CONTROL4 CORE 5



CONTROL4® CORE 5 CONTROLLER

C4-CORE5

CONTROLLER

CORE 5 delivers the ultimate experience for intelligent automation, featuring the highest-quality audio of any Control4 controller, and the processing power to coordinate hundreds of smart devices. CORE 5 can automate sophisticated residential system and complex commercial installations, managing vital security and communications systems, climate controls for multiple zones, lighting with color and color temperature controls, and multi-media applications. The updated 4K HDMI output delivers a beautiful, interactive on-screen menu providing instantaneous access to all of the entertainment, lighting, comfort and security solutions. Powered by Ryff and higher-quality DACs, CORE 5 features up to seven independent audio zones with an audiophile-grade signal-to-noise ratio of 118dB to deliver high-resolution audio streaming from up to 12 music services, Airplay-enabled devices, or from the customers local music library.

The sleek design, rack-mount form factor, and top-of-the-line processing and connectivity make the CORE 5 the ultimate foundation for any Control4 system, residential or commercial, big or small. CORE 5 provides IP, infrared (IR), serial, ZigBee and Zwave* control and automation for audio and video devices, lighting, climate control, door locks and security devices, and more with a library of more than 19,000 drivers. With OvrC Pro built-in, CORE will be the foundation for networking monitoring, management, and remote connections by providing access to the entire network of IP devices, including third-party products. This powerful fusion delivers enhanced troubleshooting capabilities and diagnostic data that makes remote support easy, reduces truck rolls, and improves customer service. View device online status, manage reboots, and quickly add and configure newly discovered devices through the OvrC webpage or mobile app, and provide OvrC Home to customers to empower them with basic troubleshooting capabilities.

- Pre-installed rack ears make the CORE 5 easy to install in the rack for easy access to, and full control of, the whole home or business
- 4K HDMI output paired with an advanced multi-core processor deliver the speed and performance needed for a beautiful, interactive on-screen menu for instantaneous access to video, music, lighting, comfort and security solutions
- Better quality DACs provide up to 7 zones (3x digital coax, 3x analog, 1x HDMI) of high-resolution audio with native support for up to 12 streaming services, including Deezer, TIDAL, Pandora, TuneIn, Spotify and SiriusXM, all powered by our high-resolution audio platform: Ryff
- AC-powered, the CORE 5 can be remotely managed and rebooted through Pakedge or Wattbox PDUs through OvrC and OvrC Home
- Included I/O ports (8x IR, 4x serial, 4x contacts and 4x relays), Zigbee and Zwave antennas* provide device control for
 entertainment, lighting, comfort and security devices
- · USB port enables connection to external hard drives for easy access to local music content
- Built-in OvrC Pro for network monitoring and management, remote connections, and advanced troubleshooting capabilities
- An active 4Sight subscription enables Intercom Anywhere and remote access through the Control4 App for OS 3 through Android and iOS, including Apple Watch, with connection speeds faster than ever

*Zigbee antenna is functional at launch. Zwave antenna is non-functional until certification later in 2022.



CONTROL4® CORE 5 CONTROLLER

| | ID Button |
|---|--|
| Control4 app | Supports up to 50 iOS and Android devices |
| OvrC Hub | Built-in OvrC Pro functionality |
| Music Services | Pandora, Napster, Spotify, Tuneln, 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 - Mute - All controls can happen simultaneously |
| Audio Playback | AAC, AIFF, ALAC, FLAC, M4A, MP2, MP3, MP4/M4A, Ogg Vorbis, |
| Audio Playback | PCM, WAV, WMA |
| Audio Resolution | |
| | PCM, WAV, WMA |
| | PCM, WAV, WMA Up to 192 kHz / 24 bit |
| Audio Resolution | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - Network 10/100/1000BaseT compatible (required for controller setup) |
| Audio Resolution Ethernet | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - Network 10/100/1000BaseT compatible (required for controller setup) 1 Ethernet in |
| Audio Resolution Ethernet WiFi | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - Network 10/100/1000BaseT compatible (required for controller setup) 1 Ethernet in Accessory only via USB |
| Audio Resolution Ethernet WiFi WiFi Security | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - Network 10/100/1000BaseT compatible (required for controller setup) 1 Ethernet in Accessory only via USB WPA/WPA2 |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - Network 10/100/1000BaseT compatible (required for controller setup) 1 Ethernet in Accessory only via USB WPA/WPA2 Accessory only via USB |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - 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 |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - 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 |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - 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 |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Antenna | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - 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 |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Antenna | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - 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 1 USB 3.0 port |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Antenna USB Port | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - 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 1 USB 3.0 port Inputs/Outputs - Control |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Zwave Antenna USB Port | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - 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 1 USB 3.0 port Inputs/Outputs - Control 8 IR out - 4V 27ma max output |
| Audio Resolution Ethernet WiFi WiFi Security WiFi Antena Zigbee Pro Zigbee Antenna Zwave Zwave Zwave Antenna USB Port IR out IR capture | PCM, WAV, WMA Up to 192 kHz / 24 bit Inputs/Outputs - 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 1 USB 3.0 port Inputs/Outputs - Control 8 IR out - 4V 27ma max output 1 IR receiver—front; 20-60 kHz |

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





CONTROL4® CORE 5 CONTROLLER

| Power requirements | 100-240VAC, 60/50Hz |
|-----------------------|---|
| Power consumption | Max: 40W, 136 BTUs/hour Idle: 15W, 51 BTUs/hour |
| | |
| Operating temperature | 32 - 104 F (0 - 40 C) |
| Storage temperature | 4 - 158 F (-20 - 70 C) |
| Fan dB level | No fan |
| Wall Mount Bracket | No |
| Rack Mount Kit | Yes - included, installed |
| Feet | Yes - included, uninstalled |
| | |
| Front Panel LEDs | Status LEDs (listed left to right): music streaming, warning, link, power |
| ID Button | 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 |
| | |

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



