



Secure Mobile Solutions - Security

SLE 66CL81P

**16-Bit High Security Contactless Controller
ISO/IEC 14443 Type A & B Compliant Interfaces
For Contactless Operation**

with Memory Management and Protection Unit
in 0.22 μm CMOS Technology
72-Kbyte ROM, 2-Kbyte RAM, 8-Kbyte EEPROM
112-Bit / 192-Bit DDES-EC2 Accelerator
supporting DES, 3DES and Elliptic Curve $\text{GF}(2^n)$

SLE 66CL81P Short Product Information		Ref.: SPI_SLE66CL81P_0404.doc
This document contains preliminary information on a new product under development. Details are subject to change without notice.		
Revision History: Current Version 2004-04-01		
Previous Releases: 2004-02-12		
Page		
3	Type A baud rate of 106 kbit/s	

Important: Further information is confidential and on request. Please contact:
Infineon Technologies AG in Munich, Germany,
Secure Mobile Solutions - Security
Tel +49 - (0)89 234-80000
Fax +49 - (0)89 234-81000
E-Mail: security.chipcard.ics@infineon.com

Published by Infineon Technologies AG, SMS Security Applications Group
St.-Martin-Strasse 53, D-81541 München
© Infineon Technologies AG 2004
All Rights Reserved.

To our valued customers

We constantly strive to improve the quality of all our products and documentation. We have spent an exceptional amount of time to ensure that this document is correct. However, we realise that we may have missed a few things. If you find any information that is missing or appears in error, please use the contact section above to inform us. We appreciate your assistance in making this a better document.

Attention please!

The information herein is given to describe certain components and shall not be considered as warranted characteristics.

Terms of delivery and rights to technical change reserved.

We hereby disclaim any and all warranties, including but not limited to warranties of non-infringement, regarding circuits, descriptions and charts stated herein.

Infineon Technologies is an approved CECC manufacturer.

Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office in Germany or our Infineon Technologies Representatives world-wide (see address list).

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.

16-Bit High Security Contactless Controller
ISO/IEC 14443 Type A & B Compliant Interfaces
For Contactless Operation with MMU in 0.22 μ m CMOS Technology
72-Kbyte ROM, 2304-byte RAM, 8-Kbyte EEPROM
112-Bit / 192-Bit DDES-EC2 Accelerator
supporting DES, 3DES and Elliptic Curve GF(2n)

Features

- Enhanced **low power 8051 CPU** with **extended addressing modes** for **contactless smart card applications**
- Instruction set opcode compatible with standard 8051 processor with additional powerful instructions optimized for smart card application
- Enhanced architecture with **execution time 6 times faster (18 times using PLLmax)** than standard 8051 processor at same external clock
- **70 Kbytes User ROM** for operating system and application (programs & data)
- **2 Kbytes reserved ROM** for Resource Management System (**RMS_E**) with **Contactless Optimized EEPROM** write/erase routines
- **8 Kbytes Secure EEPROM** in SuperSlim technology for application program and data
- **2048 bytes XRAM** and **256 bytes internal RAM** for fast data processing
- **Memory Management Unit**
- **Certified True Random Number Generator**
- **Dual Key Triple DES (DDES) & GF (2ⁿ) Elliptic Curve (EC2) Accelerator**
- CRC Module according to ISO/IEC 3309 supporting CCIT v.41 & HDLC X25
- 8 Interrupt Vectors Module with 3 priority levels to ensure real time operation
- **PLL: to speed up the internal CPU clock frequency up to 15MHz** (optional use)
- Two 16-bit Timer with interrupt capability for protocols, security checks & watch dog implementations
- Power saving sleep mode
- Temperature range:
contact-less: -25°C to +70°C

Full operation of Contactless interface controlled by Operating System enhances Security Level

Contactless Interface

- **Interface compliant to ISO/IEC 14443 for both Type A and Type B**
- Carrier frequency 13.56 MHz
- **Data rate**
106 Kbit/s in type A operation
up to 848 Kbit/s in type B operation
- **Anticollision & Transmission Protocol** supported by open source application notes for both Type A & B
- **Flexible Internal CPU clock frequency:** fully configurable from 1.7MHz up to 15 MHz
- **256 bytes buffer** for contactless data exchange (FiFo circular architecture)
- **Parallel operation of CPU, Peripherals** like DES, CRC and Contactless Interface possible for High Demanding Contactless Applications

EEPROM (SuperSlim Technology)

