## CONTROLLER



## CONTROL4<sup>®</sup> CORE 3 CONTROLLER C4-CORE3

CORE 3 is the perfect fusion of multi-room, high resolution audio and intelligent automation processing for mid-size projects, whether residential, commercial or retail. Powered by a next-generation multi-core processor, CORE 3 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 3 includes new, higher quality DACs (digital to analog converters) to power two analog audio outputs, one digital audio output, and an HDMI output. Simultaneous, independent audio streams are provided for each output 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 3 includes a variety of I/O to automate audio and video, lighting, climate control, door locks, and other devices controlled by IP, infrared (IR), serial, ZigBee and Zwave\*. The versatility of the CORE 3 makes it an easy-add at the head end with the included rack mount ears, or a powerful remote-location addition with the option of AC or PoE+ for power, and an Ethernet output to provide network connection to another device. 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 enables you to streamline your business and tackle more jobs - all from the OvrC web or mobile app.

- New, updated multi-core processors allow CORE 3 to run OS 3 faster and more efficiently, with power to spare for new features and functionality currently in development
- Four audio outputs—two stereo analog outputs, one digital audio output, and one HDMI—distribute up to four 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
- PoE+ provides power and network connectivity over a single CAT5/CAT6 cable
- · Built-in two-port Ethernet switch simplifies installation by connecting an additional device to the local network
- Included ears in the box to allow for mounting inside a rack
- Optional mounting bracket allows easy mounting to the back of a TV, on the wall, or to a standard wall box
- Integrated Zigbee and Zwave\* radios with external antennas simplify installation while delivering reliable low-bandwidth communication for other smart/connected devices
- USB port 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 Doorbells 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 3** CONTROLLER

Checked advances         Control app       Supports und to SO for Sand Andrado devices         OvrC Hub       Built-in OvrC Pro functionality         Music Services       Pandore, Nasotter, Spotty, Tunchn, TUNL, Descer, SirkusXM, SOUNDMACHNE, HeartRadin, Arkano Music, Radioson, debuz         Apple Support       Indoor, Nasotter, Spotty, Tunchn, TUNL, Descer, SirkusXM, SOUNDMACHNE, HeartRadin, Arkano Music, Radioson, debuz         Addio Ott       Indoor, Nasotter, Spotty, Tunchn, TUNL, Descer, SirkusXM, SOUNDMACHNE, HeartRadin, Arkano Music, Radio Conduct, 44 (# 6012         Video Out       Indoor, Nasotter, Spotty, Tunchn, TUNL, Descer, SirkusXM, Ogy Arabi, PCM, WAI, WAIA         Addio Dat       4 audio out -HOM (20000)         Addio Dat       Audio Out, HOM (2000)         Addio Playback       AcC, AFF, ALAC, FLAC, MAA, MPD, MPS, MPA/MAA, Ogy Varbin, PCM, WAIA WMA         Addio Playback       AcC, AFF, ALAC, FLAC, MAA, MPD, MPS, MPA/MAA, Ogy Varbin, PCM, WAIA WMA         Addio Playback       AcC, AFF, ALAC, FLAC, MAA, MPD, MPS, MPA/MAA, Ogy Varbin, PCM, WAIA WMAA         Addio Playback       AcC, AFF, ALAC, FLAC, MAA, MPD, MPS, MPA/MAA, Ogy Varbin, PCM, WAIA WMAA         Addio Playback       AcC, AFF, ALAC, FLAC, MAA, MPD, MPS, MPA/MAA, Ogy Varbin, PCM, WAIA WMAA         Molto Playback       AcC, AFF, ALAC, FLAC, MAA, MPD, MPS, MPA/MAA, Ogy Varbin, PCM, WAIA WMAA         Mole Playback       AcC, AFF, ALAC, FLAC, MA		Enclosed a discussion of
Over HubBuilt-in Over Pro functionalityMusic ServicesPandors, Napsky, Spotiky, Tuneh, TIDAL, Deeser, SiruisXM, SOUNDMACHINE, HeertRadio, Anzazon Music, Radiocom, OsbutyApple SupportArplay-enabled devicesProtect Outputs - AVFunctional ControlVideo OutHOM 200 output, 4K (# 60H2Audio Out4 audio out - HDM1, 2 stress analog, and Digital CoaxAudio OutA audio in - Hig GoaxAudio DaybackAC, AIEF, ALAC, FLAC, MAA, MP2, MP3, MP4/MAA, Ogg Vorbie, PCM, WAV, WMAAudio PlaybackAC, AIEF, ALAC, FLAC, MAA, MP2, MP3, MP4/MAA, Ogg Vorbie, PCM, WAV, WMAAudio ResolutionUp to 1994/97 24 bitTorrett OrbitsInternett OrbitsBiffi AntenaAccessory only via USBWiFFi AntenaAccessory only via USBWiFFi AntenaAccessory only via USBWiFFi AntenaExternet reverse SMA connectorZigbee Pro0323.4Zigbee AntennaExternet reverse SMA connectorWave AntenaExternet reverse SMA connectorUSB 3.0 portInterceiver-Front; 20-60 AH2Rout3 Serial cut (hared with Rout 1-3)Rout6 Rout - SV 27ma max outputRout3 Serial cut (hared with Rout 1-3)ContactsInterceiver-Front; 20-60 AH2Serial out3 Serial cut (hared with Rout 1-3)ContactsIs 2-30VCE input, IVXDE 25mA max outputRout192-20VCE input, IVXDE 25mA max outputRoutSerial cut (hared with Rout 1-3)ContactsIs 2-30VCE input, IVXDE 25mASerial out10-240VAC 66/50	Control 4 on n	
