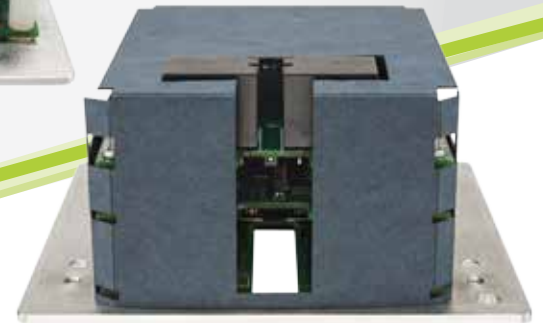


# CICP2100 uniVerse™

## POE CONTROLLER



### CICP2100

**The Continental CICP2100 uniVerse™ Single Door Controller provides support for two (2) readers on one door, using power over ethernet (POE).**

Used in a CA3000 or CA4K access control software environment, the tamper-supervised CICP2100 Power Over Ethernet Controller, supports two readers and/or one low current strike via POE, fits in any standard double gang electrical box, and can be used networked with, or in place of more traditional expandable Accelterm or Supertwo Controllers and/or Network Wireless Access Control Locks. Includes metal faceplate cover with LED indicator status window and connection-diagrammed secure self-sleeve. *(Double Gang box, not supplied).*

- POE Panel Supports 2 Readers for 1 Door
- Supports 2 Wiegand Readers or one Wiegand and one RS-485 (2-wire) reader
- Superfast ARM Processor
- Supports 200K cards
- 4MB on-board memory
- 1000 Standard transaction buffer, Expandable to 10,000
- 256 Time schedules; 30,000 Access groups; 5x100 Holidays
- 2 Form C Relay outputs, door and auxiliary (MOV-protected)
- Reader & Accessory Power- 320ma @5VDC & 700ma @12VDC
- POE Onboard Ethernet
- High speed 921.6 KBPS baud communication support
- Supports RS-485 Repeat Communications (4-wire)
- 4 Supervised inputs
- Supervised Tamper
- Unsurpassed FIPS/CAC/TWIC performance

### CICP2100 Specifications

#### POWER

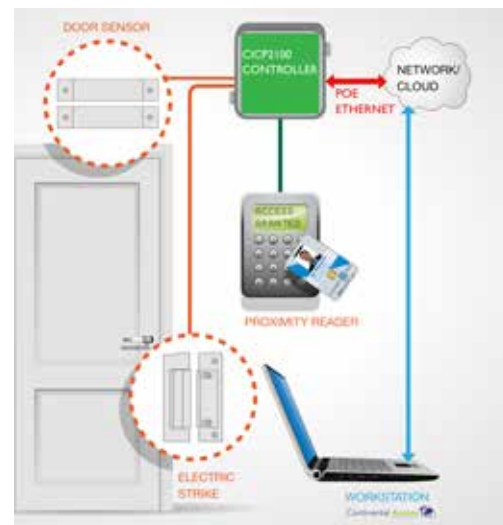
- POE Onboard Ethernet
- Input Voltage: 12 VDC

#### ENVIRONMENTAL

- Operating Temperature: 32 - 120°F (0 - 49°C)
- Storage Temperature: -32 - 149°F (0 - 65°C)

#### PHYSICAL CHARACTERISTICS

- Fits within a standard double gang box, approximately 2 3/4" W, 3 1/2" H, 2" D, plus cover plate, 0.5lbs.
- Durable Metal Cover Plate, supplied, mounts to cover standard double gang electrical box



Continental **Access**  
A Napco Security Group Company



[www.cicaccess.com](http://www.cicaccess.com)

CONTINENTAL ACCESS, 355 BAYVIEW AVE., AMITYVILLE, NY 11701 1.800.645.9445 ++ (631) 842-9400 FAX 631.842.9135