





Access control with an eye to the future

IDenticard® ushers in the next era of security management with the release of its **PremiSys**™ access control system. Offering an impressive set of advanced features made available by today's sophisticated technology, **PremiSys** is an attractive option for facilities of every size. Whether you are looking to secure a small office building or a complex network of facilities requiring superior security management integration, **PremiSys** is the versatile, new access solution from the trusted name in security.

access to security



FEATURE	PremiSys Pro	PremiSys
Host-controller communications	Serial, TCP/IP, Redundant to Controller	Serial, TCP/IP
Compatible with proximity, smart card, biometric, mag stripe and ABA readers	▲	▲
Eight formats per reader	▲	▲
System detection of doors actually used after a valid card presentation	▲	▲
Options for both area-based antipassback and timed antipassback	▲	▲
Access-area configuration allowing implementation of occupancy limits and multiple occupancy requirements	▲	
Elevator Readers with selected floor capability	▲	
Enhanced features to comply with ADA requirements	▲	▲
System-generated report capabilities	▲	▲
Mapping component with dynamic icons offering monitoring and control functions	▲	
System triggers and procedures allowing automated responses to events received at a controller	▲	▲
Easy design and production of identification badges within the access control program	▲	▲
Controllers set to local prevailing time zone	▲	▲
Automatic controller adjustment for Daylight Saving Time	▲	▲
Proprietary communications between host server and controllers	▲	▲
Multi-drop controller and I/O configurations	▲	▲
Configurable baud rates for controller-I/O communications	▲	▲
Motion detector delays	▲	▲
Normal and inverted relay operation	▲	▲
Relays configurable to retain current state when I/O boards go offline	▲	
Wiegand formats in IDentiPASS™ supported	▲	▲
Latching and nonlatching monitor points with entry or exit delays	▲	
Arming, disarming, force-arming and override commands for monitor points	▲	▲
Off, on, single pulse and repeated pulse actions for relays	▲	▲
Eight basic reader modes, including facility code only, card number only, PIN only, card and PIN, etc.	▲	▲
Master and slave reader function	▲	▲
Reset of individual cardholder antipassback status	▲	▲
Global reset of cardholder antipassback status	▲	▲
Duress codes	▲	▲
User-selectable operation modes for when I/O boards go offline	▲	
Prealarms configurable to precede held-open alarms	▲	▲
System configurable to use facility codes or not	▲	▲
Holidays with special time zone operation	▲	▲
Time zones with 12 user-configurable time intervals and optional holidays	▲	▲
Capability to temporarily set, clear and override time zone functions as well as refresh time zones and return them to a normal schedule	▲	▲
Cardholder activation, deactivation and vacation dates	▲	▲
Thirty-two access levels assignable per cardholder	▲	▲
Transaction filtering	▲	▲
Multiple-field searching	▲	▲
Photo capture	▲	▲
Controller password protection option	▲	▲
Configurable debounce time	▲	▲
Autolock doors upon close	▲	▲
Number of software clients	Unlimited	3
Number of card readers	Unlimited	40