

SLE 76CF3202P

320 kBytes E²PROM
9 kBytes RAM

16-bit security controller optimized for
mobile communication applications

Short Product Overview

May 2011



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| SLE 76CF3202P Short Product Overview | | Ref.: Chip_Card_Product_Overview_11/09 |
| Revision History: Current Version 05.11 | | |
| Previous Releases: 05.10 | | |
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Important: Further information is confidential and on request. Please contact:
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| | |
|------------------------------|---|
| Product name | SLE 76CF3202P Secure μ Slim Flash/ EEPROM |
| Product description | Security controller |
| Interfaces | ISO 7816 |
| User-ROM | – |
| Flash | 320kByte |
| EEPROM | – |
| RAM | 9kByte |
| CPU | 16-bit |
| Symmetrical Cryptography | – |
| Asymmetrical Cryptography | – |
| Ambient temperature | -25 to +85°C |
| Delivery forms | Module M4.8, MFC5.x, die |
| Typical applications | GSM, UICC |
| Certifications | – |

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