



CD21-Rev3

Calypso revision 3 specification compliant transportation dual-interface secure microcontroller

Data brief

Features

Standards

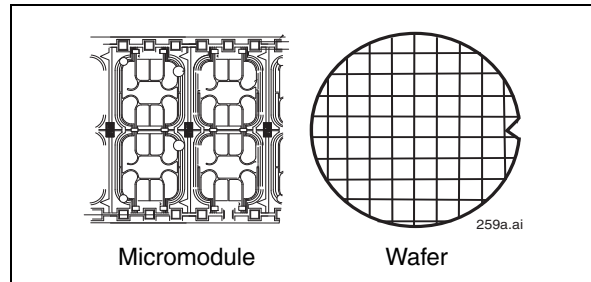
- Calypso compliant with:
 - Portable Object Application Revision 3 specification
 - Card Application Revision 2 specification
 - Calypso revision 1 contactless protocol
 - CD97 specifications
 - CD97-BX specifications
 - CDLight specifications

Applications

- Automatic fare collection
- Public transportation access
- Access control
- Ticketing payment
- City services and Events
- Leisure parks and stadium
- Corporate card, Student card

Multi-purpose card

- Single or multiple ticketing applications
- Transportation payment
- Stored value (token purse)
- Loyalty



ST23YR (8/16bit) MCU Core

- 4, 8 or 18 Kbytes of EEPROM
- Innovatron contactless protocol
- 3V and 5V supply voltage ranges
- Internal CPU clock frequency up to 29 MHz
- Anti-collision and 16-bit CRC features
- ISO/IEC 14443B (Parts 1 to 4) at 106, 212 and 424 kbps
- Complies with ISO/IEC 7816-3 T=0
- Dual or contactless-only configuration
- DES, DESX and TDES capability
- Full transaction duration, including typical terminal processing compliant with public transportation requirements
- Common Criteria EAL5+
- EMVCo™ certification

Order codes

Part number	Memory	Package
CD21-Rev3-4K	4-Kbyte EEPROM	W40 / D7 / CB4
CD21-Rev3-8K	8-Kbyte EEPROM	
CD21-Rev3-18K	15-Kbyte EEPROM	

High security features

- Security managed with various access modes: Pin, Session, Always, and Never.
- A cryptographic certificate controls the access to file modifications. The certificate is computed by the reader (using its built-in SAM) and the card during the transaction, using DES, DESX or TDES encryption.
- Calypso automatic recovery mechanism: all data modified in the card during a secure session are either completely done or not done at all.
- Powerful multi-application synchronization capability
- A special mechanism synchronizes modifications between the different applications managed by the card. Each command within the session uses its own secrets or delegates its security to the session security manager.

Memory organization

- Multi-application card
- Data organized in Files according to ISO/IEC 7816-4
- Tele-ticketing compliant with the EN 1545 standard data model
- The file structure may be chosen among many options (for example, 2 Calypso applications, 1 multi-purpose application with 9 contracts and an eTicket application)
- Complete CDLight and CD97 (BX) emulation possible
- Data is protected by diversified keys (up to 6 keys per directory)

Description

The CD21-Rev3 is a cost-effective, dual-interface (contact and contactless) secure microcontroller specifically designed for public transport applications, providing a high level of security, high speed transactions and easy capabilities of evolution for transport and multi-service applications.

The CD21-Rev3 is a Calypso Network Association product. The CD21-Rev3 is available with 4, 8 or 18 Kbytes of EEPROM.

Revision history

Table 1. Document revision history

Date	Revision	Changes
21-Sep-2010	1	Initial release.
26-Oct-2010	2	Changed document classification from Smartcard Restricted Distribution to Company Restricted Distribution.
11-Apr-2011	3	Added 4 Kbyte EEPROM device.
12-Jul-2011	4	Changed document classification from Company Restricted Distribution to Public.

Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING BY AN AUTHORIZED ST REPRESENTATIVE, ST PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. ST PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2011 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan - Malaysia - Malta - Morocco - Philippines - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

