# CONTROL4 CA-10 AUTOMATION CONTROLLER



### CONTROL4<sup>®</sup> CA-10 AUTOMATION CONTROLLER C4-CA10

### 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 CA-10 Automation Controller is the newest and most powerful member of the award-winning line of Control4 controllers. It is purpose built for big jobs, delivering 4× the processing power and memory of the EA-5 to provide great performance even when controlling thousands of devices. The CA-10 is fault tolerant, engineered with multiple fail-safes to protect the system and keep it up and running even if a power supply, network port, solid-state drive (SSD), or fan fails. Fail-over notifications are also available through programming events so the system can automatically notify the dealer. The CA-10 works as the primary controller to provide the muscle for the project. Secondary controllers like the EA-5 and EA-3 provide streaming music and I/O; and EA-1 controllers behind every TV provide the on-screen TV interface. The CA-10 is also the perfect controller for small business applications, where service agreements require the most reliable solution possible—including a standard five-year warranty.

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.

The CA-10 raises the bar for home and business automation through:

- 4× the processing power and memory of the EA-5 to control thousands of devices—the CA-10 is designed for the largest Control4 systems
- Project is stored on dual solid-state, field-replaceable drives in mirrored RAID configuration
- Dual power supplies with automatic switch-over
- Oversize heatsink with heat pipe technology to keep the system cool and reliable
- Redundant cooling fans powerful enough to cool the controller even when one fan fails
- Dual gigabit Ethernet interfaces
- Programmable dealer service notifications
- OvrC Pro built-in for advanced remote management and monitoring



## **CONTROL4® CA-10** AUTOMATION CONTROLLER

#### SPECIFICATIONS

Model number	C4-CA10
Connections	
Network	2 × Ethernet—10/100/1000BaseT (redundant connections)
Storage	Dual 32 GB (minimum) solid-state drives (SSD) in RAID 1 configuration
USB port	2 USB 3.0 ports-1A
Power	
Power requirements	AC power supply accepts 100-240V at 50-60 Hz (1A)
Power supplies	Dual redundant power supplies with auto failover
Power consumption	Max 70W (239 BTU/hr)
Miscellaneous	
Operating temperature	0 °C to 40 °C (32 °F to 104 °F)
Storage temperature	-20 °C to 70 °C (4 °F to 158 °F)
Fans	2 redundant fans
Dimensions	444 × 258 × 44 mm (17.5 × 10.125 × 1.72")
Weight	4.33 kg (9.55 lb)
Shipping weight	5.44 kg (12 lb)
Minimum OS version	Requires Control4 Smart Home OS 3.1 or newer

#### MORE INFO





For product photos, documentation, and installation instructions,





## DIMENSIONS



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.

201-000531-B 05/07/2021 PG

