VRRP settings:

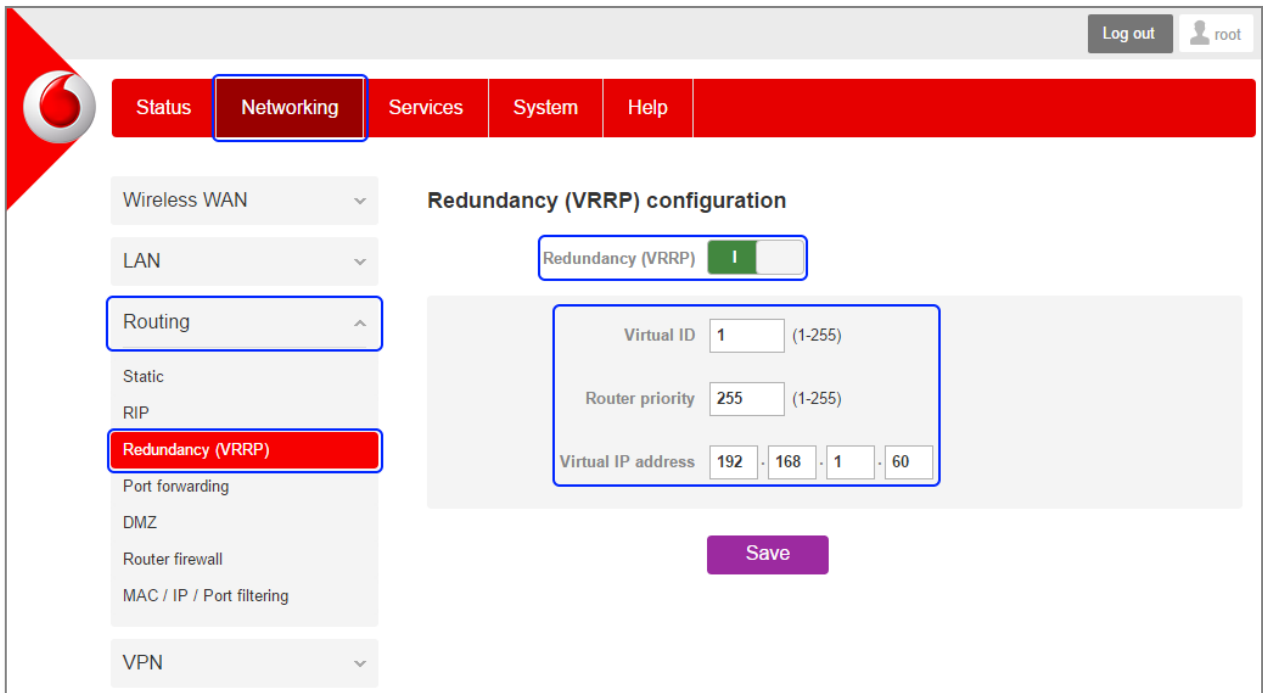


Figure 8 – MachineLink ‘A’ Redundancy (VRRP) configuration settings

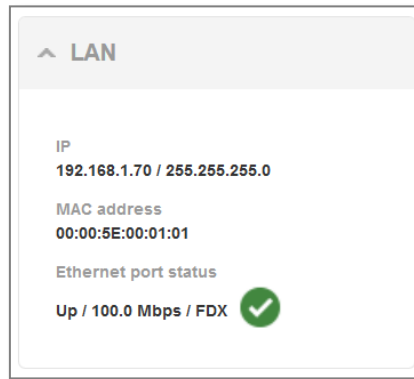
Item	Description	Value
Redundancy (VRRP) toggle switch	Toggle “ON” to display all VRRP configuration options	ON
Virtual ID	Enter an ID between 1 and 255. This is the VRRP ID which is different for each virtual router on the network	1
Router priority	A higher value is a higher priority. Value range is 1 thru 255. As MachineLink ‘A’ will be the primary router, therefore set the highest: 255	255
Virtual IP address	This is the virtual IP address that both virtual routers share.	192.168.1.60

Table 9 – MachineLink ‘A’ Redundancy (VRRP) configuration settings details

- Click **Save** and reboot the router.

## Confirm MAC address of MachineLink router 'A'

When it has finished starting up, check the LAN settings on the **Status** page.



