

GL.iNet

Modified on: Fri, 7 Nov, 2014 at 11:39 AM

Please connect an Ethernet cable from your existing modem/router/network in to the port labelled "WAN" on the back of the GL.iNet

Connect an Ethernet cable between the port labelled "LAN" on the back of the GL.iNet and your computer

Turn on the router and wait for a few minutes

Open a web browser and type **http://192.168.8.1** in to the address bar

If you have not already set up the router you will be prompted with the below screens. Select your desired options and then it will take you in to the main web interface.



Welcome, please choose language



Please choose your time zone



Europe/London ▼

Next

Please set new password

You must set your own password for the first time

New password

Minimum length 8

Password again

Submit

Click on "**Settings**" at the top and then on "**Firmware update**" on the left.

Setting Download Video Storage Software

System status
Internet settings
Wireless setting
Lan IP
Access control
Firmware update
Restart router 
Factory default
Advanced settings

Auto update

Auto update Automatically update when new firmwa

Update time 04:00 ▼

System time Wed Sep 10 10:22:34 BST 2014
If system time is different from your time, 

Apply

Firmware Information

GL-iNet support online firmware update. Please click do

Current version 1.078 **Already is newest version**

Newest version 1.078, 2014-07-27

New features

- Works with smart app
- Changed software repository; Install ke

Local upload No file chosen

Click on "**Choose File**" and select the firmware file that you have been provided. The below screen will be presented:

IMPORTANT: Make sure you "deselect" the option for "Keep setting" else this will cause the device to not work correctly.

Firmware verification

Version unknow

MD5 ac795939af511b25cdc006657d8a9335

Verification result **Verification passed**

Keep setting

[Flash firmware](#)

IMPORTANT: Make sure you "deselect" the option for "Keep setting" else this will cause the device to not work correctly.

Click on "**Flash firmware**" to confirm. The upgrade process will now begin and take up to 3 minutes to complete.