

CORIOgrapher v2.3

This software is for:

- Hardware: CORIOmaster and CORIOmaster mini
- Firmware: M402 and above
- Operating systems: Microsoft[®] Windows[®] Vista SP2 and above
- You can run multiple instances of CORIOgrapher on the same PC.
- For help with connecting, setting up, and using CORIOgrapher, see CORIOgrapher Help, or the Quick Start Guide that came in the box.

Downloads

Download the latest firmware here: tvone.com/firmware-updates

Download the latest software here: tvone.crmdesk.com/answer.aspx?aid=20766

You might need to manually install Microsoft .NET framework 4.6. Download it here: microsoft.com/en-gb/download/details.aspx?id=48137

Save installers to your local PC. Don't install software from installers saved to network drives.

Previous releases

Read details on previous releases here:

tvone.crmdesk.com/image.aspx?mode=file&id=14424

Contact us

www.tvone.com

tvONE NCSA North, Central and South America

Sales: sales@tvone.com
Support: tech.usa@tvone.com

tvONE EMEA

Europe, Middle East, Africa and Asia Pacific

Sales: sales.europe@tvone.com
Support: tech.europe@tvone.com



Jan 2017 CORIOgrapher v2.3.2.5

Released by: David Reynaga

New

You can now:

Reboot an individual module if a failure is detected.

Fixed

- Resolutions now load correctly if CORIOgrapher is connected to a system just after it is started. CORIOgrapher waits for the system to be ready.
- Pressing Enter in the Module Configuration for the streaming media and 4k playback input module no longer crashes.

Notes

- CORIOgrapher doesn't yet support the internal storage drive on the 4k streaming media input module. Look out for this in future versions.
- If you use CORIOgrapher with 4K displays and sources before CORIOgrapher supported this in offline mode, the bandwidth gauge calculations use 1920x1080 instead of 3840x2160p30 when using offline mode. To work around this, reassign any 4K devices.
- If you don't show the **Properties** pane or **Slot Status** window, the bandwidth gauge might not show changes in source resolution.
- Adding or removing windows from a video wall using presets is not supported.
- Window quality is not saved as part of a preset.
- The quality of windows might be automatically adjusted to fit the available resources of the device, for example, EHQ will become HQ.
- The wall editor physical mode representation allows displays and windows to be placed outside the allowable wall editor boundaries.
- Navigating to the wall editor might zoom to the top left corner of the video wall.



Jan 2017 CORIOgrapher v2.3.2.3

Released by: David Reynaga

New

You can now:

- Play media from a USB drive with the streaming media and 4k playback input module.
- Play media streams from your network and from the internet with the streaming media and 4k playback input module.
- Manage your media items in the CORIOgrapher media player.
- Input video using the HDBaseT input module.
- Access online help from within CORIOgrapher by selecting the ? button.

Fixed

- The wall editor now shows the correct dimensions when you add new display devices.
- Inputs are detected correctly by CORIOgrapher for all characters in the Turkish language. General language support has been improved.
- Edge blend nudge buttons now nudge the rotated display in the direction that the button is indicating.
- Edge blend property values are no longer reset to their default values when you deselect and then reselect a display.
- Loading a preset with a duration when 'full sync' is required no longer causes instant changes.
- Underscore characters used in preset names now display correctly in the 'Save Preset' button label.

Notes

- CORIOgrapher doesn't yet support the internal storage drive on the 4k streaming media input module. Look out for this in future versions.
- When you power on or restart your CORIOmaster, wait at least 4 minutes before connecting CORIOgrapher. Connecting too quickly can prevent resolutions from loading.
- If you use CORIOgrapher with 4K displays and sources before CORIOgrapher supported this in offline mode, the bandwidth gauge calculations use 1920x1080 instead of 3840x2160p30 when using offline mode. To work around this, reassign any 4K devices.
- If you don't show the **Properties** pane or **Slot Status** window, the bandwidth gauge might not show changes in source resolution.
- Adding or removing windows from a video wall using presets is not supported.
- Window quality is not saved as part of a preset.
- The quality of windows might be automatically adjusted to fit the available resources of the device, for example, EHQ will become HQ.
- The wall editor physical mode representation allows displays and windows to be placed outside the allowable wall editor boundaries.
- Navigating to the wall editor might zoom to the top left corner of the video wall.