# B-900-MoIP-4K-CTRL Binary™ 900 Series MoIP Controller Firmware



#### v3.2.1.2 Release Notes

• Supports multiple versions of PoE, HDCP, and MCU modules.

#### v3.2.0.8 Release Notes

The key area of focus in this release is a modification that allows for much faster switching times. The switching process has been completely rewritten based on our historical experience with the platform, and a much more efficient process was implemented that eliminates some redundancy. In addition to that functional change, some audio related bugs have also been addressed.

Note:

If the MoIP system is connected to a Pakedge MS Series network switch (MS-1212, MS-2400, MS-2416, MS-2424, MS-4424) follow the instructions in **this article**.

## **Change Logs**

- Updated source switching process for faster switching times
- Resolved issue where audio format change could cause DSP-lockup
- Resolved an issue where some instances of DTS HD Master audio could be improperly decoded

## v3.1.0.4 Release Notes

- Update webPagePort in dxGetNetworkSettings to return dynamic ui port (so OvrC knows whether to show the HTTP or HTTPS webconnect options)
- Reverted change to SDDP messaging that caused some to lose integration

## v3.1.0.2 Release Notes

- Added audio return support
- Added "full pass-through" to support Dolby Atmos and DTS-X
- Re-pair RXs and TXs after upgrade
- Increased maximum IR code length to accept up to 2046 characters
- Added support for dynamic IR routing feature
- Removed colons from MAC in SDDP messages
- Added support for HDMI audio mute and exposed commands via control API
- Updates for cyber security
- Modified mobile view to render input box instead of slider for volume control



- Enhanced logging capabilities on Download log button as well as individual RX and TX details pages
- Enabled firmware update via control API and automated upgrade/downgrade test cases
- Generate HTTPS certificate before reboot if necessary
- Updated local UI TX and RX cards from overflowing with long names
- Fixed video details page from showing garbage data for offline devices

#### **Technical Support**

For chat and telephone, visit ctrl4.co/techsupport • Email: TechSupport@SnapOne.com. Visit ctrl4.co/tc for discussions, instructional videos, news, and more.

#### **Warranty and Legal Notices**

Find details of the product's Limited Warranty at **snapone.com/legal/** or request a paper copy from Customer Service at **866.424.4489**. Find other legal resources, such as regulatory notices and patent and safety information, at **snapone.com/legal/**.

Copyright ©2022, Snap One, LLC. All rights reserved. Snap One its respective logos are registered trademarks or trademarks of Snap One, LLC (formerly known as Wirepath Home Systems, LLC), in the United States and/or other countries. 4Store, 4Sight, Control4, Control4 My Home, SnapAV, Araknis Networks, BakPak, and Binary are also registered trademarks or trademarks of Snap One, LLC. Other names and brands may be claimed as the property of their respective owners. Snap One makes no claim that the information contained herein covers all installation scenarios and contingencies, or product use risks. Information within this specification subject to change without notice. All specifications subject to change without notice.

