1. General description

1.1 CMOS14 SmartMX family features overview

The CMOS14 SmartMX family members are a modular set of devices featuring:

- 128 KB to 144 KB EEPROM
- ROM memory size extended to 264 KB
- 7680 B RAM
- High-performance secure Public Key Infrastructure (PKI) coprocessor (RSA, ECC)
- Secure dual/triple-DES coprocessor
- Secure AES coprocessor
- Memory Management Unit (MMU)
- ISO/IEC 7816 contact interface
- Optional ISO/IEC 14443 A Contactless Interface Unit (CIU)
- 5-metal-layer 0.14 \( \mu \text{m} \) CMOS technology
- EEPROM with a minimum 500000 cycles endurance and a minimum of 25 years retention time
- Broad spectrum of delivery types
- Optional certified crypto library modules for RSA, ECC, DES, AES, SHA and PRNG
- Optional MIFARE 1 KB or 4 KB functionality

1.2 CMOS14 SmartMX family properties

The long-established approved SmartMX family features a significantly enhanced secure smart card IC architecture. Extended instructions for Java and C code, linear addressing, high speed at low power and a universal memory management unit are among many other improvements added to the classic 80C51 core architecture. In the P5Cx128/P5Cx145 product family, NXP’s proven Secure_MX51 processor core has been further optimized over the P5Cx012/02x/040/073/080/144 family in 0.14 \( \mu \text{m} \) CMOS technology. Therefore, these products now offer improved CPU speed, leading to shorter overall transaction times. At the same time, the FameXE cryptography coprocessor has been optimized for even lower power operation, while keeping its performance at the same industry-leading level.

The availability of both contact interface and contactless or S\(^2\)C interface enable the easy implementation of native or open platform and multi-application operating systems in market segments like e.g. banking, E-passport, ID cards, Health Card, secure access, Java card as well as Trusted Platform Modules (TPM).
1.3 Naming conventions

<table>
<thead>
<tr>
<th>P5xyzzz</th>
<th>SmartMX platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>Type of category:</td>
</tr>
<tr>
<td>C</td>
<td>= PKI controller + triple-DES coprocessor + AES coprocessor on selected products</td>
</tr>
<tr>
<td>y</td>
<td>Interface options:</td>
</tr>
<tr>
<td>C</td>
<td>= contact interface - ISO/IEC 7816</td>
</tr>
<tr>
<td>D</td>
<td>= dual interface - ISO/IEC 7816 + ISO/IEC 14443 contactless interface</td>
</tr>
<tr>
<td>N</td>
<td>= ISO/IEC 7816 + S²C interface for NFC</td>
</tr>
<tr>
<td>zzz</td>
<td>Amount of non-volatile memory in KB, increasing count for further product options</td>
</tr>
</tbody>
</table>

1.4 Cryptographic hardware coprocessors

1.4.1 FameXE coprocessor

The approved and modular FameXE architecture supports the trend of increasing RSA keys with faster execution speeds as well as Elliptic Curve Cryptography (ECC) based on GF(p) or GF(2^n) at best performance. FameXE supports RSA with an operand length of up to 8-kbit (up to 4-kbit with intermediate storage in RAM only).

The now further power-consumption reduced FameXE PKI coprocessor supports 192-bit ECC key length that offers the same level of security as 2048-bit RSA. An ECC GF(2^n) based signature, using a 163-bit key can be executed in less than 30 ms providing a security level comparable to 1024-bit RSA. The operand size for ECC, supported by FameXE, is only limited by the 2.5 KB size of the FXRAM. FameXE runs up to 72 MHz, is easy to use and the flexible interface provides programmers with the freedom to implement their own cryptology solutions. A secured and CC EAL5+ certified crypto library providing a large range of required functions will be available for all devices in order to support customers in implementing public key-based solutions.

1.4.2 Triple-DES coprocessor

The DES widely used for symmetric encryption is supported by a dedicated, high performance, highly attack-resistant hardware coprocessor. Single DES and triple-DES, based on two or three DES keys, can be executed within less than 40 μs. Relevant standards (ISO/IEC, ANSI, FIPS) and Message Authentication Code (MAC) are fully supported. A secure crypto library element for DES is available.

