CONTROL4 CA-1 AUTOMATION CONTROLLER

Control(4

CONTROL4® CA-1 C4-CA1

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 Control4® CA-1 Automation Controller is the perfect entry point into Control4 automation built around security, comfort, and convenience solutions. It has built-in control for IP, ZigBee®, and serial devices, plus an internal slot for a Z-Wave Plus™ module (sold separately). It is designed for homeowners, builders, MDUs, and hotels that want smart experiences that include smart lighting, thermostats, door locks, cameras, sensors, shades, and more.

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-1 is the foundation that makes smart products work together to deliver rich, orchestrated automation —the smart home experience homeowners truly want.

- The simplest way to experience the Control4 Smart Home
- Orchestrated automation for door locks, shades, cameras, sensors, and lighting
- Built on Control4's proven OS and ecosystem
- Built-in connectivity for IP, ZigBee, and serial devices
- Expansion slot for optional Z-Wave module
- Perfect for broad-scale deployments
- Can be powered by PoE-making it an ideal tool to expand ZigBee in larger Control4 installations
- OvrC Pro built-in for advanced remote management and monitoring



CONTROL4® CA-1 AUTOMATION CONTROLLER

Specifications

| Model number | C4-CA1 |
|-------------------|--------------------------------------------------------------------------------|
| Connections | |
| Network | Ethernet—10/100BaseT compatible (required for controller setup), PoE supported |
| Wireless | Wireless N (2.4 GHz, 802.11n/g/b) |
| Wireless security | WEP, WPA, and WPA2 |
| Wireless antenna | External reverse SMA connector |
| ZigBee Pro | 802.15.4 |
| ZigBee antenna | External reverse SMA connector |
| USB port | 2 USB 2.0 ports, 500mA |
| Serial out | 1 serial out RJ45 port (RS-232) |
| Z-Wave | Integrated expansion slot accepts Control4 Z-Wave modules (sold separately) |
| Z-Wave modules | <u>C4-ZWE, C4-ZWH, C4-ZWU</u> (sold separately) |
| Power | |
| ower requirements | 5VDC 3A, external power supply included |
| Power supply | AC power supply accepts 100-240V ~ 50-60 Hz (0.5A) |
| PoE | 802.3af (<13W) |
| ower consumption | Max 15W (51 BTU/hr) |
| Miscellaneous | |
| ating temperature | 32° ~ 104°F (0° ~ 40°C) |
| orage temperature | 4° ~ 158°F (-20° ~ 70°C) |
| | |

More info

For more information on the CA-1 controller, visit ctrl4.co/ca1



For product photos, documentation and installation instructions, visit

ctrl4.co/controllers



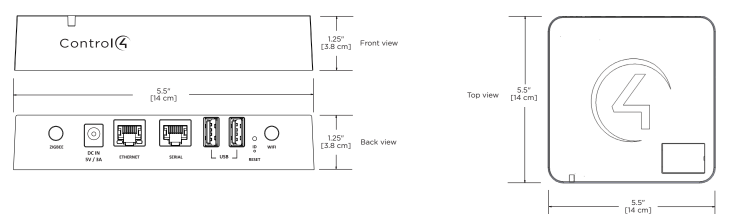
Po Po

Ν

Opera Sto Dimensions ($H \times W \times D$) Weight Shipping weight | 1.5 lb (0.68 kg)

5.5 × 5.5 × 1.25" (14 × 14 × 3.8 cm) 0.65 lb (0.3 kg)

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.

DOC-00381-B 05/07/2021 PG

