

Upgrade Notes

Ultra 60 9.1.10

• Release Date: May, 2025.



Important: Please review the **End User Software License Agreement** before installing or using this software.

Note: As of version 8.2.0, the upgrade for the Application Software and OS have been combined into a single Upgrade file and procedure. This has resulted in a larger upgrade file and longer upgrade time.

Note: As of version 9.0.0, the location of the Media-Store samples and captures directories have changed. Please check all memories and custom controls that might use these locations.

Feature Enhancements

A number of features have been added, or updated, to this version of software. This section provides a brief introduction to these features, and how to use them.

v9.1.10 Features

New Personality Option

A new Personality option **Panel Xpt Memory Store** has been added that allows you to lock out the ability to store memories from the source bus of the TouchDrive control panel. This does not change the functionality of the Memory area.

- **On**—the source buttons on the control panel can be used to store memories.
- **Off** the source buttons on the control cannot be used to store memories.

v9.1.3 Features

No New Features

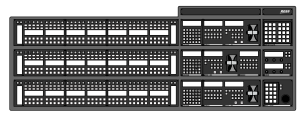
This version of software fixes a number of bugs and does not introduce any new features.

v9.1.1 Features

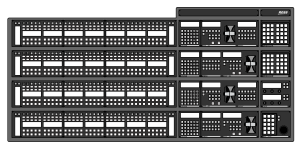
TDx Series Panels

Support has been added for the new TDx3 and TDx4 panels. These new panels come with the Dual Delegation Keyer row supporting two independent keyer rows with integrated mnemonics in the buttons.

TDx3 Panel



TDx4 Panel



New Devices Supported

No new device support or commands were added to this version of software.

New Devices

No new devices were added or updated for this version of software.

New/Updated Commands

No new commands were added or updated for this version of software.

Bugs Addressed

The following bugs were addressed in this version of software:



- CR-5765 Fixed a Media-Store issue where certain characters in the file name would cause errors.
- CR-5946 Resolved an issue where custom control that included a Bus Source Copy would disappear.
- CR-5966 Fixed a TSL tally ID mismatch issue affecting TSL 5 chroma key bus messages.
- CR-6006 Addressed an issue where the serial number of the Baseboard shows as N/A.
- CR-6116 In Caprica, memory attribute resets now properly affect MiniME[™] outputs.
- CR-6300 The 3-knob menu will now correctly follow the selected key when switching between different ME and MiniME™ buses.
- CR-6302 Resolved an issue that caused
 DashBoard Restart to not work when User
 Group Menu access for Configuration was disabled.
- CR-6331 General logging improvements.
- CR-6335 Clip Player stability improvements.
- CR-6353 Fixed an issue that causes a crash when loading large media files into a Media -Store.
- CR-6358 Resolved a bug that caused a crash when selecting a non-existent keyer.
- CR-6377 Fixed down converted output to properly follow reference TOF.
- CR-6412 Licensing logs now regenerate properly when Ross Keys are changed.
- CR-6422 Fixed an issue where DashBoard menus would not display for Satellite panels after disabling a menu.
- CR-6455 Update the list of Available
 Upgrade files so that new DashBoard connections will receive the complete list.
- CR-6460 Update the lost of Available Sets so the new DashBoard connections will receive the complete list.

- CR-6476 Fixed a selection issue on TouchDrive panels when switching between a Key and an Aux of the same number.
- CR-6491 Fix a bug in the aux selection of the 3-knob menu when selecting aux using the User Select buttons.
- CR-6493 Adjust internal message queue size to prevent failures when loading large switcher sets.

Known Issues and Limitations

Keep these notes in mind when upgrading your system to this version of software. Contact Ross Video Technical Support if you have any questions about performing a software upgrade.

External Devices

The following issues have been identified when working with external devices:

• **Disable Device** — The device disable feature in DashBoard is not available for audio mixer and some robotic cameras at this time.

Operational Notes

The following issues have been identified when working with the switcher:

- Corrupt USB If you remove the USB drive while the switcher is writing to it, the USB could become corrupted and will need to be re-formatted.
- External Re-Entry Video Errors A video timing error can occur when a video output of the switcher is routed back into the switcher using an input BNC. If video timing errors do occur, assigning a frame synchronizer to the input BNC will remove the timing errors.
- Stills with same Name You cannot have two or more Media-Store files with the same name but different file extensions in the same folder. The switcher treats capital and lowercase letters as the same.
- Transitions with Show Alpha If the show alpha feature is on, only cut transition are possible on the ME. The switcher will



perform a cut at the end of the transition duration instead of the selected transition type.

