

# iCLASS SE Readers

Note: See Selecting the Right Reader on page 6 for guidance.

## iCLASS SE Reader - Seos Profile with Bluetooth Option

Application: Designed to instill confidence with best-in-class security and privacy protection.

Technologies Supported: iCLASS Seos, HID Prox, and HID Mobile Access® Mobile IDs via NFC and/or Bluetooth Smart.



# Select one option from each of the following sections to construct part number:

1. Select one option from each of the following sections to construct part number.
Reader Model (Select one model)
900 - Model R10 - Designed for door applications requiring a small footprint card reader.
910 - Model R15 - Designed for door applications requiring a mullion style mounting.
920 - Model R40 - Designed for door applications requiring standard wall switch mounting.
921 - Model RK40 - Designed for door applications requiring standard wall switch mounting and keypad input.
125 KHz Credential Support (Select one option)  N - No 125 KHz support P - Support for HID Prox
13.56 MHz and Bluetooth credential support (Select one option)  S - Supports iCLASS Seos cards, and Mobile IDs via NFC  B - Supports iCLASS Seos cards, and Mobile IDs via NFC and Bluetooth Smart.
Controller Communication  ☑ N - Wiegand
Wiring Connection (Select one option)  ☐ N - Pigtail ☐ T - Terminal strip
Hardware Revision  ☑ E - Revision E
Color  ☑ K - Black
<ul> <li>Keyset (Select one option)</li> <li>2 - Standard and Mobile-Ready - supports iCLASS Seos credentials with standard keys. Prepared to support HID Mobile Access, but lacks the personalized configuration to read an organization's specific Mobile IDs. This configuration can be ordered at any time but will require field activation after the organization has completed registration for HID Mobile Access.</li> </ul>
■ E - HID Elite and Mobile-Enabled - supports iCLASS Seos credentials and Mobile IDs. Fully activated and personalized to support an organization's specific Mobile IDs. These readers can only be ordered after the organization has completed registration for either HID Elite or HID Mobile Access. If HID Elite reference (ICE) is given at time of order, only iCLASS Seos credentials with HID Elite keys are supported. If Mobile Reference (MOB) is given at time of order, only iCLASS Seos credentials with standard keys are supported.
Configuration Settings

**0000** - Standard configuration. All iCLASS SE Readers - Seos Profile ship with the following standard configuration:

- LED normally red, LED flashes green and beeps on card read
- Keypad output is 4-bit (if keypad reader)

Non-standard configuration can be applied at time of installation using the configuration card accessories listed on next page.

December 2017 Page 7 of 105



### 2. Enter the numbers/letters from the selections above into the table below.

The resulting "Final Part Number" is used when ordering reader.

	Reader Model	125 KHz	13.56 MHz	Communication	Wiring	HW Rev	Color	Keyset	Config Setting
Example	920	N	S	N	T	Е	K	2	0000
Final Part Number				N		Е	K		0000

### 3. Place an order.

To place an order for this product, authorized channel partners may submit a purchase order to HID Global Customer Service. Contact information is available at: <a href="http://www.hidglobal.com/customer-service">http://www.hidglobal.com/customer-service</a>

Need credentials? Credentials supported by this reader model includes (depending on options chosen above):

- Mobile IDs
- iCLASS Seos
- iCLASS Seos + Prox

## iCLASS SE Reader - Seos Profile Configuration Cards

Config Card Number	Description
SE-SEOS-2-CRD0	iCLASS SE Seos Profile readers configuration config cards - Standard keys (2) - all cards (21 cards)
SE-SEOS-E-CRD0	iCLASS SE Seos Profile readers configuration config cards - HID Elite keys - all cards (21 cards)
SE-SEOS-2-CRD1	iCLASS SE Seos Profile readers configuration config cards - Standard keys (2) - Seos and prox settings (4 cards) Contains cards used to change the priority setting of iCLASS Seos and Prox technologies
SE-SEOS-2-CRD2	iCLASS SE Seos Profile readers configuration config cards - Standard keys (2) - Panel output settings (3 cards) Contains cards used to change the reader output between Wiegand and OSDP
SE-SEOS-2-CRD3	iCLASS SE Seos Profile readers configuration config cards - Standard keys (2) - Audio visual settings (13 cards) Contains cards used to change behaviour of reader LED and beeper
SE-SEOS-2-CRD4	iCLASS SE Seos Profile readers configuration config cards - Standard keys (2) - keypad format settings (4 cards) Contains cards used to change output settings of keypad reader models
SE-SEOS-E-CRD1	iCLASS SE Seos Profile readers configuration config cards - HID Elite keys - Seos and prox settings (4 cards) Contains cards used to change the priority setting of iCLASS Seos and Prox technologies
SE-SEOS-E-CRD2	iCLASS SE Seos Profile readers configuration config cards - HID Elite keys - Panel output settings (3 cards) Contains cards used to change the reader output between Wiegand and OSDP
SE-SEOS-E-CRD3	iCLASS SE Seos Profile readers configuration config cards - HID Elite keys - Audio visual settings (13 cards) Contains cards used to change behaviour of reader LED and beeper
SE-SEOS-E-CRD4	iCLASS SE Seos Profile readers configuration config cards - HID Elite keys - keypad format settings (4 cards) Contains cards used to change output settings of keypad reader models