*Figure 10 – MachineLink A's VRRP LAN address*

The MAC address of MachineLink A changes to the VRRP virtual MAC address **00:00:5E:00:01:01** where the last octet '01' is the Virtual Device ID.

## MachineLink router 'B' configuration

### LAN configuration

- 1 Establish a mobile broadband connection. See the Vodafone MachineLink User Guide for detailed instructions.
- 2 Open the **Networking** menu from the taskbar at top of the screen, then open the **LAN** menu from the menu on the left and click **LAN** from the drop down menu.
- 3 Configure the LAN IP address using the fields on the **LAN configuration** page:

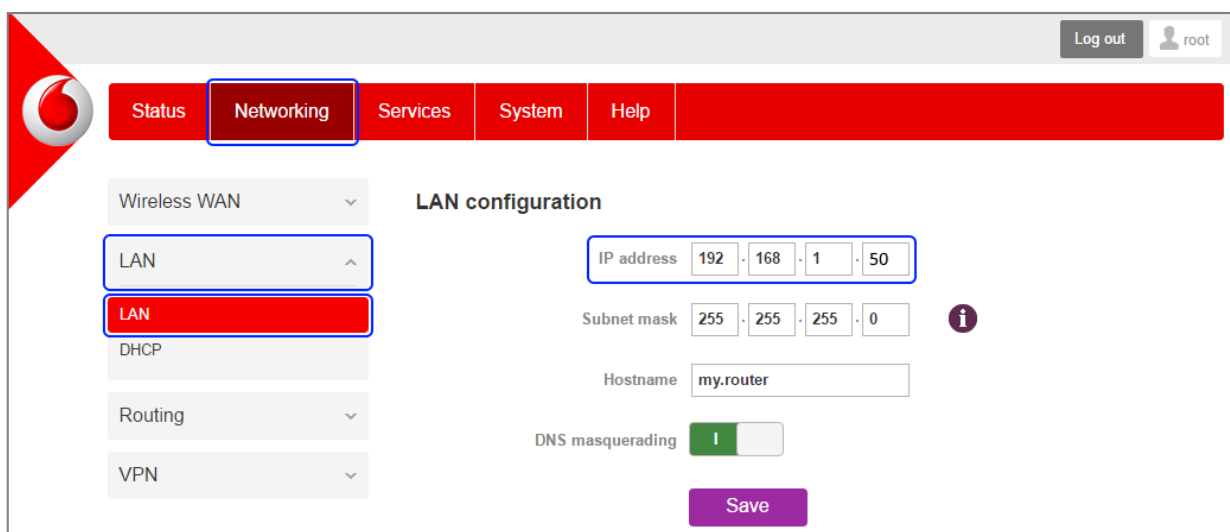


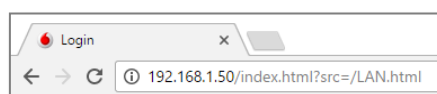
Figure 11 – MachineLink 'B' LAN IP Address Configuration

- 4 Use the same settings as for the LAN 'A' IP Address configuration with the following exceptions:

Item	Description	Value
IP address	Change the last octet of the IP address from "1" to "50"	192.168.1.50
Subnet mask		Same as in 'A'
Hostname		Same as in 'A'
DNS masquerading		Same as in 'A'

