

# SLE 66CLX1280PE (M/S)

8/16-Bit High Security Dual Interface Controller For Contact based and Contactless Applications ISO/IEC 7816 and 14443 Type B & A Compliant Interfaces Contactless interface acc. ISO/IEC 18092 passive mode (SONY FeliCa® communication interface)

with Linear Addressing Instruction Set For Large Memories in 0.22 µm CMOS Technology240-Kbyte User ROM, 7100-byte RAM, 128-Kbyte EEPROM 1100-Bit Advanced Crypto Engine

supporting RSA and Elliptic Curve GF(p)

certified RSA 2048-bit library available

112-Bit Dual Key DES Accelerator supporting DES, 3DES Algorithms

### Short Product Overview

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## Chip Card & Security



SLE 66CLX1280PE (M/S) Short Product Overview Ref.: Chip_Card_Product_Overview_11		
Revision History: Current Version 05.11		
Previous Releases: 05.10		
Page		

Important.	Further information is confidential and on request. Please contact:	
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Product name	SLE 66CLX1280PE (M/S)
Product description	Dual-interface and contactless security cryptocontroller
Interfaces	ISO 7816, ISO 14443, ISO 18092 passive mode, Mifare compatible interface
User-ROM	240kByte (236kByte)
Flash	-
EEPROM	128kByte (128kByte + 1kByte for M)
RAM	6kByte XRAM, 700Byte Crypto, 256Byte IRAM
CPU	8-bit/16-bit
Symmetrical Cryptography	3DES
Asymmetrical Cryptography	RSA up to 2048-bit, ECC up to 521-bit
Ambient temperature	-25 to +70°C
Delivery forms	Module M8.4, contactless module MCC8, die, bumped wafer
Typical applications	Payment, EMV DDA, ePurse, Loyalty, Access Control, Digital Signature, ePassport, Open Platform, Dual SIM
Certifications	CC EAL5+ high, EMVCo

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