- 720p in BT.2020 SDR The combination of 720p and the BT.2020 color gamut in SDR is not documented in the applicable standards and may not be supported by other downstream devices.
- Sets Not Backwards Compatible If you save a set in one version, you may not be able to load the set in an older version of switcher software.
- **Decimal Accuracy** DashBoard and the 3-knob menu show numerical values slightly differently. DashBoard shows values accurate to 2 decimal places and the 3-knob menu shows values rounded to 1 decimal place.
- Jumbo Frames Not Supported Ethernet frames with more than 1,500 bytes of payload (Jumbo Frames) are not supported at this time. If your device has an option to send jumbo frames, it must be turned off to properly communicate with the switcher.
- MediaWipe and DVE Wipe If you switch back and forth between a DVE transition and a MediaWipe DVE transition, the DVE transition may only perform a cut at the end of the transition duration. Select a different DVE transition pattern and then switch back to the pattern you want to fix the issue.
- **Disable UDP TSL Device** If you disable communications to a TSL device that is using the UDP transport protocol, the switcher will continue to send data to it.
- Fail to Recover From Momentary Loss of Power If the switcher experiences a momentary loss of power (<5 seconds) it may not be able to power back up on its own. Turn the power switch off, wait 10 seconds, and then turn it on again to force the switcher to restart properly.
- Network Port LEDs The Link/Activity indicator on the network port does not light up at this time.
- **Mixed Power Supplies** If you mix power supplies from different manufacturers they

- will not load-share. Both power supplies will report as Good and provide full redundancy for each other, but only one will provide 100% of the power to the system at any one time. If the power supply that is providing 100% of the power fails or must be removed, the remaining power supply will take over without interruption.
- SoftPanel Restart Navigating to the Diagnostic menus may cause any SoftPanel connected to the same frame to restart.
- **ABU Support for 24Hz** The ABU-12G 5.0.0 and ABU 4.5.1 software does not support 24Hz video formats at this time.
- Slow First Switcher Mode Change When the switcher first boots up in version 8.1 there is a selection for Cached Switcher Mode. This Cached Switcher Mode has not yet been properly cached. You must load a separate Switcher Mode before you will be able to select a Cached Switcher Mode and properly load it into cache. The switcher mode caching will operate normally after the first new mode is loaded.
- No Network Communication The ethernet port on the TouchDrive (AMD Ryzen™) control panel or Ultra 60 frame may not communicate properly across older network infrastructures. An RTL8152 based USB Type-A to Ethernet Adapter should be used to establish proper communications. The existing RJ45 port on the hardware is disabled when the USB ethernet adapter is detected.
- Can't Recall Memory Without Inclusions

 The ability to store or recall a memory without inclusions to recall just a Media-Store or Aux bus is not available. If you need a memory to recall just a Media-Store or Aux bus, you must include a sacrificial inclusion, such as a chroma key.

Security & Network Vulnerabilities

The following exploits have been identified:

 CVE-2024-6387: Remote Unauthenticated Code Execution Vulnerability in OpenSSH





server — At this time this exploit is only theoretical for 64-bit operating systems such as that used in Ultra 60.

Software Upgrade

The switcher software and OS are upgraded from DashBoard either by dragging and dropping the software onto the Upgrade page, or by saving the upgrade file to the USB drive inserted in the frame.

Depending on the version of software you are upgrading from, your menus may be arranged or appear differently.

Note: Contact Ross Video Technical Support for information on performing an OS Recovery upgrade.

Software Compatibility

Before installing any software, review the following version compatibility information.

Note: Compatibility, unless otherwise indicated, shows the combination of software versions that were tested together. Other combinations may not have all the features introduced with the most recent version of software.

Table 1: Version Compatibility

Software	Version	To Verify
Ultra 60	9.1.10	The current version is shown on the Status page in DashBoard for the Ultra 60 node.
RAVE Loader	5.0.0.19188	The current version of the application that is used to upgrade the 1RU Audio Breakout Unit.
1RU Audio Breakout Unit	4.5.1.326	The current version of the 1RU Audio Breakout Unit is shown on the menu display of the unit.
1RU Audio Breakout Unit-12G	5.1.2.446	The current version of the 1RU Audio Breakout Unit is shown on the menu display of the unit.
DashBoard	9.14	Refer to the documentation what came with DashBoard for information on getting the current version number.

