

## Product Brief

# jTOP ID Flex

## Flexible Java Card™ platform for government ID projects

The jTOP product family is growing. Next to the jTOP based on SLE 78 with Integrity Guard now the new jTOP ID Flex is available. It is based on Infineon's modern SOLID FLASH™ controller SLE 77 and brings new dimension of flexibility for Java Card customers.

### High flexible & agile platform changes the supply paradigm

The SOLID FLASH™ technology provides more flexibility along the whole value chain. Instead of fixing the software in ROM at the very beginning, ID Flex can securely load the software even when the chip has been issued. This could save several months in software customization and provides high flexibility to adjust features with best time-to-market. Moreover SOLID FLASH™ technology is so adaptable that one basic chip platform can serve many software applications. This eases management of multiple projects and reduces the cost in stock-keeping.

### Certifiable software evaluated according to Common Criteria

The Infineon SLE 77 security controllers are Common Criteria EAL5+ certified. The software jTOP ID Flex will be evaluated by a 3<sup>rd</sup> party security laboratory according to the Common Criteria scheme.

Certifiable software allows the maximum flexibility in system integration, to handle even "last-minute" changes. It provides therefore a quick and cost-saving solution featuring the most important Java Card 3.0 components.

### Key features

#### Typical applications

- > National eID
- > eHealth care
- > eDriver's license
- > eSocial security
- > eVoter

#### Customer benefits

- > One-stop-shop high cost-benefit ratio for single applications
- > SOLID FLASH™ enables rapid prototyping and production
- > EAL5+ certifiable for maximum flexibility in customization and best time-to-market

#### Platform features

- > Java Card 3.0.4 classic
- > GlobalPlatform 2.1.1
- > SCP 02
- > Up to 64 KB free to use NVM
- > ISO/IEC 7816 contact-based
- > ISO/IEC 14443 contactless type A/B
- > TDES & AES H/W accelerators
- > RSA up to 2048-bits via crypto co-processor
- > Government ID API for applet developers

# jTOP ID Flex

## Flexible Java Card™ platform for government ID projects

### Essential ID features enable rapid business cost-effectively

jTOP ID Flex complies with the common industrial standards like ISO and GlobalPlatform. This makes the product easy to integrate into the Java eco-system. In addition to the standardized Java Card platform features a set of common government ID functions are provided to users to ease the applet developments. Customization service is offered via Infineon's global team. Due to the high flexibility of SOLID FLASH™ the design can be quickly realized into a final device.

jTOP ID Flex provides a range of cryptographic functions to enable common ID applications including RSA up to 2048 bits, TDES and AES up to 256 bits, SHA1, SHA2 up to 256 bits. The communication interface including ISO/IEC 7816 up to 312 kbps, and ISO/IEC 14443 type A & B up to 848 kbps provides high interoperability and flexible system integration.

Additional specific functions can be provided on demand. Issuers can develop their own applications and load them as required. This makes the product more adaptable to user needs and therefore significantly increases suppliers' competitiveness in the forever changing market environment.

### Sample availability

Product	User memory [KB] <sup>1)</sup>	Package <sup>2)</sup>	Features	Ordering code
SLJ 32GDA064CL	64	Card with coil on module	Dual interface 16-bit crypto controller with Java Card 3.0 Flex	SP001248752

1) Other memory sizes based on SLE 77 are available on request.

2) Typical delivery forms are wafer, dual interface S-COM8.6, contactless MCC8-2-6, MCS8-2-1 and contact-based T-M4.8, MFC5.8.

### Infineon and Trusted Logic

jTOP ID Flex is the perfect combination of product and service know-how from leading semi-conductor provider Infineon Technologies and Java Card pioneer Trusted Logic.

Infineon is an innovative and long-standing supplier of hardware-based secure ID solutions, leading the chip card controller market for 15 consecutive years. More than 150 reference projects

across all government ID applications covering 75 percent of the world's population, trust Infineon's solutions.

Trusted Logic provides open and secure software for smart cards, terminals & consumer devices. Its subsidiary Trusted Labs has written Java Card protection profile, which is used across the industry for Java Card security standard.

Published by  
Infineon Technologies AG  
81726 Munich, Germany

© 2017 Infineon Technologies AG.  
All Rights Reserved.

#### Please note!

THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

#### Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office ([www.infineon.com](http://www.infineon.com)).

#### Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.