1.4.3 AES coprocessor

SmartMX is the first smart card microcontroller platform to provide a dedicated high performance 128-bit parallel processing coprocessor to support secure AES. The implementation is based on FIPS197 as standardized by the National Institute for Standards and Technology (NIST), and supports key lengths of 128-bit, 192-bit, and 256-bit with performance levels comparable to DES. AES is the next generation for symmetric data encryption and recommended successor to DES providing significantly improved security level. A secure crypto library element for AES is available.
1.5 SmartMX interfaces

1.5.1 SmartMX contact interface

Operating in accordance with ISO/IEC 7816, the SmartMX contact interface is supported by a built-in Universal Asynchronous Receiver/Transmitter (UART), which enables data rates of up to 1 Mbit/s allowing for the automatic generation of all typical baud rates and supports transmission protocols T=0 and T=1. Up to two additional I/Os are available.

1.5.2 SmartMX contactless interface

The optional contactless interface is fully compatible with ISO/IEC 14443 A as well as NXP Semiconductors’ field proven MIFARE technology. A dedicated Contactless Interface Unit (CIU) manages and supports communication using data rates up to 848 kbit/s. A true anti-collision method (in accordance with ISO/IEC 14443-3) enables multiple cards to be handled simultaneously.

The optional MIFARE functionality provided in configurations B1 (MIFARE 1K implementation) and B4 (MIFARE 1K implementation) safeguard the interface compatibility with any installed MIFARE infrastructure. The ability to run the MIFARE protocol concurrently with other contactless transmission protocols implemented by the customer code (T=CL or self defined) enables the combination of new services and existing applications based on MIFARE (e.g. ticketing) on a single dual interface controller based smart card.

The MIFARE implementation on the SmartMX makes use of the approved true random number generator and thus is not susceptible to attacks based on the predictability of random numbers. This emulation is separated from the rest of the SmartMX by a firewall that is part of the Common Criteria evaluation.

A tutorial software library for ISO/IEC 14443-3 and ISO/IEC 14443-4 is available to support NXP Semiconductors’ customers for easy integration of the contactless technology into current system solutions.

The input capacitance can be factory configured for either standard loop antennas or for smaller antennas (such as “ID1/2” antennas). This is accomplished by setting the device input capacitance to either the standard value or to a higher value.

1.5.3 SmartMX S²C interface

The S²C interface is intended for use with NXP Semiconductors NFC circuits (e.g. PN544) in order to build a secure NFC system, e.g. in mobile hand sets.

Operated both in Contact mode (ISO/IEC 7816) and in S²C mode the user defines the final function of the controller chip with its Operating System. This allows the same level of security, functionality and flexibility for the contact interface and the S²C interface.

The S²C interface is connected to the internal ISO/IEC 14443 CIU. The CIU handles the demodulation and the modulation of the S²C signals in a way that a full contactless communication via this interface and the NFC front-end can be enabled. As the S²C interface is connected to the CIU, the power to the P5CN145 must be supplied via the VDD and VSS pads in order to use the S²C interface. The S²C interface does not need any software adaptation compared to normal contactless operation.
When connected to the S\textsuperscript{2}C interface of a NFC front-end, the device is compatible with existing MIFARE reader infrastructure and the optional emulation modes of MIFARE 1K or MIFARE 4K enable fast system integration and backward compatibility to MIFARE based cards. The communication on the S\textsuperscript{2}C interface supports both the ISO/IEC 14443 A part 3 and the ISO/IEC 14443 part 4.

1.6 Security features

SmartMX incorporates a big range of both inherent and OS-controlled security features as counter measure against all types of attacks. NXP Semiconductors has used the deep knowledge of chip security, combined with the used handshaking circuit technology, the very dense 5-metal-layer 0.14 \(\mu\)m technology, glue logic and active shielding methodology for optimum results in CC EAL5+, EMVCo and other third party certifications and approvals.

