

Hirsch Mx Controllers

High Secure Access Control



- Fully supervised 2, 4, and 8 door models
- Integrated network communication
- Designed for use with Identiv Velocity Security Management System software
- Scalable from single controller to networked multi-site installations
- Connectivity to uTrust ScramblePad and MATCH2 reader interfaces standard
- Onboard MATCH for connection of standard Wiegand readers
- Multi-microprocessor architecture
- **■** Firmware upgrade via Velocity

Identiv's Hirsch Mx Controller is available in 2, 4, and 8 door models, with each door being fully supervised.

The modular design and the scalable architecture of the Mx Controller enables an installation to start small and expand as needed, from a single controller system to a larger, multi-site enterprise.

The Mx Controller is fully firmware, function and communication protocol compatible to the Identiv DIGI*TRAC line of controllers. The Mx Controller is designed to seamlessly integrate with existing systems, so that existing credentials, readers, and user databases can be retained. The Mx Controller is the core of the Identiv Physical Access Control System (PACS), and is designed for use with Identiv Velocity™ 3.6 Security Management System Software; uTrust ScramblePad®, uTrust ScrambleProx®, and uTrust ScrambleSmartProx® and secure keypads.

A range of models and expansion options in the MX and DIGI*TRAC product lines provide a variety of access control, high-security alarm monitoring, relay control outputs, and programmable logic configurations to fit most applications.

With the Mx Controller at its core, the Identiv system provides a high-integrity, enterprise-class access control and security management solution

MX Modular Controller Features

- Controls 2, 4, or 8 fully supervised doors with entry and optional exit keypads/readers
 - Field upgradeable from 2 to 4, 2 to 8, or 4 to 8 doors
- Scalable from single controller to networked multi-site installations
- Multi-microprocessor architecture with dedicated Crypto-processor
- Integrated network communication with onboard Ethernet IP port
- Dedicated alarm relay outputs
- Integrated hardware encryption with enabled devices
- High security supervised alarm inputs
- Configurable relay outputs (door or general purpose in Velocity)

- Bay for up to 5 expansion boards
 - Memory (up to 132,000 users)
 - Alarms expansion (max. 4)
 - Relays expansion (max. 5)
- MATCH Protocol
 - ScramblePads and MATCH2 interfaces
 - for extended cable runs
 - for entry/exit reader setup
- Wiegand entry reader connectivity for each door
- Wiegand setup via Velocity
- Multi-drop global I/O using RS485
- Firmware can be updated through Velocity
- Supports a wide variety of readers and credentials



Description

As an access control system, the Hirsch Mx Controller includes extensive onboard firmware for control sequences as basic as "who goes where when" to sophisticated functions like 2-person rule, occupancy counting, individual user tagging, door interlocking, and anti-passback. Full functionality is maintained even when the Velocity Security Management System is not available, for example during a network outage.

Access may be restricted based on: Time of Day, Day of Week, and Door. ccess may be granted when the user presents the correct code, card, or both. The user may be granted temporary access based on: Use Count Limits, Temporary Day Limits, and Absentee Rule Limits, with Auto-Disable or Auto-Delete on Expiration of Temporary Users.

Additional functions include: Unlock/Relock, Alarm Mask/ Unmask, and Lock Down/Lock Down Release. The associated door may be monitored for Door Forced Open and Door Open Too Long, while providing Auto Relock Control. While the standard Mx Controller has an extensive array of options, there are many custom features that are available through the Professional Services Group (PSG). These range from integration with time and attendance systems to PKI certificate authentication services.

Door 1 Relay Door 2 Door 3 Door 4 RS485 MATCH SNIB2 terminal Wiegand Door Relay Door 5 connector Door 6 Ethernet Door 7 terminals Alarm Relay 1 Alarm Relay 2 Door 8 Alarm Relay 3 terminals Alarm Relay 4 terminals Reset Standby Supply Battery

CCM

Readers/keypads supported include uTrust ScramblePad, ScrambleProx, ScrambleSmartProx, and many other technologies including: Magnetic Stripe, Smart Card (such as DESFire, MIFARE, PIV, or PIV-I), Proximity, Bar Code, RF, IR, and Biometric. Technologies may be combined on the same controller or the same door in many different combinations.