Pandora, Napster, Spotity, Tunein, TDAL, Deezer, SiniusXM, SOUNDMACHINE, HeartRadia, Amazon Muaz, Radaccom, Osbuzi         Apple Support       Pandora, Napster, Spotity, Tunein, TDAL, Deezer, SiniusXM, SOUNDMACHINE, HeartRadia, Amazon Muaz, Radaccom, Osbuzi         Apple Support       Pandora, Napster, Spotity, Tunein, TDAL, Deezer, SiniusXM, SOUNDMACHINE, HeartRadia, Cohuz, AM         Video Out       Höhl 20a outouti, 4K (# 60hz         Video Out       Höhl 20a outouti, 4K (# 60hz         Audio Not       4 audio out - HDMI, 2 stereo analog, and Digital Coax         Audio Playback       ACC, AIF, ALAC, FLAC, MAA, MP2, MP3, MP4/MAA, Ogg Vorbis, PCM, WAV, WMA         Audio Resolution       Up 102 kHz / 24 bH         UFDAT/Optoport - NetWork       Pandora/MPAL / 24 bH         WIFI       Accessory only vis USB         Vifiei Antena       Accessory only vis USB         Vigeo Pho       80215.4         Zigbee Pho       80215.4         Ratural reverse SMA connector       Yeawe ///////////////////////////////////		
Number Services       Ameanon Music, Reductor, Oobur         Apple Support       Airplay-enabled devices         Video Out       1 Video out-HDM         Video Out       HDM 20a output; 4K is 60Hz         Audio Out       1 audio out-Out         Audio Out       1 audio out-Out         Audio Dut       1 audio out-Out         Audio Playback       AC, AFF, ALAC, FLAC, MA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Audio Sout-IDM       to to 192 ktr/ 24 bit         Ethernet       10/100/0008ase1 compatible (required for controller setup)         ViFI Socurity       WPA/WA2         WiFI Socurity       WPA/WA2         ViFI Socurity       WPA/WA2         ViBe Antenna       Accessory only via USB         Zigbee Pro       80315.4         Zigbee Antenna       External reverse SMA connector         Use Bout       10/83 0 port         Rout       10/83 0 yoot         Use Solo       11/8 receiver-Fort: 2-60 bit         Serial out       3 serial out (chared with R out 1-3)         Contacts	OVIC HUD	
Video Out       1 video out	Music Services	
Video Out1 video out-+HDMIVideo OutHDMI 200 output; 4K (# 60HzAudio Out4 audio out - HDMI, 2 stereo anaiog, and Digital CoaxAudio In1 audio in - dig CoaxAudio Inaudio in - HDMI, 2 stereo anaiog, and Digital CoaxAudio In1 audio in - dig CoaxAudio In PaybackAC, AIF, ALAC, FLAC, M4A, MP2, MP3, MP4/M4A, Ogg Vorbis, PCH, WAV, WMAAudio ResolutionUp to 192 kHz / 24 bitComment CommentI (000) 1000 Baser compatible (required for controller setup)Ethernet1 (010) 1000 Baser compatible (required for controller setup)VIFI AntenaAccessory only via USBWIFI AntenaAccessory only via USBVIFI AntenaAccessory only via USBZigbee AntennaExternal reverse SMA connectorZwaveZwave 700 seriesZwave AntennaExternal reverse SMA connectorUSB Port1 R receiver—front; 20-C0 HzBR capture1 R receiver—front; 20-C0 HzBSerial out6 IR out - SV 2/ma max outputR capture1 R receiver—front; 20-C0 HzBSerial out6 areital out (shered with IR out 1-3)Contactsbc: 2-SVOC Input; 12/VC 12/Km anx across relayPower cosumptionMo: 1800, 618/W, PD4-Power cosumption </th <th>Apple Support</th> <th>Airplay-enabled devices</th>	Apple Support	Airplay-enabled devices
Video Out       HDMI 20a output: 4K @ 60Hz         Audio Out       4 audio out + HDMI, 2 storeo analog, and Digital Coax         Audio Payback       AAC, AFF, ELAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Audio Payback       AAC, AFF, ELAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Audio Payback       AAC, AFF, ELAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Audio Payback       AAC, AFF, ELAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Audio Payback       AAC, AFF, ELAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Audio Payback       AAC, AFF, ELAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Audio Payback       AAC, AFF, ELAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Audio Payback       AAC, AFF, ELAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA         Million       Opto 192 KH2 / 24 bit         WIFI       Accessory only via USB         WIFI Atoman       Accessory only via USB         Zigbee Antenna       External reverse SMA connector         Wave 2       Wave 200 Series         Zwave Antenna       External reverse SMA connector         USB Port       USB 30 port         Readure       1 Rout/Outputs - Control         Rout Readure		Inputs/Outputs - AV