Table 12 – MachineLink 'B' LAN IP Address configuration settings details

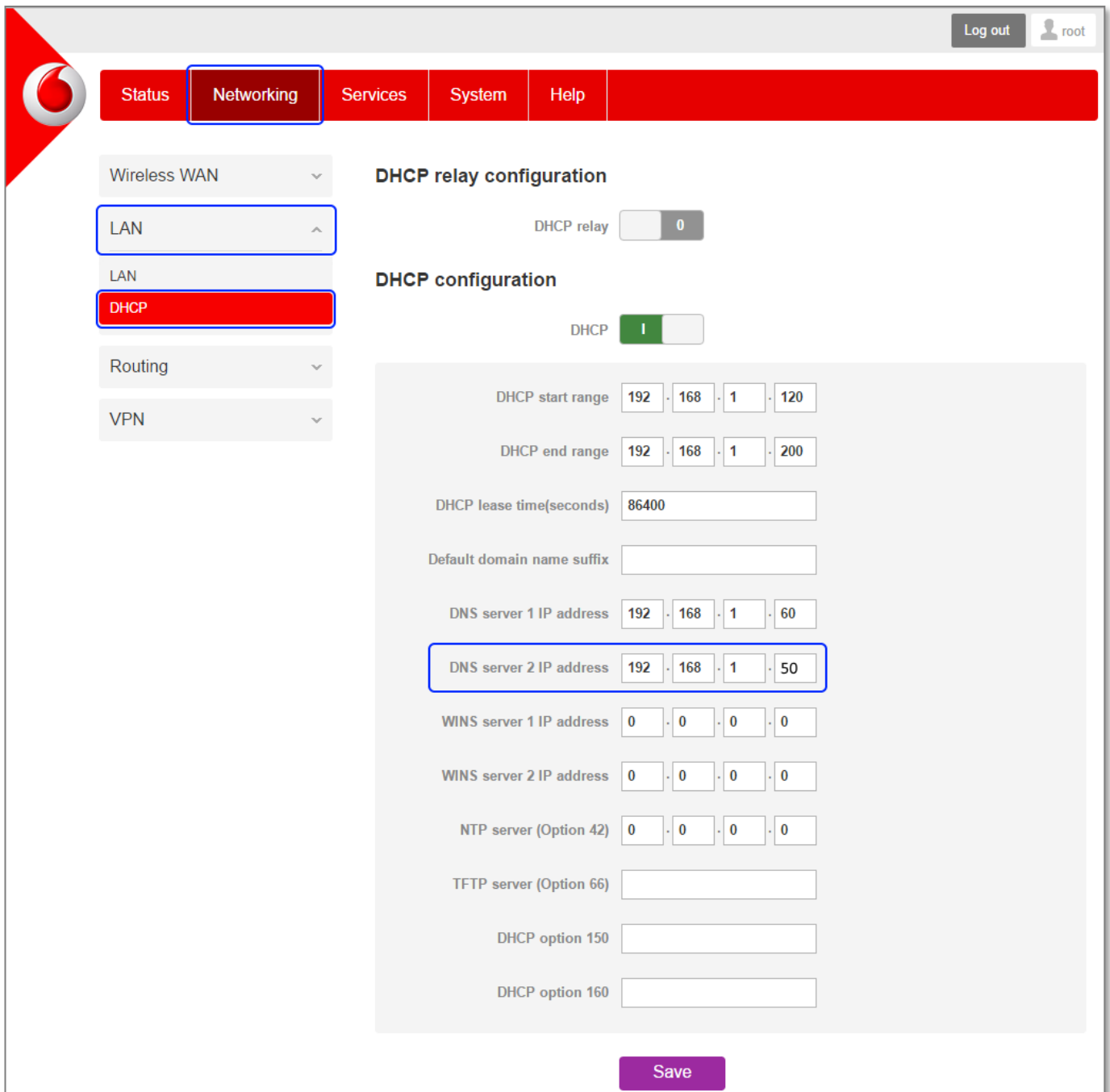
- 5 Click **Save**.
- 6 The router close and will reopen in the new IP address:



- 7 As the IP address has changed, you will be prompted to log in to the new address.

## DHCP configuration

- 1 Open the **Networking** menu from the taskbar at top of the screen, then open the **LAN** menu from the menu on the left and click **DHCP** from the drop down menu.
- 2 Configure the DHCP using the fields in the **DHCP configuration** section of the page:



The screenshot shows the NetCommWireless web interface. At the top right, there is a 'Log out' button and a user icon labeled 'root'. A navigation bar at the top contains 'Status', 'Networking', 'Services', 'System', and 'Help'. On the left, a sidebar menu shows 'Wireless WAN', 'LAN', 'LAN', 'DHCP', 'Routing', and 'VPN'. The 'DHCP' option is selected and highlighted in red. The main content area is titled 'DHCP relay configuration' and 'DHCP configuration'. Under 'DHCP relay configuration', there is a 'DHCP relay' toggle switch set to '0'. Under 'DHCP configuration', there is a 'DHCP' toggle switch set to '1'. Below these are several input fields for DHCP settings:

- DHCP start range: 192 . 168 . 1 . 120
- DHCP end range: 192 . 168 . 1 . 200
- DHCP lease time(seconds): 86400
- Default domain name suffix: (empty)
- DNS server 1 IP address: 192 . 168 . 1 . 60
- DNS server 2 IP address: 192 . 168 . 1 . 50 (highlighted with a blue box)
- WINS server 1 IP address: 0 . 0 . 0 . 0
- WINS server 2 IP address: 0 . 0 . 0 . 0
- NTP server (Option 42): 0 . 0 . 0 . 0
- TFTP server (Option 66): (empty)
- DHCP option 150: (empty)
- DHCP option 160: (empty)

A purple 'Save' button is located at the bottom right of the configuration area.