- Byte wise EEPROM programming and read accesses
- Versatile & Flexible page mode for 1 to 256 bytes write/erase operation
- 32 bytes security area including:
 - 16 bytes chip unique identification number
 - 16 bytes PROM area (OTP like)
- Fast personalisation mode 1.5 ms
- Typical Page Erase time < 2.5ms
- Typical Page Writing time < 1.8 ms
- **Minimum of 100.000 Write/erase cycles¹⁾**
- Data retention for a minimum of 10 years¹⁾
- EEPROM programming voltage generated on chip

Memory Management and Protection Unit

- Addressable memory up to 1 Mbytes
- Separates OS (system mode) and Application (application mode)
- System routines called by traps
- Access Restrictions to peripherals in application mode controlled by OS
- Code execution from XRAM possible

Security Features

Operation state monitoring mechanism

The chip goes in a secure reset state on any following sensors alarm:

- Low and high voltage sensors
- Internal voltage sensor
- Frequency sensors and filters
- Light sensor
- Glitch sensor
- Temperature sensor
- Life Test Sensor
- Internal power-on reset sensor
- Active Shield with automatic and user controlled attack detection

Secure chip and firmware design

- Security scrambled & optimized chip layout against physical chip manipulation
- Memory encryption/decryption module (MED) for XRAM, ROM and EEPROM against reverse engineering and power attacks
- ROM code not visible due to implantation
- Mask dependant ROM code encrypted during production
- Chip Unique encryption of the XRAM and EEPROM
- Flexible encryption of part or whole EEPROM by additional user-defined key
- 16 byte Unique chip identification number for anti-clone countermeasure & tracking
- 16 bytes security PROM hardware protected (OTP like)
- Secure start of the operating system ensured by certified Self Test Software (STS)
- Certified EEPROM programming routines (RMS_E)
- True Random Number Generator with Firmware test function
- High Speed SPA/DPA resistant Triple DES (DDES) Accelerator

Anti Snooping

- HW-countermeasures against SPA/DPA-, Timing- and DFA-attacks (differential fault analysis)

Supported Standards

- EMV 2000
- ISO/IEC 14443
- ISO/IEC 3309
- CCIT v.41
- HDLC X25

¹⁾ Values are temperature dependant

Application Support

- HW-& SW-Tools (Emulator, ROM Monitor, Card Emulator, Simulator, Evaluation Kit Proximity (Contactless Reader package), SmartMask™ package, Simulated Reader Software, etc.)
- Open Source Application Notes Tutorial (e.g.: T=0, T=1, DES and 3DES, Crypto Library, Anticollision and Contactless Transmission Protocols for both Type A and B, Card Coil Design Guide, Card Coil Antenna Reference Design List, etc.)
- Certified CC EAL5+ Crypto Library
- Worldwide Application Engineer Team and customer dedicated Field Application Engineers
- Regular Customer trainings on Cryptography, Contactless and Dual interface controllers including ISO/IEC 14443 related topics
- On-site trainings available on request

Document References

- Confidential Data Book SLE 66CxxP
- Confidential Instruction SLE 66CxxP
- Confidential Quick Reference SLE 66CxxP

- Chip Qualification report
- Chip delivery specification for wafer with chip-layout (die size, orientation, ...)
- Module specification containing description of package, etc.
- Module Qualification report

Development Tools Overview

- Software Development Kit SDK CC
- Card Emulator CE66P Dual Interface
- ROM Monitor RM66P-II with stand alone functionality for ROM mask qualification in the end user system
- Emulator ET66P Hitex or ET66P KSC
- Smart Mask™ Package for chip evaluation
- Smart Mask™ Pure Contactless modules MCC8 (supplied by Infineon) supporting both ISO/IEC 14443 Type A & B for implantation process testing and production setup
- Evaluation Kit Proximity (Contactless reader package)

Timing performances are independent of the Type A or Type B contactless interface.

Table 1 Performance DDES-EC2 Accelerator

Operation	Data Block Length	Encryption Time for an 8-byte Block including Data Transfer	
		5 MHz	15 MHz
High Speed and Secure 56-bit Single DES Encryption (incl. key loading)	64 bit	37 μ s	12 μ s
High Speed and Secure 56-bit Single DES Encryption	64 bit	23 μ s	8 μ s
High Speed and Secure 112-bit Triple DES Encryption (incl. key loading)	64 bit	60 μ s	20 μ s
High Speed and Secure 112-bit Triple DES Encryption	64 bit	35 μ s	12 μ s
	Operand Length	Calculation Time	
		5 MHz	15 MHz
Elliptic Curves GF(2 ⁿ) EC-DSA Signature Generate	192 bit	285 ms	95 ms
Elliptic Curves GF(2 ⁿ) EC-DSA Signature Verify	192 bit	540 ms	180 ms

Table 2 Ordering Information¹

Type	Package	Temperature Range	Frequency Range (external clock)
SLE 66CL81P – MCC8	MCC8 ²	– 25°C to + 70°C	13.56 MHz

Other packaging delivery such as NiAu bumps is available on request.

