



# Test a WR11 Router

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**How to test a WR11 router step by step.**

**Technical Support  
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## Contents

1	Introduction .....	3
1.1	Outline .....	3
1.2	Assumptions.....	3
1.3	Corrections .....	3
1.4	Version .....	3
2	Physical Configuration .....	4
2.1	Equipment Required .....	4
2.1.1	Diagram .....	5
3	Step by Step Instructions .....	6
3.1	Install FlashWriter .....	6
3.2	Download the .ALL file: .....	6
3.3	Make the initial connections.....	6
3.4	Launch FlashWriter .....	7
3.5	Reviewing Flashwriter error messages.....	11
4	Check LEDs .....	12
4.1	Check Service LED .....	12
5	Check USB Bus.....	13
6	Check W-WAN connectivity .....	14
6.1	Test SIM detection switch.....	14
6.2	Test SIM 1.....	15
6.3	Test SIM 2.....	17
7	Check W-WAN Signal Strength .....	19
8	Check ETH port.....	20

# 1 INTRODUCTION

## 1.1 Outline

Should it happen that the boot loader becomes corrupted on a WR11 product, it is possible for an end user to re-load the boot loader by following this guide.

The symptoms of a corrupted boot loader are usually as follows. When applying the power, the only LED to illuminate is the power LED. It is also possible that other “unusual” LED patterns may occur depending upon how “damaged” the boot loader is.

## 1.2 Assumptions

This guide has been written for use by technically competent personnel with a good understanding of the communications technologies used in the product and of the requirements for their specific application.

This quick note applies only to:

**Model: Digi** Transport WR11

## 1.3 Corrections

Requests for corrections or amendments to this documentation are welcome and should be addressed to: [tech.support@digi.com](mailto:tech.support@digi.com)

Requests for new quick notes can be sent to the same address.

## 1.4 Version

Version Number	Status
0.1	Draft
1.0	Completed 15/06/2015
1.1	Rebranding + screenshot update
1.2	Module list update

## 2 PHYSICAL CONFIGURATION

### **2.1 Equipment Required**

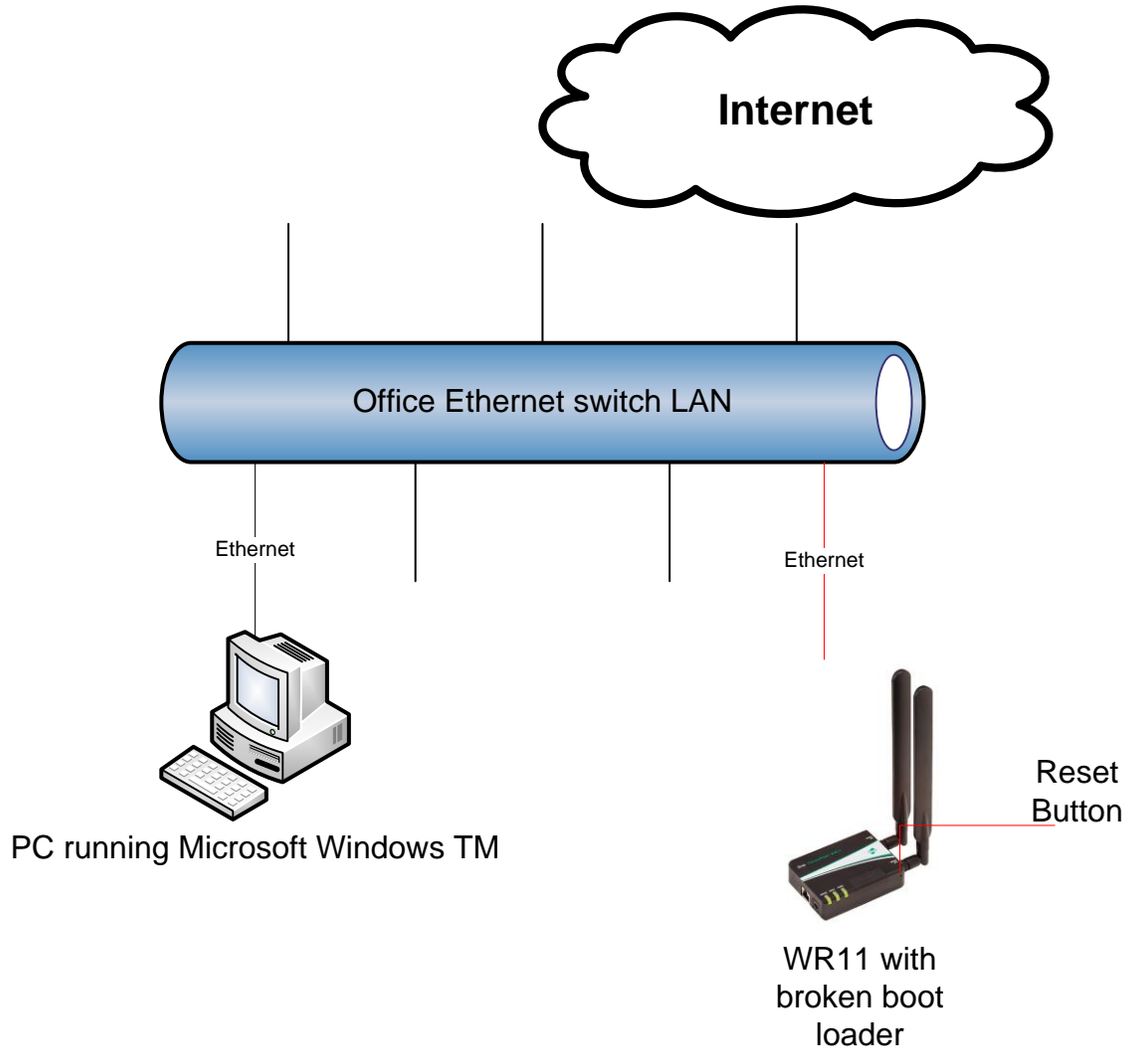
A PC running a Microsoft Windows™ based operating system.

