# CONTROLLER

Control(4

### CONTROL4<sup>®</sup> CORE 5 CONTROLLER C4-CORE5

CORE 5 delivers the ultimate experience for intelligent automation deployments, whether residential or commercial, featuring the highest-quality audio of the Control4 CORE series, and the processing power to coordinate hundreds of smart/connected devices. CORE 5 can automate sophisticated audio and video distribution systems, complex interior and exterior lighting and color scenes, vital security and communications systems, and climate controls for multiple zones.Powered by a next-generation multi-core processor, CORE 5 delivers a new level of speed and performance for instantaneous, interactive control to all the systems on the job, and a beautiful, interactive 4K on-screen menu.

For entertainment, CORE 5 includes new, higher quality DACs (digital to analog converters) with audiophile-grade signal-to-noise ratio of 118dB, and powerful new DSPs that provide ultra-fine controls for a fully customizable 6-band equalizer with graphical display. Each of the audio outputs - three digital audio outputs, three analog audio outputs, and an HDMI output - can be independently streamed simultaneously by Ryff, the built-in high-resolution audio server, allowing customers to listen to their local music library, or stream from a variety of leading music services, and AirPlay-enabled devices.

CORE 5 includes secure, wireless Zigbee and Zwave<sup>\*</sup>, and plentiful I/O including IP, infrared (IR), and serial to control and automate distributed audio and video systems, lighting systems with color and temperature controls, climate control, security and surveillance systems and their sensors, audio/video intercom systems, and more. The sleek fan-less design, heat-sink chassis, rack-mount form factor, and top-of-the-line components make the CORE 5 the ultimate foundation to power any next-gen intelligent deployment. With OvrC Pro built in, CORE will be the foundation for networking monitoring and management, giving you access to the entire network of IP devices - including third-party products - for remote connections, device and network configurations, and troubleshooting. Those features, paired with diagnostic data, make remote support easy, eliminating unnecessary service calls, which will enable you to streamline your business and tackle more jobs - all from the OvrC web or mobile app.

- New, updated multi-core processors allow CORE 5 to run OS 3 faster and more efficiently, with power to spare for new features and functionality currently in development
- Seven audio outputs—one HDMI, three stereo analog, and three digital coax—distribute up to seven simultaneous, high-resolution audio streams from native streaming services, AirPlay-enabled devices, and local music libraries
- Ryff high-resolution audio server built-in, with native support for popular streaming services including Qobuz, TIDAL, Pandora, Spotify, SiriusXM, SOUNDMACHINE, TuneIn, and more
- Elegant 4K on-screen interactive menu for easy access to entertainment sources, device control, scene selection, comfort settings, surveillance monitoring, and more
- 1U, fan-less design features a heat-sink chassis and integrated power supply, for a simple, silent, and reliable installation
- Pre-installed ears and 1U sizing allows for convenient rack mounting
- Integrated Zigbee and Zwave\* radios with external antennas simplify installation while delivering reliable low-bandwidth communication for other smart/connected devices
- Two USB ports enables connection to external hard drives for easy access to music content, or use of a WI-FI dongle
- Registration to customer.control4.com enables access and control from multiple mobile devices through the Control4 App for Android and iOS including Apple Watch while connected to the local network
- Active 4Sight subscription enables remote access with the Control4 App, Intercom Anywhere, Notifications, integration with Alexa and Google voice assistants, When>>Then access, and automatic cloud backups
- Communication server built-in for audio/video intercom between Control4 touchscreens, Chime Video Door Bells and door stations
- OvrC Pro built in for advanced remote management and monitoring, device and network configurations, and simplified troubleshooting solutions including the OvrC Connect app for customers



