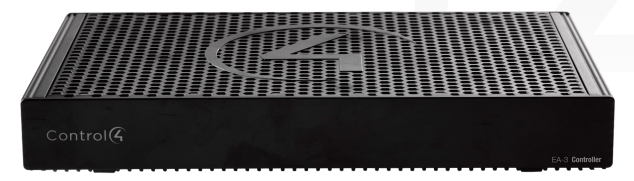
CONTROLLER



CONTROL4® EA-3 ENTERTAINMENT AND AUTOMATION CONTROLLER C4-EA3, C4-EA3-V2

Important Note: This controller can now be upgraded to an OvrC Pro device by updating the Control4 system to OS 3.2.2 using Composer Pro or Composer Express.

The versatile Control4 EA-3 Entertainment and Automation Controller is the perfect fusion of multi-room, high-resolution audio and smart home automation for small to mid-size homes.

Powered by a next-generation multi-core processor, the EA-3 delivers a new level of speed and performance for instantaneous, interactive on-screen access to all the systems in the home. A built-in music server with three audio outputs delivers high-resolution audio throughout the home from your local music library, popular streaming music services, and AirPlay-enabled devices using native Control4 ShairBridge technology.

The EA-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, and Zigbee. With PoE+ for power, a port for Ethernet out, and its optional mounting bracket, the compact form factor of the EA-3 makes it easy to install behind any TV or projector.

Three audio outputs—one HDMI, one stereo analog, and one digital coax—distribute up to three simultaneous, high-resolution audio streams from native streaming services, AirPlay-enabled devices, and local music.

OvrC Pro remote management is built-in, giving you access to the entire network of IP devices, including third-party products. OvrC delivers enhanced troubleshooting capabilities and diagnostic data that makes remote support easy, eliminating unnecessary truck rolls and enabling you to streamline your business and tackle more jobs – all from the OvrC web or mobile app.

- Integrated music server with native support for popular streaming services, including Deezer, Pandora, Rhapsody, Tidal, and TuneIn
- Elegant on-screen experience for easy access to entertainment and the entire home
- · Low-profile design features an integrated power supply for flexible, simple installation and long-term reliability
- 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 home network
- Optional mounting bracket allows easy mounting to the back of your TV, on the wall, or to a standard wall box
- · Integrated Zigbee radio with external antennas simplify installation while delivering high-performance connectivity
- USB port enables connection to external hard drives for easy access to music content
- Control4 App license enables in-home control from multiple iOS—including Apple Watch—and Android mobile devices
 Connect to your home remotely with an optional 4Sight subscription
- · Video/Audio Intercom for whole-home communications with Control4 touch screens and door stations
- OvrC Pro built-in for advanced remote management and monitoring



CONTROL4® EA-3 CONTROLLER

Entertainment and Automation Controller, 3 Zone	C4-EA3
Entertainment and Automation Controller, 3 Zone, V2	C4-EA3-V2
	Embedded services
Control4 App license	Included—Supports up to 50 devices
Streaming services	Pandora®, Napster®, Spotify Connect, TuneIn, TIDAL, Deezer
ShairBridge	Up to 20 instances of the driver in the project; 3 concurrent streams
	Inputs/outputs
Video out	1 video out—HDMI
Video	HDMI 1.4 output; HD 1080p, 50-60 Hz
Audio out	3 audio out—1 HDMI, 1 stereo analog (3.5 mm), 1 digital coax
Audio in	2 audio in—1 stereo analog (3.5 mm), 1 digital coax
Audio playback formats	AAC, AIFF, ALAC, FLAC, M4A, MP2, MP3, MP4/M4A, Ogg Vorbis, PCM, WAV, WMA
High-resolution audio playback	Up to 192 kHz / 24 bit
Advanced audio subsystem	Dedicated audio signal processor
Audio system controls (analog only)	10-band graphic equalizer, input gain, output gain, loudness, tone controls, balance
Signal-to-noise ratio	<-110 dBFS
Total harmonic distortion	0.0015 (-96.5 dB)
	Network
Ethernet	10/100/1000BaseT compatible (required for controller setup) PoE+ supported
Power over Ethernet	802.3at-2009 (PoE+) / 25.5W
Built-in Ethernet switch	1 Ethernet/PoE in + 1 Ethernet switch port
WiFi	Internal Dual-Band Wireless-N (EA-3 V1) (2.4 GHz, 5 GHz, 802.11n/g/b) Optional Dual-Band WiFi USB Adapter (EA-3 V2) (2.4 GHz, 5 Ghz, 802.11ac/b/g/n/a)
WiFi security	WPA/WPA2
WiFi antenna	External reverse SMA connector (EA-3 V1 only); optional WiFi adapter on the EA-3 V2
Zigbee Pro	802.15.4
Zigbee antenna	External reverse SMA connector
USB port	1 USB 2.0 port—500mA
	Control
IR out	6 IR out—5V 27mA max output, 1 IR blaster—front
IR capture	1 IR receiver—front; 20-60 kHz
Serial out	3 serial out (shared with IR out 1-3)
Contact	1 contact sensor—2V-30VDC input, 12VDC 125mA maximum output
Relay	1 relay—AC: 36V, 2A maximum voltage across relay; DC: 24V, 2A maximum voltage across relay
	Power
Power requirements	100-240 VAC, 60/50 Hz or PoE+
Power consumption	Max: 25W, 85 BTUs/hour; Idle: 13W, 44 BTUs/hour
	Other
Operating temperature	0 ~ 40 °C (32 ~ 104 °F)
Storage temperature	-20 ~ 70 °C (4 ~ 158 °F)
Fan dB level	Max: 35 dB
Dimensions (H \times W \times D)	31 mm (1.25") × 221 mm (8.75") × 149 mm (5.875")
Weight	0.74 kg (1.60 lb)
Shipping weight	1.26 kg (2.75 lb)
Optiona	l accessories (not included)
Wall-Mount Bracket	C4-WMEA3
Rack-Mount Kit	C4-EA3RMK1, C4-EA3RMK2
3.5 mm to DB9 Serial Cable	C4-CBL3.5-DB9B
3.5 mm to DB9 Serial Cable SR-260 System Remote Control	C4-CBL3.5-DB9B C4-SR260-B

For more information on the entire EA controller product line:

MORE INFO ON EA CONTROLLERS



ctrl4.co/ea

For product photos, documentation, and installation instructions:

ONLINE PORTAL-CONTROLLERS



ctrl4.co/controllers

Copyright ©2021, Wirepath Home Systems, LLC. All rights reserved. Control4 and Snap AV and their respective logos are registered trademarks or trademarks of Wirepath Home Systems, LLC, dba "Control4" and/or dba "SnapAV" in the United States and/or other countries. 4Store, 4Sight, Control4 My Home, Snap AV, and Wirepath are also registered trademarks or trademarks of Wirepath Home Systems, LLC. Other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice.

201-00381-F 05/07/2021 PG