Software	Version	To Verify
Carbonite Black Panel	1.5.530	A software mismatch message is shown on the control panel if you need to upgrade the software on the control panel.
TouchDrive Panel	3.2.0	The current version is shown on the Status page in DashBoard for the TouchDrive node.



Important: Depending on the components that need to be upgraded, not all of the upgrade procedures need to be completed.

To Upgrade the Switcher Software

Use DashBoard to upload the upgrade file to the switcher.

Note: Save your switcher setup information to a set on a separate USB drive before upgrading. This switcher set can be used as a backup in case there is a critical error during the upgrade.

Tip: Switcher sets are not backwards compatible. Keep an archive copy of your sets in case you want to downgrade to the previous software version.



Important: Do NOT turn the switcher power off during the upgrade. Doing so may corrupt the switcher software or damage the switcher components.



Important: Only ONE USB should be installed in the frame at any one time. USB drives are numbered according to the order they are discovered by the operating system and not the USB port they are installed in.

Tip: For best performance it is recommended that the USB drive be formatted using the exFAT file system.

Tip: The switcher copies the system logs to the internal drive before the upgrade. This information can be useful for Technical Support if there is an issue with the upgrade.

 Click Navigation Menu > Configuration > System > Upgrade.

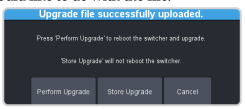




Locate the software upgrade file (upgrade-withOS-x.x.x.xxxx.ultra60) for the switcher.

Tip: You can store the upgrade file locally on the switcher without upgrading. Before uploading the file you must select either **USB X** or **Internal** as the location that the file is uploaded to.

3. Drag and drop the upgrade file into the **Drag** and **Drop Upgrade** area on DashBoard. The file is uploaded and you are asked what you would like to do with the file.



- Perform Upgrade perform the upgrade with the file that was just uploaded.
- **Store Upgrade** store the file locally in the upgrade folder.
- **Cancel** cancel the process and delete the upgrade file from the switcher.

Tip: You can also upgrade from the USB or Internal storage. Click **USB** X or **Internal** and all upgrade files located on the storage device are listed. Click the file you want to use and click **Perform Upgrade**. Refer to for information on transferring upgrade files to the internal storage.

Tip: You can also upgrade by clicking **Browse**, locating the upgrade file, and then clicking **Upload File**.

Tip: You can delete an upgrade file by selecting the file and clicking **Delete Upgrade**.

- **4.** Click **OK** to confirm the upgrade.
- **5.** Wait for the DashBoard pages to come back up. This may take a few minutes.

Tip: The glow color on the front panel of the frame will change during the upgrade and a message on the display will show the progress of upgrading the FPGAs (if required).

Upgrade Issues

If there is a problem during the upgrade procedure, an error message is shown on the display of the control panel.

Table 2: Upgrade Error Messages

Error Message	Description
USB not inserted	The USB drive was removed or unmounted during the upgrade. Re-insert the same USB drive back into the frame.
USB < 1G free	The USB drive requires at least 1GB of free space for temporary files during the upgrade. Copy the upgrade file to a larger USB drive and start the upgrade again.
USB failure	There has been a critical failure with the USB drive. A forced upgrade must be performed and switcher setting will have to be restored from the saved setup. Contact Ross Technical Support for support with this error.
USB file failure	There has been a critical failure with the files on the USB drive. A forced upgrade must be performed and switcher setting will have to be restored from the saved setup. Contact Ross Technical Support for support with this error.

To Upgrade the Carbonite Black Panel

After the frame has been upgraded and reconnected to the panel, a message may be displayed indicating that a software mismatch. You only need to upgrade the panel or CarboNET if the mismatch message is displayed.

Note: It is important to upgrade all devices connected to a frame to the same version. This includes in a MultiPanel configuration.

- In DashBoard, double-click on the CarbonitePanel node for the Carbonite Black panel or CarboNET that you want to upgrade.
- 2. Click Upload > Browse.
- 3. Locate the CarbonitePanel-v#_#_##.bin upgrade file and click **Open**.



Tip: If you have multiple devices to upgrade, click **Next** and select all the devices that you want to upgrade.

4. Click Finish.

DashBoard uploads the upgrade file to the device and performs the upgrade.

5. Click Reboot > OK.

