ExpansE Distributed Access Control System





THE EXPANSE IS A STATE-OF-THE-ART DISTRIBUTED ACCESS CONTROL SYSTEM WITH A WEB BASED MANAGEMENT AND CONTROL APPLICATION, EMPLOYING THE LATEST ACCESS CONTROL TECHNOLOGY TO MEET THE REQUIREMENTS OF THE DYNAMIC MARKET.

GENERAL DESCRIPTION

The Expanse system is comprised of several units, the main unit, the EXP-1032 Networked Controller, and several end units including a Door Unit, an Elevator Control, and a Dedicated I/O Interface.

The platform, since not dedicated to door control or limited to a set number of doors, can be used for other applications such as security, automation and more.

Targeted to the SMB market, this topology offers several advantages, including significantly higher performance and capacity on account of redundancy; cost effectiveness, where the more doors and/or interfaces connected to the system, the more cost-effective it is; application flexibility, not limited by physical limitations the system supports various applications in its current design and has the benefit of implementing future additions, such as additional door units, I/O interfaces, security and alarm management, native support for video interfaces and much more.

MAIN FEATURES

- Distributed Architecture
 - Highly scalable expandable to facilitate extremely large applications
 - Extended reliability
- Controllers capacity: Up to 2048 controllers with intercommunication

- Users capacity: Up to 128,000 users per controller
- Up to 32 end units per controller
- Up to 32 doors / 64 readers per controller
- Up to 256 inputs per controller
- Up to 512 outputs per controller
- 100,000 history event log
- 512 multi segmented time zones and 128 holidays
- Web application system management

SOFTWARE HIGHLIGHTS

- Enables management of user data, access rights, alarms, access time frames, and door modes, from a web based central location
- Used for continuous event monitoring, or periodically for batch downloading of event data, as well as administration management and general maintenance
- User friendly and straight-forward software and wizards provide easy and fast setup and operation
- Produces reports from acquired data, such as entry and exit times, and by alarm type utilizing advanced filters for user(s), location, and time
- Other PC's on the network can connect to the ExClouds server for report generation



SPECIFICATIONS

ELECTRICAL CHARACTERISTICS	EXP-1032	EXP-2024	EXP-2016	EXP-2088
	Networked Controller	Dual Reader Door Unit	16 Relay Elevator Control Unit	8 I/O interface
Operating voltage	12 - 16VDC, 4.5A	12 - 16VDC, 1A 12 - 16VDC 0.5A		12 - 16VDC, 0.5A
Input Current, Standby	150mA @ 12VDC 100mA		100mA @	12VDC
Input Current, Max	1200mA @ 12VDC	1000mA @ 12VDC	800mA @ 12VDC	500mA @ 12VDC
Communication	TCP/IP or RS-485	RS-485		
■ Tamper input	Two	One		
OPERATIONAL CHARACTERISTICS				
Capacity	128,000 Users per controller			
History Event Log Size	100,000 Events			
End units per controller	Up to 32			
Time Zones and groups	512 multi-segmented time zones and 128 holidays			
Anti-Pass Back	Global anti-pass back (soft / hard), with 'forgive' option			
PHYSICAL CHARACTERISTICS				
■ Dimensions	157 x 130 mm 6.18 x 5.12 inch	157 x 100 mm 6.18 x 3.93 inch		
■ Weight	113g (3.98 oz)	157g (5.54 oz)	172g (6.06 oz)	224g (7.9 oz)
ENVIRONMENTAL CHARACTERISTICS				
Operating Environnement	Indoor installation only			
Operating Temperature	0°C to 49°C (32°F to 120°F)			
Operating Humidity	0 to 90% (non-condensing)			
RFI Protection	> 20 V/m up to 1000 MHz			
COMPATIBLE PRODUCTS	ExpansE is compatible with a range of Rosslare accessories, including a diverse selection of readers, accessories and converters between serial and TCP/IP communication			
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).

Visit our web site: www.rosslaresecurity.com



