
CockpitCUBE® V2.0.23.723 Release notes.

24/01/2008



Import of .avi Type 2 now works with files captured/rendered with Premiere CS3.

Backup function now creates the “CockpitCube Backup” subfolder in the destination folder to avoid SQL access permission propagation.

Export function now creates the “CockpitCube Export” subfolder in the destination folder to avoid SQL access permission propagation.

The restriction to Activate the same shot for multiple DDRs has been temporarily removed. It’s now possible to record 2 or more DDRs in the same Active Shot. Use this feature with caution because it has not yet been tested throughout fully.

On startup, when no Active Shot is available, no Shot will be automatically activated for DDR1 anymore.

Background verbose application logging is now improved and enabled by default. To disable the application logging move the “logging.cfg” file from the CockpitCube V2.0 installation folder (default C:\Program Files\CockpitSystem\CockpitCubeV2.0) to the “Documentation” subfolder. To enable the application logging again, move the “logging.cfg” file back in the CockpitCube V2.0 installation folder. The background verbose application logging creates – in the installation folder – a log.txt file useful for troubleshooting the CockpitCube installation.

It’s now possible to prevent the application from loading, on startup, the last used project (Active Project). To do so hold down the CTRL key while the Splash Screen is displayed. This feature is intended to allow the application to startup even in the event of a project database corruption. The Database Management Console will be opened automatically. Use this feature only when directed to do so from the CockpitCube Tech Support Staff.

It’s now possible to prevent the application from loading, on startup, the installed and licensed CockpitCube Modules. To do so hold down the ALT key while the Splash Screen is displayed. This feature is intended to allow the application to startup even in the event of a malfunctioning module. Use this feature only when directed to do so from the CockpitCube Tech Support Staff.

It’s now possible to start the playback of a Take from the Search Results page by double-clicking on corresponding line of the list.

It’s not possible to exclude standard Takes from search.

It's not possible to search for grabbed Frames.

It's not possible to sync grabbed Frames file names.

When any DDR is in Recording mode it's not possible to switch between modules anymore. This is needed to prevent user's actions that may cause harm to the recording in progress.

Sequential recording has been disabled. This is presently needed to prevent malfunctioning.

When the Mixer is enabled, it's not possible to switch to the Dual Camera module or the Configuration pages anymore. This is presently need to prevent malfunctioning.

Warning: if you try to delete the Active Shot of a DDR while the same DDR is in Recording mode, the application would crash and the recording will be lost. CockpitCube does its best to prevent you from doing such thing so deleting an Active Shot is impossible under normal conditions, but in a multi-DDR setup it can be actually done by launching the recording on DDR1 (for example), switching to DDR2, selecting the Active Shot of DDR1, deactivating the Active Shot of DDR1 and then deleting the shot itself. Be aware of it and avoid this procedure. Futures updates may prevent this from happening.

Under certain circumstances (a particular combination of Graphic Card and Graphic Card Driver) the Table Layout Panel used as underlying structure of the Metadata Input Tab appears to be very slow to resize itself when resizing either the Lower Split Panel or the Video Window or when switching between Essentials and the Dual Camera module (when available) and back, thus slowing down the entire Graphical User Interface. To verify if your system is affected by the same issue described here, bring the Search Engine page to the foreground by clicking on the Search Engine tab and then resize the Video Window. If the GUI response time is much faster than with the Metadata Input page on the foreground, notify immediately the Tech Support Staff.