M-PROX2

System Overview

The Perfect Solution For Small 'Entry Level' Access Control Applications

August 2014





System Description



MProx 2[™] is an extremely compact and affordable proximity access control system

The same value and easy installation as our popular MProx[™] 1 door system, plus:

- Access control for 2 doors
- Twice as many users (2,000 cards or tags)
- USB computer interface that provides:
 - Easier enrollment of cards
 - Day, week and holiday scheduling
 - 3,800 event audit report





Applications



Daycare



Small Commercial & Warehouses



Restricted Areas



Professional Offices





Features: CV-602 Controller



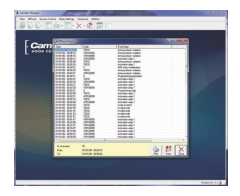
Compact controller with LCD display, 4 programming buttons and USB input. Software and USB cable included

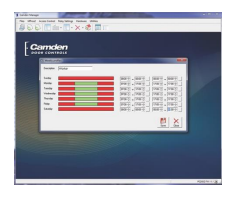
- ■12/24 V AC/DC
- 2,000 cards or tags
- Inputs: (2) 26,34 and 37 bit Wiegand
 - (2) 'Request to Exit'
- Outputs: (2) Form 'C' relays
 - 5A @ 30V DC
- Latching or timed door open
- Anti-pass back





Features: Software





A USB connected PC computer makes installation, maintenance and reporting easy.

- Easy programming of cards and tags, including batch loading.
- Easy day, week and holiday scheduling
- 3,800 event audit reporting
- Window's 7/8 compatible
- Data security in case of controller vandalism/failure.





Features: Readers/Credentials



CV-602 controller is compatible with 26,34 and 37 bit Wiegand devices. CV-602K1 and K2 kits feature CV-7500 AWID format mullion mount care readers and (5) prox. cards

- Up to 4" 5" read range
- Single gang adapter plate available
- CV-CSA AWID clam shell prox. cards
- CV-KTA AWID key tags
- CM-120 Series stand-alone/Wiegand keypads are also compatible with MProx2







Features: Kits



CV-602K1 (one reader) and CV-602K2 (two reader) kits include everything you need for a complete installation:

- CV-602 Controller
- MProx2 programming software
- USB cable
- (1) or (2) CV-7500 AWID mullion mount reader
- (5) CV-CSA AWID clam shell prox. cards



Thank You!

For a Complete Library of Product Information and Pricing, Visit Our Web Site

www.camdencontrols.com/mprox2

