

SLE 66CX480PE

Product for Mobile Communication

68 Kbyte E²PROM, 136 Kbyte ROM, 4352 bytes RAM DES Accelerator

8/16-Bit Security Controller optimized for GSM applications with enhanced instruction set for large memories in 0.22 µm CMOS technology

Short Product Overview

May 2011

Chip Card & Security



SLE 66CX480PE Short Product Overview		Ref.: Chip_Card_Product_Overview_11/09
Revision History: Current Version 05.11		
Previous Releases: 05.10		
Page		

Important: Further information is confidential and on request. Please contact:

Infineon Technologies AG in Munich, Germany,

Chip Card & Security

E-Mail: security.chipcard.ics@infineon.com

Edition 2010
Published by Infineon Technologies AG,
Chip Card & Security
81726 Munich, Germany
© Infineon Technologies AG 2011
All Rights Reserved.

Legal Disclaimer

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation, warranties of non-infringement of intellectual property rights of any third party

Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office (www.infineon.com).

Warnings

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office.

Infineon Technologies components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.



Product name	SLE 66CX480PE Secure μSlim EEPROM
Product description	Security cryptocontroller
Interfaces	ISO 7816
User-ROM	240kByte
Flash	-
EEPROM	48kByte
RAM	6kByte + 700Byte crypto
CPU	8-bit/16-bit
Symmetrical Cryptography	3DES
Asymmetrical Cryptography	RSA up to 2048-bit, ECC up to 521-bit
Ambient temperature	-25 to +85°C
Delivery forms	Module M5.1, MFC5.x, DSO-8, VQFN-8, die
Typical applications	Payment, EMV DDA, ePurse, Loyalty, Access Contol, Health/Social Security, Digital Signature, ID-Card, Pay-TV
Certifications	CC EAL5+ high, EMVCo

For further information on technology, delivery forms and conditions please contact your nearest Infineon Technologies sales representative (www.infineon.com).

www.infineon.com Published by Infineon Technologies AG