Figure 13 – MachineLink 'B' DHCP server configuration settings

3 Use the same settings as for the DHCP server 'A' configuration with the following exceptions:

Item	Description	Value
DHCP toggle switch	Toggle "ON" to display all DHCP config options	ON
DHCP start range	Sets the first IP address of the DHCP range	Same as in 'A'
DHCP end range	Sets the last IP address of the DHCP range	Same as in 'A'
DHCP	The length of time in seconds that DHCP allocated IP addresses are valid	Same as in 'A'
Default domain name suffix	Specifies the default domain name suffix for the DHCP clients.	Leave Blank
DNS server 1 IP address	Specifies the primary DNS (Domain Name System) server's IP address.	Same as in 'A'
DNS server 2 IP address	Specifies the secondary DNS (Domain Name System) server's IP address.	192.168.1.50
WINS server 1 IP address	Specifies the primary WINS (Windows Internet Name Service) server IP address.	Same as in 'A'
WINS server 2 IP address	Specifies the secondary WINS (Windows Internet Name Service) server IP address.	Same as in 'A'
NTP server (option 42)	The IP address of the NTP (Network Time Protocol) server.	Leave blank
TFTP server (option 66)	The TFTP (Trivial File Transfer Protocol) server.	Leave blank
DHCP option 150	Used to configure Cisco IP phones.	Leave blank
DHCP option 160	Used to configure Polycom IP phones.	Leave blank

*Table 14 – MachineLink 'B' DHCP server configuration settings details*

4 Click **Save**.



## Redundancy (VRRP) configuration

- 1 Open the **Networking** menu from the taskbar at top of the screen, then open the **Routing** menu from the menu on the left and select **Redundancy (VRRP)** from the drop down menu.
- 2 Click the **Redundancy (VRRP)** toggle key ON to display the VRRP configuration fields.
- 3 Configure the VRRP settings:

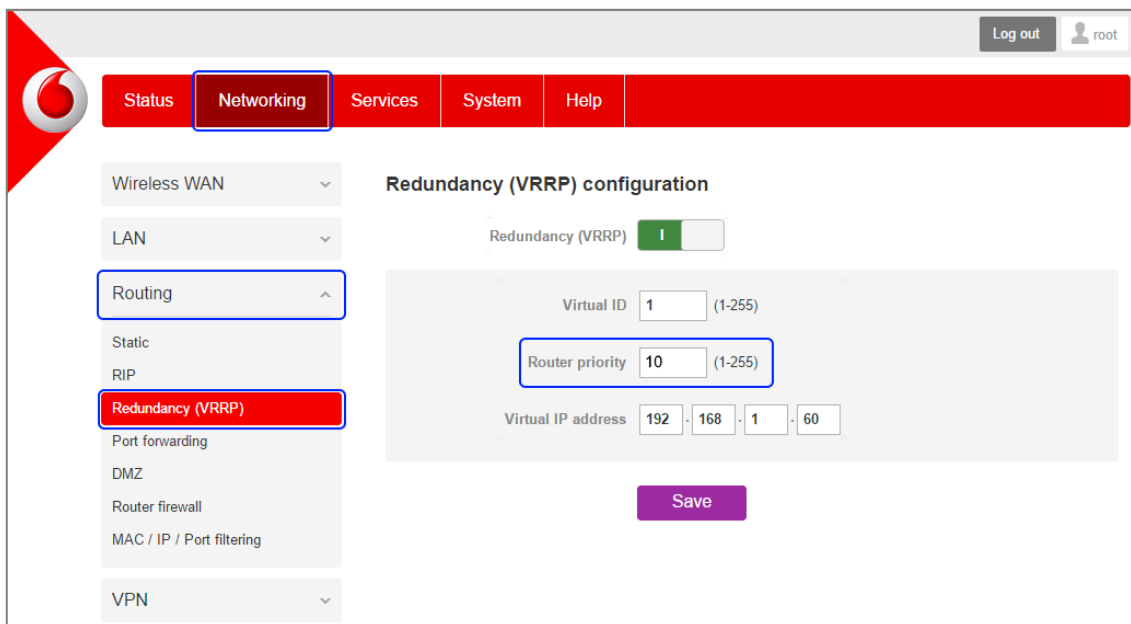


Figure 15 – MachineLink 'B' VRRP configuration settings

- 4 Use the same settings as for the VRRP 'A' configuration with the following exception:

