

CIPURSE™4move

Short Product Overview



SLS 32TLC001S(M)
SLS 32TLC002S(M)
SLS 32TLC004S(M)

Features

- Compliant to CIPURSE[™]S Profile Specification Revision 2.0
 - Up to 8 applications (ADF) configurable
 - 4 PxSE ADF configurable
- 1 kByte, 2 kByte or 4 kByte user memory for application data storage
- Optional support of 1 kByte or 4 kByte NRG (ISO/IEC 14443-3 type A with CRYPTO1) emulation
- NFC Forum Type 4 Tag configurable
- Contactless interface ISO/IEC 14443 Type A
- CC EAL 5+ (high)
- CIPURSE[™] certified

Applications

- Weekly or seasonal cards for Automatic Fare Collection (AFC)
- Event ticketing
- Access Control
- Micropayment

Description

CIPURSE4move is featuring the CIPURSE[™]S profile and is compliant to the OSPT[™] Alliance CIPURSE[™]V2 specification. The Open Standard CIPURSE[™]V2 provides interoperability and easy integration of CIPURSE[™]V2 compliant products. The CIPURSE[™]4move incorporates the CIPURSE[™]V2 security architecture and is compliant to the CIPURSE[™]V2 cryptographic protocol specification using AES-128, augmented by a combination of hardware and software security measures. Commands and transmitted data can be secured using the CIPURSE[™]V2 cryptographic protocol which is inherently resistant against physical attacks like DPA and DFA. A typical CIPURSE[™] secured transaction will take less than 100 ms. The CIPURSE[™]4move targets multiapplications and is available wit 1 kByte 2 kByte or 4 kByte user memory for application data storage of up to 8 custom applications (ADF - Application Dedicated File). On top, 1 kByte or 4 kByte NRG (ISO/IEC 14443-3 type A with CRYPTO1) emulation for legacy systems and NFC Forum Type 4 Tag operation for NFC applications can be supported.



Product name	CIPURSE [™] 4move - SLS 32TLC001S(M) - SLS 32TLC002S(M) - SLS 32TLC004S(M)
Product description	Contactless Security Controller featuring the CIPURSE™S profile and compliant to the OSPT™ Alliance CIPURSE™V2 specification
Interfaces	ISO/IEC 14443 Type A, optional 1kByte or 4kByte NRG (ISO/IEC 14443-3 type A with CRYPTO1) interface
Memory	1 kByte, 2 kByte or 4 kByte user memory for application data storage
CPU	16-bit
Symmetrical cryptography	Mutual authentication and secure messaging using AES-128
Ambient temperature	Operating temperature range: -25°C to +85°C Storage temperature range: -25°C to +125°C
System Features	CIPURSE™S Profile compliant Security Controller
	Secured communication using AES 128 and session key derivation
	8 applications (ADF) configurable
Delivery forms	Sawn wafer 75 or 150 μm NiAu bump 20 μm MCC8-2-6
Typical applications	Weekly or seasonal cards for Automatic Fare Collection (AFC)
	Event ticketing, Access Control, Micropayment
Certification level	CC EAL5+ high
	Robust protection against potential security attacks
	CIPURSE [™] V2 certified

For further information on technology, delivery forms and conditions please contact your nearest Infineon Technologies sales representative (www.infineon.com)

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Published by Infineon Technologies AG 81726 München, Germany

Edition 2019-06-03

© 2019 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document? Email: erratum@infineon.com

Document reference ifx1

IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application. For further information on the product, technology delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contair dangerous substances. For information on the types in question please contact your nearest Infineor Technologies office.

Except as otherwise explicitly approved by Infineor Technologies in a written document signed by authorized representatives of Infineor Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof car reasonably be expected to result in personal injury.