

# Kuma USB Wi-Fi Router

## Firmware fix for affected devices using iOS (iPads & iPhones)

### IMPORTANT PLEASE READ!

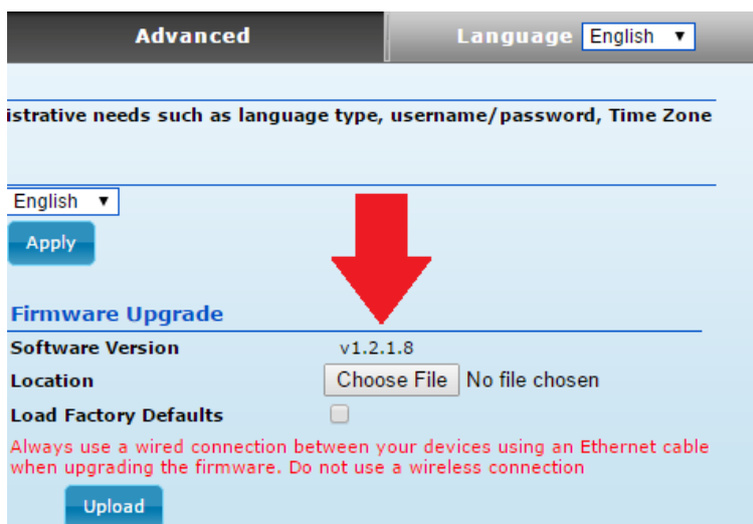
Devices using iOS 9.3.x software (and above) have experienced problems in being unable to complete the configuration of the USB Wi-Fi Router. To remedy the issue, firmware version: v1.2.2.1 must be installed on the device.

However, the following steps must be taken to ensure that the software update is successful – this requires the use of a desktop computer or laptop (with Wi-Fi turned OFF) with a direct ethernet cable connection to the LAN port of the USB Wi-Fi Router. Prior to beginning, default the unit by holding the red button on the bottom in for 5 secs while powered. Also make sure that any USB antenna is not connected either.

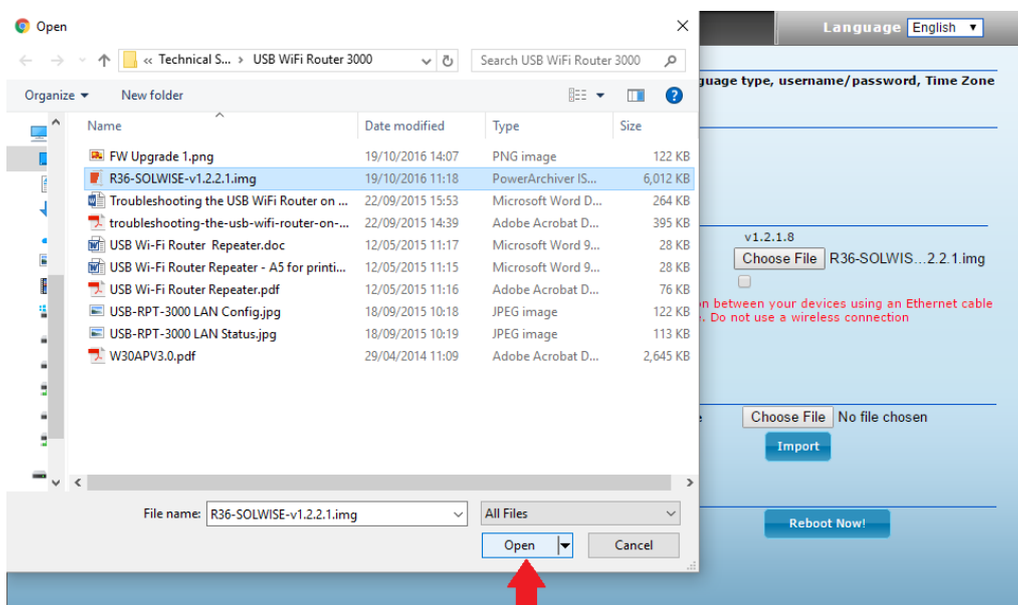
### DO NOT ATTEMPT TO DO THIS BY A WI-FI CONNECTION!

[Click on this link to download the software update](#) (Remember which directory you save the file to!)

