

A new version of software (V1.11) for the GenVI has been released.

LSC recommends that all users download and install this software update.

The new version can be downloaded from [here](#) .

Changes to the software include:

New Features

- The SD card reader has been revamped to make it more reliable and extended so that it can now read exFAT formatted cards.
- The DMX update rate has been increased. Originally it was delayed by a frame to ensure there were no errors but we got complaints of it being too slow on consoles that have slow DMX rates.
- An upgrade file is now checked for and if present an upgrade button is presented. Previously the dimmer would reset regardless of whether there was a suitable file on the SD card or not.

Bugs Fixed

- If anything was pushing on the touch screen during power up, the dimmer would interpret that to change the LCD screen driver. This was a shortcut included when our supplier changed their component. This function has now been removed as it is only needed if the screen on a GenVI card is changed and the replacement screen is different to the original.
- Multiple Alarms on RDM could cause the unit to crash.
- On the View DMX screen, the message that not all DMX slots are being received was not always cleared correctly.
- The CCT timing was set to a high value giving the appearance of slow response on fast lamps. It has been reduced to operate now only over 4 half cycles.
- Auto Power timeout set to Infinite would in fact timeout at some random time.
- Labelling on the display for 3-channels dimmers was incorrect

- The touch screen could lock up occasionally. This was a very random event that would only possibly happen every 49 days. Any dimmer that was reset (powered off and on) within this timeframe would never see this issue.

&n