¹ Ordering Codes are available on request

² Pure Contactless Module

Pin Description

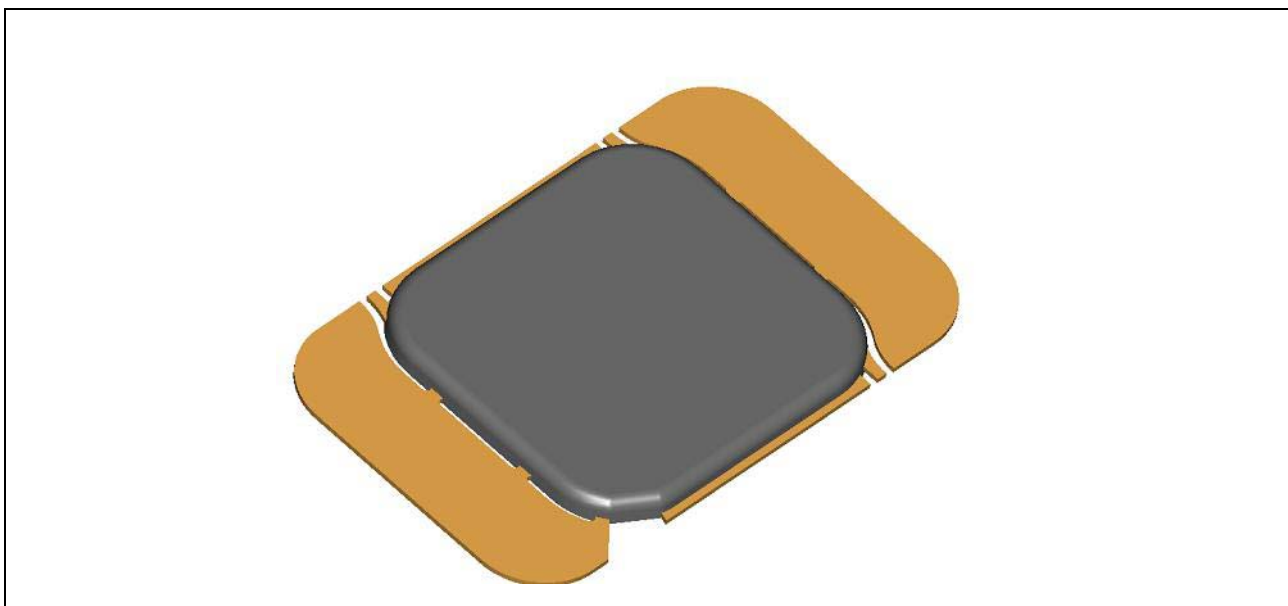


Figure 1 MCC8 Pin Configuration Wire-bonded Module (top view)

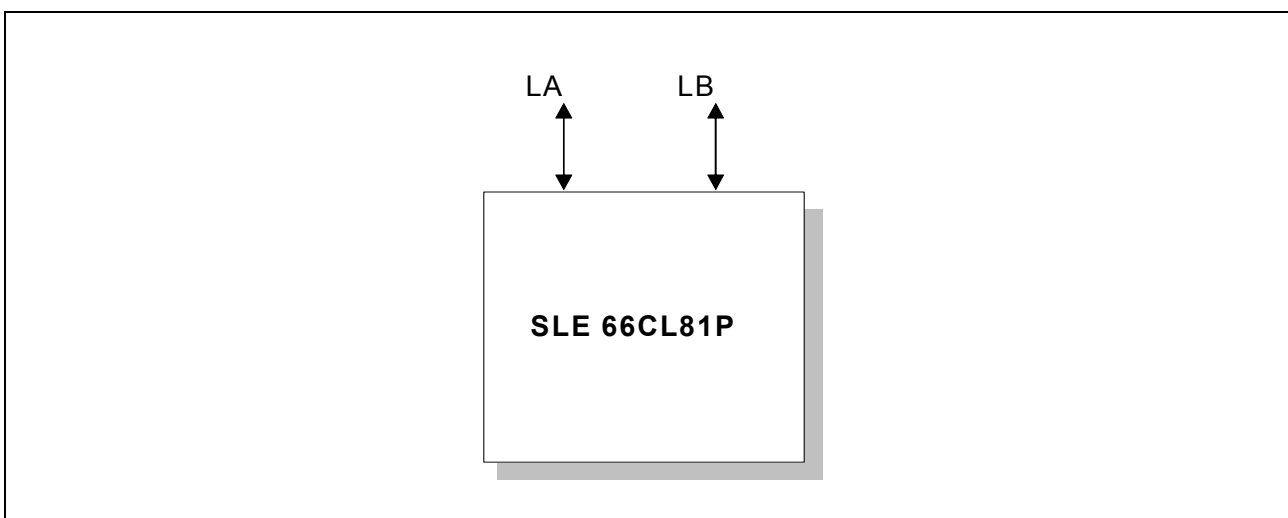


Figure 2 Pad Configuration (die)

