

Identiv Inc.

Velocity



Category: Access Control Equipment Sub Category: Automatic Access Control Sytems Standard Tested To: AACS Issue 1 - 2012

Description

Hirsch Velocity Software's security management system is an integrated platform that manages access control and security operations across thousands of disparate facilities, from single highly secure rooms to multibuilding, multi-location campuses, with the most stringent security compliance. Users can control doors, gates, turnstiles, elevators, and other equipment, monitor employees and visitors as they move around a facility, prevent unwanted access, maintain compliance, and provide a robust audit trail. Hirsch Mx-8 Controllers provide scalable, networked communication and are also available in two or four supervised door models. The modular design and scalable architecture enables an installation to start small and grow large, from a single controller system to a larger, multi-site enterprise. The Mx Controller is fully firmware, function, and communication protocol compatible with the rest of Identiv's product line and is designed to integrate with Hirsch systems so that existing credentials, readers, and databases can be retained. SNIB3 is a leadingedge communication device that provides IPv6, Gigabit Ethernet, and AES 256 bit encryption. These features



are already foundational for the critical U.S. FICAM security standard. For deployments already equipped with a Hirsch solution, SNIB3 is a drop-in replacement for Identiv's SNIB2 and SNIB communications boards.



Manufacturer

Manufacturer Name:	Identiv Inc.
Country:	United States
Post Code:	CA 92705
Address Line 1:	1900-B Carnegie Avenue
Address Line 2:	Santa Ana
Telephone:	+1 888 809 8880
Website:	http://www.identiv.com
Email:	sales@identiv.com

Specification

Equipment:

- 1 x Velocity v3.6
- 1 x Netgear 24 port Pro safe Smart Switch
- 2 x Dell Power Edge server
- 1 x Dell Optiplex (PC)
- 3 x MX8 Controller PCB
- 2 x Secure Network Interface Board 3 PCB, S/W FW Vn. 02.01.0011, OS Vn. 01.04.0002, Driver Vn. 01.05.0002
- 1 x Secure Network Interface Board 3 PCB, V o2.02.026
- 3 x Alarm Expansion Board



- 1 x Memory Expansion Board CODE 64K PCB
- 2 x Battery 12V 15Ah
- 4 x Battery 12V 7.2Ah
- 2 x Battery 12V 35Ah

3 x Command & Control Module (CCM) Board S/W versions (IC CCM7) V 7.6.01.013 (IC CCM7B) 021118