

AC-115

Compact Networked Single Door Controller

The AC-115 is a compact, powerful, quick and easy to install all-in-one networked single door controller. It provides extremely cost-effective solutions for small networked applications of up to 8 doors. This unit can control 2400 users (In/Out), with advanced security rules and features, and includes user-friendly PC software for management, configuration, monitoring, and reporting. The AC-115 includes a built-in sounder for doorbell, chime and alarm sounds, and a built-in backup battery charger.

General Description

Each AC-115 supports a single door with power and control for 2 readers (IN/OUT), a 1.2A lock strike, door monitor & REX input, and has a built-in backup battery charger.

With the PC software (AS-115), the system works seamlessly in online and offline modes. A 2000 event offline FIFO history log is stored in non-volatile memory that can be uploaded to the PC.

8-controllers can be connected in a reliable and proven RS-485 network that interfaces with the PC software using one RS-232 to RS-485 converter.

It is compatible with a variety of Rosslare's Readers, and third-party magnetic lock strikes to suit the application with a Form C locks strike relay for fail-safe or fail-secure installations.

Unique features include internal bell sounder enabling doorbell, chime, and alarm sounds.



Main Features

- 2400 Users.
- Quick and easy to install, All-in-One.
- Supports two standard Wiegand 26-Bit readers (PIN only, PIN+PROX, or PROX).
- Internal power supply for readers, lock and inputs, with a charger for external battery backup.
- Real-time clock with back-up battery lasts up to 10 years.
- Cable-cut tamper detection function for readers and cover tamper detection for the main unit.
- Bell, chime & alarm annunciator with audible tones.
- 3 selectable security modes and 3 programmable user levels.
- AC-115 can work as an independent single-door PIN controller and does not require the PC.

- For Microsoft Windows® 98/Me, and XP/NT/2000
- A simple and intuitive user-friendly PC interface reduces complexity of managing access control.
- Long range RS-485 network connects to the PC using a MD-14 RS-232 to RS-485 converter (one per network).
- Enables management of user data, photo with custom fields, access rights, alarms, strike time, and door mode from a central location for up to 8 networked doors.
- Produces reports from acquired data, such as entry and exit times, and by alarm type with filters for users, location, and time.
- Available in a large selection of languages.

AC-115 Compact Networked Single Door Controller



Product Specifications

ELECTRICAL CHARACTERISTICS	
Input Power:	16V AC (1.5A, 25VA) from a transformer
Input Current:	Standby: 65mA (Not including attached devices) Maximum: 120mA (Not including attached devices)
Relays:	Strike: 5A Form C, N.O. Auxiliary: 1A N.O. closed to ground
Battery Charger:	12 Volt Sealed Lead Acid (SLA) type up to 7Ah
Internal Power Supply:	Lock Strike: 12VDC Locks with 1.2A current limit Readers: 12VDC with 300mA current limit
OPERATIONAL	
Capacity:	2400 Users, Neteorkable up to 8 doors
Event History Log:	2000 non-volatile event log stored when panel is offline
REX Input:	N.O. (Dry Contact) for activating the lock strike
 Door Monitor Input: 	N.C. (Dry Contact) for door sensor
• PIN-Codes:	Programmable 4 to 6 digit user PIN codes, duress code
Readers:	Two (In & Out) Standard Wiegand 26-bit Proximity / PIN readers
Real-time Clock (RTC):	RTC with backup battery lasts up to 10 years
 Access Times/Holidays: 	8 programmable time zones and 24 programmable holidays
Security Modes:	Normal, Bypass and Secure
Audio/Visual:	Built-in Sounder (bell, chime, siren), Two tri-color LED indicators
Connectivity:	RS-485 for PC and networking
ENVIRONMENTAL	
 Operating Environment: 	Indoor use
Operating Temperature:	-31°C to 63°C (-25°F to 145°F)
Operating Humidity:	0 to 95% (non-condensing)
RFI Protection:	> 20 V/m up to 1000 MHz
PHYSICAL	
Dimensions:	134mm x 85mm x 30mm (5.3" x 3.4" x 1.2")
• Weight:	220g (0.5 lbs)

System Components

The AC-115 is compatible with a range of Rosslare accessories, including a wide range of readers and data converters for Serial to TCP/IP connectivity.





AY-Q12



AYC-Q64B







AY-M12

AY-H12 AY-K12

Additional Information

The AC-115 is covered by Rosslare's 2-year Limited Product Warranty. For sales information or product documentation, please visit our website: http://www.rosslaresecurity.com.





AS-115

Microsoft and Windows® are trademarks of Microsoft Corporation.

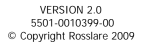




CFR47 Part 15b Certified



UL-294 Listed for Access Control System Units







Model: AC-115