





Manage, Upgrade and Configure via **Mobile App**

iCLASS SE® Readers can be easily and securely managed in-field through the HID Reader Manager Mobile App. With the addition of our Bluetooth Smart Module or Bluetooth Smart/ OSDP upgrade kit, you can update firmware, LED color, beeper response and credential keys or upgrade existing readers to support HID Mobile Access®.

HIGHLY ADAPTABLE AND SECURE HIGH FREQUENCY **ACCESS CONTROL SOLUTION**

- Powerfully Secure Provides layered security beyond the card media for added protection to identity data using SIOs.
- Adaptable Interoperable with a growing range of technologies and form factors including mobile devices utilizing Seos®.
- Interoperable Open Supervised Device Protocol (OSDP) for secure, bidirectional communication.
- Versatile Extended read range is available for applications such as parking and gate control solutions.

HID Global's iCLASS SE® platform goes beyond the traditional smart card model to offer a secure, standards-based and flexible platform that has become the new benchmark for highly adaptable, interoperable and secure access control solutions.

As part of HID Global's iCLASS SE platform for advanced security, the readers utilize state-ofthe-art authentication through the platform's Secure Identity Object (SIO) data model for trusted and secure communication between the card and reader to prevent unauthorized access. The iCLASS SE reader line is built on the Security Industry Association (SIA) Open

Supervised Device Protocol (OSDP) standard which also ensures secure transmission of data from the reader to the controller.

Additionally, iCLASS SE readers support mobile devices utilizing Seos, enabling a new class of portable identity credentials that can be securely provisioned and safely embedded into both fixed and mobile devices.

POWERFULLY SECURE:

- Multi-Layered Security Ensures data authenticity and privacy through the
- multi-layered security of HID's SIO.
 EAL5+ Certified Secure Element Hardware Provides tamper-proof protection of keys/cryptographic operations.
- Secured communications using OSDP with Secure Channel Protocol. Expanded iCLASS Elite™ Program Extends private security by protecting uniquely keyed credentials, SIOs and programming keys.

HIGHLY ADAPTABLE:

- obile device support using iCLASS Seos enabling HID access control.
- Flexible to support future technologies. Field Programmable Readers Provides secure upgrades for migration

SUSTAINABILITY AND MANAGEMENT:

- Intelligent Power Management (IPM) Reduces reader power consumption by as much as 75% compared to standard operating mode. Recycled Content - Contributes toward building LEED credits.

- ${\sf SIO}$ Media Mapping Simplifies deployment of third-party objects to multiple types of credentials.
- Industry standard communications using OSDP.
- Custom programming support to read models on MIFARE and MIFARE DESFire EV1 credentials



