



NXP IC solution for contactless multi-application, high-speed and secure smart cards

## MIFARE DESFire™ EV1

MIFARE DESFire EV1 is ideal for solution developers and providers wanting to combine and support multiple applications on one contactless smart card. It fully complies with the requirements for fast and secure data transmission, flexible memory organization, and interoperability with existing infrastructure.

### Key applications

- ▶ Advanced public transportation
- ▶ Access management
- ▶ E-Government incl. social services
- ▶ Closed loop micro-payment
- ▶ Loyalty programs

### Key features

- ▶ Fully ISO / IEC 14443 A 1-4 compliant
- ▶ 2/4/8-Kbyte EEPROM with fast programming
- ▶ Secure, high-speed command set
- ▶ High data rates according to ISO / IEC 14443-4:  
up to 848 Kbit/s
- ▶ Flexible file structure
- ▶ Choice of open DES/2K3DES/3K3DES/AES  
crypto algorithm in hardware
- ▶ Anti-collision
- ▶ Privacy protection
- ▶ Unique 7-byte serial number (ISO cascade level 2)
- ▶ Data integrity: CRC and bit counting on physical layer
- ▶ Available in MOA4 modules or 8" sawn bumped wafer
- ▶ Common Criteria certification: EAL4+ for IC HW and SW

MIFARE DESFire EV1 is based on open global standards for both air interfaces and cryptographic methods. It is compliant to all four levels of ISO / IEC 14443 A and uses optional ISO / IEC 7816-4 commands.

Featuring an on-chip backup management system and the mutual three pass authentication, a MIFARE DESFire EV1 card can hold up to 28 different applications and 32 files per application. The size and access conditions of each file are defined at the moment of its creation, making MIFARE DESFire EV1 a truly flexible and convenient product.

Additionally, an automatic anti-tear mechanism is available for all file types, which guarantees transaction oriented data integrity. With MIFARE DESFire EV1, data transfer rates up to 848 Kbit/s can be achieved, making fast data processing possible. The chip's main characteristics are denoted by its name DESFire EV1, the first evolution of MIFARE DESFire: DES indicates the commitment for high levels of security -



MIFARE DESFire EV1 uses a DES, 2K3DES, 3K3DES and AES hardware cryptographic engine for securing transmission data. Fire reflects its outstanding position as a Fast, Innovative, Reliable and Enhanced IC in the contactless proximity transaction market.

MIFARE DESFire EV1 brings many benefits to end users. Cardholders can experience convenient contactless ticketing while also having the possibility to use the same device for applications such as closed-loop payment at vending machines, access management, loyalty or social services. In other words, the MIFARE DESFire EV1 silicon solution offers enhanced, consumer-friendly system design, in combination with security and reliability. The 70 pF option enables read range optimizations of small antenna form factors.

MIFARE DESFire EV1 delivers the perfect balance of speed, performance, and cost efficiency. Its open concept allows future seamless integration of other media such as smart paper

tickets, key fobs, and mobile ticketing based on Near Field Communication (NFC) technology. It is also fully compatible with the existing MIFARE™ reader hardware platform.

### The MIFARE pedigree

NXP MIFARE is the leading open technology platform for contactless ticket, card, and reader solutions. With more than 40 million reader core components and 3,5 billion smart card ICs sold, MIFARE is a proven and reliable technology and represents the largest installed base worldwide.

Compliant with the ISO / IEC 14443 A international standard, MIFARE ensures that today's infrastructure can easily be upgraded. It enables service providers to expand their transportation networks and to integrate additional services such as payment systems for taxi fares, cinema and theatre tickets, loyalty programs, access management, and parking. All while reducing the total costs of operations.

Product Features	MIFARE DESFire EV1 2 K	MIFARE DESFire EV1 4 K	MIFARE DESFire EV1 8 K
<b>Memory</b>	MF3 IC D21	MF3 IC D41	MF3 IC D81
EEPROM Size [byte]	2048	4096	8192
Write Endurance [cycles]	500 000	500 000	500 000
Data Retention [yrs]	10	10	10
Organization	flexible file system	flexible file system	flexible file system
<b>RF-Interface</b>			
Acc. to ISO 14443 A	yes - up to layer 4	yes - up to layer 4	yes - up to layer 4
Frequency [MHz]	13.56	13.56	13.56
Baudrate [kbit/s]	106 ... 848	106 ... 848	106 ... 848
Anticollision	bit-wise	bit-wise	bit-wise
Operating Distance [mm]	up to 100	up to 100	up to 100
<b>Security</b>			
Unique Serial Number [byte]	7, cascaded	7, cascaded	7, cascaded
Random Number Generator	yes	yes	yes
Access Keys	14 keys per application	14 keys per application	14 keys per application
Access Conditions	per file	per file	per file
DES & 3DES Security	MACing / Encipherment	MACing / Encipherment	MACing / Encipherment
AES Security	MACing / Encipherment	MACing / Encipherment	MACing / Encipherment
Anti-tear supported by chip	yes	yes	yes
<b>Special Features</b>			
Multi-application	28 applications, MAD3	28 applications, MAD3	28 applications, MAD3
Purse Functionality	value file	value file	value file
Transaction Logging Capability	record file	record file	record file
Secure Transport Transaction example	512 byte read	512 byte read	512 byte read
	128 byte write	128 byte write	128 byte write
Related Transaction Time [ms]	89	89	89
<b>Packaging</b>			
<b>17 pF</b>			
Sawn Wafer Type Description	MF3ICD2101DUD/05	MF3ICD4101DUD/05	MF3ICD8101DUD/05
MOA4 Module Type Description	MF3MOD2101DA4/05	MF3MOD4101DA4/05	MF3MOD8101DA4/05
<b>70 pF</b>			
Sawn Wafer Type description	MF3ICDH2101DUD/05	MF3ICDH4101DUD/05	MF3ICDH8101DUD/05
MOA4 Module Type Description	MF3MODH2101DA4/05	MF3MODH4101DA4/05	MF3MODH8101DA4/05

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