
Table of Contents

1 OS 3.3.3 Release Notes 2

2 Fly Out Menu 3

3 Bugs Resolved 6

4 Firmware Changes 11

5 Life Cycle Changes 12

6 Upgrade Path 13

7 Software Product Release Versions 14

8 Technical Support Contact Information 17

9 Legal Notices 18

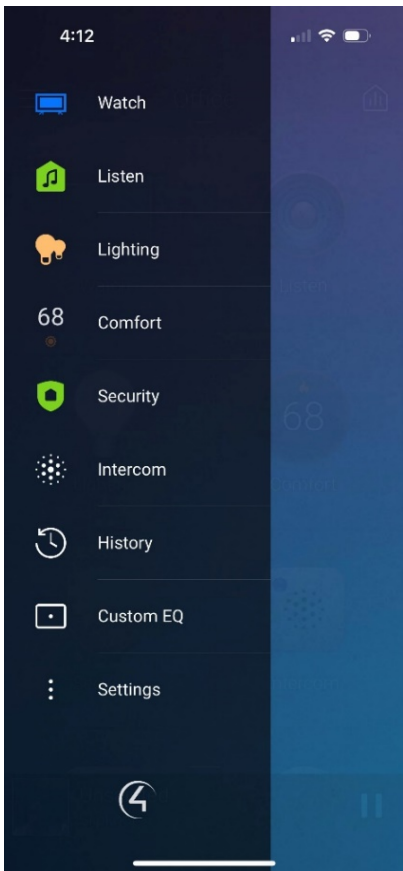
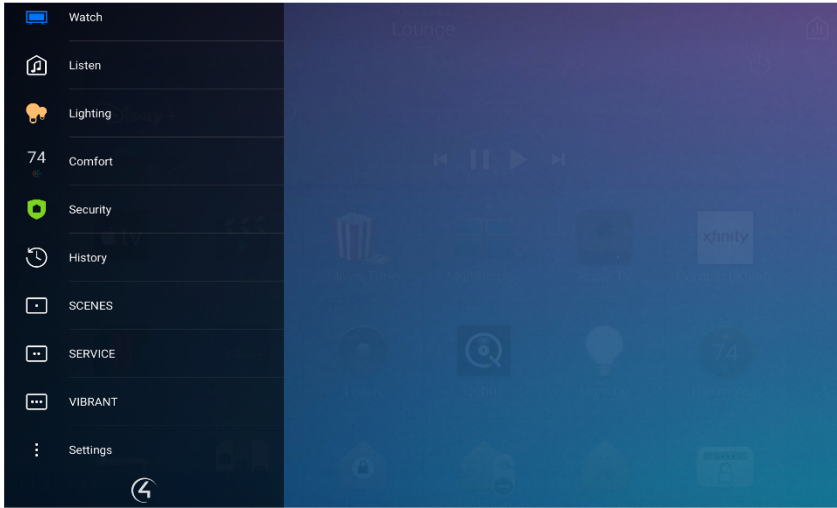
Glossary 23

1 OS 3.3.3 Release Notes

The Control4 Smart Home OS 3.3.3 is a maintenance release that mainly supports numerous bug fixes found in our previous releases. This OS will also set the stage for the new fly out menu and upcoming product releases happening this year. CORE Lite is coming soon. Stay tuned for more information on product availability and release dates.

2 Fly Out Menu

We have added a new fly out menu for the Control4 OS 3 mobile app and touch screen to make our user interface more intuitive and to make the Halo Remotes feel consistent with other OS 3 interfaces.



3 Bugs Resolved

This is the list of bugs resolved over the course of our OS 3.3.3 release.

- ZWAVE-593 zwave common lights do not function, or function occasionally, or function with long delays
- DC-6935 Diagnostics update fails when windows username has a . in it.
- DC-6556 HTML tab inside driver lose focus
- DC-6941 Upgrade Report showing HC250 is OS3 compatible on CP 3.3.2.651293/3.3.3.654275
- DC-6907 Altering invalid Zigbee mesh does not send correct commands
- ZWAVE-635 Unable to load project with Z-Wave setting error will be shown in composer
- ZWAVE-630 Update time in metrics is not correct if clock was synced during serial api update
- ZWAVE-617 When zpc is restarted, driver will not get updated "Network Status" from "State" topic
After reboot, component update or project save, uicmmd will remain in status "Not Ready"
- SYS-8860 Downgrading CORE from USB3.0 to USB2.0 (Zigbee radio degraded by USB3.0 devices)
- SYS-8635 audio3client enabled on core controllers; no PID
- SYS-8424 ioserver: pulse relay timer is assumed to be hex instead of decimal
- SYS-7255 Randazzo - CORE Controller: getting a blank screen with no signal
- QT-1408 Control4 Onscreen: OSD doesn't load, gets as far as the Control4 Logo
- QT-1403 OSD: Rooms favorites do not always match other navigators
- QT-1383 CORE 3 - Onscreen locked up
CORE 3 onscreen: Primary Controller Restarted, but the CORE 3 OSD did not reconnect (locked up)
- QT-1367 (locked up)
- QT-1365 CORE 1 OSD locks up

