P60C128_SDS

SmartMX2 Family P60C128y Rev. 3.0 — 27 September 2016

Public product data sheet COMPANY PUBLIC

General description 1

The P60C128 contact interface secure microcontroller is part of the most recent P60-Step-Up! family generation and builds on the IntegralSecurity architecture. It delivers unprecedented security, extended memory footprint, and highest performance across all typical up-to-date requested fast transaction cases in Payment and eGov. Furthermore, it comes with certified crypto library modules and can be ordered in various advanced package options for contact operation.

Features and benefits 2

2.1 Key features

- User EEPROM: up to 128 KB
- User ROM: 512
- User RAM: up to 10176 Bytes
- Contact Interface Type according to ISO/IEC 7816
- · Hardware-based Physically Unclonable Function (PUF) implemented: provides strong protection for secret keys and data
- SmartICE Development tool chain with true bond-out chip and Softmasking Device allows faster time to market

2.2 Hardware features

- Economic and resilient ROM/EEPROM design
 - data retention time: 25 years minimum
 - endurance: 500000 cycles
 - versatile EEPROM programming: 1 B to 256 B at a time
- SmartMX2 CPU with orthogonal instruction set offering 32-/24-/16-/8-bit instructions optimized for secured and low-power smart card applications
- Dedicated high-performance secure coprocessor FAME2 for Public Key Infrastructure (PKI) cryptography (RSA, ECC)
- High-performance secured hardware support for symmetric block cipher algorithms:
 - Dual/triple DES and AES, all key lengths
 - Dedicated hardware support for SEED and OSCCA algorithms, multiple key and data register sets for parallel data/key loading and calculation
- True Random Number Generator (compliant to AIS-31)
- 16-bit and 32-bit CRC coprocessor supporting fast memory-verify functionality Memory Management Unit (MMU):
 - 16 segment cache entries and performance improvements



- Supporting integral concept for secure code fetch and execution
- Copy Machine offering data transfer between all Special Function Registers and all Memory instances without CPU interaction
- Watchdog Timer supporting secure code execution, Time Stamp Counter, Real Time Clock
- Continuous operation from 1.62 V up to 5.5 V
- Operating ambient temperature from -25 °C to +85 °C

2.3 Security features

- Outstanding Glue Logic chip layout based on the IntegralSecurity[™] architecture concept:
 - Most efficient and proven protection against reverse engineering
 - Impossible to recognize logical blocks by means of optical inspection
- Advanced security sensors on clock, temperature, supply voltage, light, and single fault injection
- · Active and dynamic shielding
- Advanced memory security (encryption and physical measures) for RAM, EEPROM and ROM
- · OS controlled access restriction mechanism to peripherals in user mode
- · Programmable card disable feature
- Physically Unclonable Function hardware support to secure keys against new attack scenarios
- · Metal layer design for highest attack resilience
- No general standard core or re-used hard macro applied
- No use of ROM-based micro code
- Certificates and approvals; Common Criteria up to EAL6+, EMVCo

2.4 Additional features

- CC security certified crypto library as a commercial option:
 - Consists of easy to use APIs for all algorithms, allows for dynamic use of memory resources
 - Safeguards secure operation in contact mode
 - Includes state-of-the-art and future-proof built-in security features to avoid power (SPA/DPA), timing and fault attacks (DFA)
 - Every module is available separately
 - RSA encryption and decryption (256 ... 4096 bit key length)
 - RSA signature generation and verification (256 ... 4096 bit key length)
 - RSA key generation (plain and CRT format, 256 ... 4096 bit key length)
 - ECC over GF(p) signature generation and verification (128 ... 576 bit key length
 - ECC over GF(p) key generation and Diffie-Hellman key exchange (128 ... 576 bit key length)
 - ECC over GF(p) full point addition
 - SHA-1, SHA-224, SHA-256, SHA-384 and SHA-512 hash computation
 - DES encryption, decryption and MAC (S-DES and T-DES with 2 & 3 keys)
 - AES encryption, decryption and MAC calculation (128, 192, 256 bit key length)
 - Pseudo Random number generation based on a deterministic random number generator, generator of type K4
- Service on batch, wafer or die-individual security data, secure transport keys:
 - Various EEPROM initialization options available to facilitate customer's personalization
 - Comprehensive offer on NXP Trust Provisioning service options

3 Development tools

- Development tool chain, based on approved suppliers Keil and Ashling:
 - Well-perceived µVision user interface
 - Fast and efficient compiler, loader and timing-accurate simulator software
 - High-performance emulation hardware "SmartICE series"
 - Close-to-product emulation safeguarded via a true bond-out controller
- Tutorial Libraries with dedicated customer application support via local NXP Field Application Engineers

4 Packages and applications

- Rich selection of contact chip modules on tape:
 - Approved selection of gold-plated and palladium-plated chip modules (Figure 1)
 - Benchmark in robust molded modules
 - Wafer deliveries in different thicknesses on Film Frame Carrier (FFC), Figure 2
- Full coverage of today's performance needs for:
 - Payment and eGov applications
 - Transport & access management
 - Device authentication







Figure 1. Gold-plated and palladium-plated modules

Figure 2. FFC

5 Revision history

Table 1. Revision history

Document ID	Release date	Data sheet status	Change notice	Supercedes
P60C128_SDS v.3	20160927	Product data sheet	-	-

Legal information

6.1 Data sheet status

Document status ^{[1][2]}	Product status ^[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

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