

The state-of-the-art single/dual door AC-215 Networked access controller is the backbone of medium scale security systems handling up to 5,000 users and 2046 doors. Driven by Rosslare's powerful, flexible, and easy to use AxTraxNG™ 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-215 is suitable for applications with up to 5000 users across a modular 2046 doors, allowing maximum flexibility for securing a growing enterprise. Each AC-215 access control unit (ACU) supports two readers (In/Out) of various formats including standard

readers (In/Out) of various formats including standard Wiegand 26-bit. Each ACU can be set to work as a single or double door controller.

The AC-215 is ready for installation with a mountable and lockable metal enclosure integrated with a transformer, power supply/charger, sounder and control board.

Using RS-232, RS-485, or PSTN communication means, multiple local or remote site networks can connect to the AxTraxNG™ Client/Server PC software running on Microsoft<sup>®</sup> Windows<sup>®</sup> XP / 7 operating systems.

## MAIN FEATURES

- Up to 5000 users with access rights for every panel, across 2046 modular doors in a system
- 5000 'First In First Out' history event log, when offline
- Panel supports both 1-door (In/Out) and 2-door (In/Out, In/In or Out/Out) configurations
- Internal charger for external battery backup

- Supports PIN-only, PIN & PROX, or PROX-only readers
- Pre-installed enclosure components:
  - AC-AC power transformer, power supply/charger unit
  - Sounder unit.
  - Space for a 7 AH SLA backup battery
  - Tamper switch
- Rugged, hinged metal enclosure that is lockable and vandal-resistant
- Real-time clock keeps time for up to 2 weeks without power. No batteries to replace
- 4-state supervised inputs (resistors included)

## AxTraxNG<sup>™</sup> CLIENT/SERVER SOFTWARE

- Based on SQL Express 2005 database
- Enables management of user data, photo with custom fields, access rights, alarms, strike times, and door modes from a central location
- Produces reports from acquired data, such as entry and exit times, and by alarm type with filters for user(s), location, and time
- Available in a large selection of languages



## SPECIFICATIONS

egulated from PS-14 regulated power supply module nput current limitation (PS-14) 125 mA at 12 VDC, Maximum: 325 mA at 12 VDC N.O. and N.C. Form-C relays t 12 VDC is and 20,000 users without rights (Time & Attendance) ints -impedance, active low supervised inputs. Max. 5 VDC gand 26/32/34/37/40-Bit / C&D reader ports with tamper and ol, 4-, 6- and 8-Bit burst keypad transmission support 82, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Beli) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation, mable site codes, extended unlocked time
125 mA at 12 VDC, Maximum: 325 mA at 12 VDC N.O. and N.C. Form-C relays t 12 VDC is and 20,000 users without rights (Time & Attendance) ints -impedance, active low supervised inputs. Max. 5 VDC pand 26/32/34/37/40-Bit / C&D reader ports with tamper and ol, 4-, 6- and 8-Bit burst keypad transmission support 82, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation, imable site codes, extended unlocked time
N.O. and N.C. Form-C relays t 12 VDC s and 20,000 users without rights (Time & Attendance) ints -impedance, active low supervised inputs. Max. 5 VDC gand 26/32/34/37/40-Bit / C&D reader ports with tamper and ol, 4-, 6- and 8-Bit burst keypad transmission support 82, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
t 12 VDC is and 20,000 users without rights (Time & Attendance) ints -impedance, active low supervised inputs. Max. 5 VDC pand 26/32/34/37/40-Bit / C&D reader ports with tamper and ol, 4-, 6- and 8-Bit burst keypad transmission support 32, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
s and 20,000 users without rights (Time & Attendance) hts -impedance, active low supervised inputs. Max. 5 VDC gand 26/32/34/37/40-Bit / C&D reader ports with tamper and ol, 4-, 6- and 8-Bit burst keypad transmission support 82, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
hts -impedance, active low supervised inputs. Max. 5 VDC and 26/32/34/37/40-Bit / C&D reader ports with tamper and ol, 4-, 6- and 8-Bit burst keypad transmission support 82, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
hts -impedance, active low supervised inputs. Max. 5 VDC and 26/32/34/37/40-Bit / C&D reader ports with tamper and ol, 4-, 6- and 8-Bit burst keypad transmission support 82, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
and 26/32/34/37/40-Bit / C&D reader ports with tamper and ol, 4-, 6- and 8-Bit burst keypad transmission support 82, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mmable site codes, extended unlocked time
ol, 4-, 6- and 8-Bit burst keypad transmission support 82, Dial-up (using MD-N33), TCP/IP (using MD-N32) ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
ubnet on RS-485 under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
under (Alarm, Chime, Bell) d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
d LEDs and 3 LEDs on power supply (PS-14) or (In/In), Dual Door (In/Out) le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
le segment time zones, 64 holidays ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation imable site codes, extended unlocked time
ti-pass back (soft/hard), with 'forgive' option first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
first person delay, auto relock, scheduled outputs operation mable site codes, extended unlocked time
nmable site codes, extended unlocked time
ecure, Unlocked
tallation only
°C (32°F to 120°F)
(non-condensing)
up to 1000 MHz
mm (6.61 x 4.76 in.)
1 x 97 mm (12.8 x 10.4 x 3.82 in.)
3 lbs) (including metal enclosure and transformer)
compatible with a range of Rosslare accessories, including lection of readers, accessories and serial converters to TCP/I
ited Product Warranty
AC-215







("