QT-1342 CORE navigators locked up

QT-1273 CORE 5 OSD no control - doesn't select watch source then went blank

LIGHT-3744 configurable keypad Driver Indicates Power Measurement - Causes Director SEGV

LIGHT-3725 Advanced Lighting Scene - can't scroll to some loads

LIGHT-3531 Advanced Lighting editing scene page blinking

Color On Mode: Dim-to-Warm/Color Fade - proxy NOT sending SET_COLOR_TARGET on

LIGHT-3481 ramp to off state

Light proxy: Properties overlap when enabling color (supports_color/cct capabilities) for a

LIGHT-3396 driver

LIGHT-3357 Dimmer load group is missing brightness presets connections

INTEST-2170 Adding a switch to a lighting scene checks the ramp rate.

EMCOMM-

1803 Core controllers zigbee fails when ramping commands to ir controlled devices.

EMCOMM-

1696 Message bus: Meshstate is published after zserver shutdown

EMCOMM-

467 Zigbee: OTA Update: zb:otaimageInfo responds with image info from a different device

EL-8461 M4 Firmware: Multiple Relay Triggers in a Script Don't Execute on CORE5

DRIV-9044 Door sensor alarm does not translate

CS-11986 Validate History Agent Attributes are in the APNS Notification

CS-11806 Phone intercom session stays active on T3 when ended from phone

CS-11773 Notifications - Fix existing bugs

CON-260 Composer wont list controller input sources

The Device Administrator "properties" API assumes that property values will not contain

CI-22743 spaces

- CI-22555 Camera Navigation Flip failing for all cameras (EA-3)
Signing a T4 release apk can theoretically result in the wrong apk being delivered, but correctly signed.
- CI-22539 Touchscreens not showing video when motion is detected
- CI-20764 T4 Back light coming on randomly while in night mode.
Hebrew and Arabic languages not available in Composer beginning with 3.3.0 for Yocto devices
- C4OS-9985 Force_auto_update agent not respecting minimum_OS_version tag and/or minimum_auto_update_version tag on OS 3.x
- C4OS-9950
- C4OS-9920 CORE-X: string.pack returning incorrect value
- C4OS-9821 Director process crashing randomly
- C4OS-9800 lua_gen: libcurl command fails on 3.3.1+ Core controllers
- C4OS-9752 Drivers with SINGLETON_ID in driver_xml should not be allowed to be installed twice
Resolved - pending verification of 3.3.3. CA-10: Primary Controller Randomly restarted (Crashed/Restarted)
- C4OS-9539
- C4OS-9468 Waiting on Customer Test: Core-5 running OS 3.3.2.643965 keeps restarting on it's own.
- AV-9010 Core5 DSP settings for digital outputs do not persist after reboot
- AV-9005 Discussions: T4 Intercom Issues showing offline in OS 3.3.3
- AV-8997 History Agent only returns 1 result to mobile apps
History Notifications - Device & Device-Type "All" filters are being applied to all devices or device-types
- AV-8954
- AV-8952 History Notifications - Device "All" filter should override specific device/event filters
- AV-8860 Extend history agent API for event registration in C4LibDriverBases
- AV-8844 Director crashing in intercom.c4l
- AV-8810 Core5 has too many "Null Modem Enabled" toggle buttons in the driver UI