Audio Out   4 audio out - HDM1, 2 stereo analog, and Digital Coax     Audio In   1 audio in - dig coax     Audio Playback   AC, AFF, ALAC, FLAC, MAJ, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA     Audio Resolution   Up to 192 kHz / 24 bit     Imput/Outputs - Network   Imput/Outputs - Network     Ethernet   10//000/0008aer Compatible (required for controller setup)     WIFI   Accessory only via USB     WIFI Socurity   WPA/WPA2     WIFI Antena   Accessory only via USB     Zigbee Pro   80215.4     Zigbee Antenna   External reverse SMA connector     Zigbee Pro   80215.4     Zigbee Antenna   External reverse SMA connector     WIB Antena   Soconector     Zigbee Pro   80215.4     Zigbee Pro   80215.4     Zigbee Antenna   External reverse SMA connector     Zigbee Pro   11// Reverse And connector     Zigbee Pro   11// Reverse And connector     UBB Aotr   11// Reverse Analog, and upput     IR capture   11// Reverse And connector     Prover Prover Social Cauti - SU 27// An max across relay to the social caution     Prover Social Cauti   5// Social Caution     Power requirements   10/-240// AC, 60//Solfz, POEI     Power requirements   10/-240// AC, 60//Solfz, POEI  <	Video Out	1 video out—HDMI
Audio In   1 audio In - dig coax     Audio Playback   AAC, AIF, ALAC, FLAC, MAA, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA     Audio Resolution   Up to 92 kH2 / 24 bit     Imputs/Outputs - Network     Ethernet     10/100/00088eET compatible (required for controller setup)     1 Ethernet   10/100/00088eET compatible (required for controller setup)     1 Ethernet   Accessory only via USB     WIFI Antena   Accessory only via USB     Zigbee Pro   80215.4     Zigbee Pro   80215.4     Zigbee Pro   80215.4     Zigbee Antenna   External reverse SMA connector     Zwave Antenna   External reverse SMA connector     USB Port   1 USB 3.0 port     IR out   6 IR out - 50 27 arm anx output     IR capture   1 IR receiver-front; 20-60 kHz     Serial out   3 serial out (chared with IR out 1-3)     Contacts   Ix; AC: 30/2C Input; 1/2UC 125 nA max output     Relays   Ix; AC: 30/2 Arm ans cutput     Temperature   Operating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)     Fan dB level   No fan     Dimensions (H x W x D)   3.7' (94mm) x 7.36' (187mm) x 11.65' (296mm)     Weight   3.5 lis (Is Is B)     Dimensions (H x W X D)   3.7' (94mm) x 7.36' (187mm) x 11.65' (296mm) </th <th>Video Out</th> <th>HDMI 2.0a output; 4K @ 60Hz</th>	Video Out	HDMI 2.0a output; 4K @ 60Hz
Audio Playback   AAC, AIFE, ALAC, FLAC, M4A, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA     Audio Resolution   Up to 192 kH2 / 24 bit     Inputs/Outputs - Network     Ethernet   To/OOV,OOOSBaseT compabilible (required for controller setUp)     WIFI   Accessory only via USB     WIFI Ateana   Accessory only via USB     Zigbee Pro   80215.4     Zigbee Antenna   External reverse SMA connector     Zwave Ateana   External reverse SMA connector     Ware 700 series   Zwave 700 series     Zwave Ateana   External reverse SMA connector     USB Port   USB 3.0 port     If Route   B (Rout SV 27ma max output     Route   Sarelal out (shared with IR out 1-3)     Contacts   tb: 2:30/DC (input. I2/DC I25mA max output     Relaye   tb: 2:30/DC (input. I2/DC I25mA max output     Router requirements   100-240/Ac; 60/50Hz, POE+     Power consumption   Max: 180, G1B TUS/Hour, 1416: 12W, 41 BTUS/Hour     Other     Temperature   Operating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)     Fand B level   No fan     Dimensions (H x W x D)   37: (94mm) x 7.35° (187mm) x 11.65° (296mm)     Weight   35 Iso (161 kg)     Water   Storas LEDs (Isode left to ringh1): mais streeming, warming, link, power	Audio Out	4 audio out - HDMI, 2 stereo analog, and Digital Coax