1. A PC connected to the Internet running a Microsoft Windows™ operating system.
4. An Ethernet switch/hub to connect the PC to the WR11 (usually your normal office Ethernet switch/hub will be fine if there is a spare port)
5. CAT 5 cables to connect the WR11 and PC to the Ethernet switch.

How to test a WR11 router step by step.

### 2.1.1 Diagram

The following diagram represents how the equipment will be connected during the repair process:



The internet connection is not essential but may be useful during troubleshooting. It is essential that the PC's Ethernet communication interface is configured correctly (e.g. it has an IP address)

Also note that the Ethernet switch/hub used must have spanning tree protocol disabled.

## 3 STEP BY STEP INSTRUCTIONS

### 3.1 *Install FlashWriter*

Install the latest version of FlashWriter from the following link:

<http://ftp1.digi.com/support/firmware/FlashWriter.msi>

### 3.2 *Download the .ALL file:*

Download the following zip file to your PC and extract all the contents to a single folder

<http://ftp1.digi.com/support/firmware/transport/flashwriter/latest/wr11-flashwriter-x.x.x.x.zip>

Click: <http://ftp1.digi.com/support/firmware/transport/flashwriter/latest/>

where **X.X.X.X** is the current firmware version.

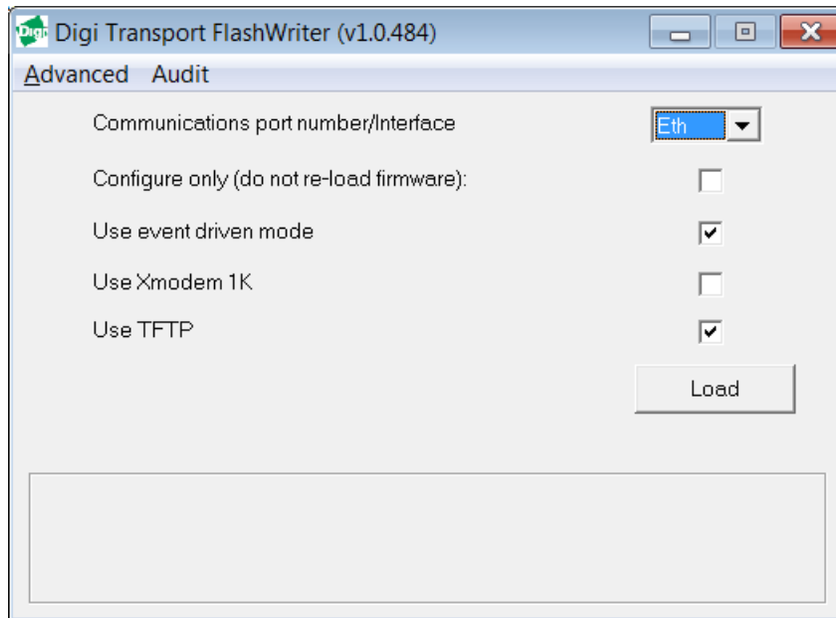
### 3.3 *Make the initial connections*

1. Connect the WR11's Ethernet (LAN 0) port to your "office network".
2. Ensure the PC is also connected to the same "office network"

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### 3.4 Launch FlashWriter

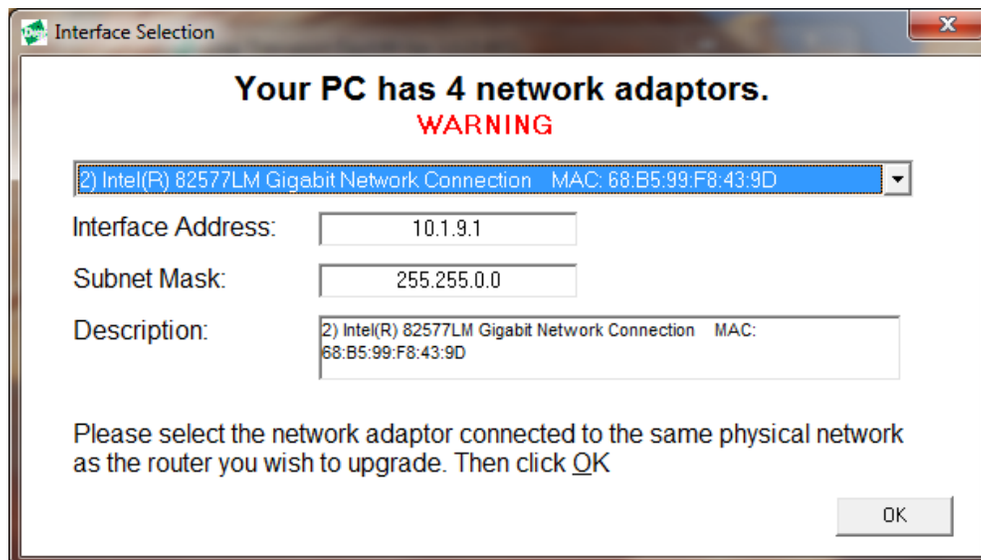
Launch Flashwriter from the start menu. Select “**ETH**” as the communications port number. Leave the other settings at their default values (TFTP and Event driven mode ONLY ticked):



Click Load

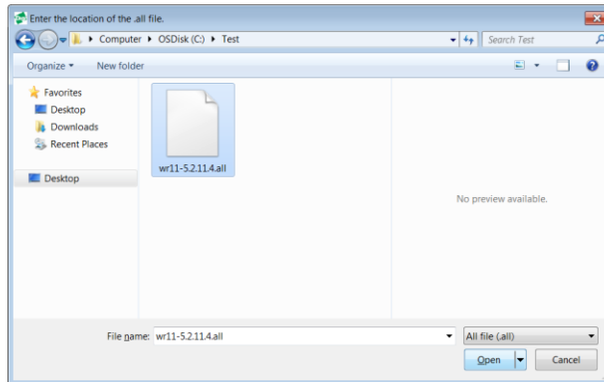
If your PC has more than one network adapter, be sure to select the one that represents the connection to “Office Network” illustrated in 0.

If your PC only has a single network adapter this screen will not appear:



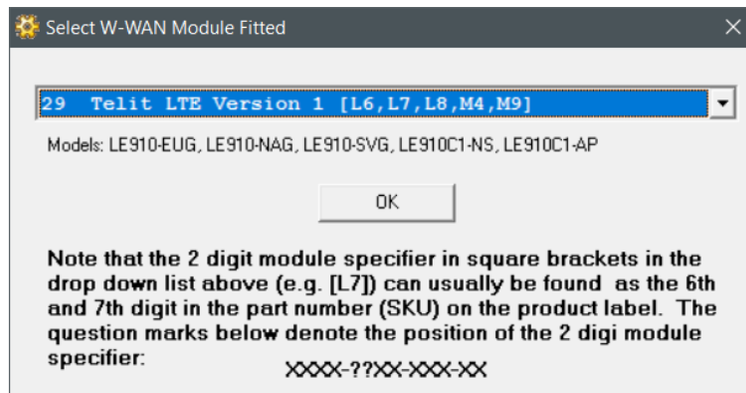
## How to test a WR11 router step by step.

