

SECURITRON

Cellular Control Modules (CCM) Access Controller for Electric Locks

Today, it no longer matters where you are in relation to your important business assets. Now you can use a cell phone or internet connection to take complete control of those assets through virtually any electric gate or lock.

Securitron's CCM-1 is a self-contained cellular based access control system that is easy to install. The system is compatible with other access control devices and opens up a world of remote control and entry possibilities. Ideal for any single point of access.

CCM-1 Product Features

- Create custom access codes and time expirations
- Review and manage access activity and history
- Receive immediate notification of activity at all openings
- Cell phone and internet driven
- One digital relay output - 2 Amp maximum
- Three inputs (REX, auto-relock & lock monitoring)
- Use with any existing access control device
- Works with any gate operator or electric lock
- No software necessary
- Indoor or outdoor operation
- 110 VAC/12 VDC 1 Amp linear power supply included

Product Specifications

Operating temperature:

Without battery backup -22 to +140F [-30 to +60C] With battery backup -4 to +113F [-20 to +45C]

Current draw:

(12 VDC) NOTE: Current draw does not include locking device or Wiegand device

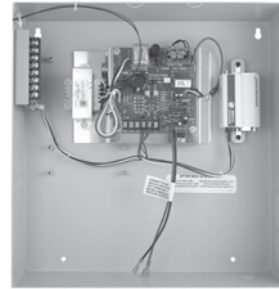
Cellular components:

Up to 30mA at rest, up to 95mA operating (CCM-1)
Up to 45mA at rest, up to 155mA operating (CCM-2)

Power supply: Maximum 1 Amp load

Power supply dimensions:

Indoor (NEMA-1) - 14-1/4" x 14-1/4" x 4-1/16"
Outdoor (NEMA-3R) - 12-1/8" x 13-5/8" x 4-11/16"



CCM-1



CCM-1N

1. Create unlimited access codes and expirations
2. Arriving visitors use a telephone/ internet connection or Wiegand key-pads/card readers to enter personal access codes into the automated system - or contact the owner for entry-on-demand services
3. Entry requests are routed to private CelAccess servers
4. Upon authorization, a signal is sent to open the door or gate
5. Entry activity is logged into a private data base and email alerts are sent

Cellular Control Module/1A Power Supply

- CCM-1 indoor mounting only
- CCM-1N NEMA-3R outdoor rated

Cellular Control Module with Solar Power

- CCM-1N-S10. Take all of the features of the CCM-1N, remove the 12VDC power supply, add a solar controller and high efficiency solar panels, and you have a sustainable cellular access system capable of controlling most any electric lock. Everything you need is included: Solar panel, solar controller, NEMA-3R wall mount enclosure, lead acid battery and pole mounting brackets for Cellular Control Module and solar panel

Cellular Control Modules

Order #	Item #	Type	Catalog Price
780-3000	CCM-1	Indoor	\$1281.00
780-3005	CCM-1N	Outdoor	1525.00
780-3010	CCM-1N-S10	Outdoor Solar 10W	2501.00

CelAccess wireless services require a one-time activation fee of \$25.00 per locking device and a monthly user fee of \$29.95. This includes the wireless data service, web application with unlimited access codes, reporting and email alerts. Additional charges may apply depending on monitoring options selected.

Annual/other billing options are available through CelAccess.

For complete information on CelAccess services and rates, visit them online at: www.celaccess.com/service

CelAccess use requires AT&T Cellular Service.

To verify coverage in the required area go to: www.wireless.att.com/coverageviewer