High Security Alarm Monitoring

Identiv uses very stable digitally processed analog inputs with line supervision for high security alarm monitoring. A line supervision module is located at the door contact, alarm sensor, request to exit (RQE), or similar device to establish this supervision. Conditions reported include: Alarm, Secure, RQE, Mask, Tamper Alarm, Tamper Secure, Short, Open, Noisy, and Input-Out-of-Spec.

Relay Control System

Relay outputs on Hirsch Mx Controllers can be used for: electric door locks and strikes, arming/disarming security systems, alarm annunciation, elevator floor control, HVAC control, lighting control, storage locker control, and many other equipment control applications. These relays may be activated by codes (via the ScramblePad family), cards (via

reader), time zones, alarms, or logic sequences linked to other relays. Mx Controllers are also ideal for after-hours tenant override systems. A history of who issued the override command is available for tenant billing or audit trails. The same reader/keypad used for access control can be used for tenant override and remote operator command functions.

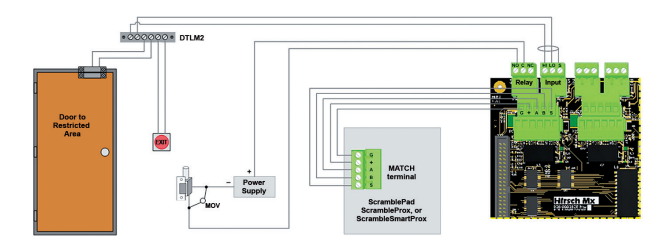
Reliability By Design

Mx Controllers are designed for "high availability" as a complete system for global markets. Standby batteries for both memory and system operation are standard. The controller ships with an internal switching power supply. All door relays are socketed. All keypad/reader terminals and power circuits are fused (onboard resettable). Each unit is configured in a heavy duty, NEMA style enclosure, with lock and tamper alarm.



Parameter	Details
Communications	
Serial Interface Ports	Controller to Controller: • RS-485 multi-drop protocol (X*NET2) • Optically isolated port • Up to 4,000 ft (1,220m) with 22 gauge, 2 pair, stranded, twisted and shielded Controller to Server: • 10/100 Ethernet (TCP/IP) • Encrypted Communication
MATCH Protocol	24V DC nominal
Reader Support	ScramblePad/MATCH2 Proprietary MATCH protocol Keypad/reader ports (8) with 16 device addresses (8 entry. 8 exit) Max. wiring run: 750 ft (230 m) with 22 gauge, or 1,800 ft (550 m) with 18 gauge, 2 pair, stranded, twisted, overall shield Onboard MATCH Industry standard Wiegand Reader Ports (8) using Mx device addresses 1-8 Max. wiring run: 500 ft (150) with 18 gauge, 2 pair, stranded, twisted, overall shield
Dial-Up to Remote Host (external SNIB required)	 Phone numbers: 4, with roll over User-selectable retry attempts Call-back mode for security Initiation by alarm, buffer % full, and/or time
Industry Standard Wiegand devices	Login to your computer, websites and SaaS services with a digital certificate or OATH-based OTP.
Firmware	
Command & Control Module (CCMx)	Removable and upgradable CCM upgradeable through Velocity CCM updates all microprocessors (including onboard MATCH) Time Zones: 150 Door Groups: 128 Control Zones: 256 Holiday Schedules: Four (366 Days x 2 Years each) Daylight Savings Time Adjustment
Dial-Up to Remote Host (external SNIB required)	Phone Numbers: 4, with roll over User-selectable retry attempts Call-back mode for security Initiation by alarm, buffer % full, and/or time
Public Private Key Processor and Secure Digital Key Vault	Global Platform compatible secure storage of key material
Memory	
Buffers	 1,500 events and 1,500 alarms standard 20,000 events and 2,000 alarms with MEB/CB128 (reduces users by 20%) or MEB/BE If buffer is full, oldest info is discarded first
Users	• 4,000 standard • 132,000 with MEB/CB128
Memory Protection Battery	30 days for code, setups, clock, and buffers
Physical	
Security	Door Tamper Switch Key Lock
Enclosure	NEMA type with conduit knockouts and removable door
Dimensions	18" H x 15.25" W x 5.5" D (457mm H x 387mm W x 140mm D)
Weight	30 lbs (13.6 kg)
Expansion Boards	6" H x 4.25" W x 0.75" D (152mm H x 108mm W x 19mm D) and 1.0 lb (0.45kg)
Operating Temperature Range	32°F to 140°F (0°C to 60°C)
Relative Humidity	0 to 90%, noncondensing
Electrical	1.10 Avv. 934/DC avd. (avd./vavdable)
Keypad/Reader Power: 8 terminals	1.0 Amp @24VDC each, fused (resettable) 2.9 Amp @24VDC total Powers ScramblePads and MATCH2
Wiegand Keypad/Reader: 8 terminals	500 mA @12VDC each, fused (resettable) 2.0 Amp @12VDC total Powers standard PACS readers
Power Supply	• Switching • 110-240 VAC, 50/60 Hz, fused
Standby Batteries	7 AH included
Door Relays	5 Amp, Form C
Alarm Relays	2 Amp, Form C
Listings and Approvals	
	UL 294: Access Control Systems Units UL 1076: Proprietary Burglar Alarm Systems





