

SLE 77CFX1360P

SOLID FLASH™ 16-Bit Security Controller
Optimized for midrange payment applications
in 90 nm CMOS Technology

136 kBytes SOLID FLASH™
6 kBytes RAM

Short Product Overview

Oct. 2012

SLE 77CFX1360P Short Product Overview	Ref.: SPO_ SLE 77CFX1360P 11.11
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Information


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SOLID FLASH™: Infineon trademark which stands for security controller using dedicated Flash/EEPROM technologies. The term "Mifare" in this document is only used as an indicator of product compatibility to the corresponding established technology. This applies to the entire document wherever the term is used.

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Product name	SLE 77CFX1360P ¹  SOLID FLASH™
Product description	Security controller
Interfaces	ISO 7816
Memory	136 kBytes SOLID FLASH™ + 6 kBytes RAM
CPU	16-bit
Symmetrical cryptography	DES, 3DES, AES up to 256-bit
Asymmetrical cryptography	RSA up to 4096-bit, ECC up to 521-bit
Ambient temperature	-25 to + 85 °C
Delivery forms	Contact-based module
Typical applications	EMV DDA, EMV CDA, Global Platform / Java, Loyalty, ePurse
Certification level	CC EAL5+ high, EMVCo

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