

# Security & Chip Card ICs SLE 66CX160U

16-bit Security Controller with 32-Kbyte ROM, 1280 (+ 700) Byte RAM 16-Kbyte EEPROM and 1100-bit Advanced Crypto Engine

| SLE 66CX160U Short Product Information   |  |                       |  |  |
|--|--|-----------------------|--|--|
| Revision I                               | listory:   | Current Version 08.00 |  |  |
| Previous Releases: 1.1 (14.07.98), 06.99 |  |                       |  |  |
| Page                                     | Subjects (changes since last revision)                     |                       |  |  |
| 3  | Int. Frequency: 1 to 5 MHz                                 |                       |  |  |
| 4  | Ordering Information: F7 no longer available, packaging M5 |                       |  |  |

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#### Attention please!

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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.

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# 16-bit Security Controller SLE 66CX160U with 32-Kbyte ROM, 1280 (+700) Byte RAM, 16-Kbyte EEPROM and 1100-bit Advanced Crypto Engine

#### **Features**

- 16-bit microcomputer in 0.6 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 six times faster than standard SAB 8051 processor
- 31.5-Kbytes User ROM for application programs
- 512-bytes reserved ROM for Resource Management System (RMS) with intelligent write/erase routines
- 16-Kbytes EEPROM as program/data memory
- 256 (+ 700) bytes internal RAM
- 1-Kbyte external RAM (XRAM)
- 1100-bit Advanced Crypto Engine (ACE) for fast execution of public key crypto algorithms
- True random number generator
- Interrupt module for I/O interface
- CRC Module
- 16-bit timer with 8-bit prescaler
- Power saving sleep mode
- Clock freq. = int. freq.: 1 to 5 MHz
- Contact configuration and serial interface in accordance with ISO 7816
- Supply voltage range: 2.7 V to 5.5 V
- Current consumption < 10 mA at 5 MHz and 5.5 V
- Temperature range: -25 to +70°C
- ESD protection larger than 4 kV
- Software compatible with SLE 44CR80S

#### **EEPROM**

- Reading, erasing and writing byte by byte
- Flexible page mode for 1 to 64 bytes write/erase operation
- 32 bytes security area
- Write time 3.6 ms, erase time 1.8 ms
- Programming time adaptable to clock frequency
- Minimum of 500,000 write/erase cycles
- Data retention for a minimum of ten years
- EEPROM programming voltage generated on chip

#### Security Features

- ROM code not visible due to implantation
- Low and high voltage sensors
- Low-frequency sensor
- High-frequency filter
- Internal power-on-reset
- 16 bytes security PROM, hardware protected
- Unique chip identification number for each chip
- Security optimized layout
- Additional security features

#### Support

- Tools
- Application notes (e.g.: T=0, T=1, DES, RSA, ACE library etc.)



# Features (cont'd)

### **Enhanced Crypto Performance**

| Operation   | Modulus     | Exponent    | Calculation Time at 5 MHz |
|---|-------------|-------------|---------------------------|
| Modular Exponentiation  | 160 bit     | 160 bit     | 20 ms                     |
| Modular Exponentiation  | 256 bit     | 256 bit     | 35 ms                     |
| Modular Exponentiation  | 512 bit     | 512 bit     | 110 ms                    |
| Modular Exponentiation RSA Encrypt / RSA Signature Verify             | 1024 bit    | 16 bit      | 20 ms                     |
| Modular Exponentiation RSA Decrypt / RSA Signature Generate           | 1024 bit    | 1024 bit    | 820 ms                    |
| Modular Exponentiation using CRT RSA Decrypt / RSA Signature Generate | eq.1024 bit | eq.1024 bit | 250 ms                    |
| DSA Signature Generate  | 512 bit     | 160 bit     | 145 ms                    |
| DSA Signature Verify  | 512 bit     | 160 bit     | 130 ms                    |
| DSA Signature Generate  | 1024 bit    | 160 bit     | 290 ms                    |
| DSA Signature Verify  | 1024 bit    | 160 bit     | 360 ms                    |
| Elliptic Curves EC-GDSA Sign. Generate                                | 160 bit     | 160 bit     | 260 ms                    |
| Elliptic Curves EC-GDSA Sign. Verify.                                 | 160 bit     | 160 bit     | 550 ms                    |