In the file dialogue, select the “ALL” file you extracted from the ZIP earlier:



And click “Open”.

The following message will appear:



It is critical that the correct selection is made at this point.

Note 1: Since FlashWriter version 1.0.525 characters 6 and 7 are included in the W-WAN module name, see above.

Note 2: characters 6 and 7 of the part number (SKU) on the approval label. In the example below these are “L7”:



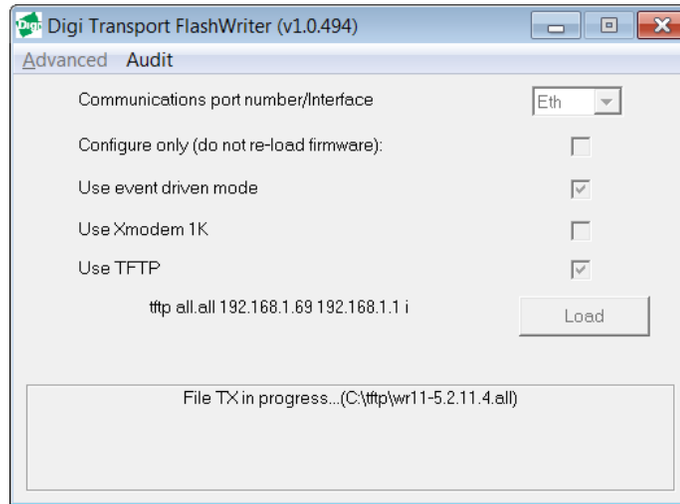
## How to test a WR11 router step by step.

Refer to the following table to determine which selection to make:

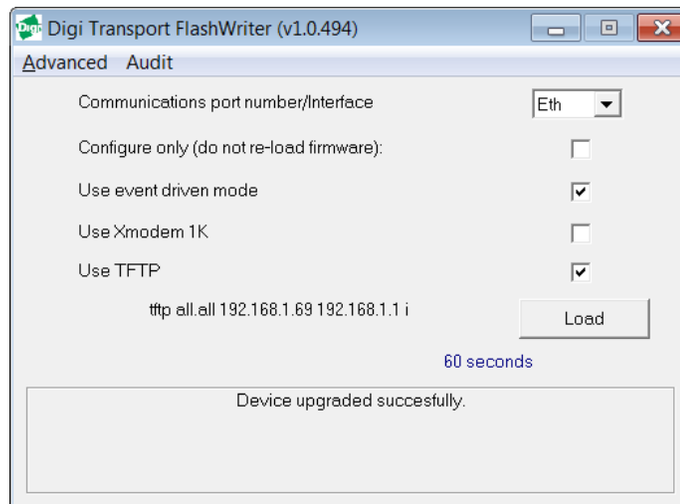
Characters 6 & 7	Flashwriter Selection
00	100 No module
G1	5 Cinterion/Siemens MC75i/TC63i/MC75/Triorail
E1	5 Cinterion/Siemens MC75i/TC63i/MC75/Triorail
H0	9 Option HSDPA/HSUPA modules
H1	9 Option HSDPA/HSUPA modules
H2	9 Option HSDPA/HSUPA modules
C0	10 CMotech CDMA module
C1	11 Sierra Wireless CDMA module
C2	11 Sierra Wireless CDMA module
C3	10 CMotech CDMA module
C4	10 CMotech CDMA module
C6	10 CMotech CDMA module
C7	10 CMotech CDMA module
U0	9 Option HSDPA/HSUPA modules
U1	9 Option HSDPA/HSUPA modules
U2	13 Ericsson F3507g/F3607gw/F3307/F5521gw HSDPA module
U3	7 Sierra Wireless 3G module
U4	13 Ericsson F3507g/F3607gw/F3307/F5521gw HSDPA module
U5	17 Gobi UMTS or 18 Gobi CDMA
U6	13 Ericsson F3507g/F3607gw/F3307/F5521gw HSDPA module
U7	13 Ericsson F3507g/F3607gw/F3307/F5521gw HSDPA module
U8	17 Gobi UMTS
U9	24 Telit 3G
L1	28 Huawei LTE
L2	23 Novatel LTE
L3	23 Novatel LTE
L4	26 Sierra Wireless 4G/LTE module
L5	26 Sierra Wireless 4G/LTE module
L6	29 Telit LTE Version 1
L7	29 Telit LTE Version 1
L8	29 Telit LTE Version 1
L9	26 Sierra Wireless 4G/LTE module
M2	31 Cellient LTE
M3	32 Telit LTE Version 2
M4	29 Telit LTE Version 1
M5	32 Telit LTE Version 2
M6	32 Telit LTE Version 2
M7	32 Telit LTE Version 2
M8	26 Sierra Wireless 4G/LTE module
M9	29 Telit LTE Version 1

