





## HIGH/HIGH FREQUENCY MIFARE CLASSIC™ SOLUTION/ MIFARE DESFIRE™ EV1 SOLUTION

- Ideal Migration Solution Multi-application card that supports two 13.56 MHz read/ write contactless chips that are fully compatible with MIFARE Classic and MIFARE DESFire physical access reader from HID and other suppliers.
- High Performance MIFARE DESFire EV1 provides fast and secure data transmission (data encryption and integrity check).
- Common Criteria MIFARE DESFire EV1 EAL 4+ accredited for maximum security.
- **Supports Secure Identity Object**<sup>™</sup> **(SIO)** Multi-layered security beyond the card technology, providing added protection to identity data.

HID Global's MIFARE Classic and MIFARE DESFire EV1 smart cards are ideal for customers looking to support multiple technologies with a single card or migrate from existing card technology to a more secure solution. The cards deliver the perfect balance of performance and cost efficiency for any MIFARE DESFire EV1 deployment, while preserving backward compatibility with MIFARE Classic.

MIFARE Classic and MIFARE DESFire EV1 technologies offer fast and convenient transactions and are used worldwide for access control, cashless vending, transit and other applications.

MIFARE DESFire EV1 is based on open standards for contactless cards. It is

compliant with all four levels of ISO/ IEC 14443A specifications and uses ISO/IEC 7816-4 command sets.

This contactless smart card is available as a PVC or composite card for a more durable solution. The credentials are also made available as an HID Global embeddable card for converged physical and logical access deployments. HID Global can also embed a wide range of commercially available contact modules on these cards.

As with all Genuine HID™ card solutions, these dual high frequency credentials are part of the broadest product line of trusted, fully interoperable secure identity solutions in the market and come with guaranteed compatibility with HID Global reader lines and a lifetime warranty.



#### MIFARE CLASSIC

- Widely used technology with contactless smart card and proximity card applications.
- Unique Identifier (UID) with 56 bits/7 bytes or Non Global Unique with 32 bits/4 bytes (default configuration).
- Mutual authentication and data encryption with 2\*48 bits cryptographic keys per sector.
- MIFARE Application Directory (MAD) allows flexible programming of additional applications to the card.

#### MIFARE DESFIRE EV1

- Fully compliant with ISO/IEC 14443A part 1-4 with communication speed up to 848 Kb/s.
- Support for ISO/IEC 7816-3 and -4 command set.
- Flexible file system of dynamic secure memory arranged in application folders and data files.
- Transaction times are less than 100 milliseconds for a typical secure transaction
- 56 bit serial number with ISO/IEC 14443 cascade level 2.
- High security with Common Criteria EAL4+ accreditation.
- Configurable access conditions for file.
- Cryptographic functions available for authentication and data encryption (AES or Triple DES) for each application.





## **SPECIFICATIONS**

# MIFARE Classic 4K/

## MIFARE Classic 4K/ **MIFARE DESFire EV1 8K -**

MIFARE DESFire EV1 8K	Embeddable
272 PVC / 282 Composite	283 Composite
13.56 MHz	
MIFARE Classic 4KB: 1 - 3" MIFARE DESFire EV1 8KB: 1 - 2"	
2.127" x 3.375" x 0.033" max (5.40 x 8.57 x 0.084 cm)	
100% PVC (272) 60% Composite: PET/40% PVC (282)	Composite 60% PET/40% PVC (283)
-31° to 122° F (-35° to 50° C) for PVC -40° to 158° F (-40° to 70° C) for Composite	
0.28 oz (7.9g)	
MIFARE Classic: 4 KB (32Kb) arranged in 40 sectors MIFARE DESFire EV1: 8 KB arranged in up to 28 applications, with up to 32 files per application	
Min 100,000 cycles	
Min 10 years	
Not available	
No	Yes
Yes (white/white card) Usable with direct imaging and thermal transfer printers (from HID Global but also from other suppliers) Some exclusion areas for printing are defined	
Customized cards (including custom artwork) are available through HID Secure Identity Services™	
Not available (Dual HF cards do not allow a slot punch)	
Optional	
Corporate 1000® card data formatting	
Lifetime (Card body only)	
	272 PVC / 282 Composite  13.56  MIFARE Clas MIFARE DESFIRE  2.127" x 3.375" x 0.033" ma  100% PVC (272) 60% Composite: PET/40% PVC (282)  -31° to 122° F (-35° -40° to 158° F (-40° to  0.28 or  MIFARE Classic: 4 KB (32) MIFARE DESFIRE EVI: 8 KB arranged in per app  Min 100,0  Min 10  Not available with direct imaging (from HID Global but al Some exclusion areas  Customized cards (including cust HID Secure Ide  Not available (Dual HF card

#### ASSA ABLOY

An ASSA ABLOY Group brand

© 2012 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design Secure Identity Object, SIO, HID Secure Identity Services, Corporate 1000 and Genuine HID 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. MIFARE and DESFire are registered trademarks of NXP B.V. in the U.S and other jurisdictions, and are used

2012-11-15-hid-mifare-classic-desfire-ev1-cards-ds-en

North America: +1 949 732 2000 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