Audio Resolution       Up to 192 kHz / 24 bit         Inputs/Outputs - Network         Ethernet       10/100/1000BaseT compatible (required for controller setup)         Ethernet Volt in port, 1Ethernet Vot port       Mirei Accessory only via USB         WiFi Socurity       WAVMPA2         WiFi Socurity       WAVMPA2         Zigbee Pro       80215.4         Zigbee Pro       80215.4         Zigbee Antenna       External reverse SMA connector         Zwave Antenna       External reverse SMA connector         USB Port       1USB 3.0 port         IR capture       118 receiver-front; 20-60 kHz         Serial out       5 serial out (54 27/ma max output         Recapture       118 receiver-front; 20-60 kHz         Serial out       5 serial out (54 27/ma max output         Relays       12: K-2: 36V, 2A max across relay DC: 24V, 2A max across relay         Contacts       10: K-2: 30VDC input, 12VDC 125Ma max output         Relays       10: K-2: 36V, 2A max across relay; DC: 24V, 2A max across relay         Power       Power         Power consumption       32: 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)         Fan dB level       N fan         Dimensions (H x W x D)       37: 10	Audio In	1 audio in - dig coax
Inputs/Outputs - Network         Ethernet       10/000/000Bave T compatible (required for controller setup)         WIFI       Accessory only via USB         WIFI Security       WPA/WPA2         WIFI Antena       Accessory only via USB         Zigbee Pro       80215.4         Zigbee Antenna       External reverse SMA connector         Zwave       Zwave 700 series         Zwave Antenna       External reverse SMA connector         USB Port       USB 3.0 port         IR out       6 IR out = 5V 27ma max output         R capture       11R receiver-roint. 20-60 M42         Serial out       3 serial out (shared with IR out 1-3)         Contacts       tix 2-30 VDC Input, 12VDC 125mA max output         Relays       tix 2-30 VDC Input, 12VDC 125mA max output         Power requirements       100-240VAC, 60/50Hz, POE-         Power requirements       100-240VAC, 60/50Hz, POE-         Power requirements       100-240VAC, 60/50Hz, POE-         Domensions (H x W x D)       3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)         Weight       3.55 Ibs (161 kg)         Weight       Stats LEDs (Isted left to right): musis streaming, warning, link, power         Ind Level       JArt Mamm) x 7.36" (187mm) x 1	Audio Playback	AAC, AIFF, ALAC, FLAC, M4A, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA
Internet       Internet/POE* in port, 1 Ethernet out port         WiFi       Accessory only via USB         WiFi Security       WPA/WPA2         WiFi Antena       Accessory only via USB         Zigbee Pro       80215.4         Zigbee Antenna       External reverse SMA connector         Zwave Antenna       External reverse SMA connector         Use Antenna       External reverse SMA connector         Power consumption       Serial out (shard with Rout 1-3)         Power reguirements       100-240/VAC, 60/	Audio Resolution	Up to 192 kHz / 24 bit
EnternetIEthernet/PGE+ in port, I Ethernet out portWIFIAccessory only via USBWIFI Accessory only via USBZigbee Pro80215.4Zigbee AntennaExternal reverse SMA connectorZwaveZwave 700 seriesZwave AntennaExternal reverse SMA connectorUSB Port1098 3.0 portUSB Port1098 3.0 portRout6 IR out - 5V 27ma max outputRotat5 receiver seriesSerial out6 iR out - 5V 27ma max outputRotat5 viral out (shared with IR out 1-3)Contactsb; 2: 30VDC input, 12VDC 125mA max outputRelaysb; 2: 30VDC input, 12VDC 125mA max outputPower requirements100-240VAC, 60/S0H2, POE+Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.35" (187mm) x 11.65" (296mm)Weight355 Ibs (161 kg)Fort Panel LEDsStatu LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that minics the power LED on the front panelCPUIMX8HIRAM2GB MinimumFlash DiskGics e MMCSecurityGecure BootSecurityC4-CORES-VVMWall-Mount BracketC4-CORES-VMStam to DB9 Serial CableC4-CORES-VM		Inputs/Outputs - Network