## How to test a WR11 router step by step.

After programming in the W-WAN counter and other options, next the .ALL file will start to load:



1. After reboot and checks, the following message should be displayed:



This means the WR11 has been successfully recovered.

At this stage the following hardware components (and more) have been successfully tested:

- FLASH
- SDRAM
- SRAM
- ETHERNET 0
- Interface to radio module

### 3.5 Reviewing Flashwriter error messages

If during the previous session an error occurred, please check the table below for the recommended course of action:

Error Message	Recommendation
sbios upload not confirmed by unit.	Check that this repeatedly fails and that you can carry out the procedure correctly on a known working router. If so then please create an RMA with reason <b>Flashwriter sbios upload not confirmed by unit.</b>
Scan failed DO NOT remove power from unit.	Ignore the message, remove the power try again. Check that this repeatedly fails and that you can carry out the procedure correctly on a known working router. If so then please create an RMA with reason <b>Flashwriter scan failed.</b>
Error re-accessing bootloader, >> prompt not received after sending password.	Check that this repeatedly fails and that you can carry out the procedure correctly on a known working router. If so then please create an RMA with reason <b>Error re-accessing bootloader, &gt;&gt; prompt not received after sending password.</b>
Unit did not reboot successfully after loading bootloader.	Check that this repeatedly fails and that you can carry out the procedure correctly on a known working router. If so then please create an RMA with reason <b>Flashwriter: Unit did not reboot successfully after loading bootloader.</b>
Unable to start TFTP	Check that the Ethernet cable is connected correctly and the LAN LED is on. This error can often be “user error” or “network issues”. However if this error is repeatable on the suspected bad router but does not occur on a known good router then request an RMA with reason. <b>“Flashwriter TFTP failed to start”</b>
Blue progress bar moves, but slowly and with lots of re-tries and eventually fails.	This suggests a hardware problem or a network issue on your LAN. Check again that this works on a known good router, if it does and it still fails with this error on the suspected bad router then request an RMA with reason. <b>“Flashwriter TFTP failed to complete”</b>
Unable to communicate with device after reboot	Check to see if the router is continuously rebooting. Please contact Digi technical support for help.
W-WAN module failed check - please check you selected the correct module!	Be very careful to check that you are selecting the correct radio module when you launch FlashWriter. This is the number one cause of this error! If you are unsure of the type of radio module fitted open the case.  If you are sure you are selecting the correct radio module and if this error is repeatable on the suspected bad router yet works fine on a known good router, please request an RMA with reason: <b>“Flashwriter radio check failed.”</b>

## 4 CHECK LEDS

The **POWER** LED should be illuminated when the device is turned on. If there is an LED fault with, please request an RMA with code:

“**POWER LED failure**”

The **SIGNAL** LED will be illuminated after 1-2 minutes from boot if the cellular module is working and configured properly. If the device obtains an IP address but the LED is faulty, please request an RMA with code:

“**SIGNAL LED failure**”

### 4.1 Check Service LED

Connect the Ethernet port to a switch.

Access the CLI (Command Line Interface) – this can be achieved:

- Via a telnet or SSH connection
- Via the “execute a command” page of the web user interface.