 $\textbf{Note:} \ \mathsf{The} \ \mathsf{above} \ \mathsf{configuration} \ \mathsf{cards} \ \mathsf{are} \ \mathsf{only} \ \mathsf{intended} \ \mathsf{for} \ \mathsf{use} \ \mathsf{with} \ \mathsf{iCLASS} \ \mathsf{SE} \ \mathsf{Reader} \ \mathsf{-} \ \mathsf{Seos} \ \mathsf{profile.}$ 

Page 8 of 105 December 2017



# iCLASS SE Reader - Standard Profile with Bluetooth

Application: Designed to ensure compatibility with legacy credentials and capability to support the future.

Technologies Supported: Wide variety of contactless credentials including HID Mobile Access Mobile IDs via NFC and/or Bluetooth Smart.



# 1. Select one option from each of the following sections:

Rea	der Model (Se	elect one model)
		900 - Model R10 - Designed for door applications requiring a small footprint card reader.
		910 - Model R15 - Designed for door applications requiring a mullion style mounting.
		920 - Model R40 - Designed for door applications requiring standard wall switch mounting.
		921 - Model RK40 - Designed for door applications requiring standard wall switch mounting and keypad input.
	N - No 125 KHz	ial Support (Select one option) r support HID Prox, AWID and EM4102 (32 bits)
	M - Support for	Iuetooth Credential Support HID Mobile Access Mobiles IDs via NFC and Bluetooth Smart - reader equipped with Bluetooth Smart module. Also supports iCLASS Seos, iCLASS SE, R, iCLASS, MIFARE Classic (SIO), MIFARE DESFire EV1 (SIO) and ISO 14443 UID.
	ntroller Comm N - Wiegand C - Clock & Dat P - OSDP	nunication (Select one option)
	<b>ing Connectio</b> <b>N -</b> Pigtail <b>T</b> - Terminal str	on (Select one option)
	dware Revisio E - Revision E	on
Col∈ ⊠	<b>or</b> K - Black	
•		ne option)  dy: Prepared to support HID Mobile Access, but lacks the personalized configuration to read an organization's specific Mobile IDs. This configuration can be any time but will require field activation after the organization has completed registration for HID Mobile Access.
	registration	oled: Fully activated and personalized to support an organization's specific Mobile IDs. These readers can only be ordered after the organization has completed for either HID Elite or HID Mobile Access. If HID Elite reference (ICE) is given at time of order, only iCLASS Seos credentials with HID Elite keys are supported eference (MOB) is given at time of order, only iCLASS Seos credentials with standard keys are supported.

December 2017 Page 9 of 105



#### Configuration Setting (Select one option)

Standard configuration: All iCLASS SE Readers - Standard Profile with Bluetooth Smart ship with the following features

- Controller Communication = N Wiegand, or P OSDP
- · LED normally red, LED flashes green and beeps on card read
- Keypad output is 4-bit (if keypad reader)

This configuration is represented by the following standard configuration setting extensions listed.

Communication	125KHz Support	Keypad Reader	Extension
	N. No.	No	□ A001
N. Wiegend	N - No	Yes	□ A002
N - Wiegand	P - Yes	No	□ A003
	P - Yes	Yes	□ A004
	NI NI-	No	□ A005
n ospn	N - No	Yes	□ A006
P - OSDP	P - Yes	No	□ A007
	P - 105	Yes	□ A008

ANY other option selected (including Clock & Data communication) requires a Non-Standard configuration EXTENSION. To determine configuration options, use the **Select** tab on the *iCLASS SE Configuration Guide* spreadsheet at the following link: <a href="https://www.hidglobal.com/node/19914">www.hidglobal.com/node/19914</a>. Your HID Global Support or Sales representative can help you determine your final configuration.

## 2. Enter the numbers/letters from the previous selections into the following table.

The resulting "Final Part Number" is used when ordering reader.

	Reader Model	125 KHz	13.56 MHz	Communication	Wiring	HW Rev	Color	Keyset	Config Setting
Example	920	N	М	N	Т	Е	K	M	A001
Final Part Number			М			Е	K		

#### 3. Place an order.

To place an order for this product, authorized channel partners may submit a purchase order to HID Global Customer Service. Contact information is available at: <a href="http://www.hidglobal.com/customer-service">http://www.hidglobal.com/customer-service</a>

Need credentials? Credentials supported by this reader model includes (depending on options chosen above):

- Mobile IDs
- iCLASS Seos
- <u>iCLASS</u>
- MIFARE DESFire EV1
- MIFARE Classic

Page 10 of 105 December 2017



# iCLASS SE Reader - Standard Profile

Application: Designed to ensure compatibility with legacy credentials and capability to support the future.

