

# Security & Chip Card ICs

# SLE 66C164P

16-Bit Security Controller
with Memory Management and Protection Unit
in 0.25 μm CMOS Technology
64-Kbytes ROM, 2304 bytes RAM, 16-Kbytes EEPROM
112-Bit/ 192-Bit DDES-EC2 Accelerator

Preliminary Short Product Information 08.01

SLE 66C164P Preliminary Short Product Information Ref.: SPI66C164P_080					
This document contains preliminary information on a new product under development. Details are subject to change without notice.					
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Previous Releases:					
Page	Subjects (changes since last revision)				

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# 16-Bit Security Controller with MMU in 0.25µm CMOS Technologie 64 Kbytes ROM, 2304 bytes RAM, 16 Kbytes EEPROM 112-Bit/ 192-Bit DDES-EC2 Accelerator

# Features

- 16-bit microcomputer in 0.25 µm CMOS technology
- Instruction set opcode compatible with standard SAB 8051 processor
- Enhanced 16-bit arithmetic
- Additional powerful instructions optimized for chip card applications
- Dedicated, non-standard architecture with execution time 6 times faster (18 times by PLLmax) than standard SAB 8051 processor at external same clock
- 62 Kbytes User ROM for application programs
- Additional 2 Kbytes reserved ROM for Resource Management System (RMS+ light) with intelligent EEPROM write/erase routines
- 16 Kbytes Slim-EEPROM
- 2 Kbytes XRAM, 256 Bytes IRAM
- Memory Management and Protection Unit (MMU)
- Dual Key Triple DES (DDES) and EC2 GF (2<sup>n</sup>) Accelerator
- CRC Module
- Interrupt Module
- PLL
- Two 16-bit Autoreload Timer
- Power saving sleep mode
- Ext. clock freq. 1 to 7.5 MHz for int. Clock £ 10 MHz
- UART for handling serial interface in accordance with ISO/IEC 7816 part 3 supporting transmission protocols T=1 and T=0
- I/O routines realized in software executable
- Supply voltage range: 2.7 V to 5.5 V
- Current consumption
  - < 10 mA @ 5.5 V
  - < 6 mA @ 3.3 V

• ESD protection larger than 6 kV

## Slim-EEPROM

- Reading, erasing and writing byte by byte
- Flexible page mode for 1 to 64 bytes write/erase operation
- Fast personalization mode
- 32 bytes security area (OTP)
- Erase + Write time < 4.5 ms
- Minimum of 500.000 write/erase cycles at 25°C
- Data retention for a minimum of 10 years
- EEPROM programming voltage generated on chip

# **Memory Management and Protection Unit**

- Addressable memory up to 1 MByte
- Separates OS (system) and application (user)
- System routines called by traps
- OS can restrict access to peripherals in application mode
- Code execution from XRAM possible

# **Security Features**

#### **Operation state monitoring mechanism**

- Low and high voltage sensors
- Frequency sensors and filters
- Light Sensor
- Glitch Sensor
- Life Test Function for Sensors



• Temperature range: -25 to +85°C

# Testmode

• Irreversible Lock - Out of testmode

# Anti Snooping

- HW-countermeasures against SPA/DPA-, Timing- and DFA-attacks (differential fault analysis – DFA)
- CRC Module
- Non standard dedicated Smart Card CPU Core
- Active Shield with automatic and user controlled attack detection

# Support

- HW-& SW-Tools (Emulator, ROM Monitor, Card Emulator, Simulator, Softmasking)
- Application notes

# Supported Standards

- ISO/IEC 7816
- EMV 2000
- GSM 11.1x
- ETSI TS 102 221

# **Memory Security**

- 16 bytes security PROM, hardware
- Unique chip identification number for each chip
- MED memory encryption/decryption device for XRAM, ROM and EEPROM
- True Random Number Generator with Firmware test function
- Security optimised layout and layout scrambling

# **Document References**

- Confidential Data Book SLE 66CxxxP
- Qualification report
- Chip delivery specification for wafer with chip-layout (die size, orientation,...)
- Module specification containing description of package, etc.
- Qualification report module

# **Development Tools Overview**

- Short Product Information Software Development Kit SDK CC
- Short Product Information Card Emulator CE66P
- Short Product Information ROM Monitor RM66P
- Short Product Information Emulator ET66P Hitex or ET66P KSC
- Short Product Information Smart Mask Package



### Performance DDES-EC2 Accelerator

Operation	Data Block Length	Encryption Time for an 8-Byte Block incl. Data Transfer		
		5 MHz	10 MHz	15 MHz
56-bit Single DES Encryption	64 bit	23 µs	11 µs	8 µs
112-bit Triple DES Encryption	64 bit	35 µs	17 µs	12 µs
	Operand	Calculation Time		
	Length	5 MHz	10 MHz	15 MHz
Elliptic Curves GF(2 <sup>n</sup> ) EC-DSA Signature Generate	192 bit	285 ms	142 ms	95 ms
Elliptic Curves GF(2 <sup>n</sup> ) EC-DSA Signature Verify	192 bit	540 ms	270 ms	180 ms