SmartMX Memory Management Unit (MMU), designed to define various memory segments and assign security attributes accordingly, supports a strong firewall concept that keeps different applications separate from each other. Only the System mode has full access privileges to all memory space and on-chip peripherals, in User mode the privileges are limited. User mode restrictions are configurable by software running in System mode.

Secure Fetch technology will significantly enhances the chip hardware security for a certain class of light attacks to the chip hardware. More specifically, Secure Fetch offers increased protection against attacks with higher spatial resolution and against both those with shorter and with longer light pulses; both with single and with multiple pulses. It protects both the device memory and code fetching operations from ROM, RAM and EEPROM, greatly increasing the probability that fault injection attacks are detected.

This unique security technology offers increased protection against future attack scenarios with light and laser sources, facilitating the development of highly secure software applications for customers.

The SmartMX security features are acknowledged by most of the NXP Semiconductors’ customers for their outstanding properties. The countermeasures against light attacks are regarded as “best-in-class”.

1.7 Security evaluation and certificates

Hardware security certification in accordance with CC EAL5+ is attained. Also, third-party approval such as EMVCo (VISA, CAST), ZKA and others, depending on the application requirements, are available.

NXP Semiconductors continues to drive forward third party security evaluations to provide its customers relevant information and documentation needed to execute subsequent composite evaluations of implemented applications.
1.8 Security licensing
In addition to the various intellectual properties regarding attack resistance of the NXP Semiconductors owned SmartMX family, NXP Semiconductors has obtained a patent license for SPA and DPA countermeasures from Cryptography Research Incorporated (CRI). This license covers both hardware and software countermeasures. It is important to customers that countermeasures within the operation system are covered under this license agreement with CRI. Further details can be obtained on request.

1.9 Optional crypto library
NXP Semiconductors offer an optional crypto library for all family types:

- Various algorithms
  - AES encryption and decryption using the AES coprocessor
  - DES and triple-DES encryption and decryption using the DES coprocessor
  - RSA encryption and decryption, signature generation and verification for straightforward and CRT keys up to 5024 bits
  - RSA key generation
  - ECC over GF(p) signature generation and verification (ECDSA) and Diffie-Hellman key exchange for keys up to 544 bits
  - ECC over GF(p) key generation
  - ECC over GF(2^n) signature generation and verification (ECDSA) and Diffie-Hellman key exchange for keys up to 571 bits
  - ECC over GF(2^n) key generation
  - SHA-1, SHA-224 and SHA-256 hash algorithm
  - Pseudo-Random Number Generator (PRNG)
- Easy to use API for all algorithms
- Secure operation in contact as well as in the contactless mode
- Latest built-in security features to avoid power (SPA/DPA), timing and fault attacks (DFA)
- Common criteria CC EAL5+ certification available [except ECC over GF(2^n)] in accordance with BSI-PP-0035-2007 pprotection profile
2. Features and benefits