Table 3 Pin Definitions and Functions

Card Contact	Symbol	Function
	LA	Coil connection pin LA
	LB	Coil connection pin LB

General Description

The **contactless only security controller SLE 66CL81P** is a member of the Infineon Technologies SLE 66CxxxP high-end security controller family in 0.22 μm CMOS technology which **is designed for security systems** that requires continuous ongoing improvements **with the highest degree of protection against fraudulent attacks**.

SLE 66CL81P is targeting secure contactless applications such like electronic visa, national ID card, banking, security access, digital signature and transport.

SLE 66CL81P offers 70 Kbytes of User-ROM, 256 bytes internal RAM, 2048 bytes XRAM and 8 Kbytes EEPROM, which can be used as data and as program memory. The non-volatile memory consists of high reliability cells to guarantee data integrity. This is especially important when the EEPROM is used as program memory.

It features **both ISO/IEC 14443 Type A and B contactless interfaces on a single chip**. It also supports symmetric and asymmetric public-key algorithm such like DES and Elliptic Curve independently of the communication mode.

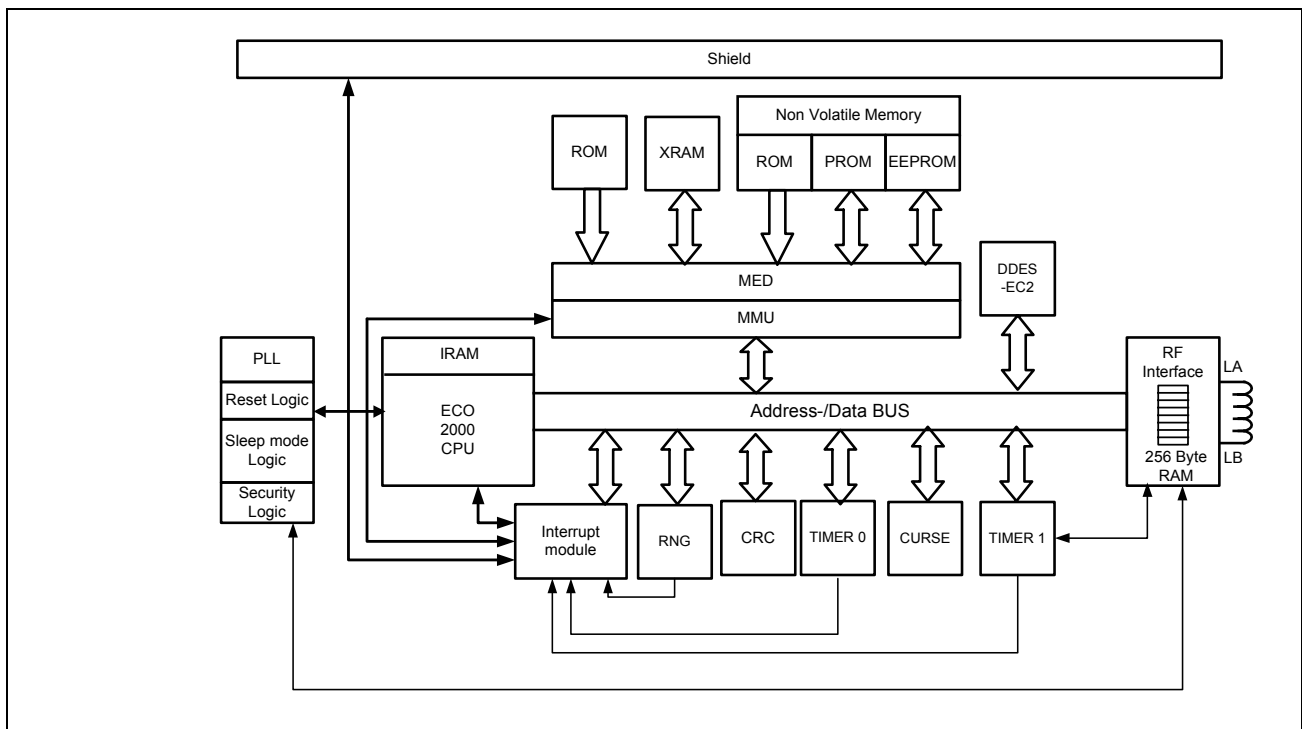


Figure 2: Block Diagram of SLE 66CL81P

The CPU provides the high efficiency of the 8051 instruction set extended by additional powerful instructions with enhanced performance, memory sizes and security features tailored for secure contactless applications. Using the embedded PLL, the internal clock is adjustable up to 15 MHz independent from the carrier frequency of the magnetic field supplied by the contactless terminal.