SPECIFICATIONS

Model Name	R10	R15	R40	RK40	R90	
Base Part Number	900N	910N	920N	921N	940N	
	13.56 MHz Single Technology ID-1 Cards - SIO Data Model					
	iCLASS Seos: 2.4" (6 cm)	iCLASS Seos: 2.4" (6 cm)	iCLASS Seos: 3.2" (8 cm)	iCLASS Seos: 2.0" (5 cm)	iCLASS Seos: 4.7" (12 cm)	
	iCLASS: 3.6" (9 cm)	iCLASS: 3.6" (9 cm)	iCLASS: 5.2" (13 cm)	iCLASS: 5.5" (14 cm)	iCLASS: 14.2" (36 cm)	
	MIFARE Classic: 2.4" (6 cm)	MIFARE Classic: 2.4" (6 cm)	MIFARE Classic: 3.9" (10 cm)	MIFARE Classic: 5.1" (13 cm)	MIFARE Classic: 9.4" (24 cm)	
Typical Read Range ¹	MIFARE DESFire EV1/EV2: 2.4"	MIFARE DESFire EV1/EV2: 2.4"	MIFARE DESFire EV1/EV2 3.2"	MIFARE DESFire EV1/EV2 2.0"	MIFARE DESFire EV1/EV2: 5.9'	
	(6 cm) (6 cm) (8 cm) (5 cm) (15 cm)					
	13.56 MHz Single Technology Tags/Fobs - SIO data Model					
	iCLASS: 1.6" (4 cm)	iCLASS: 1.6" (4 cm)	iCLASS: 2.8" (7 cm)	iCLASS: 3.1" (8 cm)	iCLASS: 6.7" (17 cm)	
	MIFARE Classic: 1.2" (3 cm)	MIFARE Classic: 1.2" (3 cm)	MIFARE Classic: 2.0" (5 cm)	MIFARE Classic: 2.0" (5 cm)	MIFARE Classic: 3.1" (8 cm)	
Mounting			Wall Switch Size; designed to mount and cover single gang		Metal gooseneck pedestal,	
	Ideally suited for mullion-mounted door installations		switch boxes primarily used in the Americas and includes a		without a metal back plate. Se	
	or any flat surface		slotted mounting plate for European and Asian		Installation Guide for details.	
			back box spacing			
Mounting Spacer	To be used when mounting on metallic surfaces, refer to How To Order Guide for part numbers Refer to installation guide					
Color	Black					
Keypad		No	I	Yes (4x3)	No	
Dimensions	1.9" x 4.1" x 0.9"	1.9" x 6.0" x 0.9"	3.3" x 4.8" x 1.0"	3.3" x 4.8" x 1.1"	13.1" × 13.1" × 1.55"	
	4.8 cm x 10.3 cm x 2.3 cm	4.8 cm x 15.3 cm x 2.3 cm	8.4 cm x 12.2 cm x 2.4 cm	8.5 cm x 12.2 cm x 2.8 cm	33.3cm x 33.3cm x 3.9cm	
Product Weight	3.9 oz (113g)	5.3 oz (151g)	7.7 oz (220g)	9.0 oz (256g)	N/A	
(Pigtail) Product Weight						
(Terminal Strip)	2.9 oz (84g)	4.2 oz (120g)	7.5 oz (215g)	8.0oz (226g)	4lb 1oz (1844g)	
Operating Voltage		I	1			
Range		5-16 VDC		5-16 VDC	12 VDC or 24 VDC	
Current Draw -						
Standard Power Mode ²	60 @ 16V	60 @ 16V	65 @ 16V	85 @ 16V	110 @ 12V	
(mA)						
Current Draw -						
Intelligent Power	7F @ 16V	7F @ 16V	40 @ 161/	60 @ 161/	70 @ 131/	
Management (IPM)	35 @ 16V	35 @ 16V	40 @ 16V	60 @ 16V	30 @ 12V	
Mode ² (mA)						
Peak Current Draw -						
Standard Power or IPM	200 @ 16V	200 @ 16V	200 @ 16V	220 @ 16V	300 @ 12V	
Mode ² (mA)						
NSC ³ Power						
Consumption - Standard Power Mode	1.0 @ 16V	1.0 @ 16V	1.0 @ 16V	1.4 @ 16V	1.3 @ 12V	
NSC ³ Power						
Consumption -	0.6 @ 16V	0.6 @ 16V	0.6 @ 16V	1 @ 16V	.4 @ 12V	
w/ IPM	0.0 @ 10 V	0.5 @ 10 V	0.0 @ 10 v	1 @ 10 *	@ 12 V	
Operating Temperature			-31º to 150º F (-35º to 65º C)			
Storage Temperature	-67° to 185° F (-55° to 85° C)					
Operating Humidity	5% to 95% relative humidity non-condensing					
Environmental Rating	Indoor/Outdoor IP55; IP65 if installed with optional gasket IP65					
Transmit Frequency	13.56 MHz					
	Secure Ide	entity Object™ (SIO) on iCLASS Sec		ire EV1 and MIFARE Classic (On by	/ Default)	
	Secure Identity Object™ (SIO) on iCLASS Seos, iCLASS SE/SR, MIFARE DESFire EV1 and MIFARE Classic (On by Default) - MIFARE Classic and MIFARE DESFire EV1 custom data models					
13.56 MHz Card						
Compatibility	- ISO14443A (MIFARE) CSN, ISO14443B CSN, ISO15693 CSN					
	- FeliCa™4 CSN, CEPAS⁴ CSN or CAN					
		- MIFARE DESFire EV2 via EV1 backward compatibility				
Communications	Wiegand, Clock-and-Data, Open Supervised Device Protocol (OSPD) via RS485					
Danel Connection	Pigtail or Terminal Strip Terminal Strip					
Panel Connection						
Reader Management	HID Reader Manager Mobile App for HID Mobile Access / OSDP infield upgrade, configuration, firmware upgrade and diagnostics					
Certifications	UL294/cUL (US), FCC Certification (US), IC (Canada), CE (EU), RCM (Australia, New Zealand),					
	SRRC (China), KCC (Korea), NCC (Taiwan), iDA (Singapore), RoHS, MIC (Japan) ⁴					
Cryto Processor						
Hardware Common			EAL5+			
Criteria Rating						
Patents	www.hidglobal.com/patents					
Housing Material			UL94 Polycarbonate	I	I	
Manufactured with %	10.55	,,,,,,	10	10.50	1	
of recycled content	10.5%	11.0%	10.5%	10.9%	N/A	
(Pigtail)						
Manufactured with %	11.00/	11.50	11.00/	12.47	11 000/	
of recycled content	11.0%	11.5%	11.0%	12.4%	11.00%	
(Townston I Chair)			i .	I .	1	
(Terminal Strip)	DICE	DIFF	D405	DI/ 40E	DOOF	
(Terminal Strip) UL Ref Number Warranty	R10E	R15E	R40E Limited Lifetime	RK40E	R90E	





hidglobal.com

North America: +1 512 776 9000 Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 Latin America: +52 55 5081 1650

© 2018-2019 HID Global Corporation. All rights reserved. HID, the HID logo, iCLASS SE, Seos, iCLASS, Secure Identity Object, SIO, Trusted identity Platform, TIP and iCLASS Elite 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. 2019-12-17-pacs-iclass-se-reader-family-ds-en PLT-00230



¹ Read range listed is statistical mean rounded to nearest whole centimeter. HID Global testing occurs in open air. Some environmental conditions, including metallic mounting surface, can significantly degrade read range and performance; plastic or ferrite spacers are recommended to improve performance on metallic mounting surfaces.

Measured in accordance with UL294 standards; See Installation Guide for Details

NSC = Normal Standby Current; See Installation Guide for Details

⁴ Not available on R90 Model