EMBEDDED ENCODING SOLUTIONS







The OMNIKEY* 5127 iCLASS SE* Embedded Encoder includes a number of additional features/capabilities:

- Secure Identity Object* (SIO") adds a layer of protection to identity data, as well as additional key diversification, authentication and encryption, such as AES-128. It also includes a secure messaging protocol for trust-based communication that operates with HID Global's Trusted Identity Platform* (TIP"). These features bring enhanced card-toreader security and increased privacy, and can be programmed to work with any physical access control system.
- Standard security or HID Elite[™] credentials can be programmed directly on to the encoder.
- An optional Developer Tool Kit (DTK) allows integration into your credential management system.
- Uses an open and adaptable Seos[™] protocol so that any card printer manufacturer could integrate the embedded encoder into their printers.

SIMPLIFIED, INLINE PERSONALIZATION OF SECURE CREDENTIALS IN A SINGLE STEP

- One-Step, Inline Process for Printing and Encoding Physical Access Credentials Streamline and speed credential ordering, inventory management and issuance processes by encoding physical access data onto cards in select FARGO* and other third-party printers. In one seamless step, users can personalize the card, both graphically and electronically.
- Supports HID Global's iCLASS SE* Platform Provides encoding of credentials interoperable with a wide range of iCLASS SE readers.
- Encodes/Reads Multiple Physical Access Credential Technologies Supports a wide range of technologies, including iCLASS Seos[™], iCLASS SE, iCLASS[®], PROX, MIFARE[®] Classic and MIFARE DESFire[™] EV1, all within a single device.
- Field Upgradeable Compatible FARGO® printers can be easily enhanced with the OMNIKEY 5127 iCLASS SE Embedded Encoder. Simply download new software applets to provide additional card technology support as your program evolves.
- Flexible Key Management Locally manage proprietary cryptographic keys or leverage HID's Secure Identity Services[™] to meet the demands of your credentialing program.

HID Global's OMNIKEY 5127 iCLASS SE Embedded Encoder is an ideal solution for enabling organizations to print and encode physical access credentials in a singlestep process. With this simple, end-to-end solution, businesses can save time and money by producing secure credentials for their employees, contractors and vendors. Using inline card personalization, users can have greater flexibility and end-to-end control over their card procurement, inventory management and issuance processes. Additionally, by combining printing and encoding within a single device, businesses can rest assured that their companyor employee-specific data is included on each user's card, further increasing the security of the card issuance program.

The OMNIKEY 5127 iCLASS SE Embedded Encoder also extends the value of FARGO[®] printers/encoders. By using the encoder with select printers (see compatibility chart), businesses can create cards that are compatible with HID products and other card/physical access control systems. This technologyagnostic approach to card personalization offers organizations more flexibility in selecting access control systems and greater control over their contactless credentials. Additionally, it provides ultimate versatility in key management, allowing HID Global to directly manage the card's security keys or leaving it to an organization to securely define and manage its keys locally. Combining the functionality of existing HID Global encoders, the OMNIKEY 5127 iCLASS SE Embedded Encoder can program credentials to operate with HID Global iCLASS SE readers, which support iCLASS Seos[™], iCLASS SE*, iCLASS, MIFARE* DESFire EV1 and other technologies. As a result, users are able to encode Genuine HID* or third-party credentials as they upgrade existing card populations for use with the higher security iCLASS SE platform. For seamless migration from low-frequency credentials, the encoder also supports HID Prox* (read only).

A combination of software applets and encoder credits (available via a simple download) provide maximum technology flexibility and a futureproof solution that supports new credential technologies that will meet an organization's ever-evolving business needs.

When used with the full suite of HID readers, cards and printers, the OMNIKEY 5127 iCLASS SE Embedded Encoder provides users with the peace of mind that comes from using a single source of seamlessly integrated products. The OMNIKEY 5127 iCLASS SE Embedded Encoder is part of HID Global's portfolio of FARGO* printer/ encoder solutions, which can meet the needs of virtually any secure credential issuance program, now and in the future.

