

**NEWS AND INFORMATION
RELEASE****For Further Information Contact:**
Dennis Saxon, Marketing Manager
(775) 355-5625
(775) 355-5636 Fax**For Release:**
February 16, 2009**SECURITRON INTRODUCES CELLULAR CONTROL MODULES**

Sparks, NV - Securitron Magalock Corp. introduces the CCM-1 and CCM-2 Cellular Control Modules. CCM modules are self-contained cellular-based access control systems that eliminate the need for expensive wiring and control panels. These products create a new level of flexibility and convenience for property owners and facilities managers that require access to secured company resources at anytime - from any location. CCM modules allow users to operate virtually any electric gate, electric lock or Wiegand card reader or Wiegand keypad with the simplicity of a cell phone or internet connection. Designed for indoor and outdoor operation (NEMA-3R), both units feature a dedicated 1 AMP 12VDC linear power supply. CCM modules can be hard wired or powered by efficient solar panels and offer battery back-up capability.

TWO DIFFERENT APPLICATIONS

CCM-1 is a 100% cellular solution specifically designed to operate any *single point* of access and works with any gate operator or electric lock. It uses a single digital relay output, with three inputs for request to exit (REX), auto re-lock and lock monitoring. CCM-1 is ideally suited for providing access to resources located in the most remote areas.

CCM-2 adds the ability to work with any Wiegand compatible card reader or Wiegand keypad by converting the device protocol to 100% cellular. It utilizes a programmable triple relay output, with four digital inputs used for Request-to-Exit (REX), auto re-lock, alarm monitoring and an optional input. CCM-2 also features optional expansion boards - each with the same three standard digital inputs - which allow additional Wiegand devices to be independently controlled via cell phone or internet from a single CCM-2 Wiegand interface module. CCM-2 is the right solution for quick and easy connection to any existing Wiegand-based access control system without the hassle and cost of additional trenching and cabling.

THE RIGHT COMBINATION OF HARDWARE AND SOFTWARE

CCM Modules use a patent pending technology comprised of three basic components which include the CCM and power supply connected to the lock or Wiegand device, Wiegand interface module and cellular account services provide by CelAccess' online servers. Once installed, the property owner establishes a user and device ID on the CelAccess web site and activates the CCM Module.

At this point, the property owner can create unlimited private access codes for users as necessary. Access codes can be limited to a fixed number of uses, be valid for only specific date range or until cancelled. Codes can also be limited to the day of the week or hour of the day allowing maximum security. Customized reporting and automatic cell phone/email alerts are standard. All lock or Wiegand device activity and history can be managed and reviewed through the easy-to-use CelAccess web interface. No special software or programming is required.

CelAccess wireless services require a one time device activation fee, monthly service fee and an additional monthly user fee for each CCM-2 expansion board installed. Additional fees may apply depending on additional monitoring options selected with the CCM-2.

For more information or additional images, contact Dennis Saxon, Marketing Manager, Securitron Magalock Corp., 550 Vista Blvd., Sparks, NV., 89434, (775) 355-5625, (775) 355-5636 Fax.

(end)