Chip Card & Security

SLE 88CF4000P
32-Bit Security Controller
Optimized for multi-application cards with high level of security

400 kBytes Flexible EEPROM
16 kBytes RAM

Common Criteria EAL5+ (high) certified

General Features

- Dedicated 32-bit smartcard core designed in cost-optimized 0.13 μm technology
  - Pipelined 32-Bit RISC CPU with proprietary instruction set
  - Specific instructions for Virtual Machine implementation like Java Card
- Ultra low power consumption design
- Very fast Task Switching supported by hardware mechanism for pre-emptive multitasking support
- Maximum performance
  - CPU supplied by 2 Cache Memories for fast instruction fetch and data access
  - Internal clock generation up to 66 MHz
  - Intelligent Power Manager which adjusts automatically and efficiently the internal clock according to a dedicated power class
- Secure multi-application with Memory Management and Protection Unit (MMU)
  - 256 packages separated and secured by hardware firewalls
  - Data and code access controlled by hardware
  - Memory and peripherals access managed with hardware supervisor components

Memory

- 400 kBytes EEPROM with Flash functionality and free partitioning between code and data
- 16 kBytes RAM for local variables, buffers, and stacks
- Memories encrypted by MED (Memory Encryption/Decryption) device
- Memories protected by Hardware Error Correction Code

Interfaces

- Smartcard UART for handling serial interface in accordance with ISO/IEC 7816 part3 supporting transmission protocols T=1 and T=0, Support of clock division factor of 16 (PPS96)
EEPROM Technology

- Very Fast Programming:
  - Write/erase time < 2,3 ms
  - Flash functionality with 4k sector flash and erase in one shot
  - EEPROM page programming: 1 to 128 Byte
- Very High Endurance:
  - Min. 500,000 write/erase cycles per page
  - Max. 16,500,000 write/erase cycles per 4k sector
- Data retention: min. 10 years @ 25°C

Security Features

- 32-bit Proprietary Instruction Set
- Memory and CPU Error Detection, Memory-, Bus- and SFR-Encryption
- DPA / SPA, DEMA / SEMA countermeasures incl. Dual Rail Logic
- Security Sensors (Voltage, frequency, Light, Temperature, Glitch)
- Active Shield
- True RNG according to AIS31
- Memory Management and Protection Unit with Level Concept
- Chip ID, unique chip identification number for each chip

Coprocessors and Peripherals

- Hardware DES Accelerator for DES and Triple DES calculations
- True Random Number Generator for true random number generation
- Three 16-bit Autoreload Timers for protocol implementation, event monitoring
Tools and Support

- Software Development Kit, SDK 88
- Bondout based Emulator for real time debugging
- Flash samples for immediate test and validation, enabling short Time-to-Market
- Ready to use low level software drivers (Platform Support Layer) for peripherals, smartcard and cryptographic software: T=0, T=1, DES, AES,…
- Worldwide application engineer team & customer dedicated Field Application Engineers.
- Regular customer trainings on hardware & software tools, on-site trainings available on request.

Document References

- Hardware Reference Manual
- Programmer's Reference Manual with complete set of application notes and program examples
- Production and Personalization Manual for flash loading and production optimization
- Chip qualification report
- Chip delivery specification for wafer with chip-layout (die size, orientation, step size)
- Module specification containing description of package
- Module qualification report

Electrical Characteristics

- External clock frequency: 1 to 10 MHz
- Supply voltage range: 1.62 V to 5.5 V
- Temperature range: -25°C to +85°C
- ESD protection > 6 kV (HBM)
- Max. sleep mode current (typical) < 100 μA in clock off mode

Supported Standard

- ISO/IEC 7816
- GSM 11.11, 11.12, 11.18
- ETSI TS 102 221
Ordering Information

<table>
<thead>
<tr>
<th>Type</th>
<th>Package¹</th>
<th>Voltage Range</th>
<th>Temperature Range</th>
<th>Frequency Range (ext. clock frequency)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLE 88CF4000P C</td>
<td>Die (sawn, unsawn)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLE 88CF4000P MXXX</td>
<td>M5.x MFCxxx</td>
<td>1.62 V - 5.5 V</td>
<td>– 25°C to + 85°C</td>
<td>1 MHz - 10 MHz</td>
</tr>
<tr>
<td>SLE 88CF4000P DSO20</td>
<td>DSO-20-2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLE 88CF4000P VQFN10</td>
<td>VQFN-10-2</td>
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<td></td>
<td></td>
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<tr>
<td>SLE 88CF4000P TSSOP20</td>
<td>TSSOP-20-4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ available as flip chip module (MFC), wire-bonded module (M5) , die (C) for customer packaging

Flash initialization/personalization available upon request.
For ordering information please contact your Infineon local sales representative.

