

The AC-215IP-B Intelligent 2-Reader Networked Access Controller is powered by Rosslare's AxTraxNG[™] Server for Microsoft Windows to deliver full featured access control and automation capability via 10/100 Ethernet port. The AC-215IP-B (TCP/IP) and AC-215-B (RS-485) access control and automation panels feature 2 readers, 4 outputs, and 4 inputs in a compact high-quality DIN housing that can be easily installed into the ME-1015 power management enclosure, or can be mounted in custom enclosures. The AC-215IP-B is Rosslare's entry level intelligent IP controller that supports 30,000 credentials and 30,000 PIN codes, and provides an ideal, modular and expandable solution for commercial and institutional needs.

GENERAL DESCRIPTION

The AC-215x-B is a 2-reader networked access control and automation panel for AxTraxNG[™] Server V 27.5.7.0 and above. There are two versions of the panel, one with TCP/IP (AC-215IP-B) networking and a second with addressable RS-485 networking (AC-215-B). The panels may be ordered in DIN version with just the panel in a DIN housing ready for DIN rail mounting, or enclosed in a ME-1015 Power Management Enclosure, which includes a power supply with UPS charger, Rosslare LightBar™ and Rosslare PowerLock[™] features in a secure lockable enclosure. AC-215x-B are advanced controllers with real-time processing and online and offline operation modes. The panels feature non-volatile memory in case of total power loss, and a 20,000 event log that updates the server of events during network disconnections. The panels support 30,000 users, 128 access areas, 128 access groups, 128 time zones, 64 holidays, and 32 panel automation links. They feature 2 readers, 4 outputs, 4 inputs, buzzer indicator output, and LED indicators for TCP/IP, serial bus, and output status. The reader ports support industry standard Wiegand inputs from 26-Bit to 64-Bit and 8 different keypad formats.

When connected to AxTraxNG[™] Client/Server Software for PC with Microsoft[®] Windows[®] 7/8/10 OS, networks of up to 1023 panels may be achieved with the AC-215IP over LAN and WAN architectures.

MAIN FEATURES

- Full online and offline operation
- Supports for 30,000 active credentials + 30,000
 PIN codes, 128 access groups, 128 access areas, 128-time zones, 64 holidays and 32 NG Smart Links for automation
- 20,000 non-volatile, FIFO, records the event log while offline
- Real-time clock with super-cap keeps time for up to 2 weeks when total power loss (no batteries to replace)
- Supports a wide range of Rosslare and third-party readers with a wide range of Wiegand reader formats and PIN keypad formats
- Supports a large variety of locking hardware with built-in logic options to support a wide range of lock strikes, deadbolts, electric strikes, maglocks, and handle locks (Fail Safe, Fail Secure)



SPECIFICATIONS (AC-215IP-DIN)

ELECTRICAL SPECIFICATIONS

ACU Power Supply Voltage	12 VDC, regulated from regulated power supply
 Serial Ports 	10/100 Ethernet Port (AC-215IP version) RS-485 Port, 4-wire G-Bus RS-232 Port: 4-Wire Standard RS-232
Inputs	4 supervised, hi-impedance, inputs Max. voltage: 5 VDC
Outputs	4 fully programmable 5 A, N.O. and N.C. relay outputs rated 5A @ 30 VDC
Reader Ports	2 reader ports (6-wire) Power: 12 V, 300 mA each Data: Wiegand Clock & Data Input/Output: LED control, tamper input
Speaker Output (Audio)	Speaker output for generating audible annunciation
LED Indicators (Visual)	TCP/IP (Link + Data), RS-485 Link/Data, Output LED 4, Power LED
OPERATIONAL SPECIFICATIONS	
Networking	Using AxTraxNG™ Server connect 32 units/subnet (AC-215B) for up to 64 readers per network
Capacity	30,000 active credentials (Card & PIN)
History Event Log Size	20,000 events
Time Zones and Groups	128 multiple segment time zones, 64 holidays, 32 SmartLinks (If/then) on panel, 30,000 access groups
Special Features	Interlock, first person delay, auto relock, scheduled outputs operation, 4 programmable site codes, extended unlocked time, activation/deactivation, antipassback (hard/soft/timed)
PHYSICAL SPECIFICATIONS	
ACU Board Dimensions	193 x 136.5 mm x 39 mm (7.6 x 5.4 x 1.5 in)
Enclosure	Protective cover and DIN rail / wall mount
 Weight 	0.36 kg (12.7 oz)
ENVIRONMENTAL SPECIFICATIONS	
Operating Environment Range	Indoor installation only
Operating Temperature Range	0°C to 49°C (32°F to 120°F)
 Operating Humidity Range 	0 to 85% (non-condensing)
ORDER MODELS	AC-215IP-B – TCP/IP networked model with ME-1015 AC-215-B – RS-485 model with ME-1015 AC-215IP – DIN – TCP/IP panel only with DIN housing AC-215-DIN – RS-485 serial bus panel only with DIN housing
STANDARDS APPROVALS	CE – Safety, ENC, RFI, LVD RED 2104/53/EU; FCC – CFR47 Part 15
PRODUCT WARRANTY	2-year limited product warranty

ABOUT ROSSLARE SECURITY

Rosslare Security Products manufactures and markets high-quality security products via its worldwide offices and channel partners. Since 1980, Rosslare has offered high-quality systems for enterprise, small business, and residential applications. With Rosslare, you receive the best of all worlds: world-class product engineering and design; professional customer service spanning the globe.

www.rosslaresecurity.com

Windows® is a registered trademark of Microsoft Corporation