WHR SecurityWPA/WPA2WIFI SecurityAccessory only via USBZigbee Pro80215.4Zigbee AntennaExternal reverse SMA connectorZwaveZwave 700 seriesZwave AntennaExternal reverse SMA connectorUSB Port1USB 3.0 portIR cott6 IR out - 5V 27ma max outputR capture11 R receiver-front; 20-60 kHzSerial out6 IR out - 5V 27ma max outputRelays11 R receiver-front; 20-60 kHzSerial out6 IR out - 5V 27ma max outputRelays11 R receiver-front; 20-60 kHzSerial out5 serial out (shared with IR out 1-3)Contacts11 R receiver-front; 20-60 kHzRelays11 R receiver-front; 20-60 kHzRelays12 R captureNewer2000 Cinput; 12 VDC 125mA max outputRelays12 R capture Cispam max outputRelays100-240 VAC, 60/50 Hz, POE+PowerPowerPower onsumptionMax 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3,7* (94 mm) x 7.36* (187 mm) x 11.65* (296 mm)Weight35 Is tos (16 lkg)CottoCher Machnical and HardwardFont Panel LEDsIstus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED hat mimics the power LED on the front panelCPUIMX8MiRAMGB MinimumFlash DiskIGE de MMCSecurit	Ethernet	
Wirf Antena   Accessory only via USB     Zigbee Pro   80215.4     Zigbee Antenna   External reverse SMA connector     Zwave   Zwave 700 series     Zwave Antenna   External reverse SMA connector     USB Port   1058 3.0 port     IDSB 20 port   IDSB 3.0 port     IR out   6 IR out - 5V 27ma max output     IR capture   11R receiver—front: 20-60 kHz     Serial out   5 serial out (shared with IR out 1-3)     Contacts   1x: 2-30VOC input, 12VDC 125mA max output     Relays   1x: 2-30VOC input, 12VDC 125mA max output     Relays   1x: 0-240VAC, 60/50LZ, POE+     Power   Power     Power consumption   Max: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hour     Temperature   Operating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)     Fan dB level   No fan     Dimensions (H x W x D)   37: (94mm) x 7.36' (187mm) x 11.5'' (296mm)     Vibro   Other - Mechnical and Hardward     CPU   IMK8Mi     RAM   CSE Minimum     Flash Disk   Secure Boto     Oser   Secure Boto     Ober   Secure Boto     Other - Mechnical and Hardward   Secure Boto     CPU   IMK8Mi     RAM   CSE Minimum     Flash Dis	WiFi	Accessory only via USB
Zigbee Pro80215.4Zigbee AntennaExternal reverse SMA connectorZwaveZwave 700 seriesZwave AntennaExternal reverse SMA connectorUSB Port1058 3.0 portUSB Port1058 3.0 portInputs/Outputs - ControlIR out6 IR out - 5V 27ma max outputR capture11R receiver—front; 20-60 kHzSerial out3 serial out (shared with IR out 1-3)Contacts1x; 2-30VDC input; 12VDC 12SmA max outputRelays1x; AC; 36V, 2A max across relay; DC; 24V, 2A max across relayPower requirements100-240VAC; 60/50Hz; POE+Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourPomer requirements0perating: 32-104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)37: (94mm) x 736* (187mm) x 11.5** (296mm)PotherVeher - Machnical and HardwardPotherNetonical and HardwardCPUIMXBMIRAM26B MinimumFlash Disk16GB eMMCSecurity60Se OutOSDGT CSDVall-Mount BracketC4-CORE3-WMSimm to DB9 Serial CableC4-CBL35-DB9Renote for ONScreen MeuC4-SB26-B	WiFi Security	WPA/WPA2
Zigbee AntennaExternal reverse SMA connectorZwave AntennaExternal reverse SMA connectorUSB Port1USB 3.0 portInterse SMA connectorInterse SMA connectorUSB Port1USB 3.0 portIR out6 IR out - SV 27m max output - ControlIR capture11 R receiver-front; 20-60 kHzSerial out (shared with IR out 1-3)Contactsis: 2-30VDC input, 12VDC 125mA max outputRelaysis: Ac: 36V, 2A max across relay; DC: 24V, 2A max across relayPower requirements100-240VAC, 60/SDHZ, POE+Power consumptionMax: 18W, 6B BTUS/hour, Idle: 12W, 4B BTUS/hourCotherOperating: 32-104 F (- o LQ) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7' (94mm) x 7.36'' (187mm) x 11.65'' (296mm)Youth - Vother - Mechnical and HardwardFront Panel LEDsSatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUid SB MinimumRAMGGB MinimumRAMGGB MinimumRAMGGB MinimumRoure BookCroceresourceOther ScorelsAccessoriesMaximumCroceresourceCPUid SBa BodiRAMGGB MinimumRAMGGB MinimumRAMGGB MinimumRoure BookCroceresourceCPUid SGB AMGSitus LEDS (Istel Gelt to right): music streaming, warning, link, powerRadie LEDSGGB Minimum <t< th=""><th>WiFi Antena</th><th>Accessory only via USB</th></t<>	WiFi Antena	Accessory only via USB
ZwaveZwave 700 seriesZwave AntennaExternal reverse SMA connectorUSB Port1USB 3.0 portInputs/Outputs - ControlIR out6 IR out - SV 27m anax outputIR out6 IR out - SV 27m anax outputSerial out5 serial out (shared with IR out 1-3)Contactsb:: 2-30VDC input, 12VDC 125mA max outputRelaysb:: 2-30VDC input, 12VDC 125mA max outputRelaysb:: 2-30VDC input, 12VDC 125mA max outputRelaysb:: 2-30VDC input, 12VDC 125mA max outputPower requirements100-240VAC, 60/S0H2, POE+Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fand B levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.55 lb: (1.61 kg)CPULEDs (listed left to right); music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPULEDs (listed left to right); music streaming, warning, link, powerIB abliskGGB MinimumFlash DiskGGB elMCSecuritySecure BootOSDor OSDWall-Mount BracketC4-CORE3-WMAll-Mount BracketC4-CORE3-DB9Renote for ONScreen MemuC4-SR260-B	Zigbee Pro	802.15.4