2.1 Standard family features

- EEPROM: choice of 128 KB or 144 KB
  - Data retention time: 25 years minimum
  - Endurance: 500000 cycles minimum
- ROM: 264 KB
- RAM: 7680 B
  - 256 B IRAM + 4.75 KB standard RAM usable for CPU
  - 2560 B FXRAM usable for FameXE
- Dedicated, Accelerated Secure_MX51 smart card CPU (Memory eXtended/enhanced 80C51)
  - 5-metal layer 0.14 μm CMOS technology
  - Operating in Contact and Contactless mode (dependent on family type option)
  - Featuring a 24-bit universal memory space, 24-bit program counter
  - Combined universal program and data linear address range up to 16 MB
  - Additional instructions to improve:
    - pointer operations
    - performance
    - code density of both C and Java source code
- ISO/IEC 7816 contact interface
- ISO/IEC 14443 contactless interface
- PKI coprocessor FameXE
- Support of major Public Key Cryptography (PKC) systems such as RSA, Elgamel, DSS, Diffie-Hellman, Guillou-Quisquater, Fiat-Shamir and Elliptic Curves
  - 8192 bits maximum key length for RSA with randomly chosen modulus
  - 4096 bits maximum key length for calculation within RAM
  - 32-bit interface
  - Boolean operations for acceleration of standard, symmetric cipher algorithms
- High speed triple-DES coprocessor (64-bit parallel processing DES engine)
  - Two or three keys loadable
  - DES3 performance < 40 μs
- High speed AES coprocessor (128-bit parallel processing AES engine)
- Memory Management Unit (MMU) with increased number of 8 cache segments
- Low power and low voltage design using NXP Semiconductors’ handshaking technology
- Multiple source vectorized interrupt system with four priority levels
- Watch exception provides software debugging facility
- Multiple source RESET system
- Two 16-bit timers
- Highly reliable EEPROM for both data storage and program execution
- Bytewise EEPROM programming and read access
- Versatile EEPROM programming of 1 B to 64 B at a time or, optionally 1 B to 128 B at a time
NXP Semiconductors

P5Cx128/P5Cx145 family

Secure dual interface and contact PKI smart card controller

- Typical EEPROM page erasing time: 1.7 ms
- Typical EEPROM page programming time: 1.0 ms
- Power-saving Idle mode
- Wake-up from Idle mode by RESET or any activated interrupt
- Contact configuration and serial interface in accordance with ISO/IEC 7816
- Power-saving Sleep (power-down) mode or Clockstop mode
- ISO/IEC 7816 UART supporting standard protocols T=0 and T=1 as well as high speed personalization up to 1 Mbit/s
- External or internally generated configurable CPU clock
- 1 MHz to 10 MHz operating external clock frequency range
  - Internal CPU clock up to 62 MHz with synchronous operation
  - Internal clocking independent of externally applied frequency
- High speed 16-bit CRC engine in accordance with ITU-T polynomial definition
- Low power Random Number Generator (RNG) in hardware, AIS-31 compliant
- 1.62 V to 5.5 V extended operating voltage range for class C, B and A
- Optional extended Class B operation mode (2.2 V to 5.5 V targeted for battery supplied applications)
- –25 °C to +85 °C ambient temperature
- Broad spectrum of delivery types:
  - Wafers
  - Modules
  - Packages
  - Inlays

2.2 Product specific family features

- P5CC128/P5CC145
  - ISO/IEC 7816 contact interface
  - Two additional IO ports IO2 and IO3 for optional proprietary use
- P5CD128/P5CD145
  - CIU fully compatible with ISO/IEC 14443A
    - 13.56 MHz operating frequency
    - fully supports the T=CL protocol according ISO/IEC 14443-4
    - factory configurable for higher input capacitance to match smaller loop antennas
    - supported data transfer rates: 106 kbit/s, 212 kbit/s, 424 kbit/s and 848 kbit/s
    - MIFARE reader infrastructure compatibility via optional MIFARE 1B or 4K emulation including built-in anticollision support
  - Two additional IO ports: IO2 and IO3 for optional proprietary use
2.3 Security features

- Enhanced security sensors:
  - Low and high clock frequency sensor
  - Low and high temperature sensor
  - Low and high supply voltage sensor
  - Single Fault Injection (SFI) attack detection
  - Light sensors (including integrated memory light sensor functionality)
- Secure Fetch technology, protecting ROM, RAM and EEPROM code fetch operations
- Electronic fuses for safeguarded mode control
- Active shielding
- Unique ID for each die
- Clock input filter for protection against spikes
- Power-up and power-down reset
- Optional programmable card disable feature
- Memory security (encryption and physical measures) for RAM, EEPROM and ROM
- Memory Management Unit (MMU) including memory protection:
  - Secure multi-application operating systems via two different operating modes: System mode and User mode
  - OS-controlled access restriction mechanism to peripherals in User mode
  - Memory mapping up to 8 MB code memory
  - Memory mapping up to 8 MB data memory
- Optional disabling of ROM read instructions by code executed in EEPROM
- Optional disabling of any code execution out of RAM
- EEPROM programming:
  - No external clock
  - Hardware sequencer controlled
  - On-chip high voltage generation
  - Enhanced error correction mechanism
- 64 B or 128 B EEPROM for customer-defined security FabKey, featuring batch-, wafer- or die-individual security data, included encrypted diversification features on request
- 14 B user write-protected security area in EEPROM (byte access, inhibit functionality per byte)
- 32 B write-once security area in EEPROM (bit access)
- 32 B user read-only area in EEPROM (byte access)
- Customer-specific EEPROM initialization available
2.4 Design-in support

