

## CORIOmaster™ firmware M406\_0Q

This firmware 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 or later
- ✔ 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](http://tvone.com/firmware-updates)

Download the latest control software here:

CORIOgrapher: [tvone.crmdesk.com/answer.aspx?aid=20766](http://tvone.crmdesk.com/answer.aspx?aid=20766)

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

### Previous releases

Read details on previous releases here:

[tvone.crmdesk.com/image.aspx?mode=file&id=14806](http://tvone.crmdesk.com/image.aspx?mode=file&id=14806)

### Contact us

[www.tvone.com](http://www.tvone.com)

tvONE NCSA  
North, Central and South America

✉ Sales: [sales@tvone.com](mailto:sales@tvone.com)  
Support: [tech.usa@tvone.com](mailto:tech.usa@tvone.com)

tvONE EMEA  
Europe, Middle East, Africa and Asia Pacific

✉ Sales: [sales.europe@tvone.com](mailto:sales.europe@tvone.com)  
Support: [tech.europe@tvone.com](mailto:tech.europe@tvone.com)

## March 2019 CORIOmaster firmware M406\_0Q

Released 22-03-19 By: Neil Baptiste

### New Features

- CORIOmaster with Opticis HDMI2.0 fiber extenders.
  - Modify Sii9334/9136-3/9136 state machine to allow skipping the edid rad if an output force is on.
- Increase API version from 4.6 to 4.7

### Fixed

- C3-540 4k output to 3440x1440 monitor is split down the middle.
- SDI input Preview windows not working
  - Added missing Thumbnail mode control to:
    - 2x DVI input for Master
    - 2x 3G-SDI for Master
    - 4x HD-SDI for Master

### Known Issues

The REST API command;

<http://{{serverIP}}/api/{{ApiVersion}}/system/comms/ethernet/restartethernet> will crash the unit if the CPU does not have the new Real Time Clock module fitted.

Workaround = power cycle.