The Memory Management Unit allows a secure separation of the operating system and the applications. Using the system/application mode, it allows to securely downloading applications in the field after personalisation. Using the MMU transparent mode allows keeping the memory mapping for code compatibility to SLE 66CxxS family. These new features suit the requirements of the new generation of operating systems.

Timers ease the implementation of advanced communication protocols such as T=CL (according to ISO/IEC 14443-4) and all other time critical processes for contactless communications. Both Timers features auto-reload mechanisms as well as their own dedicated interrupt vectors. Additional interrupts capability of the RF interface module allows real time operation of the pure contactless smart card with the contactless terminals.

SLE 66CL81P is able to communicate with any Proximity Card Device (PCD) defined in ISO/IEC 14443 such as the Infineon Evaluation Kit Proximity **over a typical coupling distance of 10 cm**. The power supply and data are received by an antenna, which consists of a coil with a few turns directly connected to the IC. DES acceleration by a factor of more than 500 compared to software solutions in combination with the **high data transfer rate up to 848Kbit/s keep the transaction times short**. **For more independence and flexibility, the controller offers the two modulation type A and type B according ISO/IEC 14443.**

The Anticollision and Contactless Transmission Protocol are supported by open source application notes for both Type A and B in order to **offer a maximum flexibility to the Operating System**. Both **Contactless Communication protocol may be implemented in the Operating System while the final selection of the Type A or B is based upon the personalisation data of the contactless smart card**. The communication type can also be changed during runtime in the field. Thus, **SLE 66CL81P ensures a simplified handling of the ROM mask, high reactivity by a tailored personalisation during production** of the contactless smart card in **order to answer to the increasing market demand and applications**.

SLE 66CL81P features a **new Resource Management System (RMS_E)** which **optimizes Contactless EEPROM write/erase routines**. EEPROM programming is enhanced over the entire communication distance compared to the standard RMS. Thus, the reduction of programming times and power consumption is ensured independently of the use of the contact or the contactless interface.

The CRC module allows the easy generation of checksums according to ISO/IEC 3309 (16-Bit-CRC), thus it supports the two different CRC calculation required for ISO/IEC 14443 Type A and Type B. Also, data as well as program located in the EEPROM can be extra-secured by a CRC checksum enabling the Operating System to detect errors while downloading new application in the field.

To minimize the overall power consumption, the contactless security controller can be set into sleep mode.

The certified random number generator (RNG) is able to supply the CPU with true random numbers on all conditions. It allows creating session key used for authentication in open networks and enable secure downloading of new applications.

The DDES-EC2 accelerator consists of two modules.

The **DDES module** supports symmetrical crypto algorithms according to the Data Encryption Standard in the Electronic Code Book Mode. It features two internal registers for storage of the two keys required for a Triple DES computation. Together with the fast contactless interface, it **offers high security and high speed for contactless smart card applications**.

The **EC2 module** accelerates the multiplication in GF (2^n) and therefore the operations for elliptic curve cryptography. It widens the field of application for SLE 66CL81P since it **can be used as tamper-resistant security tool for secured and authentic communication in open networks** and can be used in contactless operation.

As an important feature, **SLE 66CL81P provides a new and enhanced level of on-chip security, which fulfils the strong security requirements of a Common Criteria evaluation at an EAL5 level**. Each security measure is designed to act as an integral part of the complete system in order to strengthen the system as a whole.

Thus, porting an **existing Operating System to SLE 66CL81P requires only very limited changes** as it is typically reduced to remove the Contact-based communication library, add the Contactless Library and the Contactless Optimized Resource Management System (RMS_E) to the existing Operating System.

SLE 66CL81P integrates outstanding memory sizes, additional peripherals in combination with enhanced performance and optimized power consumption on a minimized die size.

In conclusion, SLE 66CL81P fulfills the requirements of secure contactless applications such like electronic visa, national ID card, banking, security access, digital signature and transport. In the case a dual interface security controller is required, SLE 66CL80P offers an additional contact-based interface to the SLE 66CL81P.