Issue the “flashleds” command and check that the **SERVICE** LED is illuminated/blinking. If there is an LED fault please request an RMA with code:

“**SERVICE LED failure**”

## 5 CHECK USB BUS

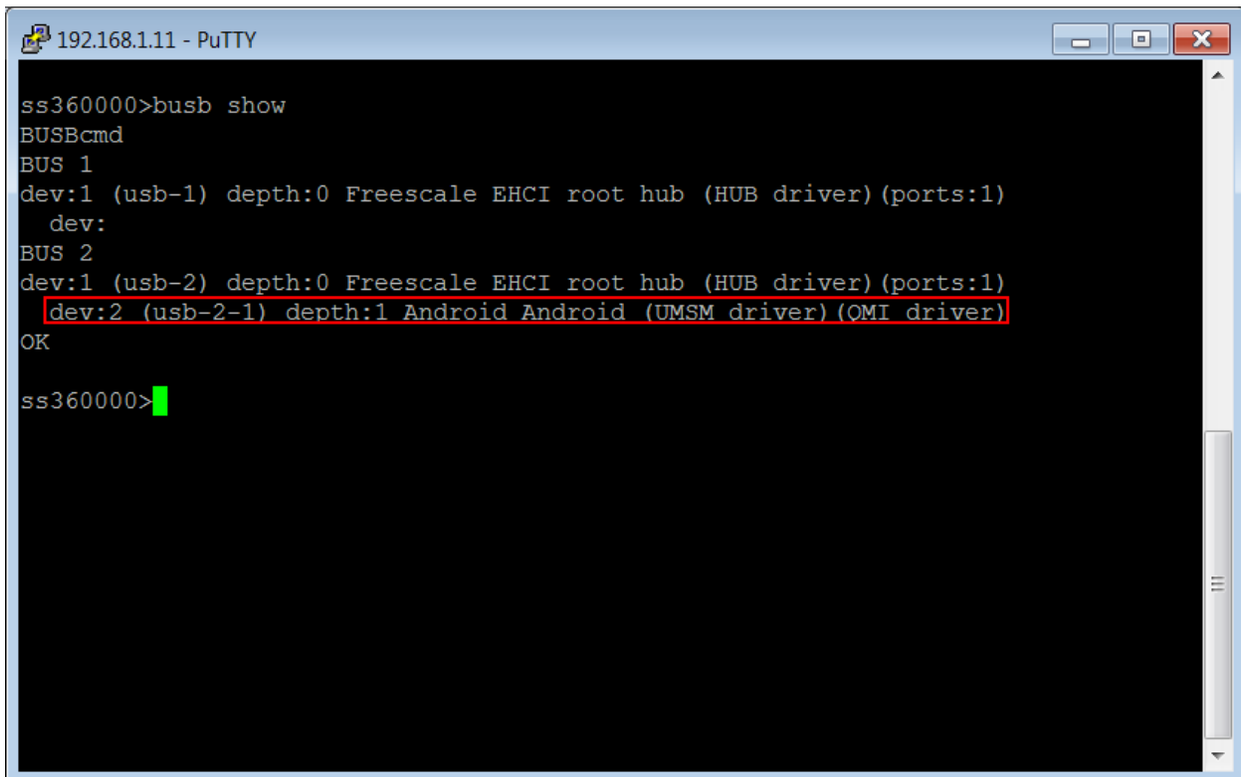
Check that the W-WAN module is shown on the USB BUS of the unit

Access to the CLI (Command Line Interface) – this can be achieved:

- Via a telnet or SSH connection
- Via the “execute a command” page of the web user interface.

And issue the following command:

**busb show**



```
192.168.1.11 - PuTTY
ss360000>busb show
USBcmd
BUS 1
dev:1 (usb-1) depth:0 Freescale EHCI root hub (HUB driver) (ports:1)
  dev:
BUS 2
dev:1 (usb-2) depth:0 Freescale EHCI root hub (HUB driver) (ports:1)
dev:2 (usb-2-1) depth:1 Android Android (UMSM driver) (OMI driver)
OK
ss360000>
```

2 devices should normally be present:

- Device in “BUS 1, dev1, depth 0”
- Device in “BUS 2, dev1, depth 1” (This is the radio module, if it is missing, the module may be mid power cycle, wait a few seconds and issue that command again. The text of this will vary based upon the type of module fitted. )

If the device in BUS 2, dev1, depth 0 is not present, please request an RMA with code: “Cellular module not shown on USB BUS”

## 6 CHECK W-WAN CONNECTIVITY

### 6.1 Test SIM detection switch

With the router powered off, insert a SIM card into BOTH SIM slots of the WR44V2 and open the CLI interface.