Figure 16 – MachineLink 'B' Redundancy (VRRP) configuration settings

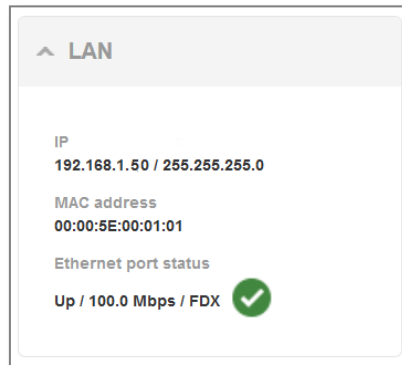
Item	Description	Value
Redundancy (VRRP) toggle switch	Toggle "ON" to display all VRRP configuration options	ON
Virtual ID		Same as 'A'
Router priority	A higher value is a higher priority. Value range is 1 thru 255. As MachineLink 'B' will be the primary router, therefore set the router priority at a very low level: 10	10
Virtual IP address		Same as 'A'

Table 17 – MachineLink 'B' Redundancy (VRRP) configuration settings details

- 5 Click **Save** and reboot the router.

## Confirm MAC address of MachineLink router 'B'

When it has finished starting up, check the LAN settings on the **Status** page.



*Figure 18 – MachineLink 'B's VRRP LAN address*

The MAC address of MachineLink A changes to the VRRP virtual MAC address 00:00:5E:00:01:01 where the last octet '01' is the Virtual Device ID.

