

All Control Electronics Are Housed in the Keypad

The company's compact stand-alone solution pulls all of the control electronics into the keypad. It's an easy-to-administer and cost-effective means of controlling access to a building. But because all control electronics are in the keypad, it's not recommended for exterior or high-security applications. Compact systems can be fitted to one or many doors within a building, and additional doors may be added as required. They are available in a choice of TOUCHLOCK keypads, PROXIMITY readers and CARDLOCK (mag stripe) readers. Access is gained by using a code or PIN with a keypad or by presenting a valid token to readers. Simple token management using the company's token packs allows for straightforward administration. The system allows for 10,000 users and up to 50 codes.

Paxton Access

For Free Information circle 453 or visit www.sdmmag.com/webcard or www.paxton-access.com.



A Sleek, Simple & Ultra-Thin Choice

Digital Monitoring Products has introduced the most recent addition to its Thinline Series of ultra-low profile keypads. The innovative 7063A and 7073A Aqualite keypads contain an on-board DMP proximity reader that permits users to simply present their proximity credentials to the keypad to gain access to a secure area. In addition to being ultra-low profile, these keypads are simple, sleek and secure, and equally applicable to residential and commercial applications. Their cool blue lighting delivers an innovative design to the same flexible features as standard DMP keypads. Those features include alarm silence while systems remain armed; visual and audible alarm notification; and optional proximity reader integration that accepts HID 1300 Series credentials.

Digital Monitoring Products (DMP)

For Free Information circle 455 or visit www.sdmmag.com/webcard or www.dmp.com.



Biometric Keypad Integrates with Most Alarm Panels

Napco's Gemini product line has become even more appealing with the addition of the new indoor/outdoor Gemini BioReader biometric keypad.



The BioReader can be integrated with most brands of alarm panels, or used as a stand-alone alarm and garage door access control solution. BioReader is compatible with all Gemini and Express security systems in 3- and 4-wire bus, and will easily operate electric garage doors and lighting systems. Simply touch a button to arm or disarm a system, or activate relay groups. The days of worrying about losing keys or memorizing complicated codes are over. BioReader's optical biometric fingerprint reader does away with code pass-along. It helps assure reliable use by manual laborers and older individuals whose fingertips are worn and considered "hard to print."

Napco Security Systems

For Free Information circle 456 or visit www.sdmmag.com/webcard or www.napcosecurity.com.

Scramble Keypad Reorders Numbers for Additional Security

PCSC's Scramble Keypad SP-100 is designed to prevent PIN codes from being seen by onlookers. Every time the keypad is activated, the LED displays a different, randomly allocated set of numbers from 0 to 9. Only those standing directly in front of the keypad are able to see the scrambled digits. Lighted and scrambled digits have a very narrow viewing angle. The

membrane keypad is extremely durable, and the SP-100 has a weatherproof rating of IP65. Individual PIN codes can be up to 5 digits in length, using a 26-bit card format. The keypad

is ideal for high-security and high-traffic areas packed with possible "onlookers." Those settings include airports, docks and banks.

PCSC

For Free Information circle 454 or visit www.sdmmag.com/webcard or www.1pcsc.com.



Keypad Provides an Interactive Link & Integrated Functionality

RS2's MR-DT 16-position Display Terminal Keypad features an integrated 32-character LCD display. When combined with one of RS2's System Control Processors, the keypad provides an interactive link and truly integrated functionality to the access control system. The unit features a 2-wire RS-485 port for direct connection to the access control system, as well as a reader port permitting attachment of an external reader to the unit. The display is a 32-character backlit LCD, providing system information clearly, even in conditions that make clear vision challenging. Text is displayed exactly as the controller sent it, providing access and alarm status feedback or other free-form messaging or instructions that the system generates.

RS2 Technologies LLC

For Free Information circle 457 or visit www.sdmmag.com/webcard or www.rs2tech.com.