Technologies Supported: Wide variety of contactless credentials including HID Mobile Access Mobile IDs via NFC.



Hardware Revision ☑ **E** - Revision E

# 1. Select one option from each of the following sections:

	-						_								
Reader Model (Selec	t one model)														
	lodel R10 - Designe all footprint card rea		oor app	lications	s requir	ing a		3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.							applications requiring oports keypad input.
	lodel R15 - Designe Illion style mounting.		oor app	lications	s requir	ing a	900 000 000 000 000			- 1		ay. <b>– Con</b>			oor applications requiring ntact your HID Sales
	920 - Model R40 - Designed for door applications requiring standard wall switch mounting.								940 - Model R90 - Designed for vehicle access applications requiring extended read range.						
	<b>Décor model -</b> Desig / profile EU square v				ons req	uiring									
	ox, AWID and EM4′ Prox, please make Programming or Tra	102 (32 sure to nsit.	bits). Λ provid	e neede					vailable o	n mode	els 929, 94	10 or 95A.	. Not av	ailable	with OSDP communication
		iCLASS Seos	ICLASS SE	ICLASS SR	iclass	MIFARE Classic (SIO)	MIFARE DESFire EV1 (SIO)	Mobile IDs via NFC	Mobile IDs via Bluetooth Smart	ISO14443 UID	MIFARE Classic (Custom data)	MIFARE DESFire EV1 (Custom data)	FeliCa IDm	CEPAS CAN or UID	Supported     Optionally supported
		•	•	•	-	•	•	•	-	_	_	_	-	_	- Not supported
	tibility	•	•	•	•	•	•	•	-	•	-	-	-	-	
R - FeliCa and CEPA	<b>AS</b> 1	•	•	•	•	•	•	•	-	•	-	-	•	•	
■ W - Custom program	nming <sup>2</sup>	0	0	0	0	0	0	0	-	0	•	•	-	-	
Not available on mode Consult your regional		eprese	ntative	for spe	ecific co	onfigura	ations.	<u> </u>				Ц			'
Controller Communic  N - Wiegand  C - Clock & Data  P - OSDP	·		on)												
Wiring Connection (S  ☐ N - Pigtail (Not avail ☐ T - Terminal strip	Serect one option lable on models 929	i) , 940 oi	r 95A)												

December 2017 Page 11 of 105



Color (Select one option)  K - Black  W - White. Only available on 95A model.  G - Gray. Only available on 95A model.
<ul> <li>Keysef (Select one option)</li> <li>□ 0 - Standard v1 - Supports credentials with default HID keys, including iCLASS and iCLASS SR.</li> <li>□ 2 - Standard v2 - Supports credentials with default HID keys, not including iCLASS and iCLASS SR.</li> <li>□ E - HID Elite - Supports credentials with HID Elite keys, including iCLASS and iCLASS SR, and/or Mobile IDs. Key reference (ICE or MOB) required at time of order.</li> </ul>
Configuration Setting  □ 0000 - Standard configuration (not available on 929):  ■ 125 kHz Credential Support = N – None or P – Supports HID Prox, AWID and EM4102 (32 bits)  ■ 13.56MHz Credential Support = T - Maximum Compatibility  ■ Controller Communication = N - Wiegand  ■ Keyset = 0 - Standard v1 or E - HID Elite  ■ LED normally red, LED flashes green and beeps on card read  ■ Keypad output is 4-bit (if keypad reader)
xxxx - Non-Standard configuration: ANY other options selected above requires a Non-Standard 4 digit extension. To order non-standard configuration options, use the Select tab on the iCLASS SE Configuration spreadsheet at the following link <a href="https://www.hidglobal.com/node/19914">www.hidglobal.com/node/19914</a> . Your HID Global Support or Sales representative can help you determine your final configuration.

## 2. Enter the numbers/letters from the selections above into the following table:

The resulting "Final Part Number" is used when ordering reader.

Reader Model		125 KHz	13.56 MHz Communication		Wiring	HW Rev	Color	Keyset	Config Setting
Example	920	N	Т	N	Т	Е	К	2	0000
Final Part Number						E			

## 3. Place an order.

To place an order for this product, authorized channel partners may submit a purchase order to HID Global Customer Service. Contact information is available at: <a href="https://www.hidglobal.com/customer-service">www.hidglobal.com/customer-service</a>

Need credentials? Credentials supported by this reader model include the following, depending on options chosen above:

- Mobile IDs
- iCLASS Seos
- <u>iCLASS</u>
- <u>iCLASS SE</u>
- MIFARE DESFire EV1
- MIFARE Classic

Page 12 of 105 December 2017