# VRRP in Action

## VRRP experience from 'Test PC 1'

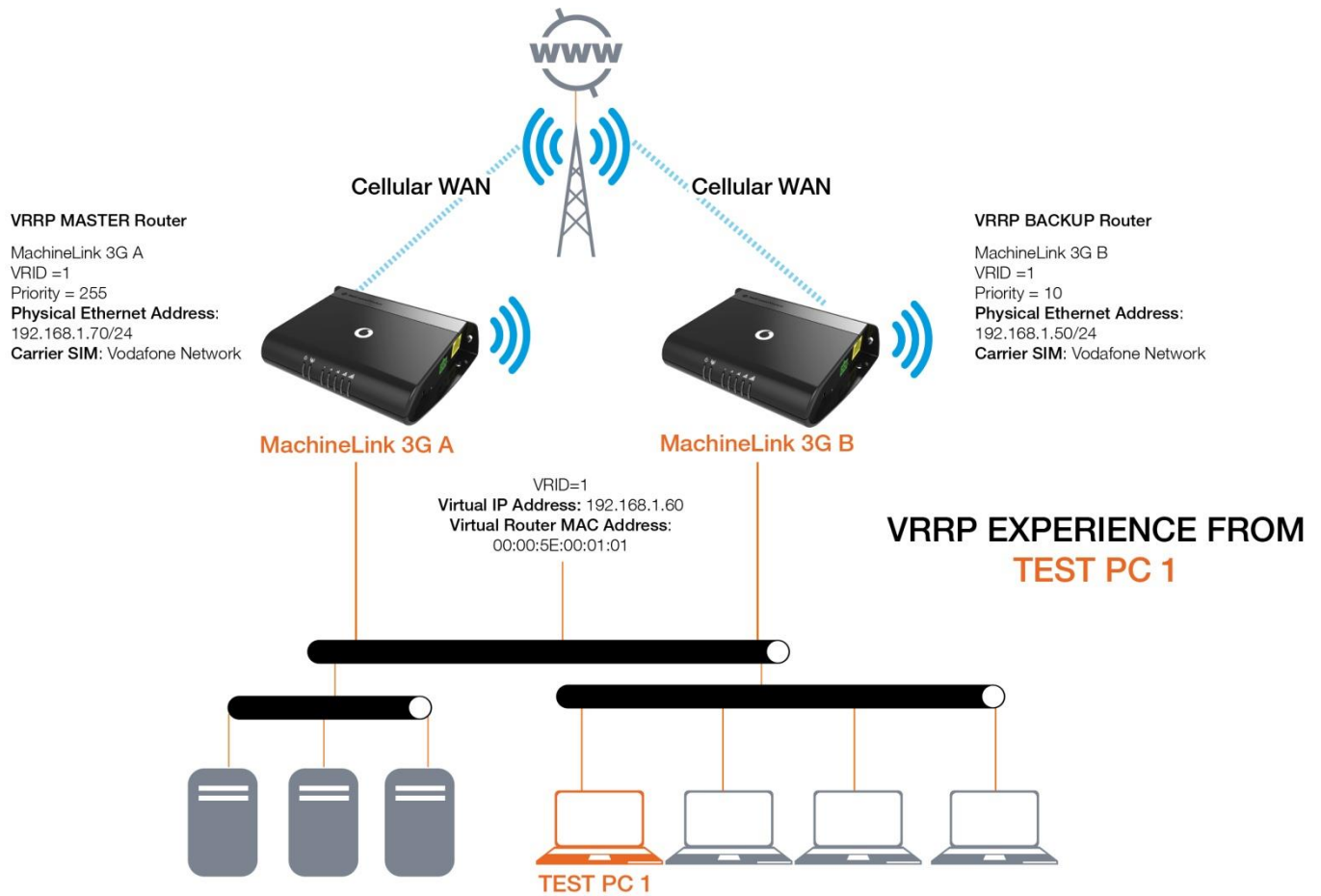


Figure 19 - VRRP concept generic logical network diagram

Test PC 1

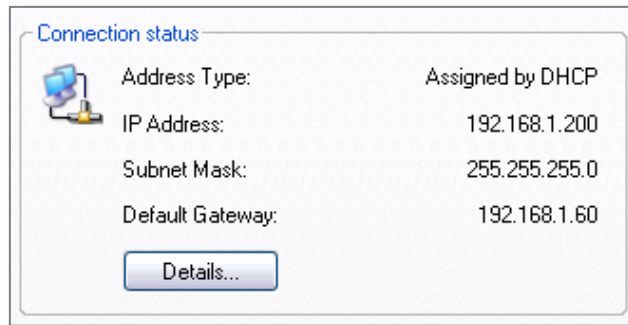


Figure 20 – VRRP connection status details

```
C:\Documents and Settings\carmen1>ipconfig
Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix  . : 
    IP Address . . . . . : 192.168.1.200
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.1.60

C:\Documents and Settings\carmen1>arp -a

Interface: 192.168.1.200 --- 0x2
 Internet Address      Physical Address      Type
 192.168.1.50         00-00-5e-00-01-01    dynamic
 192.168.1.60         00-00-5e-00-01-01    dynamic
 192.168.1.70         00-00-5e-00-01-01    dynamic
```

Figure 21 – Test PC 1 configuration

When both Cellular Routers are up, the master VRRP router, MachineLink 'A' is used as the default internet gateway.

```
C:\Documents and Settings\carmen>ping www.google.com.au -t
Pinging www.l.google.com [74.125.127.147] with 32 bytes of data:
Reply from 74.125.127.147: bytes=32 time=331ms TTL=237
Reply from 74.125.127.147: bytes=32 time=2365ms TTL=233
Reply from 74.125.127.147: bytes=32 time=258ms TTL=233
Reply from 74.125.127.147: bytes=32 time=430ms TTL=237
Reply from 74.125.127.147: bytes=32 time=439ms TTL=237
Reply from 74.125.127.147: bytes=32 time=417ms TTL=237
Reply from 74.125.127.147: bytes=32 time=395ms TTL=237
Reply from 74.125.127.147: bytes=32 time=404ms TTL=237
Reply from 74.125.127.147: bytes=32 time=432ms TTL=237
Reply from 74.125.127.147: bytes=32 time=420ms TTL=237
Reply from 74.125.127.147: bytes=32 time=418ms TTL=237

Ping statistics for 74.125.127.147:
    Packets: Sent = 11, Received = 11, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 258ms, Maximum = 2365ms, Average = 573ms
Control-C
^C
C:\Documents and Settings\carmen>tracert -d www.google.com.au
Tracing route to www.l.google.com [74.125.127.147]
over a maximum of 30 hops:
  0  <1 ms    <1 ms    <1 ms    192.168.1.70
  1  381 ms   519 ms   510 ms   10.4.24.194
  2  *        *        *        Request timed out.
  3  *        *        *        Request timed out.
  4  *        284 ms   340 ms   74.125.127.147
  5  309 ms   359 ms   340 ms   74.125.127.147
  6  309 ms   339 ms   389 ms   74.125.127.147
  7  *        *        294 ms   74.125.127.147
  8  272 ms   *        *        74.125.127.147
  9  *        *        *        Request timed out.
 10  *        3149 ms *        74.125.127.147
 11  406 ms   479 ms   500 ms   165.228.103.205
 12  410 ms   469 ms   480 ms   203.50.20.1
 13  397 ms   479 ms   490 ms   203.50.6.29
 14  397 ms   520 ms   500 ms   203.50.13.70
 15  530 ms   599 ms   590 ms   202.84.143.146
 16  509 ms   610 ms   619 ms   202.84.148.142
 17  616 ms   710 ms   710 ms   72.14.216.81
 18  3371 ms  320 ms   *        74.125.127.147
 19  635 ms   700 ms   720 ms   216.239.43.212
 20  506 ms   549 ms   560 ms   74.125.127.147

Trace complete.
```