Ordering Information for Mx Controllers

MODEL	DESCRIPTION	COMMENTS
MX-2	Model MX-2 controller, for up to 2 doors	Controls 2 Supervised Doors. 4,000 Users. Includes 2 door relays, 2 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, key lock, and integrated SNIB2. Supports Expansion Boards. 110-240 VAC.
MX-4	Model MX-4 controller, for up to 4 doors	Controls 4 Supervised Doors. 4,000 Users. Includes 4 door relays, 4 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, key lock, and integrated SNIB2. Supports Expansion Boards. 110-240 VAC.
MX-8	Model MX-8 controller, for up to 8 doors	Controls 8 Supervised Doors. 4,000 Users. Includes 8 door relays, 8 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, key lock, and integrated SNIB2. Supports Expansion Boards. 110-240 VAC.access systems.

Ordering Information for Expansion Boards

MODEL	DESCRIPTION	COMMENTS
AEB8	Alarm Expansion Board with 8 Inputs	Adds 8 additional high security alarm inputs. Velocity supports up to 5 boards. Each input requires an appropriate Line Module. Features removable connectors.
REB8	Relay Expansion Board with 8 Relays	Adds additional 2 Amp Form C relays. Up to five (5) REB8s per controller. Status LEDs and removable connectors.
MEB/BE	Memory Expansion Board – Buffer Expansion	Expands standard buffer from 1,500 events and 1,500 alarms to 20,000 events and 2,000 alarms. Protected from data loss during power failures for up to 30 days by controller memory battery.
MEB/CB128	Memory Expansion Board – CODE Expansion of 128,000 with Buffer Option	Expands CODE Memory by 128,000 (from 4,000 to 132,000) credentials. A portion of the Code Memory may be allocated to alarm and event buffers, which will reduce the number of users. Protected from data loss during power failures for up to 30 days by controller memory battery. (Limited Availability. Use MEB/CB64 or MEB/CB128.)

Identiv, Inc. (NASDAQ: INVE) is the leading global player in physical security and secure identification. Identiv's products, software, systems, and services address the markets for physical and logical access control and a wide range of RFID-enabled applications. Customers in the government, enterprise, consumer, education, healthcare, and transportation sectors rely on Identiv's access and identification solutions. Identiv's mission is to secure the connected physical world: from perimeter to desktop access, and from the world of physical things to the Internet of Everything.

Identiv has offices worldwide. Addresses and phone numbers are listed at identiv.com/contact. For more information, visit identiv.com or email sales@identiv.com.