

RC Series

Multi-Technology Reader Controllers



Overview

The Schlage^{*} RC is an IP reader controller that combines patented Pure IP^{**} access control technology together with Schlage's intelligent hardware, delivering a cost-effective all-in-one edge device that easily integrates into open PACS solutions. The Schlage RC connects to existing IT networks via a single PoE cable; reducing installation time and eliminating the need to run separate power to the door. The Schlage RC provides real-time connectivity with local mode feature, and can be managed in the same system as Schlage NDE and LE wireless locks.

Three models are available to allow for common mounting options; creating a simple install process at each door.

- RC11: Mullion mount, multi-technology IP reader controller
- RC15: Single gang mount, multi-technology IP reader controller
- RCK15: Single gang mount, multi-technology IP reader controller with keypad

Schlage RC reader controllers provide both a modern look and an advanced feature set. Designed with technology to support Bluetooth^{*} and NFC (Near Field Communication) mobile credentials, smart credentials (13.56 MHz) and standard proximity credentials (125 kHz); end users can define their migration path to secure credentials.

Features & Benefits

- Host and local modes supported
 - Host mode allows for real time connectivity where the host makes real time decisions for access, LED and buzzer sequencing, etc. Should the connection drop, the device will switch to local mode.
 - Local mode allows functionality without a connection to the network. This results in faster user response times, less network traffic, and reduced host system loading.
- Reader controllers support 125 kHz proximity, 13.56 MHz smart technology, 2.4 GHz Bluetooth and Near Field Communication (NFC)
- Tamper detection via accelerometer senses any type of altering and prevents a security breach with the reader.
- Communication is secured using industry standard TLS 1.2 encryption
- Supports network communication speeds of 10 or 100 mbps half or full duplex
- Commission via ENGAGE[™] mobile app for easy configuration
- Three configurable inputs; Door Position (DPS), Request to Exit (REX), and Auxiliary (AUX)
- Mullion, wall mount and wall mount with keypad form factors
- Credential parity with Schlage readers and wireless locks; ISONAS credential parity is a factory orderable option
- Accommodates interior, exterior, metal and non-metal installation environments

CYBERSECURITY

Learn about Allegion's commitment

Specifications

| | | | 123 138 739 387 387 |
|-----------------------------------|---|--|--|
| Model | RC11 | RC15 | RCK15 |
| Reader technology | Mobile (NFC and Bluetooth), smart, proximity | Mobile (NFC and Bluetooth), smart, proximity | RC15 + keypad |
| Mounting style | Mullion | Single gang | Single gang |
| Modes and capacity | Host mode: real time connectivity; unlimited credential, events, time schedules, and holidays capacity* Local mode: decisions made at device when connection is offline or configured to local; 64,000 credentials - 5,000 events - 32 time schedules - 32 holidays * Host capacity is based on your host programming; contact your support team | | |
| Network communications | 10/100 Ethernet - half or full duplex - Cat5e, Cat6, or better cable WebSockets - Network host or client modes - DHCP addressing TLS1.2 | | |
| Visual and audible communications | LED (red, amber, green) Audible indicator (on/off) | | |
| System Interfaces | 2 TTL Lines / Clock & Data (for use with Advanced Security Module [ASM]) | | |
| Inputs | Request to Exit (REX) / Auxiliary Input (AUX) / Door Position Switch (DPS) | | |
| Tamper | Yes | | |
| Power input | POE or POE+ (IEEE 802.3af, Class 0) DC power: 10–13 VDC Please note: 24 VDC is not approved for this device | | |
| Power output | 600 mA maximum output current @ 12 VDC | | |
| PoE / PoE+ Pigtail | 26 AWG, Cat5E, 8" length | | |
| Physical dimensions | 5.94" x 1.77" x 1.0" (15.1cm x 4.5cm x 2.5cm) | 5.13" x 3.25" x 1.0" (13.0cm x 8.3cm x 2.5cm) | 5.13" x 3.25" x 1.0" (13.0cm x 8.3cm x 2.5cm) |
| Weight | 5.8 oz (164.4 g) | 8.1 oz (229.6 g) | 8.2 oz (232.5 g) |
| Software compatibility | Works with open PACS systems including ISONAS Pure Access [™] Cloud. See <u>us.allegion.com/alliances</u> for details. | | |
| FIPS201 compliant | No | | |
| Certifications | FCC, IC, UL294 V7 / cUL Listed RED Directive, CE Mark, IP65, REACH, Bluetooth SIG, RoHS3 | | |
| Frequency | 2.4 GHz Bluetooth, 13.56 MHz Smart, 125 kHz Proximity | | |
| Standards | ISO 14443A, ISO 15693 | | |
| Operating temperatures | −31° to 151°F (−40° to 66°C) | | |

Cover Options







Color Options Black

(standard)

Allegion, the Allegion logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.