Figure 22 – MachineLink 'A' as default internet gateway

When master router MachineLink 'A' is down, the backup router MachineLink 'B' becomes the gateway to the internet.

```
C:\Documents and Settings\carmen1>ping www.google.com.au -t
Pinging www.l.google.com [74.125.127.147] with 32 bytes of data:
Reply from 74.125.127.147: bytes=32 time=332ms TTL=237
Reply from 74.125.127.147: bytes=32 time=389ms TTL=233
Reply from 74.125.127.147: bytes=32 time=287ms TTL=233
Reply from 192.168.1.70: Destination net unreachable.
Reply from 192.168.1.70: Destination net unreachable.
Reply from 192.168.1.70: Destination net unreachable.
Reply from 192.168.1.70: Destination net unreachable.
Reply from 74.125.127.147: bytes=32 time=412ms TTL=237
Reply from 74.125.127.147: bytes=32 time=558ms TTL=237
Reply from 74.125.127.147: bytes=32 time=418ms TTL=237
Reply from 74.125.127.147: bytes=32 time=408ms TTL=237
Reply from 74.125.127.147: bytes=32 time=405ms TTL=237
Reply from 74.125.127.147: bytes=32 time=423ms TTL=237
Reply from 192.168.1.70: Destination net unreachable.
Reply from 192.168.1.70: Destination net unreachable.
Reply from 192.168.1.70: Destination net unreachable.
Reply from 74.125.127.147: bytes=32 time=442ms TTL=237
Reply from 74.125.127.147: bytes=32 time=400ms TTL=237
Reply from 74.125.127.147: bytes=32 time=428ms TTL=237
Reply from 192.168.1.70: Destination net unreachable.
Reply from 192.168.1.70: Destination net unreachable.
Reply from 74.125.127.147: bytes=32 time=417ms TTL=237
Reply from 74.125.127.147: bytes=32 time=396ms TTL=237
Reply from 74.125.127.147: bytes=32 time=424ms TTL=237
Reply from 74.125.127.147: bytes=32 time=402ms TTL=237
Reply from 74.125.127.147: bytes=32 time=410ms TTL=237
Reply from 74.125.127.147: bytes=32 time=418ms TTL=237
Reply from 74.125.127.147: bytes=32 time=418ms TTL=237
Reply from 74.125.127.147: bytes=32 time=448ms TTL=237
Reply from 74.125.127.147: bytes=32 time=406ms TTL=237
Reply from 74.125.127.147: bytes=32 time=394ms TTL=237
Reply from 74.125.127.147: bytes=32 time=402ms TTL=237
Reply from 74.125.127.147: bytes=32 time=450ms TTL=237
Reply from 74.125.127.147: bytes=32 time=408ms TTL=237
Reply from 74.125.127.147: bytes=32 time=396ms TTL=237
Reply from 74.125.127.147: bytes=32 time=404ms TTL=237
Reply from 74.125.127.147: bytes=32 time=432ms TTL=237
Reply from 74.125.127.147: bytes=32 time=410ms TTL=237
Reply from 74.125.127.147: bytes=32 time=428ms TTL=237
Reply from 74.125.127.147: bytes=32 time=396ms TTL=237
Reply from 74.125.127.147: bytes=32 time=404ms TTL=237
Reply from 74.125.127.147: bytes=32 time=393ms TTL=237
Reply from 74.125.127.147: bytes=32 time=431ms TTL=237

Ping statistics for 74.125.127.147:
    Packets: Sent = 45, Received = 45, Lost = 0 (0% loss),
```