Construct         Zwave Antenna       External reverse SMA connector         USB Port       1USB 3.0 port         Inputs/Outputs - Control       Inputs/Outputs - Control         IR out       6 IR out - 5V 27ma max output         IR capture       1IR receiver-front; 20-60 kHz         Serial out       5 serial out (shared with IR out 1-3)         Contacts       1x; 2-30VDC input, 12VDC 125mA max output         Relays       1x; AC: 36V, 2A max across relay; DC: 24V, 2A max across relay         Power       Power         Power requirements       100-240VAC; 60/50Hz; POE+         Power consumption       Max: 18W, 61 BTUS/hour, Idle: 12W, 41 BTUS/hour         Temperature       Operating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)         Fan dB level       No fan         Dimensions (H x W x D)       3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)         Weight       3.51 bts (161 kg)         CPU       MX8Mi         RAM       GGB Minimum         RAM       GGB Minimum         GGB Minimum       GGB Minimum         RAM       GGB Minimum         GGB Minimum       Secure Boot         Gozure Boot       Guzure Boot         OS	Zigbee Antenna	External reverse SMA connector
USB PortIUSB 3.0 portIR outInputs/Outputs - ControlIR out6 IR out - 5V 27ma max outputIR captureIIR receiver-front; 20-60 kHzSerial out3 serial out (shared with IR out 1-3)Contactsix; 2-30VDC input, I2VDC 125mA max outputRelaysix; Ac: 36V, 2A max across relay; DC: 24V, 2A max across relayPowerPowerPowerPowerPower requirements100-240VAC, 60/50Hz, POE+Power consumptionMax: 18W, 61 BTUS/hour, Idle: 12W, 41 BTUS/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight.55 lsb (161 kg)Other Hechnical and HardwardCPUiMX8MiRAMGB MinimumRAMGB MinimumGBB ewlGB MinimumSecuritySecure BootOpsGG Secure BootOstAccessoriesWall-Mount BracketC4-CORE3-WM3.5m to DB9 Serial CableC4-CORE3-UMAnnote Construction Construc	Zwave	Zwave 700 series
Inputs/Outputs - Control       IR out     6 IR out - 5V 27ma max output       IR capture     1 IR receiver—front; 20-60 kHz       Serial out     3 serial out (shared with IR out 1-3)       Contacts     1x; 2-30 VDC input, 12VDC 125mA max output       Relays     1x; 2-30 VDC input, 12VDC 125mA max output       Relays     1x; AC: 36V, 2A max across relay; DC: 24V, 2A max across relay       Power       Power requirements     100-240 VAC, 60/50 Hz, POE+       Power consumption     Max: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hour       Other       Power consumption     Max: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hour       Other       Power consumption     Max: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hour       Other       Other       Power consumption     Max: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hour       Other       Other       Other       Power consumption     Max: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hour       Dimensions (H x W x D)     3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)       Weight     3.55 Ibs (1.61 kg)     Immuter       ID Button     Includes LE	Zwave Antenna	External reverse SMA connector
IR out6 IR out - 5V 27ma max outputIR capture1IR receiver-front; 20-60 kHzSerial out3 serial out (shared with IR out 1-3)Contacts1x; 2-30 VDC input, 12 VDC 125m A max outputRelays1x; AC: 36V, 2A max across relay; DC: 24V, 2A max across relayPower requirements100-240 VAC, 60/50 Hz, POE+Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.55 lbs (1.61 kg)Other - Mechnical and HardwardFort Panel LEDsID ButtonIncludes LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUIMX8MiRAM2GB MinimumFlash Disk16GB eMMCSecuritySecure BootOSDQT OSDWall-Mount BracketC4-CORE3-WMSistm to DB9 Serial CableC4-CORE3-WMSistm to DB9 Serial CableC4-SR260-B	USB Port	1 USB 3.0 port
