

iCLASS SE® Readers Seos® Profile

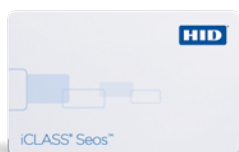


iCLASS SE readers supporting Seos technology deliver a new level of flexibility to use your credentials of choice -- from smart cards to smartphones -- for physical access control and other applications. The readers provide higher security and support future innovations in credential technologies to address the evolving needs of an organization, over time.

- **Highly Secure** – Supports multi-layered authentication and advanced credential technologies.
- **Simple** – Readers designed to meet any installation requirement.
- **Mobile Ready** – Can be easily configured to support HID Mobile Access.



iCLASS SE® Seos® Profile Reader			
Form Factor	Read Range	Hardware Connection	Part Number
R10 Designed for door applications requiring a small footprint card reader	1" (2.5 cm)	Pigtail	900NSNNEK20000
R40 Designed for door applications requiring standard wall switch mounting	2" (5 cm)	Pigtail	920NSNNEK20000
		Terminal Strip	920NSNTEK20000



iCLASS® Seos® Cards			
Technology	Memory	Construction	Part Number
Seos	8 KB	Composite with 60% PVC / 40% PET	5006PGGMN

Simple Field Configuration

HID Global offers a Seos Profile Field Configuration Card Pack, enabling users to change various settings to the readers. Simple, streamlined process allows on-site configuration of options for easy ordering.

Seos® Profile Configuration Card Pack	
Part Number	
SE-SEOS-2-CRDO	



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

© 2015 HID Global Corporation. All rights reserved. HID, the HID logo, iCLASS SE, Seos, iCLASS, and HID Mobile Access 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.
2015-10-27-hid-iclass-se-reader-seos-ss-en PLT-02457

An ASSA ABLOY Group brand

ASSA ABLOY