

Pro App v6.3.0.4 Release Notes

Release Details

Release Date	2021/12/16
Firmware Version	6.3.0.4
Product SKUs Affected	OVRC-300-PRO Host Device Version: 5.1.0.6 OVRC-100-HUB Host Device Version: 5.1.0.8 AN-310-RT-4L2W Host Device Version: 1.1.66 AN-110-RT-2L1W Host Device Version: 1.0.88 AN-110-RT-2L1W-WIFI Host Device Version: 1.0.88 RT-3100 Host Device Version: 2.00.1.100626 RK-1 Host Device Version: 2.00.1.100848 WR-1 Host Device Version: 2.00.1 NK-1 Host Device Version: 2.00.1 NK-1 Host Device Version: 2.00.0.100267 EA Controllers Host Device Version: 1.0.0.4 CA Controllers Host Device Version: 1.0.0.4

Enhancements

- Improved the accuracy of Control4 controller memory usage.
- Added VLAN configuration and scanning for locations where a Control4 controller is the OvrC Pro host.
- Allow for multiple attempts at updating Pakedge APs that are running firmware v1.xx firmware.
- Allow for dynamic device port when using WebConnect via OvrC. No longer hard coded to 80.
- Added synchronization of the monitoring bell between the OvrC server and OvrC Pro host.
- Improved WebConnect for protocols that require SSL where a Control4 controller is the OvrC Pro host.
- Changed health monitor logic to not ping a device that ARPing found the wrong MAC address for.
- Increased worker thread count to help run faster scans on hardware that supports it.
- Added SNMP support for Access Networks/Ruckus switches and changed the logic to identify matching manufacturers.
- Added SDDP listener to non-Control4 OvrC Pro agents for improved device naming.
- Fixed timestamps on OvrC Pro hosts running on Control4 controllers.



Pro App v6.2.1.7 Release Notes

Release Details

Release Date	2021/06/03
Firmware Version	6.2.1.7
Product SKUs Affected	OVRC-300-PRO Host Device Version: 5.1.0.6 OVRC-100-HUB Host Device Version: 5.1.0.6 AN-310-RT-4L2W Host Device Version: 1.1.64 AN-110-RT-2L1W Host Device Version: 1.0.86 AN-110-RT-2L1W-WIFI Host Device Version: 1.0.86 RT-3100 Host Device Version: 2.00.1.100626 RK-1 Host Device Version: 2.00.1.100848 WR-1 Host Device Version: 2.00.1 NK-1 Host Device Version: 2.00.1 NK-1 Host Device Version: 2.00.0.100267 EA Controllers Host Device Version: 1.0.0.4

Enhancements

- Added Pakedge protocol to assist with migration of Pakedge devices to their respective firmware for OvrC-enablement.
- Improved handling of HTTPS on local UI of OvrC Pro devices.
- Improved Doorbird protocol from reporting non-Doorbird devices.
- Fixed issue with 3rd party devices falling offline on some customer sites in the field. For more details, see our **blog post**.

Pro App v6.2.0.5 Release Notes

Release Details

Release Date	2021/04/08
Firmware Version	6.2.0.5
Product SKUs Affected	OVRC-300-PRO Host Device Version: 5.1.0.2 OVRC-100-HUB Host Device Version: 5.1.0.4 AN-310-RT-4L2W Host Device Version: 1.1.64 RT-3100 Host Device Version: 2.00.1.100626 RK-1 Host Device Version: 2.00.1.100848 NK-1 Host Device Version: 2.00.0.100267

Enhancements

- Added a secondary check for third party devices to increase accuracy of device connection status.
- Updated HTTPS SSL method from SSLv2.3 to TLSv1.2.
- Updated hostname as device name for Denon, Marantz, and Yamaha devices.
- Updated Device Discovery, Health Monitor, and Internet Test services to be disabled by default on newly deployed OvrC Pro devices.

Resolved Issues

- Fixed issue where large Control4 systems did not display properly, by creating a larger time-out window.
- Fixed issue with 3rd party devices reporting inaccurate SNMP information on OvrC by filtering LAG ports from the protocol.
- Improved handling of OvrC Pro local UI when HTTPS is enabled.
- Fixed issue where the OVRC-300-PRO physical factory default button did not work.
- Fixed issue with scheduler where relative time-zone was not taken into consideration.
- Fixed issue where device manufacturer's information would corrupt due to server outages.

Pro App v6.2.0.5 Release Notes

Release Details

Release Date	2020/07/23
Product SKUs Affected	OVRC-300-PRO Host Device Version: 5.1.0.2 OVRC-100-HUB Host Device Version: 5.1.0.4 AN-310-RT-4L2W Host Device Version: 1.0.64 AN-110-RT Host Device Version: N/A

Note: Restart the router/hub after updating to get the latest hub application on the device.

Enhancements

- Added OvrC Pro Application version to device details page of Pro host device.
- Added protocol for Sony Bravia TVs (Android based models only Models ending in "D" or above).
- Updated the Denon/Marantz protocol with 2020 models with additional HDCP information.
- Updated the UI to display Samsung protocol information.
- Added Control4 protocol rework to match new UI/UX.
- Added HTTPS support for the local interface.

Resolved Issues

- Fixed slow response time in SSH and Telnet tools.
- Fix for Ubiquiti Unifi Switches changing default password.
- Fixed non-Doorbird devices from showing Doorbird protocol elements.
- Fixed firmware update timing issues wherein the device would sometimes error out and not boot.
- Fixed Binary switching bug wherein the switching was always off by one, causing mapping issues as well as the inability to select last inputs.
- Fixed the 12 hr scheduling option for speed-test.

Technical Support

For chat and telephone, visit **tech.control4.com/s/contactsupport** • Email: **TechSupport@SnapOne.com**. Visit **tech.control4. com** 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 ©2021, 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, Binary, Dragonfly, Episode, Luma, Mockupancy, Nearus, NEEO, Optiview, OvrC, Pakedge, Sense, Strong, Strong Evolve, Strong VersaBox, SunBriteDS, SunBriteTV, Triad, Truvision, Visualint, WattBox, Wirepath, and Wirepath ONE 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.

211215