# **Ordering Information**

| Туре                   | Package <sup>1</sup> | Voltage<br>Range | Temperature<br>Range | Frequency Range                          |
|------------------------|----------------------|------------------|----------------------|--|
| SLE 66CX160U-M5        | M5                   | 2.7 V - 5.5 V    | – 25°C to + 70°C     | 1 MHz - 5 MHz @ 5V                       |
| SLE 66CX160U-C         | С                    |                  |                      | 1 MHz - 4 MHz @ 3V                       |
| SLE 66CX160U-T85-M5    | M5                   | 2.7 V - 5.5 V    | – 25°C to + 85°C     | 1 MHz - 5 MHz @ 5V<br>1 MHz - 4 MHz @ 3V |
| SLE 66CX160U-T85-C     | С                    |                  |                      |  |
| SLE 66CX160U-V5-M5     | M5                   | 4.5 V - 5.5 V    | – 25°C to + 70°C     | 1 MHz - 5 MHz                            |
| SLE 66CX160U-V5-C      | С                    |                  |                      |  |
| SLE 66CX160U-V5-T85-M5 | M5                   | 4.5 V - 5.5 V    | – 25°C to + 85°C     | 1 MHz - 5 MHz                            |
| SLE 66CX160U-V5-T85-C  | С                    |                  |                      |  |

<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 Description**

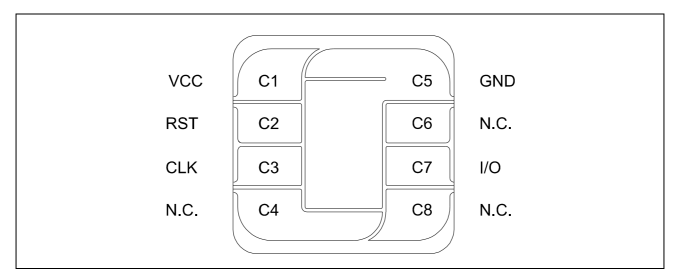


Figure 1 Pin Configuration (top view)

#### **Pin Definitions and Functions**

| Card Contact    | Symbol | Function                 |
|-----------------|--------|--------------------------|
| C1              | VCC    | Operating voltage        |
| C2              | RST    | Reset input              |
| C3              | CLK    | Processor clock input    |
| C5              | GND    | Ground                   |
| C4; C6; C8 N.C. |        | Not connected            |
| C7              | I/O    | Bi-directional data port |



#### **General Description**

SLE 66CX160U is a member of the Infineon Technologies high end security controller family in 0.6 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 cryptocontroller IC offers 31.5 Kbytes of User-ROM, 256 bytes internal RAM, 1 Kbyte XRAM and 16 Kbytes EEPROM. It meets the requirements of the new generation of operating systems.

The Advanced Crypto Engine is equipped with its own RAM of 700 bytes and supports all of the today known public-key algorithms based on large integer modular arithmetic. It allows fast and efficient calculation of e.g. RSA operations with key lengths up to 2048 bit.

The Random Number Generator (RNG) is able to supply the CPU with true random numbers under all conditions. The CRC module allows the easy generation of checksums according to ISO 3309 (16-Bit-CRC).. An additional interrupt capability of the I/O module allows parallel operation of chip card and terminal. To minimize the overall power consumption, the chip card controller IC offers a sleep mode.

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

In conclusion, the SLE 66CX160U fulfills the requirements of all chip card applications, in particular information security, access control, electronic banking and health care. The SLE 66CX160U is a powerful chip card cryptocontroller IC integrating outstanding memory sizes, an extended crypto-coprocessor, additional peripherals in combination with enhanced performance and optimized power consumption on an minimized die size. Therefore, the SLE 66CX160U offers the basis for new chip card applications.