

# SLE 66C168PE

8/16-Bit Security Controller with enhanced instruction set for large memories in 0.22 µm CMOS Technology

68-Kbytes ROM, 2304 Bytes RAM, 16-Kbytes EEPROM Dual Key Triple DES

### Short Product Overview

May 2010

## Chip Card & Security



SLE 66C168PE Short Product Overview Ref.: Chip_Card_Product_Overview_11.		
Revision History: Current Version 05.10		
Previous Releases:		
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Important:	Further information is confidential and on request. Please contact:	
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Product name	SLE 66C168PE
	Secure µSlim EEPROM
Product description	Security controller
User-ROM	68 kByte
EEPROM	16 kByte
RAM	2,304 Byte
CPU	8-bit/16-bit
Crypto coprocessors	
Symmetrical Cryptography	3DES
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Asymmetrical Cryptography	
Clock (int.)	1 - 33 MHz
Clock (ext.)	1 - 7.5 MHz
Operating voltage	1.62 V - 5.5 V
Max. supply current	10 mA
(at 5 MHz, 5 V)	
Max. sleep mode current (typical)	100 µA
Ambient temperature	-25 to +85°
Write / erase time	2 ms (typ.)
EEPROM page programming	1 to 64 Byte
Security features	EEPROM Error Detection, Memory-, Bus- and SFR-
	Encryption, Active Shield, MMU, DPA/SPA,
	DEMA/SEMA Countermeasures, Security Sensors: V, f, Light, Temperature, Glitch, Tamperproof
	Design, Chip ID, True RNG (AIS31, FIPS-140)
Peripherals	CRC, PLL, UART DF 16
Delivery forms	Module M5.1, MFC5.x, DSO-8, VQFN-8, die
Typical applications	Payment, EMV SDA, Loyalty, Access Contol, Health
	/ Social Security
Certifications	CC FAL5+ high_EMVCo
Certifications	CC EAL5+ high, EMVCo

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