



SOFTWARE PATCH RELEASE NOTES

Release date April 8, 2008 *Supersedes version # 1.12.4869*
Software version 1.12.4873 *(PC/MAC version # 1.12.4869)*
Firmware version S3/S1:448, M1:438 *Released on Mar 28, 2008*
Library Version 3.4.7

Build Type	MD5 Checksum	File Size
MAC	2cf3345a00221001e2c39ca7c2d3356d	46.1MB
PC	4e8c93aba059546c3558355a024280fc	35.9MB
Console	4ecd4fbf2bcf3f48f8ec7fc4ffef4bc6	8.28MB

Important Information

This patch release is to address the bug below which prevented the application from installing the hardware peripherals. This only effected the Windows PC version of the Jands Vista Application, however builds for the MAC and Console versions have been provided.

There are no other changes in this patch release.

Bugs fixed in this release

ID	Summary
2335	PC Application not installing hardware

Known Issues

The issues listed here are known issues with Vista 1.12[4873]. These issues may or may not be resolved in a future release of Vista software.

Additional reports on these or any other issues are welcome, or for more information please contact Jands.

Each issue is broken down as follows:

- An ID that Jands uses to track the issue followed by a summary
- The Description field provides more details about the issue
- The Workaround field may give you additional information about how you can work around that particular issue. If it says "None" there is no currently suggested workaround for that particular problem.

1736 Non-administrator accounts can't save user preferences on Vista App for Windows

Description When running Vista on a Windows XP machine where you are not logged in as the administrator it will not let you change any user preferences settings – an error dialog appears saying "Cannot save user preferences".

Workaround None available. Note that non-administrators cannot install Vista App for Windows.

1973 Inability to fade from raw->generic values

Description It is not possible to transition from a raw setting to a generic setting - the generic fixture model only operates in one direction. This manifests when (for example) you first use the generic controls to setup a base colour, then apply a raw transparent ColorFX preset over the top of that (the colour will track through) then you apply another generic colour over the ColorFX preset (the preset will not track through and the channel will return to default).

Workaround If the ColorFX preset is applied from a separate clip running at a higher priority, then it will always be the last link in the chain and the transition will work properly.

1979 Can't see Ether-Lynx from Vista PC after running DMX-Workshop

Description If you have Artistic Licence DMX-Workshop running, VistaPC doesn't see the Ether-Lynx connected either via crossover cable or through a network.

Workaround Close DMX-Workshop and restart the Vista application. If that doesn't work, it's possible that DMX-Workshop did not start/stop cleanly and so is still running a process - open task manager and kill the process and then restart the Vista application.

Installing UD512 USB>DMX Device

This software update includes changes to the Vista UD512 USB>DMX device driver. To install the device correctly, please follow the instructions below:

1. Remove any UD512 devices from the computer
2. Install the Vista software as normal. Please ensure **all** boxes are ticked in the "Choose components" dialogue
3. Connect a UD512 to your computer. You should see:
 - The blue LED within the UD512 flash a couple of times then stay off
 - The Windows "Found new hardware" wizard appear
4. The Found New Hardware wizard will ask "Can Windows connect to Windows Update to search for software?". Select "No, not this time", and click Next
5. You will be asked "What would you like the wizard to do?". Select "Install from a list or specific location (advanced)", and click Next
6. You will be asked "Please choose your search and installation options". Select "Don't search. I will choose the driver to install", and click Next
7. You will see a list titled "Select the driver you want to install for this hardware". Select "Vista UD512" from the list, and press Next
8. The new drivers should now install. Once Windows is finished installing the drivers, click Finish.