- AV-8798 Now playing banner missing on UI when selecting Tuner Stations
- AV-8796 Front-end EDID Capture, Reset Button Dialog
- AV-8686 Command PLAY_DOOR_CHIME does not change anything
- AV-8631 Attempt to restart freeswitch restarts all processes
- AV-8574 DTMF not operating through programming
 - Qobuz Driver and Tidal Hi-Res - When using high bitrate, multiple SEEK commands causes
- AV-8375 a skip to the next track
- AV-8148 DS2 - Alternate camera will not display on C4 app under intercom
- QT-1412 Secondary Core1 OSD connects and disconnects to director in a loop
- OVRC-21729 Devices - Extra Padding in Activities and Notes Pages
 - Devices - Image Placeholder not visible on Core's Device Details page if Dark Theme set-
- OVRC-21496 ting is disabled
- LIGHT-3709 Composer pro 3.3.2 crashing on windows when stop brightness change is selected.
 - After updating OS from 3.2.4 to 3.3.x, Control-Control sends level 0 when turning ON a
- LIGHT-3704 KNX Switch
 - Composer Dimmer Properites: No brightness level configuration option when adding a
- LIGHT-3631 new Brightness Preset
- LIGHT-3612 Blind proxy - programming "open" & "close" commands do not work
- LIGHT-3576 Centralized relay Loads not controlling via UI after 3.3.1 update
- LIGHT-3562 Light Proxy - Ensure that default brightness rate is within min/max range
 - Advanced Lighting agent: time based settings are not being fully highlighted when user
- LIGHT-3420 edits them
 - advanced lighting agent locks up for 30 seconds or longer when enabling flash option on
- LIGHT-3325 each load.
- LIGHT-1976 Improve Advanced Lighting System configuration interface in Composer Pro ALS agent

C4OS-9979 C4 Ping memory leak

AV-8960 TV Proxy - transports blank after driver update

AV-8638 MoIP - Analog source bound to Audio TX won't show available to Audio RX rooms

4 Firm ware Changes

No new firm ware changes.

5 Life Cycle Changes

There are no hardware end of life changes.

6 Upgrade Path

To upgrade to OS3.3.3, current Control4 systems must be OS 3.13 or higher.

7 Software Product Release Versions

Control4 software releases (since 3.x)		
Release 3.0.x		
Tuesday, May 22, 2019	3.0.0.562835-res	Initial Release – New user experience and Composer enhancements.
Friday, June 11, 2019	3.0.0.563304 -res	Maintenance Release that supersedes the previous 3.0.0.562835-res version.
Release 3.1.x		
Wednesday, September 11, 2019	3.1.0.566775-res	Initial Release – CA-10, Google Assistant, Composer Pro version independence, Intercom Anywhere expansion, OSD lighting, Sessions, pinch and zoom on Android.
Tuesday, September 17, 2019	3.1.1.569774-res	Maintenance Release – Security update with default password removal. OSD room change.
Wednesday, March 4, 2020	3.1.2.571828-res	Maintenance Release – Over the air update, faster camera snapshots, and defect fixes.
Wednesday, May 27, 2020	3.1.3.574826-res	Maintenance Release – Access

		Agent, Composer package management structure changes, component updates for OSD and T3, and defect fixes.
Release 3.2.x		
Tuesday, October 13, 2020	3.2.0.586513-res	Full Release – Video doorbell, Control4 OS 3 Mobile App with Intercom, History View, SR-260 volume feedback, Driver add Driver SDK.
Monday, December 7, 2020	3.2.1.589103-res	Maintenance Release – Support for the T4 touchscreens and defect fixes.
Tuesday, February 23, 2021	3.2.1.592369-res	Maintenance Release – Support for new T4 8” touch screen
Wednesday, March 24, 2021	3.2.1.593279-res	Maintenance Release – T4 touch screen backlight adjustment
Tuesday, May 25, 2021	3.2.2.598005-res	Maintenance Release – OvrC Pro on controllers, Ambient Light Sensor source and followers, Centralized Lighting and Gateway security, Zigbee Health, Device Logs, Access Agent support for thermostat schedule and presets
Wednesday, September 22, 2021	3.2.3.606460-res	Maintenance Release – MultiDisplay Manager (public beta), EQ Con-

		trols, Driver Search, Connection Filters, Feedback Menu, Productivity Folder, Lighting Keypad Widget, Dynamic AV Buttons, Night Mode, and Hebrew Language.
Thursday, December 2, 2021	3.2.4.612716-res	Maintenance Release – MultiDisplay Manager Release and defect fixes
Release 3.3.x		
Wednesday, June 8, 2022	3.3.0.628678-res	Full Release – CORE Controllers, Colored Lighting, Remote Connection Screen, and Zigbee Configuration Change
Wednesday, September 28, 2022	OS 3.3.1.639488-res	Maintenance Release – Version 2 of Z-wave, Recently Played, Lighting Scenarios, Color Gamut, Default Wallpapers
Wednesday, January 18, 2023	OS 3.3.2.651066-res	Maintenance Release – Ryff to MoIP, Halo Remotes, x20 Camera, Dynamic URLs, Live Thumbnails, Single Camera View, Camera Tile Reordering
Wednesday, April 19, 2023	OS 3.3.3.660628-res	Maintenance Release – Flyout menu, Bug Fixes

8 Technical Support Contact Information

If you encounter any issues during or following the update, or if you have any questions, please contact Control4 Technical Support for assistance.