## **CONTROL4® CORE 5** CONTROLLER

Control4 app	Supports up to 50 iOS and Android devices
OvrC Hub	Built-in OvrC Pro functionality
Music Services	Pandora, Napster, Spotify, TuneIn, TIDAL, Deezer, SiriusXM, SOUNDMACHINE, iHeartRadio, Amazon Music, Radio.com, Qobuz
Apple Support	Airplay-enabled devices
Inputs/Outputs - AV	
Video Out	1 video out—HDMI
Video Out	HDMI 2.0a output; 4K @ 60Hz
Audio Out	7 audio out - HDMI, 3 stereo analog, and 3 Digital Coax
Audio In	2 audio in - analog, dig coax
DSP	Stereo Analog Output 1/2 - Balance (+/-12dB, 0.5dB steps) - Max Volume (0 - 100), Volume (0 - 100) - Loudness (on/off) - 6-Band PEQ (Gain +/-12dB, 0.01steps; Freq 20-20kHz, 1Hz steps; Q 0.5-15, 0.01steps) - Mono/Stereo - Shelving (Hi/Lo) Treble, Bass (Gain +/-12dB, 0.01steps; Freq 20-20kHz) - Test Signal (0 to -50dB, 0.5dB steps) - Stereo Digital Input - Input level - Stereo Digital Output - Max Volume (0 - 100) - Volume (0 - 100) - Mute - All controls can happen simultaneously
Audio Playback	AAC, AIFF, ALAC, FLAC, M4A, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA
Audio Resolution	Up to 192 kHz / 24 bit
	Up to 192 kHz / 24 bit utputs - Network
	•
Inputs/O Ethernet WiFi	10/100/1000BaseT compatible (required for controller setup) 1 Ethernet in Accessory only via USB
Inputs/O	10/100/1000BaseT compatible (required for controller setup) 1 Ethernet in
Inputs/O Ethernet WiFi	10/100/1000BaseT compatible (required for controller setup) 1 Ethernet in Accessory only via USB
Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro	10/100/1000BaseT compatible (required for controller setup) 1 Ethernet in Accessory only via USB WPA/WPA2
Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna	ID/100/1000BaseT compatible (required for controller setup)   1 Ethernet in   Accessory only via USB   WPA/WPA2   Accessory only via USB   802.15.4   External reverse SMA connector
Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro	ID/100/1000BaseT compatible (required for controller setup)   1 Ethernet in   Accessory only via USB   WPA/WPA2   Accessory only via USB   802.15.4
Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Antenna	Invitouts - Network   IO/100/1000BaseT compatible (required for controller setup)   1 Ethernet in   Accessory only via USB   WPA/WPA2   Accessory only via USB   802.15.4   External reverse SMA connector   Zwave 700 series   External reverse SMA connector
Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Antenna USB Port	Introductor   Internation   Internation
Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Zwave Antenna USB Port	ID/100/1000BaseT compatible (required for controller setup)   1 Ethernet in   Accessory only via USB   WPA/WPA2   Accessory only via USB   802.15.4   External reverse SMA connector   Zwave 700 series   External reverse SMA connector   2 USB 3.0 port   Dutputs - Control
Inputs/O Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Zwave Antenna USB Port IR out	ID/100/1000BaseT compatible (required for controller setup)   1 Ethernet in   Accessory only via USB   WPA/WPA2   Accessory only via USB   802.15.4   External reverse SMA connector   Zwave 700 series   External reverse SMA connector   2 USB 3.0 port   Dutputs - Control   8 IR out - 4V 27ma max output
Inputs/O Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Antenna USB Port IR out IR capture	Jutputs - Network   10/100/1000BaseT compatible (required for controller setup)   1 Ethernet in   Accessory only via USB   WPA/WPA2   Accessory only via USB   802.15.4   External reverse SMA connector   Zwave 700 series   External reverse SMA connector   2 USB 3.0 port   Dutputs - Control   8 IR out - 4V 27ma max output   1 IR receiver—front; 20-60 kHz
Inputs/O Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Zwave Antenna USB Port IR out IR capture Serial out	utputs - Network   10/100/1000BaseT compatible (required for controller setup)   1 Ethernet in   Accessory only via USB   WPA/WPA2   Accessory only via USB   802.15.4   External reverse SMA connector   Zwave 700 series   External reverse SMA connector   2 USB 3.0 port   Dutputs - Control   8 IR out - 4V 27ma max output   1 IR receiver—front; 20-60 kHz   4 serial out (2 DB9 and 2 shared with IR)
Inputs/O Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Antenna USB Port Inputs/O IR out IR capture	Jutputs - Network   10/100/1000BaseT compatible (required for controller setup)   1 Ethernet in   Accessory only via USB   WPA/WPA2   Accessory only via USB   802.15.4   External reverse SMA connector   Zwave 700 series   External reverse SMA connector   2 USB 3.0 port   Dutputs - Control   8 IR out - 4V 27ma max output   1 IR receiver—front; 20-60 kHz

#### **Downloads**

For product photos, documentation, and installation instructions, visit ctrl4.co/controllers

ONLINE PORTAL-CONTROLLERS

Control4 Controller Selection Guide: <u>ctrl4.co/controller-</u> <u>compare</u>

OvrC Pro Application Release Notes: <u>control4.</u> <u>com/docs/product/ovrc-</u> <u>software/release-notes/</u> <u>english/latest</u>

OvrC Pro Hub Firmware Release Notes: control4.com/docs/ product/ovrc-hardware/ release-notes/english/ latest

Copyright @2022, Snap One, LLC. All rights reserved. Snap One and 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. Control 4, Snap AV, 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.



## **CONTROL4® CORE 5** CONTROLLER

Power requirements	100-240VAC, 60/50Hz
Power consumption	Max: 40W, 136 BTUs/hour Idle: 15W, 51 BTUs/hour
	Other
Operating temperature	32 - 104 F (0 - 40 C)
Storage temperature	4 - 158 F (-20 - 70 C)
Fan dB level	No fan
Dimensions (H x W x D)	4.92" (125mm) x 14.57" (370mm) x 20.87" (530mm)
Weight	9 lbs (4.01 kg)
Other - Mechanical and Hardware	
Front Panel LEDs	Status LEDs (listed left to right): music streaming, warning, link, power
ID Buttonv	Includes LED that mimics the power LED on the front panel
CPU	i.MX8Mi
RAM	4GB Minimum
Flash Disk	16GB eMMC
Security	Secure Boot
OSD	QT OSD
Accessories	
3.5mm to DB9 Serial Cable	C4-CBL3.5-DB9
Remote for OnScreen Menu	C4-SR260-B
4Sight Subscription (1 Year)	C4-4Sight-E

#### **Downloads**

For product photos, documentation, and installation instructions, visit ctrl4.co/controllers



Control4 Controller Selection Guide: <u>ctrl4.co/controller-</u> <u>compare</u>

OvrC Pro Application Release Notes: <u>control4.</u> <u>com/docs/product/ovrc-</u> <u>software/release-notes/</u> <u>english/latest</u>

OvrC Pro Hub Firmware Release Notes: control4.com/docs/ product/ovrc-hardware/ release-notes/english/ latest

Copyright @2022, Snap One, LLC. All rights reserved. Snap One and 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. Control 4, Snap AV, 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.