Access to the CLI (Command Line Interface) – this can be achieved:

- Via a telnet or SSH connection
- Via the “execute a command” page of the web user interface.

Issue the following command:

```
simconn ?
```

This command tells you which SIM slots are populated and also the SIM that is currently in use. The value before the comma is SIM 1 and the value after the comma is SIM 2. 1000 means that the SIM is present. 1001 means that the SIM is present and the active SIM. Here is a summary:

1 = SIM not present

1000 = SIM present

1001 = SIM present and connected

The output should be as follows:

```
simconn ?  
simconn: 1001,1000  
OK
```

Showing that SIM 1 is present and active and SIM 2 is present.

If the SIM cards are physically inserted but do not show as present please request an RMA with reason “SIM DETECTION FAIL”

How to test a WR11 router step by step.

## 6.2 Test SIM 1

Ensure that an antenna (or both if using an LTE unit) is connected and the router is located in an area with good signal strength.

Navigate to:

**Configuration - Network > Interfaces > Advanced > PPP 1 > Mobile**

Change **W-WAN SIM:** from **“Any”** to **“SIM 1”**

Use SIM  Any  SIM 1  SIM 2

Click **Apply**.

Next navigate to

**Configuration - Network > Interfaces > Mobile**

And select SIM 1

▼ **Mobile**

Select a SIM to configure from the list below

Settings on this page apply to the selected SIM

SIM:

Under **“Mobile Settings”**

*Enter the correct APN for the SIM card installed in slot 1*

▼ **Mobile Settings**

Select the service plan and connection settings used in connecting to the mobile network.

**Mobile Service Provider Settings**

Service Plan / APN:

Click **Apply**.

## How to test a WR11 router step by step.

Navigate to:

**Management - Connections > PPP Connections > PPP 1**

*Wait for up to 5 minutes and check for a valid IP address*

You may need to refresh the page for the new address to appear (click on >PPP 1)

▼ **PPP 1 - W-WAN (HSPA 3G)**

**Uptime:** 0 Hrs 5 Mins 55 Seconds

<b>Option</b>	<b>Local</b>	<b>Remote</b>
MRU:	1500	1500
ACCM:	0x0	0x0
VJ Compression:	OFF	OFF

Link Active With Entity: ASY 2

**IP Address: 10.22.3.153**

DNS Server IP Address: 192.168.10.110

Secondary DNS Server IP Address: 194.51.3.56

Outgoing Call To: \*98\*1#

If a valid IP address is **NOT** found, please download the **debug.txt** and email this to Digi Technical Support ([tech.support@digi.com](mailto:tech.support@digi.com)) or open a case at <http://www.digi.com/support/eservice/> for assistance.

Instructions on how to extract the **debug.txt** can be found in the following application note: [http://ftp1.digi.com/support/documentation/QN\\_024\\_Extracting%20the%20debug.txt%20file%20from%20a%20Digi%20Transport%20or%20Sarian%20router.pdf](http://ftp1.digi.com/support/documentation/QN_024_Extracting%20the%20debug.txt%20file%20from%20a%20Digi%20Transport%20or%20Sarian%20router.pdf)

How to test a WR11 router step by step.

### 6.3 Test SIM 2

Navigate to:

**Configuration - Network > Interfaces > Advanced > PPP 1 > Mobile**

Change “W-WAN SIM: from “SIM 1” to “SIM 2”

Use SIM  Any  SIM 1  SIM 2

Click **Apply**.

Next navigate to

**Configuration - Network > Interfaces > Mobile**

And select SIM 2

▼ **Mobile**

Select a SIM to configure from the list below

Settings on this page apply to the selected SIM

SIM: 2 (PPP 1) ▼

And under “**Mobile Settings**”

*Enter the correct APN for the SIM card installed in slot 2*

▼ **Mobile Settings**

Select the service plan and connection settings used in connecting to the mobile network.

