



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 Packedge 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

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