Figure 23 – MachineLink 'B' becomes the internet gateway

```

C:\Documents and Settings\carmenl>tracert -d www.google.com.au
Tracing route to www.l.google.com [74.125.127.104]
over a maximum of 30 hops:
  0  <1 ms    <1 ms    <1 ms    192.168.1.50
  1  *         *         *         Request timed out.
  2  *         *         *         Request timed out.
  3  144 ms   89 ms    89 ms    74.125.127.104
  4  138 ms   107 ms   110 ms   74.125.127.104
  5  79 ms    109 ms   109 ms   74.125.127.104
  6  *        135 ms   118 ms   74.125.127.104
  7  *        *        136 ms   74.125.127.104
  8  83 ms    *        *        74.125.127.104
  9  153 ms   *        *        74.125.127.104
 10  153 ms   *        *        74.125.127.104
 11  163 ms   *        *        74.125.127.104
 12  *        *        *        Request timed out.
 13  *        *        *        Request timed out.
 14  *        *        *        Request timed out.
 15  *        *        *        Request timed out.
 16  *        *        *        Request timed out.
 17  282 ms   *        *        74.125.127.104
 18  *        *        *        Request timed out.
 19  *        333 ms   *        74.125.127.104
 20  332 ms   290 ms   289 ms   74.125.127.104

Trace complete.

C:\Documents and Settings\carmenl>ping www.google.com.au -t
Pinging www.l.google.com [74.125.127.104] with 32 bytes of data:

Reply from 74.125.127.104: bytes=32 time=442ms TTL=237
Reply from 74.125.127.104: bytes=32 time=420ms TTL=237
Reply from 74.125.127.104: bytes=32 time=439ms TTL=237
Reply from 74.125.127.104: bytes=32 time=417ms TTL=237
Reply from 74.125.127.104: bytes=32 time=407ms TTL=237
Reply from 74.125.127.104: bytes=32 time=415ms TTL=237

Ping statistics for 74.125.127.104:
    Packets: Sent = 6, Received = 6, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 407ms, Maximum = 442ms, Average = 423ms
Control-C
^C
C:\Documents and Settings\carmenl>arp -a

Interface: 192.168.1.200 --- 0x2
Internet Address      Physical Address      Type
192.168.1.50          00-00-5e-00-01-01    dynamic
192.168.1.60          00-00-5e-00-01-01    dynamic
    
```

Figure 24 – MachineLink 'B' as internet gateway

When master router MachineLink 'A's (192.168.1.70) 3G connection is back online, master router MachineLink 'A' becomes the internet gateway.

```

C:\Documents and Settings\carmen1>arp -a
Interface: 192.168.1.200 --- 0x2
Internet Address      Physical Address      Type
192.168.1.50         00-00-5e-00-01-01    dynamic
192.168.1.60         00-00-5e-00-01-01    dynamic
192.168.1.70         00-00-5e-00-01-01    dynamic

C:\Documents and Settings\carmen1>tracert 4.2.2.2
Tracing route to vnscl-bak.sys.gte.net [4.2.2.2]
over a maximum of 30 hops:
  0  <1 ms    <1 ms    <1 ms    192.168.1.70
  1  *        72 ms   89 ms   10.4.85.2
  2  *        *       *       Request timed out.
  3  *        *       *       Request timed out.
  4  *        *       *       Request timed out.
  5  *        *       *       Request timed out.
  6  *        *       *       Request timed out.
  7  *        *       *       Request timed out.
^C

C:\Documents and Settings\carmen1>ping 4.2.2.2
Pinging 4.2.2.2 with 32 bytes of data:
Reply from 4.2.2.2: bytes=32 time=227ms TTL=44
Reply from 4.2.2.2: bytes=32 time=214ms TTL=44
Reply from 4.2.2.2: bytes=32 time=2103ms TTL=49
Reply from 4.2.2.2: bytes=32 time=258ms TTL=49

Ping statistics for 4.2.2.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 214ms, Maximum = 2103ms, Average = 700ms

```

Figure 25 – MachineLink ‘A’ as internet gateway after connection is restored