IR captureIIR receiver—front; 20-60 HzSerial out (shared with IR out 1-3)Contactsix; 2-30VDC input, 12VDC 125mA max outputRelaysix; AC: 36V, 2A max across relay; DC: 24V, 2A max across relayPower requirements100-240VAC, 60/50Hz, POE+Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.55 lbs (1.61 kg)Tornt Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPULMX8MiRAM26B MinimumFlash Disk16GB eMMCSecuritySecure BootOSDCOES-WMWall-Mount BracketC4-COE3-WMSism to DB9 Serial CableC4-CBRE3-WMRenote for OnScreen MenuC4-SR260-B		Inputs/Outputs - Control
Serial out3 serial out (shared with IR out 1-3)Contactsix; 2-30VDC input, 12VDC 125mA max outputRelaysix; Ac: 36V, 2A max across relay; DC: 24V, 2A max across relayPowerPowerPower requirements100-240VAC, 60/50Hz, POE+Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.57' (94mm) x 7.36'' (187mm) x 11.65'' (296mm)Weight3.55 lbs (1.61 kg)Cher - Mechnical and HardwardFront Panel LEDsID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAM2GB MinimumFlash Disk16G e MMCSecuritySecure BootOSDGT OSDWall-Mount BracketC4-CORE3-WMXall-Mount BracketC4-CORE3-WMS.Sinm to DB9 Serial CableC4-SR260-B	IR out	6 IR out - 5V 27ma max output
ContactsIx: 2-30VDC input, 12VDC 125mA max outputRelaysIx: AC: 36V, 2A max across relay; DC: 24V, 2A max across relayRelaysIX: AC: 36V, 2A max across relay; DC: 24V, 2A max across relayPowerPowerPower requirementsI00-240VAC, 60/50Hz, POE+Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Front Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAMGGB MMCSecurityGecure BootOsfAccessoriesWall-Mount BracketC4-CORE3-WMS.5mm to DB9 Serial CableC4-CORE3-DB9Remote for OnScreen MemC4-SR260-B	IR capture	1 IR receiver—front; 20-60 kHz
Relays     1x, AC: 36V, 2A max across relay, DC: 24V, 2A max across relay       Power       Power requirements     100-240VAC, 60/50Hz, POE+       Power consumption     Max: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hour       Other       Temperature       Operating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)       Fan dB level       No fan       Dimensions (H x W x D)       3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)       Weight       Storage: 4 - 158 F (-20 - 70 C)       Temperature       Operating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)       Form Panel Level       No fan       Other - Mechnical and Hardward       Fornt 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       IAGB Minimum       Recurspan= 2       Accessories       Soture Boot       Cote-CoRE3	Serial out	3 serial out (shared with IR out 1-3)
Power         Power requirements       100-240VAC, 60/50Hz, POE+         Power consumption       Max: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hour         Other       Other         Temperature       Operating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)         Fan dB level       No fan         Dimensions (H x W x D)       3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)         Weight       3.55 lbs (1.61 kg)         Chter - Mechnical and Hardward         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       iMX8Mi         RAM       26B Minimum         Flash Disk       166G eMMC         Security       Secure Boot         OSD       Accessories         Wall-Mount Bracket       C4-CORE3-WM         Status LDB9 Serial Cable       C4-CBL3.5-DB9	Contacts	1x; 2-30VDC input, 12VDC 125mA max output
Power requirementsI00-240VAC, 60/50Hz, POE+Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourPower consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.55 lbs (1.61 kg)Tont Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAM2GB MinimumFlash DiskGecure BootOspQT OSDVall-Mount BracketC4-CORE3-WMXull-Mount BracketC4-CORE3-WMKeesoriesCareaction Conscient on the conscie	Relays	1x; AC: 36V, 2A max across relay; DC: 24V, 2A max across relay
Power consumptionMax: 18W, 61 BTUs/hour, Idle: 12W, 41 BTUs/hourOtherOtherTemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.55 lbs (1.61 kg)Other - Mechnical and HardwardFont Panel LEDsFont Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAM2GB MinimumFash DiskSecure BootSecuritySecure BootOSDQT OSDVall-Mount BracketC4-CORE3-WMStatus DB9 Serial CableC4-CORE3-WMRemote for OnScreen MenuC4-SR260-B		
Other       Temperature     Operating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)       Fan dB level     No fan       Dimensions (H x W x D)     3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)       Weight     3.55 lbs (1.61 kg)       Other - Mechnical and Hardward       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     2GB Minimum       Flash Disk     16GB eMMC       Security     Secure Boot       OSD     QT OSD       Vall-Mount Bracket     C4-CORE3-WM       Vall-Mount DB9 Serial Cable     C4-CORE3-WM	Power requirements	100-240VAC, 60/50Hz, POE+