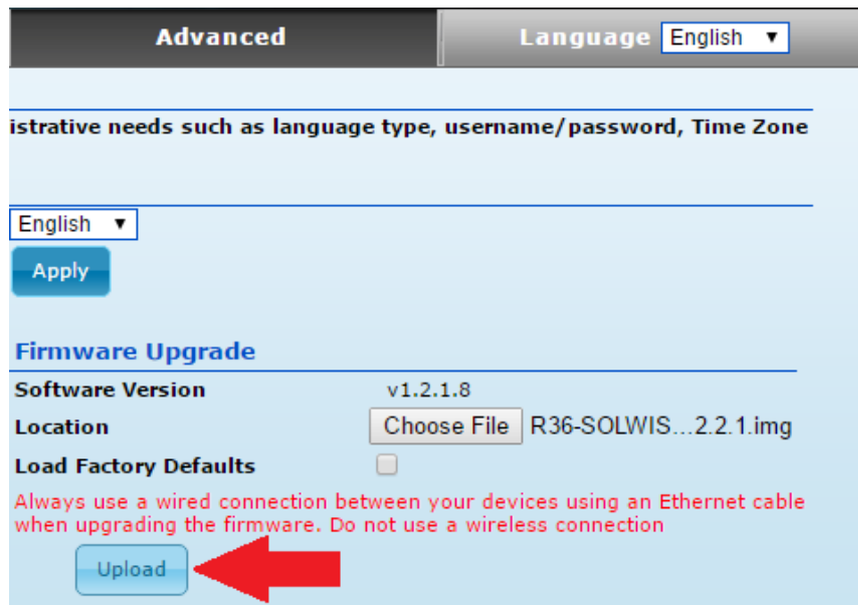
1. Open a web browser type **192.168.2.1** into the address bar then hit enter, you will be prompted for a user name and password both of which are **admin**, hit enter again.
2. Click on the **Advanced** tab and select **Management** it will take you to the following page where you can observe the current software that device is running.



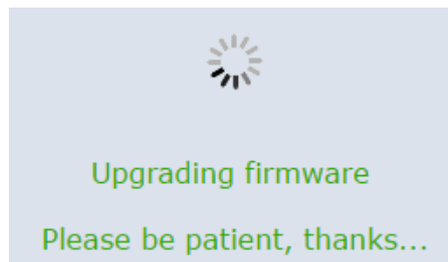
3. Click on **Choose File**, navigate to the firmware **r36-solwise-v1.2.2.1.img**, select it, then click **Open**.



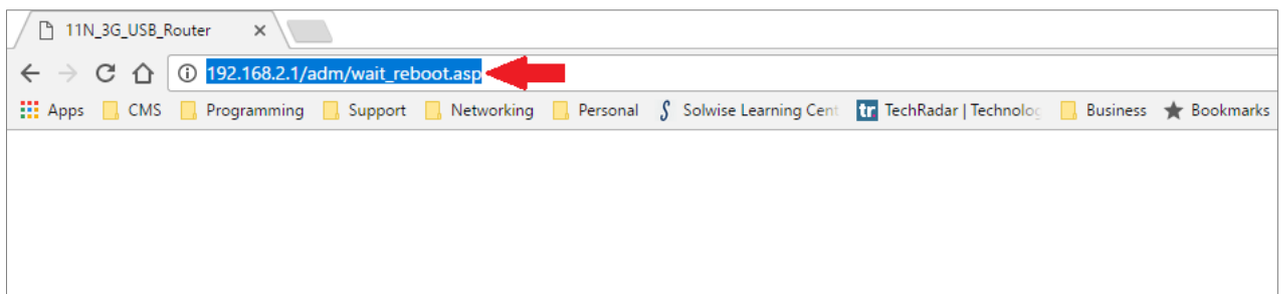
- Click the **Upload** button to load the firmware, ensure that your browser is not closed down or that your computer loses power or does an update during the process as this could corrupt the installation.



- You will now be presented with the upgrade screen. This could take approximately 2 to 15 minutes to finish, again DO NOT close the browser down.



- The next stage will see the page address change to **192.168.2.1/adm/wait\_reboot.asp**, if the page hasn't automatically initiated the reboot within 3 minutes then highlight the URL and hit **enter**.



- Allow the reboot procedure to complete, once the page refreshes, log in and check the firmware version, you should now be able to configure the USB WiFi-Router with your Apple devices that use iOS.

