AC-425 Multi-Advanced Scalable Networked Access Controller

The state-of-the-art dual/quad door AC-425 Networked access controller is the backbone of medium scale security systems handling up to 30,000 users and 8184 doors. Driven by Rosslare's powerful, flexible and easy to use software, the system provides an ideal, modular and expandable solution for commercial and institutional needs. It provides seamless integration with Rosslare's range of RFID Proximity, PIN, PIN & PROX, Smartcard and biometric readers with Rosslare's selection of RFID credentials.

GENERAL DESCRIPTION

AC-425 is suitable for applications with up to 30,000 users across a modular 8184 doors, allowing maximum flexibility for securing a growing enterprise.

Each AC-425 Access Control Unit (ACU) supports four readers (In/Out) of various formats including standard Wiegand 26-bit. Installations can also have one reader per door.

The AC-425 is ready for installation with a mountable & lockable metal enclosure integrated with transformer, power supply/charger, sounder and control board.

Using onboard RS-232/485, Ethernet TCP/IP, multiple local or remote site door sub-networks can connect to the AxTraxNG Client/Server PC software running on Microsoft[®] Windows[®] 98/ME & NT/2000/XP/7 operating systems.

MAIN FEATURES

- 20,000, FIFO, history event log, when offline
- With MD-IO84 IO expansion, additional 8 inputs, 4 outputs
- With MD-D04 4-Door expansion, 4 readers with 4 inputs, 4 outputs
- Onboard TCP/IP networking (AC-425IP version)
- Real-time clock keeps time for up to 2 weeks without power. No batteries to replace



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

ACU Power Supply Voltage:	12VDC, regulated from built-in PS-33 regulated power supply / Charger module
• ACU Power Supply Max Current:	Panel output: 2A input current limitation (PS-33) Lock output: 3A
Relays:	4 fully programmable 5A, N.O. and N.C. relay outputs 4 expandable outputs with optional MD-IO84 or MD-D04
Battery Charger:	12V sealed lead acid (SLA) up to 7Ah (PS-33)
OPERATIONAL SPECIFICATIONS	
Capacity:	30,000 Users
 History Event Log Size: 	20,000 Events
Inputs:	4 Supervised, dual-resistor, 2 state end-of-line inputs, Hi- impedance, active low 5VDC 8 supervised expandable inputs with optional MD-IO84 or 4 supervised expandable inputs with optional MD-D04
Readers:	4 Wiegand 26/32/34/37/40 bit / C&D reader ports with tamper and LED control, 4,6 and 8 bit keypad transmission support
Connectivity:	RS-232/485, Dial-up (using MD-N33), onboard TCP/IP (AC-425IP version)
Networking:	32 Units/subnet, 1023 subnets (8184 doors max. with MD-D04) using AxTraxNG software
Audio/Visual:	Built-in sounder (Alarm, Chime, Bell), 11 on-board and 3 P.S. LEDs
Time Zones and groups:	32 multiple segment time zones, 64 holidays, 30,000 access group
Special Features:	Interlock, first person delay, auto relock, scheduled outputs operation, 4 programmable site codes, Extended unlocked time, fully interconnectedness.
Security Modes:	Normal and Secure
Firmware Upgrade:	Local / Remote, Through AxTraxNG PC software
ENVIRONMENTAL SPECIFICATIONS	
Operating temperature	0°C to 49°C (32°F to 120°F)
Operating humidity	0 to 85% (non-condensing)
MECHANICAL SPECIFICATIONS	
ACU Dimensions:	334 x 264 mm (13.2 x 10.4 inch)
• Weight:	380g (13.4 oz)
SYSTEM COMPONENTS	AC-425 is compatible with a range of Rosslare accessories, including a diverse selection of readers and accessories; two extension boards complement the AC-425: MD-IO84 and MD-D04
PRODUCT WARRANTY	2-year Limited Product Warranty

ABOUT ROSSLARE SECURITY

Rosslare Security Products, a division of Rosslare Enterprises Ltd. manufactures high-quality security products since 1980. The company's three main lines: Access Control, Intrusion Detection and Guard Patrol, together with a growing product range have transformed Rosslare Security into a major worldwide force in security. Rosslare holds itself to the highest standards of customer service and manufacturing (ISO 9001:2008, ISO 14001:2004, ISO 13485:2003). The company complies with the EU Directive 2002/95/EC on Restriction of Hazardous Substances (RoHS).

5504-0126101-00 Copyright © Rosslare 2011

Visit our web site: www.rosslaresecurity.com

Windows[®] is a registered trademark of Microsoft Corporation



