

CORIOmaster[™] firmware M406_0M

This software is for:

- Hardware: CORIOmaster[™] (C3-540), CORIOmaster mini[™] (C3-510), and . CORIOmaster micro[™] (C3-503)
- Firmware: M307 or later, use CORIOdiscover™ V1.6.2.1 or later to update to this . version
- Control Software: CORIOgrapher[™] v2.7.2.5
- 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 control software here:

CORIOgrapher: tvone.crmdesk.com/answer.aspx?aid=20766

CORIOdiscover (firmware updating tool): tvone.crmdesk.com/answer.aspx?aid=21697

Previous releases

Read details on previous releases here:

tvone.crmdesk.com/image.aspx?mode=file&id=14806

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



January 2019 CORIOmaster firmware M406_0M

Released 13-02-19 By: Neil Baptiste

This is a major release for CORIOmaster firmware, updating from M404_08

New Features

• Add Check for the audio card is in the correct slots in the master(slot18) and mini(slot4).

Fixed

- FTB, VShrink and HShrink did not work on preset.
- Preset.Take failed when change source and recall preset in synchronized mode. This doesn't fix the issue but issues a appropriate error message.
- Audio InfoFrame Missing for 4K1out and 2K4out Output Modules M406.
- Audio signal is present on outputs that are not in use from the same Module.
- Embedded audio will follow preset transitions, fades up and down.
- Audio mute issue on 4xHDMI Output module.
- Crackling Noise heard on 4U M406_0H.

Known Issues

The REST API command; <u>http://{{serverIP}}/api/{{ApiVersion}}/system/comms/ethernet/restartethernet</u> will crash the unit if the CPU does not have the new Real Time Clock module fitted. Workaround = power cycle.