

CV-350 | Finally, an Access Control System that Uses Advanced Technology to Make Your Job Easier!

- 2 door controllers with built-in TCP-IP and RS485, or RS485 only Communications
- Sockable 2 and 4 door metal enclosures with controller, power supply, battery charger and transformer
- Integrated keypad, prox reader and fingerprint reader support
- Oulimited number of doors, users, access levels and sites
- > Fire alarm and intrusion alarm integration
- Time and Attendance
- ③ Graphic site mapping, customized reports and email notification
- Manage all system controllers, devices and credentials from a single admin screen

- Distributed intelligence: failure of one controller will not affect others on network
- Olient-server software. Multiple users can access the system
- Fully configurable logic of inputs and outputs across network
- MS Access or SQL database
- Olor coded wiring and terminals for easier installation
- 24 time zones, 32 holiday schedules & unlimited number of access levels
- Anti-passback and mantrap access
- Dynamic DNS support

DISCOVER THE BEST IN DOOR ACTIVATING AND LOCKING PRODUCTS!

TOLL FREE: 1.877.226.3369 • Tel: 905.366.3377 • Fax: 905.366.3378 info@camdencontrols.com • www.camdencontrols.com/cv350





CV-350 SERIES: TCP/IP ACCESS CONTROL SYSTEM

Camden's new CV-350 Series TCP/IP access control system doesn't just use the most advanced technology to deliver virtually limitless TCP/IP and RS485 networking, scalability and systems integration. It also delivers the easiest system installation, configuration and operation of any comparable system on the market. 'Point and Click' management of controllers, devices (including keypads, card readers and biometric fingerprint readers) and user credentials from a single software screen is just the beginning! For system designers, installers and administrators, CV-350 from Camden Controls makes it easy to access 'state of the art' system performance.

ORDERING INFORMATION								
CONTROL PANELS								
CV-352	2 Door TCP/IP & RS485 controller, 2 Amp power supply, 40VA transformer, and metal cabinet							
CV-352E	2 Door Expansion RS485 controller, 2 Amp power supply, 40VA transformer, and metal cabinet							
CV-354	4 Door TCP/IP & RS485 controller, 2 Amp power supply, 40VA transformer, and metal cabinet							
CV-354E	(2) Two Door RS485 controllers, (1) 2 Amp power supply, 40VA transformer, and metal cabinet							
2 DOOR SYSTEM KITS								
CV-352-K1	TCP/IP & RS485 controller, 2 Amp power supply and metal cabinet, (2) CV-7400 AWID/HID proximity readers							
CV-352-K2	TCP/IP & RS485 controller, 2 Amp power supply and metal cabinet, (2) CV-930-SL 'Designer Series' AWID/HID proximity readers							
CV-352-K3	TCP/IP & RS485 controller, 2 Amp power supply and metal cabinet, (1) CV-940-SL 'Designer Series' biometric fingerprint reader							
4 DOOR SYSTEM KITS								
CV-354-K1	TCP/IP & RS485 controller, RS485 controller, 2 Amp power supply, metal cabinet, (4) CV-7400 AWID/HID proximity readers							
CV-354-K2	TCP/IP & RS485 controller, RS485 controller, power supply, metal cabinet, (4) CV-930-SL 'Designer Series' AWID/HID proximity readers							
SYSTEM ACCESSORIES								
CV-350DK	USB Dongle key for software client server							
CV-350ER	USB Fingerprint desktop enrollment reader							
CAMDEN WIEGAND DEVICES								
In addition to the Wiegand devices included with CV-350 system kits, Camden offers an extensive range of additional devices including: • Indoor and outdoor keypads and readers								

٠	Indo	100	rand	outdo	oor key	pads	and	readers

Vandal resistant keypads and readers
'Designer Series' proximity readers

SPECIFICATIONS Voltage: 11 to 15 VDC Users: Up to 15,000 per controller **Event Log:** Up to 30,000 per controller **Communications:** TCP/IP and RS485 Controllers Unlimited Per System: **Relays:** (2) 250VAC, 10A, per controller **Reader Inputs:** 2 per controller 26, 34 bit or custom 8 to 128 bit **Door Contact** 2 per controller Inputs: 'Request to Exit' Inputs: 2 per controller Programmable Inputs: (2) Opto-couplers, 5-30 VDC, 3-28 mA Programmable **Outputs:** (2) 250VDC, 10A per controller Tamper: Yes **Current Draw:** 300mA, not including devices Temperature Range: 32°F - 113°F (0°C - 45°C) Backup: 360 day data retention





14"



