R100 Aperio[®] Wireless Card Reader

Surface mounted, no drilling required



The R100 surface mounted wireless card reader offers a cost effective, aesthetically pleasing way to extend access control to glass, metal or stone surfaces without the need for cutting or drilling.

A retrofit solution capable of being installed in minutes that compliments virtually any ASSA ABLOY electrified locking device. Provides flexible, robust retrofit options for entryways unlike any the industry has seen before.

Features

Standard Features

- For use on glass or metal surfaces
- 2.4 GHz Aperio wireless technology
- Supports HID multiCLASS SE[®] card technologies
- Supports NFC & BLE mobile credentials
- Integrates with existing access control systems and ID badges
- Audit trail limited by EAC system
- LEDs indicate valid/invalid entries; Red/Amber or Green/Amber
- Black finish
- SecuriCare three-year, no-fault, no questions asked warranty

Accessories

- **R100-DCA** R100 adhesive Aluminum dress cover plate
- EXT-10-ANT Aperio® Hub External Antenna (Omni-directional)



NOTE: The R100 card reader is available as either a pre-paired reader and hub kit (no certification required) or as a field configurable component (requires Aperio® Certified Integrator certification). Pre-paired kits support limited features, field configured devices are required in order to support all options. Visit **IntelligentOpenings.com** to learn more.



Securitron

ASSA ABLOY

US securitron.com | 800 626 7590 | customerservice.securitron@assaabloy.com Canada assaabloydss.ca | 800 461 3007 | sales.dss.ca@assaabloy.com

Specifications

Certifications

- FCC Part 15 & Industry Canada Compliant
- CE RED Radio Equipment Directive – 2014/53/EU
- RoHS Compliant

Electrical

- Estimated Battery Life: 50,000 Cycles
- (2) "AA" lithium batteries (included) AA Lithium Batteries required. Use of other types of batteries, such as alkaline, will significantly decrease battery life.
- microUSB port for emergency power

Environmental

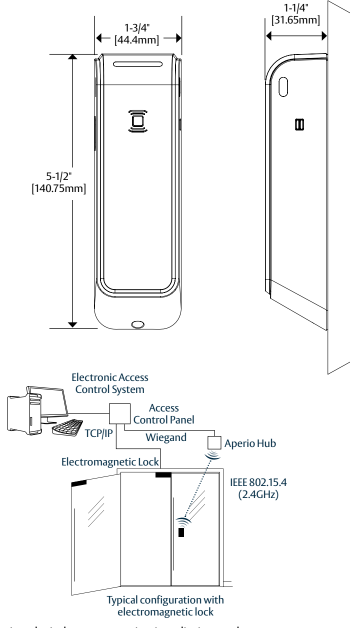
- Operating Temperature 14° to 140° F [-10° to 60° C]
- Tested to meet IP65

Card Technology: HID® multiCLASS SE®

- High Frequency (13.56 MHz)
 - HID iCLASS®
 - HID iCLASS SE (SIO-enabled)
 - HID iCLASS[®] Seos[™]
 - HID MIFARE® SE
 - HID DESFire[®] EV1 SE
 - MIFARE CLASSIC
 - DESFire® EV1
- Low Frequency (125 kHz)
 - HID Prox®
 - AWID
 - EM4102
 - ioProx
- NFC/BLE*-enabled credentials

*Supported on BLE-enabled mobile phones





.....

Local wireless communication eliminates the cost and inconvenience of wiring in and around the door, without the hassle of complex site surveys.

How to Order

SERIES	MODEL	CARD TECHNOLOGY	COLOR
R100	H	– IPS	– B
	(Blank) Non-Paired H* Factory Paired with AH20 1:1 Wiegand Hub	IPS HID Prox®, Kantech ioProx, HID iCLASS®, HID iCLASS SE® (SIO-enabled), HID iCLASS® Seos™, HID MIFARE® SE, HID DESFire® EV1 SE, MIFARE Classic, MIFARE DESFire EV1, NFC-enabled mobile phones	B Black
		BIPS HID Prox®, Kantech ioProx, HID iCLASS®, HID iCLASS SE® (SIO-enabled), HID iCLASS® Seos™, HID MIFARE® SE, HID DESFire® EV1 SE, MIFARE Classic, MIFARE DESFire EV1, NFC/BLE-enabled mobile phones	

*Kit includes wireless reader paired with Wiegand 1:1 wireless hub

Updated 11/9/22 Printed in the U.S.A. Patent pending and/or patent www.assaabloydss.com/patents

Copyright © 2022, Hanchett Entry Systems, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Hanchett Entry Systems, Inc. is prohibited.