

CORIO Firmware M412_09

Released By: Neil Baptiste 20-Sep-22

This software is for:

- Hardware: CORIOmaster™ (C3-540), CORIOmaster mini™ (C3-510) & CORIOmaster Micro™ (C3-503).
 - Firmware: M412 or later, use CORIOdiscover™ v1.7.2.5 or later to update to this version
 - Control Software: CORIOgrapher™ v3.4.3.1 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

Download the latest control software here:

CORIOgrapher: <https://tvone.com/tech-support/software>

CORIOdiscover (firmware updating tool): <https://tvone.com/tech-support/software>

Previous releases

Read details on previous releases here:

tvone.com/firmware-updates

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

CORIO Firmware M412_09

Released By: Neil Baptiste 20-Sep-22

New Features

- None

This release caters for some component obsolescence issues.

Fixed

- None

Known Issues

- After exiting cloning and ch2 is then put back onto the Canvas – a black screen is seen instead of video. Layout shown as NULL in CORIOgrapher (During initial set up).

Workaround is as follows:

1. Hit Take before adding the second channel back to the canvas (after disabling cloning).
 2. If you end up in this state, then remove channel 2 from the canvas, hit Take, and then re-add channel 2 to canvas, hit Take again (Issue is a lot less likely to happen when in Immediate Mode).
- Keying menu is listed in window properties pane when no keying module is in system.
 - Removing output from canvas shows resolution as NULL in CORIOgrapher for the output in the slots status page.
 - 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.