





iCLASS SE readers include Open Supervised Device Protocol (OSDP), a new Security Industry Association (SIA) standard that together with Secure Channel Protocol (SCP) provides secure communications and central management.

# 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:

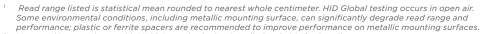
- Intelligent Power Management (IPM) Reduces reader power
- consumption by as much as 75% compared to standard operating mode. Recycled Content Contributes toward building LEED credits.

- ${\sf SIO}$  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			
	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: 5.9" (15 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)
Typical Read Range <sup>1</sup>	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)
	MIFARE DESFire EV1: 2.4" (6 cm) MIFARE DESFire EV1: 2.4" (6 cm) MIFARE DESFire EV1: 2.0" (5 cm) MIFARE DESFire EV1: 5.9" (15 cm) MIF				
	iCLASS: 1.6" (4 cm)	iCLASS: 1.6" (4 cm)	iCLASS: 2.8" (7 cm)	iCLASS: 3.1" (8 cm)	iCLASS: 7.5" (19 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)
	Mini Mulling Cincon Incoming No. 1 HD/n	Mullion Size; physically HID's	Wall Switch Size; designed to	Wall Switch Size; designed to	
	Mini-Mullion Size; physically HID's smallest iCLASS® readers and are	second smallest iCLASS	mount and cover single gang	mount and cover single gang	
Mounting	ideally suited for mullion-mounted	readers and are ideally suited	switch boxes primarily used	switch boxes primarily used	Mounts on any standard back
Mounting	door installations, U.S. single-gang	for mullion-mounted door installations, U.S. single-gang	in the Americas and includes a slotted mounting plate for	in the Americas and includes a slotted mounting plate for	boxes or any flat surface
	J-box (with mud ring) or any flat	J-box (with mud ring) or any	European and Asian back box	European and Asian back box	
	surface	flat surface	spacing	spacing	
Color			Black		
Keypad		No	T	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" x 13.1" x 1.55"
Product Weight	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
(Pigtail)	3.9 oz (113g)	5.3 oz (151g)	7.7 oz (220g)	9.0 oz (256g)	N/A
Product Weight		10	7		411.4
(Terminal Strip)	2.9 oz (84g)	4.2 oz (120g)	7.5 oz (215g)	8.0oz (226g)	4lb 1oz (1844g)
Operating Voltage		5-16 VDC		5-16 VDC	12 VDC or 24 VDC
Range		0.0.50	T	2.5 726	.2 123 01 24 120
Current Draw - Standard Power Mode <sup>2</sup>	60 @ 16V	60 @ 16V	6E @ 16V	9E @ 16V	110 @ 121/
(mA)	60 @ 16V	60 @ 16V	65 @ 16V	85 @ 16V	110 @ 12V
Current Draw -					
Intelligent Power	35 @ 16V	35 @ 16V	40 @ 16V	60 @ 16V	30 @ 12V
Management (IPM)	33 @ 16V	33 @ 164	40 @ 100	60 @ 16 V	30 @ 12 V
Mode <sup>2</sup> (mA)					
Peak Current Draw - Standard Power or IPM	200 @ 16V	200 @ 16V	200 @ 16V	220 @ 16V	300 @ 12V
Mode <sup>2</sup> (mA)	200 @ 10 v	200 @ 167	200 @ 160	220 @ 167	300 @ 12 V
NSC <sup>3</sup> Power					
Consumption -	1.0 @ 16V	1.0 @ 16V	1.0 @ 16V	1.4 @ 16V	1.3 @ 12V
Standard Power Mode					
NSC <sup>3</sup> Power Consumption -	0.6 @ 16V	0.6 @ 16V	0.6 @ 16V	1 @ 16V	.4 @ 12V
w/ IPM	0.0 @ 10 V	0.0 @ 10 V	0.0 @ 10 V	1 @ 10 V	.4 @ 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 Id	entity Object™ (SIO) on iCLASS Sec			/ Default)
13.56 MHz Card			and MIFARE DESFire EV1 custor Control Application (order with		
Compatibility			MIFARE) CSN, ISO14443B CSN, IS		
		- F	eliCa™ CSN, CEPAS CSN or CAI	N	
Communications		Wiegand, Clock-and-Dat	a, Open Supervised Device Proto	ocol (OSPD) via RS485	
Panel Connection	Pigtail or Terminal Strip Terminal St				
ranei Connection					Terminal Strip
Certifications	UL294/cUL (US), FCC Certification (US), IC (Canada), CE (EU), RCM (Australia, New Zealand), SRRC (China), KCC (Korea), NCC (Taiwan), iDA (Singapore), RoHS, FIPS201 Transparent FASC-N Reader <sup>4</sup> , MIC (Japan) <sup>4</sup>				
	SKRC (C	illia), NCC (Norea), NCC (Talwan), I	DA (SIIIgapore), ROHS, FIPS201 I	ransparent FASC-N Reader, MIC	(Japali)
			EAL5+		
Cryto Processor			-		
Cryto Processor Hardware Common Criteria Rating Patents			www.hidglobal.com/patents		
Cryto Processor Hardware Common Criteria Rating Patents Housing Material			www.hidglobal.com/patents UL94 Polycarbonate		
Cryto Processor Hardware Common Criteria Rating Patents Housing Material Manufactured with %			UL94 Polycarbonate		
Cryto Processor Hardware Common Criteria Rating Patents Housing Material Manufactured with % of recycled content	10.5%	11.0%		10.9%	N/A
Cryto Processor Hardware Common Criteria Rating Patents Housing Material Manufactured with % of recycled content (Pigtail)	10.5%	11.0%	UL94 Polycarbonate	10.9%	N/A
Cryto Processor Hardware Common Criteria Rating Patents Housing Material Manufactured with % of recycled content (Pigtail) Manufactured with %			UL94 Polycarbonate		
Cryto Processor Hardware Common Criteria Rating Patents Housing Material Manufactured with % of recycled content (Pigtail)	10.5%	11.0%	UL94 Polycarbonate	10.9%	N/A 11.00%
Cryto Processor Hardware Common Criteria Rating Patents Housing Material Manufactured with % of recycled content (Pigtail) Manufactured with % of recycled content			UL94 Polycarbonate		



- Measured in accordance with UL294 standards; See Installation Guide for Details NSC = Normal Standby Current; See Installation Guide for Details

Not available on R90 Model



## 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

© 2016 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. 2016-05-19-hid-iclass-se-readers-ds-en PLT-00230