- Approved development tool chain:
  - Keil PK51 development tool package including μVision3/dScope C51 simulator, additional specific hardware drivers including simulation of contactless interface and ISO/IEC 7816 card interface board. A SmartMX DBox allows software debugging and integration tests.
  - Dual interface dummy modules OM6711 (PDM 1.1 - SOT658) with special antenna bonding on C4 and C8 for testing the implanting process and antenna connection.

- Software libraries:
  - Libraries supporting contactless communication in accordance with ISO/IEC 14443, part 3 and 4
  - T=1 communication in accordance with ISO/IEC 7816, part 3
  - EEPROM read/write routines

3. Applications

3.1 Application areas

- Banking
- ID cards
- Java cards
- Trusted Platform Modules
- USIM

4. Quick reference data

<table>
<thead>
<tr>
<th>Table 2. Quick reference data</th>
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<tbody>
<tr>
<td>Symbol</td>
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<tr>
<td>V_DD</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

EEPROM characteristics

|          | retention time (EEPROM data) | T_amb = +55 °C | 25 | - | - | years |
| N_endu(W) | write endurance              | under all operating conditions | 5 \times 10^5 | - | - | cycles |

[1] In case of extended Class B (Class BE) operation mode (targeted for battery supplied applications), the class C is not supported
5. Ordering information

Table 3. Ordering information

<table>
<thead>
<tr>
<th>Type number</th>
<th>Package</th>
<th>Name</th>
<th>Description</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>P5CC128UA</td>
<td>FFC</td>
<td>8 inch wafer (sawn; 150 μm thickness; on film frame carrier; electronic fail die marking according to SECSII format)</td>
<td>not applicable</td>
<td></td>
</tr>
<tr>
<td>P5CC145UA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P5CD128UA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P5CD145UA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P5CN145UA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>P5CD128UE</td>
<td>FFC</td>
<td>8 inch wafer (sawn; 75 μm thickness; on film frame carrier; electronic fail die marking according to SECSII format)</td>
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<td></td>
</tr>
<tr>
<td>P5CD145UE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P5CC128HN</td>
<td>HVQFN32</td>
<td>plastic thermal enhanced very thin quad flat package; no leads; 32 terminals; body 5 × 5 × 0.85 mm</td>
<td>SOT617-3</td>
<td></td>
</tr>
<tr>
<td>P5CC145HN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P5CN145HN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P5CD128A6</td>
<td>MOB6</td>
<td>contactless chip card module (super 35 mm tape format, module thickness 250 μm)</td>
<td>SOT500-3</td>
<td></td>
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<tr>
<td>P5CD145A6</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P5CC128XS</td>
<td>PCM1.1</td>
<td>contact chip card module (super 35 mm tape format, 8-contact)</td>
<td>SOT658-1</td>
<td></td>
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<tr>
<td>P5CC145XS</td>
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<td></td>
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<tr>
<td>P5CD128X0</td>
<td>PDM1.1</td>
<td>dual interface chip card module (super 35 mm tape format, 8-contact)</td>
<td>SOT658-3</td>
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<td>P5CD145X0</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>P5CD145X1</td>
<td>PDM1.1</td>
<td>dual interface chip card module (Plug-in type; super 35 mm tape format, 8-contact)</td>
<td>SOT658-3</td>
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<tr>
<td>P5CD128Ai</td>
<td>Inlay</td>
<td>chip module embedded in custom inlay; inquire at NXP sales for detail; i = inlay type, can be any letter</td>
<td>not applicable</td>
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<td>P5CD145Ai</td>
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Table 4. Feature table

