



* The image printed on this card is only a sample.

The FeliCa™ Lite-S: RC-S966 product is a small-size contactless IC chip with streamlined security function and an optimized file system. FeliCa Lite-S can be used for any NFC Forum Type 3 Tag solution, such as handover connection and smart poster, in combination with any NFC device.

Small & Thin

Mutual authentication

NFC Type 3 Tag

FEATURES

Mutual authentication utilizing MAC*1

FeliCa Lite-S has read-access control and write-access control functionality due to the use of MAC to prevent any unauthorized access. The function to generate a MAC on FeliCa Lite-S makes it possible to carry out streamlined mutual authentication between the product and the reader, supporting secure application development.

*1 MAC: Message Authentication Code

NFC Forum Type 3 Tag

FeliCa Lite-S supports Type 3 Tag operation, as defined by the NFC Forum. Therefore, the chip can communicate with standard NFC smartphones and readers. The user memory of 224 bytes is sufficient for most NFC-tag applications and usages.

Several access attributes on a simple file system

The chip uses a simple file structure that has no hierarchical structure. It supports the following access attributes for each user block separately.

- Read Only Access
- Read / Write Access
- Read After Authentication
- Write After Authentication
- Write With MAC

Fast transaction speed

The RC-S966 product supports simultaneous 64-byte data-read and simultaneous 16-byte data-write operations, together with a 212 / 424 kbps data-transfer rate.

Anti-tearing transaction function and data integrity-check function

FeliCa Lite-S has anti-tearing transaction functionality to prevent incomplete data update. Even if a data error occurs in the chip, there is CRC data check code for every data block (16 bytes), so the data error can be detected.

A software development kit, SDK for NFC, is available

Software development kit SDK for NFC is available to develop applications for FeliCa Lite-S and Sony NFC readers. The technical documents of FeliCa Lite-S for application development are also downloadable from the website.

APPLICATIONS

NFC handover	ID	Loyalty program
Bluetooth®, Wi-Fi, etc	Company ID, Student card, etc	Loyalty points, Gift card
Transportation	Entertainment	
Single-journey ticket	Event ticket, Game card	

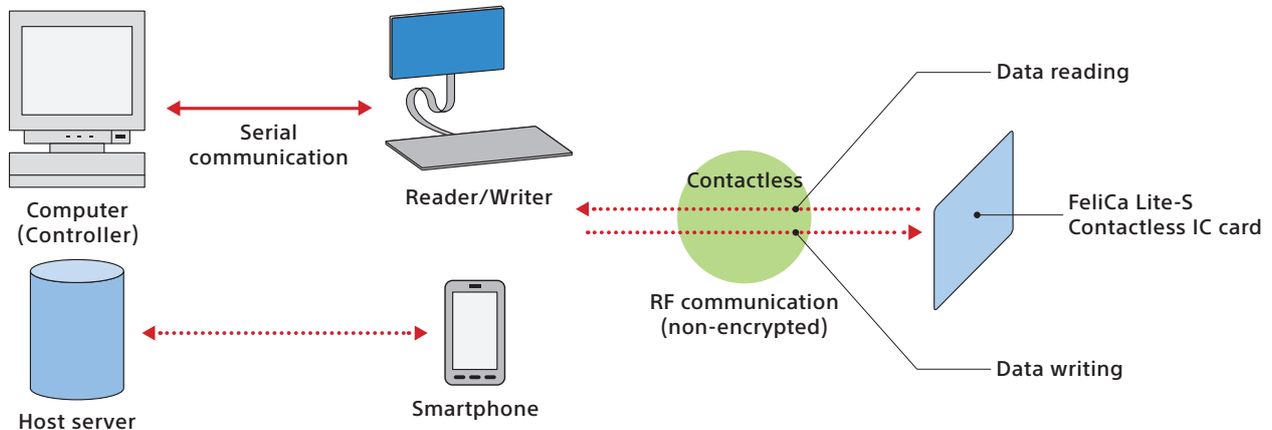
PRODUCT SPECIFICATIONS

	RC-S966
Communication method	Conforms to ISO/IEC 18092 (212 kbps / 424 kbps passive communication mode)
Operating frequency / Modulation / Bit coding	13.56 MHz / ASK modulation / Manchester encoding system
Communication speed	Supports automatic 212 / 424 kbps switching
Memory size	14 blocks + 1 subtraction block (1 block = 16 bytes)
System Separation	No
Authentication method between card and reader / writer	Streamlined mutual authentication *1 with T-DES
Channel encryption	No
Read access control	Yes
Write access control	Yes
Supported commands	Non encryption commands (Polling, Read Without Encryption, Write Without Encryption)
Operating temperature	-25 °C to +100 °C (Quality and reliability are assured when the operating temperature is within the range of -25 °C to +85 °C.)
Storage temperature	-55 °C to +125 °C

*1 Different from mutual authentication used for FeliCa Standard IC chip

For technical documents about this product, see “Technical Information” on the FeliCa website: sony.net/Products/felica/business/tech-support/

TYPICAL SYSTEM LAYOUT



- Features, design, and specifications are subject to change without notice.
- SONY and FeliCa are registered trademarks or trademarks of Sony Group Corporation or its affiliates.
- FeliCa is a contactless IC card technology developed by Sony Corporation.
- The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Sony Corporation is under license.
- All other trademarks are the property of their respective owners.

Sony Corporation
Secure Technology & Solutions Business Unit

Sony City Osaki 2-10-1 Osaki Shinagawa-ku, Tokyo, 141-8610 Japan

FeliCa website

sony.net/felica/

April, 2023

E2012-18-05