TemperatureOperating: 32 - 104 F (0 - 40 C) Storage: 4 - 158 F (-20 - 70 C)Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.55 lbs (1.61 kg)Weight3.55 lbs (1.61 kg)Other - Mechnical and HardwardFront Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAM2GB MinimumFoot Panel LEDsIeGB eMMCSecurityGeure BootOSDQT OSDWall-Mount BracketC4-CORE3-WMStamm to DB9 Serial CableC4-CORE3-WM	Power consumption	
Fan dB levelNo fanDimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.55 los (1.61 kg)Weight3.55 los (1.61 kg)Other - Mechnical and HardwardFront Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAM2GB MinimumFlash Disk16GB eMMCSecuritySecure BootOSDQT OSDAccessoriesWall-Mount BracketC4-CORE3-WM3.5mm to DB9 Serial CableC4-CBL3.5-DB9ender Go		
Dimensions (H x W x D)3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)Weight3.55 lbs (1.61 kg)Weight5.55 lbs (1.61 kg)Front Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAM2GB MinimumFlash Disk6GB eMMCSecuritySecure BootOSDQT OSDVall-Mount BracketC4-CORE3-WMSism to DB9 Serial CableC4-SR260-B		
Weight3.55 lbs (1.61 kg)Other - Mechnical and HardwardFront Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAM2GB MinimumFlash Disk16GB eMMCSecuritySecure BootOSDQT OSDWall-Mount BracketC4-CORE3-WM3.5mm to DB9 Serial CableC4-CBL3.5-DB9Remote for OnScreen MeuC4-SR260-B	Fan dB level	No fan
Other - Mechnical and Hardward       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     2GB Minimum       Flash Disk     16GB eMMC       Security     Secure Boot       OSD     QT OSD       Vall-Mount Bracket     C4-CORE3-WM       3.5mm to DB9 Serial Cable     C4-CBL3.5-DB9       Remote for OnScreen Menu     C4-SR260-B	Dimensions (H x W x D)	3.7" (94mm) x 7.36" (187mm) x 11.65" (296mm)
Front Panel LEDsStatus LEDs (listed left to right): music streaming, warning, link, powerID ButtonIncludes LED that mimics the power LED on the front panelCPUi.MX8MiRAM2GB MinimumFlash Disk16GB eMMCSecuritySecure BootOSDQT OSDVall-Mount BracketC4-CORE3-WM3.Smm to DB9 Serial CableC4-SR260-B	Weight	3.55 lbs (1.61 kg)
ID Button   Includes LED that mimics the power LED on the front panel     CPU   i.MX8Mi     RAM   2GB Minimum     Flash Disk   16GB eMMC     Security   Secure Boot     OSD   QT OSD     Wall-Mount Bracket   C4-CORE3-WM     3.5mm to DB9 Serial Cable   C4-CBL3.5-DB9     Remote for OnScreen Menu   C4-SR260-B		Other - Mechnical and Hardward
CPU     i.MX8Mi       RAM     2GB Minimum       Flash Disk     16GB eMMC       Security     Secure Boot       OSD     aT OSD       Vall-Mount Bracket     C4-CORE3-WM       3.5mm to DB9 Serial Cable     C4-CBL3.5-DB9       Remote for OnScreen Menu     C4-SR260-B	Front Panel LEDs	Status LEDs (listed left to right): music streaming, warning, link, power
RAM     2GB Minimum       Flash Disk     16GB eMMC       Security     Secure Boot       OSD     QT OSD       Vall-Mount Bracket     C4-CORE3-WM       3.5mm to DB9 Serial Cable     C4-CBL3.5-DB9       emente for OnScreen Meun     C4-SR260-B	ID Button	
Flash Disk   16GB eMMC     Security   Secure Boot     OSD   QT OSD     Vall-Mount Bracket   C4-CORE3-WM     3.5mm to DB9 Serial Cable   C4-CBL3.5-DB9     Remote for OnScreen Meun   C4-SR260-B		
Security   Secure Boot     OSD   QT OSD     ACCESSORIES   ACCESSORIES     Wall-Mount Bracket   C4-CORE3-WM     3.5mm to DB9 Serial Cable   C4-CBL3.5-DB9     C4-CBL3.5-DB9   C4-SB260-B	RAM	2GB Minimum
OSD   QT OSD     Accessories     Wall-Mount Bracket   C4-CORE3-WM     3.5mm to DB9 Serial Cable   C4-CBL3.5-DB9     Remote for OnScreen Menu   C4-SR260-B	Flash Disk	16GB eMMC
Accessories     Wall-Mount Bracket   C4-CORE3-WM     3.5mm to DB9 Serial Cable   C4-CBL3.5-DB9     Remote for OnScreen Menu   C4-SR260-B	Security	Secure Boot
Wall-Mount Bracket       C4-CORE3-WM         3.5mm to DB9 Serial Cable       C4-CBL3.5-DB9         Remote for OnScreen Menu       C4-SR260-B	OSD	QT OSD
3.5mm to DB9 Serial Cable       C4-CBL3.5-DB9         Remote for OnScreen Menu       C4-SR260-B		
Remote for OnScreen Menu C4-SR260-B	Wall-Mount Bracket	C4-CORE3-WM
	3.5mm to DB9 Serial Cable	C4-CBL3.5-DB9
4Sight Subscription (1 Year) C4-4Sight-E	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.