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FameXE DES AES</td>
<td>7816 IO pads</td>
<td></td>
</tr>
<tr>
<td>P5CC128</td>
<td>128</td>
<td>264</td>
<td>7.5</td>
<td>5</td>
<td>2.5</td>
<td>yes yes yes</td>
<td>3</td>
<td>contact</td>
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<td>P5CD128</td>
<td>128</td>
<td>264</td>
<td>7.5</td>
<td>5</td>
<td>2.5</td>
<td>yes yes yes</td>
<td>3</td>
<td>dual interface</td>
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<tr>
<td>P5CC145</td>
<td>144</td>
<td>264</td>
<td>7.5</td>
<td>5</td>
<td>2.5</td>
<td>yes yes yes</td>
<td>3</td>
<td>contact</td>
</tr>
<tr>
<td>P5CD145</td>
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<td>264</td>
<td>7.5</td>
<td>5</td>
<td>2.5</td>
<td>yes yes yes</td>
<td>3</td>
<td>dual interface</td>
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<tr>
<td>P5CN145</td>
<td>144</td>
<td>264</td>
<td>7.5</td>
<td>5</td>
<td>2.5</td>
<td>yes yes yes</td>
<td>3</td>
<td>contact + S²C interface for NFC</td>
</tr>
</tbody>
</table>
6. Functional diagram

Fig 1. Functional diagram P5CC128

- **P5CC128 P5CC145**
- **ROM**
- **EEPROM**
- **RAM**
- **MEMORY MANAGEMENT UNIT (MMU)**
- **UART ISO 7816**
- **FameXE ENHANCED PUBLIC KEY COPROCESSOR e.g. RSA, ECC**
- **SECURE_MX51 CPU**
- **PROGRAmmable IO 1, 2, 3**
- **CLOCK FILTER**
- **CLOCK GENERATION**
- **SECURITY SENSORS RESET GENERATION**
- **VOLTAGE REGULATOR**
- **ISO 7816 CLOCK FILTER**
- **16-bit T0 16-bit T1**
- **CRC16**
- **FAST RNG**
- **TRIPLE-DES COPROCESSOR**
- **AES COPROCESSOR**

**IO1**
**IO2**
**IO3**

**VDD**
**VSS**
Fig 3. Functional diagram P5CN145
7. Limiting values

Table 5. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134). Voltages are referenced to VSS (ground = 0 V).

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Conditions</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>V\text{DD}</td>
<td>supply voltage</td>
<td>any signal pad</td>
<td>–0.5</td>
<td>+6.0</td>
<td>V</td>
</tr>
<tr>
<td>V\text{I}</td>
<td>input voltage</td>
<td>pad IO1, IO2 or IO3</td>
<td>–0.5</td>
<td>V\text{DD} + 0.5</td>
<td>V</td>
</tr>
<tr>
<td>I\text{I}</td>
<td>input current</td>
<td>–</td>
<td>±15.0</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>I\text{O}</td>
<td>output current</td>
<td>pad IO1, IO2 or IO3</td>
<td>–</td>
<td>±15.0</td>
<td>mA</td>
</tr>
<tr>
<td>I\text{LU}</td>
<td>latch-up current</td>
<td>V\text{I} &lt; 0 V or V\text{I} &gt; V\text{DD}</td>
<td>–</td>
<td>±100</td>
<td>mA</td>
</tr>
<tr>
<td>V\text{ESD}</td>
<td>electrostatic discharge voltage</td>
<td>pads VDD, VSS, CLK, RST_N, IO1, IO2, IO3</td>
<td>[1]</td>
<td>±4.0</td>
<td>kV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pads LA, LB</td>
<td>[1]</td>
<td>±2.0</td>
<td>kV</td>
</tr>
<tr>
<td>P\text{tot}</td>
<td>total power dissipation</td>
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<td>1</td>
<td>W</td>
<td></td>
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<tr>
<td>T\text{stg}</td>
<td>storage temperature</td>
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</tbody>
</table>

[1] MIL Standard 883-D method 3015; human body model; C = 100 pF, R = 1.5 kΩ; T\text{amb} = –25 °C to +85 °C.