**Mobile Service Provider Settings**

Service Plan / APN: You.APN.goes.here

Click **Apply**

## How to test a WR11 router step by step.

Now Navigate to:

**Management - Connections > PPP Connections > PPP 1**

Click “**Drop Link**” and refresh the page by clicking >PPP 1

You may need to wait up to 5 minutes

▼ PPP 1 - W-WAN (HSPA 3G)

Raise Link Drop Link

**Uptime:** 0 Hrs 5 Mins 55 Seconds

Option	Local	Remote
MRU:	1500	1500
ACCM:	0x0	0x0
VJ Compression:	OFF	OFF

Link Active With Entity: ASY 2

**IP Address: 10.22.3.153**

DNS Server IP Address: 192.168.10.110

Secondary DNS Server IP Address: 194.51.3.56

Outgoing Call To: \*98\*1#

A valid IP address for SIM 2 should be seen – Notice it is different to the one assigned for SIM 1

If a valid IP address is **NOT** found, please download the **debug.txt** and email this to Digi Technical Support ([tech.support@digi.com](mailto:tech.support@digi.com)) or open a case at <http://www.digi.com/support/eservice/> for assistance.

Instructions on how to extract the **debug.txt** can be found in the following application note: [http://ftp1.digi.com/support/documentation/QN\\_024\\_Extracting%20the%20debug.txt%20file%20from%20a%20Digi%20TransPort%20or%20Sarian%20router.pdf](http://ftp1.digi.com/support/documentation/QN_024_Extracting%20the%20debug.txt%20file%20from%20a%20Digi%20TransPort%20or%20Sarian%20router.pdf)

## 7 CHECK W-WAN SIGNAL STRENGTH

Whilst the internet link is still connected from step 5, access the CLI (Command Line Interface)

Access to the CLI (Command Line Interface) – this can be achieved:

- Via a telnet or SSH connection
- Via the “execute a command” page of the web user interface.

And issue the following command:

```
modemstat ?
```



```
Telnet 10.1.208.1
SN:213492
Welcome. Your access level is SUPER
ss213492>modemstat ?
Outcome: Got modem status OK:
Time: 19 Oct 2012 11:30:42
SIM status: Ready (PIN checking disabled)
Signal strength: -62 dBm
Radio technology: UMTS
Signal quality (UMTS): RSSI -62 dBm, Ec/Io -11.5 dB
Radio band: WCDMA 2100
Channel: 10712
Manufacturer: HUAWEI Incorporated
Model: Huawei EM680 w/Gobi Technology
IMEI: 354976040164579
ESN: 80DFB792
MEID: A0000033612019
IMSI: 234159087893245
MDN: Not provisioned
ICCID: 89441000300678785654
Firmware: D3200-STSUGN-1575 1 [Nov 22 2010 09:00:00]
Bootcode: D3200-STSUXN-1577
Hardware version: 30500000
GPRS Attachment Status: Attached
GPRS Registration: Registered, home network lac:00DF ci:01B0BD51
Network: voda UK, 23415
Preferred system: Auto
OK
```

Check that the signal strength is roughly what you normally get (+/- 10dB) with the same antenna in the test location.

If the signal strength is much worse than normal, make a note of the cell ID (lac:00DF ci:01B0BD51 in above example) and repeat the test on a known working WR11 that contains the same type of radio module in the same location. Ensure the known working WR11 is connected using the same antenna and connects to the same cell ID (lac:00DF ci:01B0BD51 in above example). If it does and the signal strength is much better (+ 10dB) than the suspected bad router, request an RMA from Digi technical support with code: “Cellular signal strength low”

## 8 CHECK ETH PORT

Note that it is not necessary to test Eth port 0. This was testing during the flashing process. However if you observe intermittent issues, it might be necessary to run several tests.

Configure eth port 0 with a valid and free IP address on the same subnet as your test PC, e.g.

```
eth 0 ipaddr 10.1.208.11
```

From your PC, first clear the ARP table, from the windows command prompt and issue this command:

```
arp -d *
```

Then check that you can ping this IP address. If an intermittent issue is observed, let the ping run for a longer period (-t option)

If it is not possible to ping this addresses and if you repeat this test on a known good WR11 and it works fine, please request an RMA with code “**ETH 0 test failed**”.