Hi-O™ iCLASS® Readers

13.56 MHz Contactless Smart Card Reader (R10, R15, R30, R40 and RK40) Highly Intelligent Opening (Hi-O) Compliant

- Simplified Installation Offers enhanced system features and reduced installation cost
- Embedded Intelligence Features "plug-and-play" capability with each device operating in a basic configuration as soon as it is connected
- Proven Technology Supports ISO Standard CANbus protocols
- ▶ Increased Security Enables encrypted data exchange between Hi-O devices



ACCESS interoperability.

Hi-OTM (Highly Intelligent Opening) is a new concept for electronic door solutions simplifying installation, service and upgrades. Based on a CANbus (CAN for Controller Area Network) data communication network, a standard used for many years in other industries and extensively utilized as the common standard for interfacing control systems in automotive applications, Hi-O enables connected devices to exchange and share encrypted information.



Every device (e.g. electric strike, HID iCLASS® reader, door automatics, etc.) is connected through a four-wire cable, with two wires for power and two for data communication. When connected, the plug-and-play devices automatically detect what other hardware is on the network, check for conflicts, and if none are found, begin sharing information. Encrypted data exchange between each of the devices on the network provides improved security over a traditional Wiegand or Clock-and-Data interface. The bi-directional communication link also enables host controller reader behaviour, including visual (LED) and audio (beeper) indicators, and polling for reader on-line/off-line status.

- Works only with other Hi-O-compliant access control panels and other door devices in a Hi-O network
- Available with iCLASS R10, R15, R30, R40 and RK40
- Bi-directional encrypted protocol unlike Wiegand or Clock-and-Data; Each door device (electric Strike, door openers, access control reader) is connected to the same network using identical cabling structure
- Each door device offers "plug-and-play" capability with each device operating in a basic configuration as soon as it is connected
- Data Network based on ISO Standard CAN, established in 1995 and used in a variety of industries including shipping and cars
- Certifications FCC (US), CE (EU), C-tick (Australia, New Zealand), IC (Canada), SRRC (China), MIC (Korea), NCC (Taiwan), iDA (Singapore)

For more information on Hi-O technology please visit the Hi-O website: http://www.hi-o.se/Hio/Templates/PageThisls____201.aspx.

An ASSA ABLOY Group Brand

ASSA ABLOY

Features

Security

Hi-O iCLASS® readers exponentially minimize security attacks by providing credential to reader to host access control panel end-to-end secure communications. Readers, credentials and host access control panels all require matching keys to function. Reader and iCLASS card authentication utilizes secure 64-bit authentication keys while encrypting RF data transmission using secure algorithms. Reader and host access control panel authentication utilizes 128-bit authentication keys with rolling codes.

Elite Custom Keys

Custom keys provide the highest level of security, where cards and readers are uniquely matched to individual sites or customers, and are non-interchangeable. Combining Elite custom keys with our Corporate 1000 can offer companies a scalable solution that can be implemented in facilities worldwide.

Audiovisual Indication

Audio sounder provides various tone sequences to signify access granted, access denied, power up and diagnostics. Visually impaired cardholders can easily distinguish between access granted and access denied. A high-intensity light bar provides a clear visual status indication in red, green or amber.

Keypad

re discrete switches are covered with a silicone rubber boot and vandal resistant metal keycaps. Raised tactile mark on "5" key for visually impaired users. Configurable audio feedback. Backlit numbers in bezel overlay, above each key. Lighting is configurable: "Always On", "Always Off", "Triggered by Card Read", or "Triggered by Key Press".

Indoor/Outdoor Design

Rugged, weatherized polycarbonate enclosure, designed to withstand harsh environments, provides reliable performance and resistance to vandalism.