Pin Description and Packaging

<table>
<thead>
<tr>
<th>Pin symbol</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vcc</td>
<td>Operating voltage</td>
</tr>
<tr>
<td>RST</td>
<td>Reset input</td>
</tr>
<tr>
<td>CLK</td>
<td>Processor clock input</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>I/O</td>
<td>ISO7816-3 bi-directional data port</td>
</tr>
</tbody>
</table>
General Description

The SLE 88 products family is the **Infineon's state of the art 32-bit platform**, designed in cost optimized 130nm technology, with:

- **High Security** level enabling secure multi-application and multitasking
- **High Performance** for SIM/UICC applications with a fast internal frequency (33-66MHz)
- **High Quality EEPROM** with 500,000 cycles programming endurance
- **High Flexibility** with a freely configurable memory in code and data

The SLE 88CXF4002P and this derivative were the first flash microcontrollers designed fully in 130nm, reaching the CC EAL5+ high certificate. It was rewarded by the Sesames Award of the "Best Hardware" at the Cartes 2006 exhibition.

With its flash capability, it offers a decisive time-to-market advantage to card vendors and service providers in the launch of GSM/UICC applications.

Technical Description

[Diagram showing the technical description of the SLE 88CF4000P with various components such as Sensors, Filters, Active Shield, DES Accelerator, TRNG, Three 16-bit Timers, Scalable CLK, Intelligent Power Manager, UART, EEPROM, RAM, Memory Management and Protection Unit, Multistage 32-bit CPU, Caches, and MED.]
The SLE 88 Family fully meets the requirements for **real multi-application operating systems**. The advanced 0.13µm technology, the Integral Security Concept, the low power optimised 32-bit core supported by various powerful peripherals, and the possibility to adapt the performance to application requirements establish the foundation for a completely new chip card generation.

The **High Performance** is ensured by the 32-bit RISC architecture that processes instructions and data 32-bit wise supplied by 2 dedicated caches. A very efficient context/application switching mechanism allows fast switching between multiple tasks.

An **Integral Security Concept**, based on the entire integration of security measures at each hardware and software design phase, has been used for the development of the SLE 88 Family.

An **Interrupt Control Unit** supports a programmable interrupt system with UART, timers, and the other peripherals as interrupt sources. A variety of different **Trap Vectors** informs the operating system about exceptions (e.g. access violation).

The architecture allows the **Linear Addressing of Large Memories** for a more convenient code implementation. The **Memory Management and Protection Unit (MMU)** handles a virtual address range of 4 Gbytes, and serves as a hardware firewall to enable secure separation of adjacent application codes and data. Program and data modules are organised as packages. Each package has a defined memory range of 16 Mbytes with dedicated access rights for memories and peripherals.

With the 0.13µm process, the SLE 88 Family offers large on-chip memories (ROM, EEPROM, RAM). The EEPROM space is the basis of **Infineon Technologies “Flash” Concept where the entire EEPROM is freely configurable in code and data sections**, and so can be used to store an Operating System, as well as application code and data. This customization provides added value to the system and the possibility to serve multiple projects with the same platform. **This concept offers the flexibility and convenience of Flash memory, but takes advantage of the EEPROM cell quality (timing, cycling and endurance).**

A number of powerful peripherals offer hardware support for time and code intensive operations.

- **DES Accelerator** for symmetric crypto operations based on DES and Triple DES
- **True Random Number Generator** (TRNG) to supply the CPU with true random numbers whose quality is tested according to AIS-31 strict evaluation guidelines
- **Intelligent Power Manager** which automatically adjusts the internal frequency accordingly to the power classes A,B,C
- **Three 16-bit timers** for protocol implementation, event monitoring, etc…
Glossary

AIS-31 Functionality classes and evaluation methodology guidelines for physical random number generators defined by the German Institute for the Security of the Information Technology.
Caches Cache memories are fast RAM memories integrated into the CPU (faster access than external RAM)
CRC Cyclic Redundancy Check
CPU Central Processing Unit
CMOS Complementary Metal-Oxide Semiconductor (technology used to manufacture most of today's chips)
DES Data Encryption Standard
EC Elliptic Curves
EEProm Electrically Erasable Programmable Read-Only Memory (equivalent to NVM)
ESD Electrostatic Discharge, release of static electricity that can damage a chip
ETSI European Telecommunication Standards Institute
GSM Global System for Mobile Communication
HBM Human Body Model
ISO/IEC International Organization for Standardization/International Electrotechnical Commission
MED Memory Encryption Decryption unit
MMU Memory Management Unit
NVM Non Volatile Memory
OS Operating System
PRNG Pseudo Random Number Generator
RAM Random Access Memory
RISC Reduced Instruction Set Computer
ROM Read-Only Memory
RSA Rivest, Shamir and Adleman, inventors of the RSA cryptosystem
T=0, T=1 Communication Protocols defined in ISO 7816 standard
TRNG True Random Number Generator
UART Universal Asynchronous Receiver/Transmitter
UICC Universal Integrated Circuit Card

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