

# Pure IP<sup>™</sup> Reader-Controller



The Pure IP<sup>™</sup> hardware family from ISONAS offers a suite of products that allow you to customize your access control solution. Our Reader -Controller continues to take advantage of our patented technology and remains an all in one intelligent device; eliminating the need for a panel and allowing you to take advantage of your existing network.

Check out some of the latest features of the RC-04:

- Mullion, wall mount and wall mount keypad form factors allow for US and EU compatible mounting options; creating a simpler install process at each door.
- Reader-Controllers are available in two models: Multi-card technology (125kHZ and 13.56 MHZ) or a proximity-only version (125kHz).
- Bluetooth® Low Energy (BLE) allows customers to utilize our Pure Mobile application and use their smart phone as their credential.
- Local mode feature allows readers to function without a connection to the network. This results in faster user response times, less network traffic and reduced host system loading.
- Tamper detection via accelerometer senses any type of altering and prevents a security breach with the reader.
- Metal back plate provides additional security, a simple two piece installation and consistent read range.
- Credential compatibility with RC-03, RC-04, RC11, RC15, RCK15, NDE, LE, AD Series, MT, and MTB readers using the DES-EV3-TC-4K-50 credential.

Note: Schlage products require configuration card

## **SPECIFICATIONS**

#### General

- Multiple form factors
   Multion (5.1" x 1.7" x 0.71")
   Wall mount (5.1" x 3.25" x 0.71")

  - Wall mount keypad (5.1"x 3.25" x 0.71")
  - Low frequency, hgh frequency and Bluetooth<sup>®</sup> Low Energy
    Local decision making with host programming

  - Made in the USA
  - Extension cable: 7.5in Adapter: 19mm diameter

### Power options

- Power over ethernet (PoE), (IEEE 802.3af, Class 0)
  DC power: 12VDC In (9 to 16V) Please note: 24V DC is not approved for this device

## Network communications

- 10Mb, half or full duplex
- Ethernet, TCP/IP, standard RJ45 cable
- Network host or client modes supported
- DHCP addressing supported
- Field flashable microcode

## Software compatibility

- Pure Access cloud
- Pure Access manager (on-premise)
- Open Options
- Genetec

## Environmental

- FCC certified
- Operating temperatures -40°F to 135° F (-40°C to 57°C)
- Conformal coated for weather resistance
- Exposure ratings: IP56

## Outputs

#### • 8 wire pigtail

- 600mA provided to power the lock
  Conditioned lock power
- Fail safe and fail secure supported
- Two exterior door kit outputs

## Inputs

• Two configurable inputs:

## – Door sense

- General purpose request to exit(REX) or auxiliary(AUX)

#### Visual indicator

- LED signal for reader status
  Backlit keypad

## Security features

Tamper detection via an accelerometer

## Read range

- 3" typical on RFID cards
  Proximity read speed: <250msec</li>

#### Credential types

- 125 kHz (FSK modulation)
- 13.56MHz
- Bluetooth® Low Energy supported (4.1 and later)
  MIFARE Classic®, MIFARE® Ultralight®, and MIFARE Plus®
- MIFARE® DESFire® EV3 (secure sector) ISONAS only
   MIFARE® DESFire® EV3 (secure sector)
- iClass (CSN)
- ISO14443A & B

## Reader-controller intelligence capacity

- 64,000 credentials
- 5,000 events
- 32 time schedules



3899 HANCOCK EXPRESSWAY, COLORADO SPRINGS, CO 80911 877.671.7011 • WWW.ISONAS.COM

© 2021 Allegion 012320, Rev. 04/24 www.allegion.com/us