Options

lors - Black or Gray Key Management - Standard or Elite Termination Options: Terminal Strip Programmable LED/Beeper operation Accessory - Security Tool; 04-0001-03

	RIO	RI5	R30	R40	RK40
* Model Numbers	6102C	6142C	6112C	6122C	6132C
** Read Range	iCLASS Card: Up to 3.25" (8.9 cm) iCLASS Key/Tag: Up to 1.5" (3.8 cm) MIFARE / DESFire Card (CSN) : Up to 2.0" (5.1 cm)	iCLASS Card: Up to 3.5" (8.9 cm) iCLASS Key/Tag: Up to 1.5" (3.8 cm) MIFARE / DESFire Card (CSN): Up to 2.0" (5.1 cm)	iCLASS Card: Up to 4.0" (10.2 cm) iCLASS Key/Tag: Up to 2.0" (5.1 cm) MIFARE / DESFire Card (CSN): Up to 2.75" (7.0 cm)	iCLASS Card: Up to 4.75" (12.1 cm) iCLASS Key/Tag: Up to 2.0" (5.1 cm) MIFARE / DESFire Card (CSN): Up to 2.5" (6.4 cm)	iCLASS Card: Up to 4" (10.2 cm) iCLASS Key/Tag: Up to 1.25" (3.2 cm) MIFARE / DESFire Card (CSN): Up to 2" (5.1 cm)
Mounting	The R10 and R15 are physically our smallest readers and are ideally suited for mullion-mounted door installations, U.S. single-gang J-box or any flat surface (Reader will not cover junction box). The R30 is 83.8 mm (3.3") square reader is designed to mount to and cover single gang switch boxes primarily used in the United States and includes a slotted mounting plate for European and Asian back box spacing.			The RK40 is designed to mount and cover single gang switch boxes primarily used in the United States and includes a slotted mounting plate for European and Asian back box spacing.	
Dimensions	1.9" x 4.0" x 0.9" 4.8 cm x 10.3 cm x 2.3 cm	1.9" × 6.0" × 0.9" 4.8 cm × 15.3 cm × 2.3 cm	3.3" × 3.3" × 0.9" 8.4 cm × 8.4 cm × 2.3 cm	3.3" x 4.8" x 1.0" 8.4 cm x 12.2 cm x 2.4 cm	3.3" x 4.8" x 1.1" 8.5 cm x 12.2 cm x 2.8 cm
Power Supply	5-16 VDC, Linear supply recommended NOTE: Hi-O iCLASS Readers are NOT compliant with 24 VDC Hi-O bus.				
Current Requirements	100 mA AVG, 160 mA PEAK				140 mA AVG, 260 mA PEAK
Operating Temperature	-31° to 150° F (-35° to 65° C)				
Operating Humidity	5% to 95% relative humidity non-condensing				
Transmit Frequency	13.56 MHz				
Cable Distance	Hi-O Bus Total Length is 164' (50 m) MAX Single unterminated stub length is 32.8' (10 m) MAX				
Card Compatibility	•15693 - read only; 2k bit (256 Byte), 16k bit (2k Byte), 32k bit (4k Byte) iCLASS credentials, serial number •14443B - read only; 2k bit (256 Byte), 16k bit (2k Byte), 32k bit (4k Byte) iCLASS credentials, serial number •14443B - read only; MIFARE® and DESFire® (serial number)				
Environmental	IP55				
*** Certifications	FCC Certification (US), IC (Canada), CE (EU), C-tick (Australia, New Zealand), SRRC (China), MIC (Korea), NCC (Taiwan), iDA (Singapore), RoHS				
Housing Material	UL94 Polycarbonate				
Keypad	No				Yes
Warranty	Warrantied against defects in materials and workmanship for life. (See complete warranty policy for details.)				
	*Complete Code Code Code Code Code Code Code Cod				

^{*}Consult How to Order Guide for specific ordering instructions.

© 2009 HID Global Corporation. All rights reserved. HID, the HID logo, and iCLASS are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. Rev. 10/2009 MKT_21oct2009_Hi-O_Rdr_DS_EN MKT_21oct2009_Hi-O_Rdr_DS_EN



Н

ACCESS experience.

hidglobal.com

HID Global Offices:

ppe, Middle East & Africa erhill Business Park

^{**}Dependent upon installation conditions.

*** NOTE: This model of reader is NOT UL294/cUL certified.