USA	(888) 400-4072
UK	+44 1347 300001
Australia	+61 18 0099 0548

For support in regions covered by a distribution partner, contact your distributor.

9 Legal Notices

This document is confidential and is only made available to authorized Control4 Dealers who have agreed to terms of confidentiality under the Control4 Non-Disclosure Agreement. These terms must be maintained and pertain to information found in this document.

Information in this document, including URL and other Internet website references, is subject to change without notice and is provided for informational purposes only. The entire risk of the use or results of the use of this document remains with the user, and Control4 makes no warranties, either express or implied. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Control4.

Control4 may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Control4, the furnishing of this document does not give you any license to patents, trademarks, copyrights, or other intellectual property.

This document is for reference purposes only, and it is provided only as advice to Dealers. Each system setup is unique and customized to a specific customer's needs. It is the Dealer's responsibility to make sure the system is compatible

before making any changes and installing any updates. In addition, it is the Dealers responsibility to get the customer's permission before accessing the customer's system and making any changes or installing any updates.

About Control4

Control4, a leading provider of the operating system for the smart home, delivers intelligent control of consumer electronics products, appliances and networking systems through an easy-to-use and intuitive software interface. Founded in 2003, the company delivers affordable automation and control of lighting, music, video, HVAC, security, and energy management systems to the broad market through more than 1,600 custom integrators, retail outlets, and distributors in over 65 countries. Control4 is the platform of choice for major consumer electronics companies, hotels, businesses and utilities that require an intelligent, open and affordable control solution. For more information, visit www.control4.com.

Disclaimer

Control4 makes no representations or warranties with respect to this publication, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Control4 reserves the right to make changes to any and all parts of this publication at any time, without any obligation to notify any person or entity of such changes.

Licenses

GNU

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION
(Section 3.b.)

You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable

copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

The complete text for this license is available on the Control4 website.

Gracenote

Gracenote®, Gracenote logo and logotype, and the "Powered by Gracenote" logo are either a registered trademark or a trademark of Gracenote, Inc. in the United States and/or other countries. Music and DVD recognition technology and related data are provided by Gracenote—Gracenote is the industry standard in Music and DVD recognition technology and related content delivery. For more information visit www.gracenote.com.

Spread

This product uses software developed by Spread Concepts LLC for use in the Spread toolkit. For more information about Spread see <http://www.spread.org>.

Libertas

Libertas Firmware copyright statement for Touch Screens 6/26/09

Copyright (c) 2006, One Laptop per Child and Marvell Corporation. All rights reserved.

Redistribution—Redistribution and use in binary form, without modification, are permitted provided that the following conditions are met:

- * Redistributions must reproduce the above copyright notice and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Marvell Corporation nor the names of its suppliers may be used to endorse or promote products derived from this software without specific prior written permission.
- * No reverse engineering, decompilation, or disassembly of this software is permitted.
- * You may not use or attempt to use this software in conjunction with any product that is offered by a third party as a replacement, substitute or alternative to a Marvell Product where a Marvell Product is defined as a proprietary wireless LAN embedded client solution of Marvell or a Marvell Affiliate.

DISCLAIMER—THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS “AS IS” AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright

Copyright ©2023, Snap One, LLC. All rights reserved. Snap One and its respective logos are registered trademarks or trademarks of Snap One, LLC (formerly known as Wire path Home Systems, LLC), in the United States and/or other countries. Control4, Neeo, and Triad 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 is subject to change without notice.

Z- Wave

The Z- Wave trademark and logo are owned by Sigma Designs, Inc.

Contact Information

Control4 Corporation
11734 S. Election Road
Salt Lake City, UT 84020 USA
<http://www.control4.com>

Glossary

C

Consectetur

Definition for consectetur.

I

Ipsum

Definition for ipsum .

L

Lorem

Definition for lorem .

M

Maecenas

Definition for maecenas.

Maximus

Definition for maximus.