hidglobal.com



			HID Access Control Application Area								Third Party Application Area		
Printer Encoder	Description	Supported Card Types	Card Standards	Read Capability	Write Capability	Custom Key	Elite Key Support	Corporate 1000* Support	Read Capability	Write Capability	Custom Key Support		
HID OMNIKEY* 5125	Low frequency- 125 kHz	HID Prox		Yes	No	N/A	N/A	N/A	N/A	N/A	N/A		
		EM Prox		Yes	No	N/A	N/A	N/A	N/A	N/A	N/A		
		HID Indala® Prox		Yes	No	N/A	N/A	N/A	N/A	N/A	N/A		
		Contact smart cards	ISO 7816 Class A, AB and C	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes		
HID OMNIKEY* 5121	High frequency- 13.56 MHz	HID ICLASS*	ISO 14443 B, ISO 15693	Yes	No	No	Yes	Yes	Yes	Yes	Yes		
		HID MIFARE Classic*	ISO 14443 A	No	No	No	N/A	N/A	Yes	Yes	Yes		
		MIFARE Classic	ISO 14443 A	No	No	N/A	N/A	N/A	Yes	Yes	Yes		
		MIFARE DESFire* EV1	ISO 14443 A	No	No	N/A	N/A	N/A	Yes	Yes	Yes		
		Contact smart cards	ISO 7816 Class A, AB and C	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes		
	High frequency- 13.56 MHz	HID ICLASS Seos	ISO 14443 A	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
		HID iCLASS SE (SIO Enabled)	ISO 14443 B, ISO 15693	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
HID iCLASS SE* Encoder		HID iCLASS SR (Standard + SIO)	ISO 14443 B, ISO 15693	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
		HID iCLASS (Standard)	ISO 14443 B, ISO 15693	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
		HID MIFARE Classic	ISO 14443 A	Yes	Yes	N/A	N/A	Yes	Yes	Yes	Yes		
		MIFARE Classic	ISO 14443 A	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes		
		SIO Solution for MIFARE Classic	ISO 14443 A	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
		MIFARE DESFire EV1	ISO 14443 A	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes		
		SIO Solution for MIFARE DESFire EV1	ISO 14443 A	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
		HID Indala Prox		Phase two	Phase two	N/A	N/A	N/A	N/A	N/A	N/A		
		EM Prox		Phase two	Phase two	N/A	N/A	N/A	N/A	N/A	N/A		
		HID Prox		Yes	Yes	N/A	N/A	Yes	N/A	N/A	N/A		
		Contact smart cards	ISO 7816 Class A, AB and C	N/A	N/A	N/A	N/A	N/A	Phase two	Phase two	Phase tw		

CONFIGURATIONS

	Magnetic Encoding	5121 Contactless	5125 Contactless	Contact Station Only	iCLASS SE [*] 5127 Encoder Contactless	-
FARGO* HDP8500 Encoder Options	Base unit - dual-sided printer					
Combined with the Following		· · · ·			· · · · ·	
5121 Contactless	Base unit - dual-sided printer					
5125 Contactless	Base unit - dual-sided printer	Base unit - dual-sided printer				-
Contact Station Only	Base unit - dual-sided printer	Base unit - dual-sided printer	Base unit - dual-sided printer			_
iCLASS SE [*] 5127 Encoder Contactless	Base unit - dual-sided printer	N/A	N/A	N/A		-
			1	5121 with Contact		iCLASS SE* 5127
	Magnetic Encoding	5121 Contactless	5125 Contactless	Station	5125 with Contact Station	Encoder Contactles
FARGO [*] HDP5000/HDP5600 Encoder Options	Single or dual-sided printers	Single or dual-sided printers	Single or dual-sided printers	Dual-sided printers only	Dual-sided printers only	Single or dual-sided printers
Combined with the Following					-	
5121 Contactless	Single or dual-sided printers					
5125 Contactless	Single or dual-sided printers	Dual-sided printers only				
5121 with Contact Station	Dual-sided printers only	N/A	Dual-sided printers only			
5125 with Contact Station	Dual-sided printers only	Dual-sided printers only	N/A	N/A		
iCLASS SE [*] 5127 Encoder Contactless	Single or dual-sided printers	N/A	N/A	N/A	N/A	
		5121, 5125 Contactless	iCLASS SE* 5127			
	Magnetic Encoding	and Contact Station	Encoder Contactless			
FARGO* DTC5500LMX Encoder Options	1 or 2 material	1 or 2 material	1 or 2 material			
Combined with the following						
5121, 5125 Contactless and Contact Station	1 or 2 material			-		
5127 Encoder Contactless	1 or 2 material			-		
	Magnetic Encoding	5121 Contactless	5125 Contactless	Contact Station Only	iCLASS SE [*] 5127 Encoder Contactless	-
FARGO* DTC1250e/DTC1500/DTC4250e/ DTC4500e Encoder Options				luct)	Single or dual-sided printers	
FARGO [®] DTC1000/DTC4000/DTC4500	Single or dual-sided printers		_			
Combined with the Following						-
5121 Contactless	Single or dual-sided printers					-

5121 Contactless	Single or dual-sided printers						
5125 Contactless	Single or dual-sided printers	Single or dual-sided printers					
Contact Station Only	Single or dual-sided printers	Single or dual-sided printers	Single or dual-sided printers				
iCLASS SE* 5127 Encoder Contactless	Single or dual-sided printers	N/A	N/A	N/A			

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

hidglobal.com

ASSA ABLOY

An ASSA ABLOY Group brand

© 2017 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design and Ultracard, Swift ID, SmartScreen, iCLASS and FARGO are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. 2017-06-16-ok-5127-embedded-encoder-ds-en PLT-01840