## 8. Abbreviations

**Table 6. Abbreviations**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES</td>
<td>Advanced Encryption Standard</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>CIU</td>
<td>Contactless Interface Unit</td>
</tr>
<tr>
<td>CRC</td>
<td>Cyclic Redundancy Check</td>
</tr>
<tr>
<td>CRT</td>
<td>Chinese Remainder Theorem</td>
</tr>
<tr>
<td>DES</td>
<td>Digital Encryption Standard</td>
</tr>
<tr>
<td>DFA</td>
<td>Differential Fault Analysis</td>
</tr>
<tr>
<td>DPA</td>
<td>Differential Power Analysis</td>
</tr>
<tr>
<td>DSS</td>
<td>Digital Signature Standard</td>
</tr>
<tr>
<td>ECC</td>
<td>Elliptic Curve Cryptography</td>
</tr>
<tr>
<td>ECDSA</td>
<td>Elliptic Curve Digital Signature Algorithm</td>
</tr>
<tr>
<td>EEPROM</td>
<td>Electrically Erasable Programmable Read-Only Memory</td>
</tr>
<tr>
<td>GF</td>
<td>Galois Function</td>
</tr>
<tr>
<td>I/O</td>
<td>Input/Output</td>
</tr>
<tr>
<td>MAC</td>
<td>Message Authentication Code</td>
</tr>
<tr>
<td>MMU</td>
<td>Memory Management Unit</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>PKC</td>
<td>Public Key Cryptography</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
</tr>
<tr>
<td>PRNG</td>
<td>Pseudo-Random Number Generator</td>
</tr>
<tr>
<td>RNG</td>
<td>Random Number Generator</td>
</tr>
<tr>
<td>RSA</td>
<td>Rivest, Shamir and Adleman</td>
</tr>
<tr>
<td>S²C</td>
<td>SigIn-SigOut-Connection</td>
</tr>
<tr>
<td>SFI</td>
<td>Single Fault Injection</td>
</tr>
<tr>
<td>SHA</td>
<td>Secure Hash Algorithm</td>
</tr>
<tr>
<td>SMD</td>
<td>Surface Mounted Device</td>
</tr>
<tr>
<td>SPA</td>
<td>Simple Power Analysis</td>
</tr>
<tr>
<td>TPM</td>
<td>Trusted Platform Module</td>
</tr>
<tr>
<td>UART</td>
<td>Universal Asynchronous Receiver/Transmitter</td>
</tr>
</tbody>
</table>
9. Revision history

<table>
<thead>
<tr>
<th>Document ID</th>
<th>Release date</th>
<th>Data sheet status</th>
<th>Change notice</th>
<th>Supersedes</th>
</tr>
</thead>
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<tr>
<td>P5Cx128_P5Cx145_FAM_SDS v.3</td>
<td>20120801</td>
<td>Product short data sheet</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Initial version</td>
<td></td>
</tr>
</tbody>
</table>
10. Legal information

10.1 Data sheet status

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective [short] data sheet</td>
<td>Development</td>
<td>This document contains data from the objective specification for product development.</td>
</tr>
<tr>
<td>Preliminary [short] data sheet</td>
<td>Qualification</td>
<td>This document contains data from the preliminary specification.</td>
</tr>
<tr>
<td>Product [short] data sheet</td>
<td>Production</td>
<td>This document contains the product specification.</td>
</tr>
</tbody>
</table>

[1] Please consult the most recently issued document before initiating or completing a design.

[2] The term 'short data sheet' is explained in section "Definitions".

[3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL http://www.nxp.com.

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NXP Semiconductors

P5Cx128/P5Cx145 family
Secure dual interface and contact PKI smart card controller

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