



NXP®
MIFARE Plus® SE

Seamless AES security upgrade for MIFARE Classic® product-based installations

Bring benchmark security to mainstream contactless applications with minimum effort, using this seamless upgrade for existing Crypto1 infrastructure and services.

KEY FEATURES

- ▶ Entry-level version of proven MIFARE Plus family
- ▶ 1 kB EEPROM
- ▶ Simple fixed memory structure compatible with MIFARE Classic
- ▶ Full support for MIFARE Classic value-block operations
- ▶ AES for authenticity and integrity
- ▶ NXP originality check
- ▶ Freely configurable access conditions
- ▶ Supports ISO/IEC 14443-3A UIDs (4-byte NUID, 7-byte UID)
- ▶ Optional support of random IDs
- ▶ Multi-sector authentication, multi-block read and write
- ▶ Anti-tearing mechanism for writing AES keys
- ▶ Keys can be stored as Crypto1 keys (2 x 48 bits per sector) and AES keys (2 x 128 bits per sector)
- ▶ Virtual card concept
- ▶ Communications speed up to 848 kbit/s
- ▶ Number of single write operations: 200,000 typical

TARGET APPLICATIONS

- ▶ Access management
- ▶ Public transport
- ▶ School and campus cards
- ▶ Employee cards
- ▶ Electronic toll collection
- ▶ Car parking

KEY BENEFITS

- ▶ Minimum effort: Compatibility with MIFARE Classic with 1K memory generations in Security Level 1
- ▶ Added security: Issue AES-ready cards in existing MIFARE Classic product-based installations
- ▶ Sound investment: Cost-effective preparation for AES secure credentials
- ▶ Mobile integration: NFC capable in Security Level 3



MIFARE Plus SE is the entry-level version of NXP's proven and reliable MIFARE Plus product family. Designed for full functional compatibility with MIFARE Classic with 1K memory, MIFARE Plus SE provides complete support for the MIFARE Classic value blocks.

MIFARE Plus is the only product family compatible with MIFARE Classic products with 1K and 4K memory, while offering pre-issuance of cards prior to making upgrades in the infrastructure. After a security upgrade to Security Level 3, MIFARE Plus uses Advanced Encryption Standard (AES) for authentication, data integrity and encryption.

MIFARE Plus SE is the choice for end customers who want to switch to higher security while preparing for the future by introducing cards, ready for AES security, into the existing system environment.

MIFARE Plus SE product-based cards are easy to distribute into running systems using MIFARE Classic with 1K memory, since MIFARE Plus SE uses the same linear memory structure as MIFARE Classic, and because MIFARE Plus SE supports all MIFARE Classic value-block operations in Security Levels 1 and 3. MIFARE Plus SE stores its 128-bit AES keys on top of the data blocks.

FEATURE COMPARISON: MIFARE Plus S AND MIFARE Plus SE

Feature	MIFARE Plus S	MIFARE Plus SE
Available memory size (kB)	2, 4	1
Input capacitance (pF)	17	17
Security Levels (SL)	SL0, SL1, SL2, SL3	SL0, SL1, SL2, SL3
Maximum transfer data buffer size in ISO/IEC 14443-4 (B)	64	64
ID	7 B UID or 4 B NUID	7 B UID or 4 B NUID
Clone protection in SL1 (with optional AES authentication)	Yes	Yes
Encryption in SL1	Crypto1 with optional AES authentication	Crypto1 with optional AES authentication
Value block operations	No	Yes
Common Criteria certifications (HW & SW)	EAL 4+	Based on EAL4+ certified platform
NFC capable	SL3	SL3
Virtual Smart Card architecture for privacy protection	Yes	Yes
Proximity check against relay attacks (with L3 command)	Yes	Yes
Delivery formats	Wafer (120 µm), MOA4, MOA8	Wafer (120 µm), MOA4, MOA8

ORDERING INFORMATION: MIFARE Plus SE

Part Type	Description	Package	12NC
MF1SEP1001DUD/03	MIFARE Plus SE, 1 kB, 7 B UID	FFC bump (120 µm, 8"), UV tape	9353 061 61005
MF1SEP1001DA4/03	MIFARE Plus SE, 1 kB, 7 B UID	MOA4	9353 061 62118
MF1SEP1001DA8/03	MIFARE Plus SE, 1 kB, 7 B UID	MOA8	9353 061 63118
MF1SEP1031DUD/03	MIFARE Plus SE, 1 kB, 4 B NUID	FFC bump (120 µm, 8"), UV tape	9353 061 71005
MF1SEP1031DA4/03	MIFARE Plus SE, 1 kB, 4 B NUID	MOA4	9353 061 72118
MF1SEP1031DA8/03	MIFARE Plus SE, 1 kB, 4 B NUID	MOA8	9353 061 73118

www.nxp.com

NXP, the NXP logo, MIFARE, the MIFARE logo, MIFARE Plus and MIFARE Classic are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2018 NXP B.V.

Date of release: May 2018
Document Number: MIFAREPLSELF REV 1



www.MIFARE.net