### **Ordering Information**

Туре	Package <sup>1</sup>	Voltage Range	Temperature Range	Frequency Range (ext. clock frequency)
SLE 66C164P M5	M5	2.7 V - 5.5 V	– 25°C to + 70°C	1 MHz - 5 MHz
SLE 66C164P C	Die			
SLE 66C164P-T85 M5	M5	2.7 V - 5.5 V	– 25°C to + 85°C	1 MHz - 5 MHz
SLE 66C164P-T85 C	Die			
SLE 66C164P-F7 M5	M5	2.7 V - 5.5 V	– 25°C to + 70°C	1 MHz – 7.5 MHz
SLE 66C164P-F7 C	die			

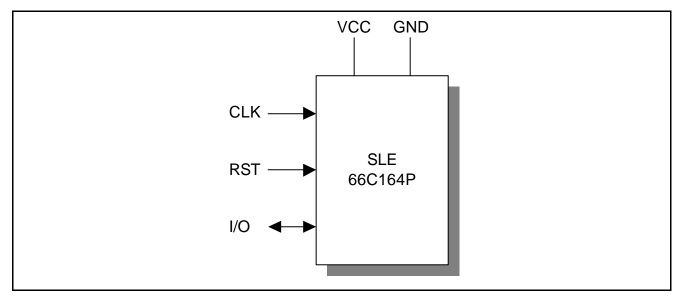
Production sites:

- Dresden SLE 66CxxxP
- UMC Taiwan SLE 66CxxxPU

<sup>&</sup>lt;sup>1</sup> available as wire-bonded module (M5) for embedding in plastic cards or as die (C) for customer packaging



# Pin Configuration



# Figure 1: Pin Configuration

# **Pin Definitions and Functions**

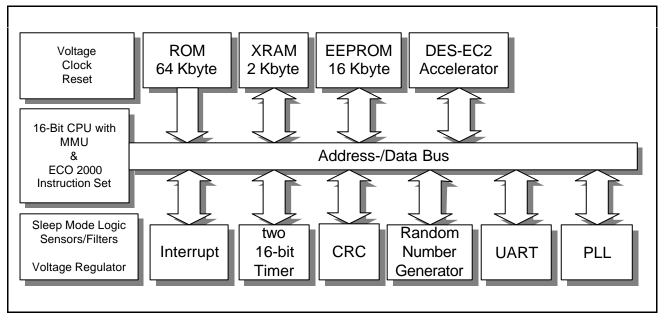
Symbol	Function
VCC	Operating voltage
RST	Reset input
CLK	Processor clock input
GND	Ground
I/O	Bi-directional data port



# **General Description**

SLE 66C164P is another member of Infineon Technologies high end security controller family in advanced 0.25 µm CMOS technology. The CPU provides the high efficiency of the SAB 8051 instruction set extended by additional powerful instructions together with enhanced performance, memory sizes and security features. The internal clock frequency can be adjusted up to 15 MHz independent of the clock rate of the terminal with the help of the PLL.

The controller IC offers 62 Kbyte of User-ROM, 256 bytes internal RAM, 2048 bytes XRAM and 16 Kbytes Slim-EEPROM. The Memory Management and Protection Unit allows a secure separation of the operating system and the applications. Furthermore the MMU makes a secure downloading of applications possible after the personalization of a card. These new features suit the requirements of the next generation of multi application operating systems. For code compatibility to the SLE 66CxxS family, a transparent mode for the MMU is established which allows to keep the memory mapping of the SLE 66CxxS products.



#### Figure 2: Block Diagram SLE 66C164P

The CRC module allows the easy generation of checksums according to ISO/IEC 3309 (16-Bit-CRC). To minimize the overall power consumption, the chip card controller IC offers a sleep mode. The UART supports the half-duplex transmission protocols T=0 and T=1 according to ISO/IEC 7816-3. All relevant transmission parameters can be adjusted by software, as e.g. the clock division factor, direct/inverse convention and the number of stop bits. Additionally, the I/O port can be driven by communication routines realized in software.

The DDES-EC2 accelerator consists of two modules. The DES module supports symmetrical crypto algorithms according to the Data Encryption Standard in the Electronic Code Book Mode. The EC2 module accelerates the multiplication in  $GF(2^n)$  and therefore the operations for elliptic curve cryptography.

The random number generator (RNG) is able to supply the CPU with true random numbers on all conditions.

As an important measure, the chip provides a new and enhanced level of on-chip security features.



In conclusion, the SLE 66C164P fulfills the requirements of today's chip card applications, such as payment, GSM, Pay TV, security access and digital signature and offers a powerful platform for future multi application cards. The SLE 66C164P integrates outstanding memory sizes, additional peripherals in combination with enhanced performance and optimized power consumption on a minimized die size. Therefore, the SLE 66C164P offers the basis for a generation of new chip card applications.