



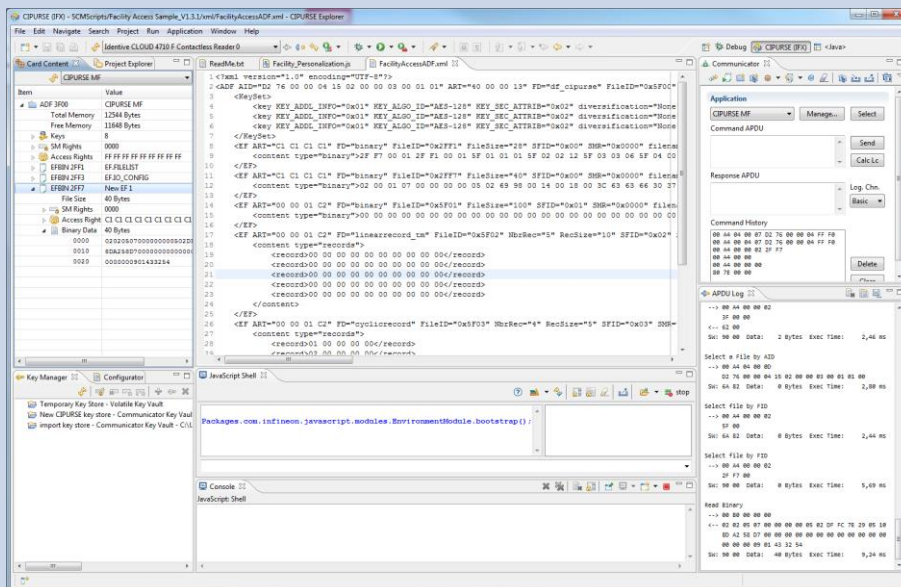
CIPURSE™ Evaluation & Development Kit

Fast & easy implementation of the CIPURSE™ Open Standard

The CIPURSE™ Evaluation & Development Kit enables communication with CIPURSE™ compliant smart cards and Secure Access Module (SAM). The kit supports plain-text as well as CIPURSE™ AES-128 based cryptography protected communication. You can develop and load state of the art security applications onto a CIPURSE™ card or SAM without a need for additional tools or equipment.

CIPURSE™ Explorer graphical user interface

- State of the art JavaScript script execution environment with built-in libraries implementing CIPURSE™ command set and CIPURSE™ cryptography
- Support of Infineon's CIPURSE™ products
- Powerful and easy to understand script environment
- Interfacing to PC/SC smart card readers



For implementation into terminals source code modules are provided to ease realization of CIPURSE™ relevant functionality:

- CIPURSE™ Terminal Secure Messaging Application Note (incl. Library & Source Code)
- CIPURSE™ Command Library (incl. Java Source Code)

Purchase Info

Please contact your local Infineon sales office. Refer to Order-No.: SP000942974

www.infineon.com/cipurse

Content



CIPURSE™ Explorer

- Graphical user interface for user-friendly interfacing to CIPURSE™ based products
- Script execution
- Detailed User Manual

Sample Scripts

- Scripts for CIPURSE™ SAM personalization & key distribution
- Scripts for card personalization & operation
- Scripts for NFC Type 4 Tag configuration

CIPURSE™ sample cards

- CIPURSE™ move SLM 10TLC002L
- CIPURSE™ 4move SLS 32TLC00xS(M)
- CIPURSE™ Security Controller SLS 32TLC100(M)
- CIPURSE™ SAM – SLF 9630

Relevant product documentation

Terminal Application Notes (incl. source code)

- CIPURSE™ Terminal Secure Messaging
- CIPURSE™ Command Library

Reader

- Identiv CLOUD 4700 F Dual Interface Reader

Infineon Development Tools for Chip Card Applications

Infineon is dedicated to provide top performance products. As a result, all development tools are tailor-made for chip card and chip based security applications and benefit from continuous development and improvement.

Each tool is easy to operate and benefits from the implemented advantage of an intuitive standard Graphical User Interface (GUI). All aspects of chip application development, including software development for Infineon's powerful security controller families are supported.

Additionally evaluation kits are available to complete the tool chain on the reader side. They are designed to complete the tools for Infineon's security controller families on one hand and to support the specific features of Infineon's chip card memory ICs on the other hand.

In addition, Infineon delivers comprehensive worldwide customer support to help our customers create highly competitive and state-of-the-art products.

Major parts of Infineon's tool chain

- Software Development Kits for chip card security controllers (SDK)
- Emulator tool - make invisible things visible
- Smart Flash Cards and Sample Cards
- Evaluation Kits designed to provide easy access to chip cards by using appropriate readers

Infineon's tool chain



Purchase Info

For ordering Infineon's Reader Kits and development tools for Infineon's security controller families please contact your local sales office.

Published by
Infineon Technologies AG
85579 Neubiberg, Germany

© 2015 Infineon Technologies AG.
All Rights Reserved.

Visit us:
www.infineon.com

Date: 04 / 2015

ATTENTION PLEASE!

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffheitsgarantie"). With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, 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.

INFORMATION

For further information on technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies Office (www.infineon.com).

WARNINGS

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office. Infineon Technologies Components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.