SONY

Contactless Technology

Just tap for an easier life

FeliCa
More "Contactless" Convenience

We began developing contactless IC chips in the latter half of the 1980s, since then we have continued to invest in the technology to provide even greater convenience, security and value-add to public infrastructure, including e-tickets for transportation and e-money for payment. As a leading company, Sony endeavors to develop new markets through NFC-based products. Sony will continue to create even more "contactless" convenience.

Adopted in various mobile contactless services

"Mobile Wallet" services in Japan have been in use since 2004, thanks to Mobile FeliCa technology. Apple Pay and Google Pay™ began to support FeliCa in 2016. We will continue to promote Mobile FeliCa as a global mobile platform, based on international standards, and make use of this platform for all types of contactless services.

Fast transactions

Transactions with compatible readers are fast (about 0.1 sec.) thanks to the FeliCa IC chip. Contactless communication means there's no need to remove the card from a wallet or purse.

High security

Transmission between FeliCa cards, readers and controllers is encrypted. What's more, a new encryption key is generated for each transaction, protecting users from security risks.

Many possibilities

Data for a range of applications can be managed in files and folders on a FeliCa card. Potential services include e-tickets, e-money, loyalty point services and many other applications.

ISO/IEC 18092 and FeliCa

The communication system for FeliCa contactless technology conforms to ISO/IEC 18092 (NFCIP-1), the standard jointly proposed by Sony and NXP Semiconductors. NFC technical specifications were decided by the NFC Forum based on international standards set by ISO/IEC and support ISO/IEC 14443, ISO/IEC 18092, and ISO/IEC 15693. FeliCa is one standard within the NFC framework.

1): The world's first certification for a product that contains an embedded software and functions as a contactless IC card
2): EAL6+ Certification of Common Criteria (ISO/IEC 15408), the International Standard for IT Security
IC card tickets throughout Asia Pacific
Recognized for their high level of security, FeliCa IC card tickets have been introduced by public transportation operators throughout Asia Pacific region.

- **Hong Kong: Octopus Card & Mobile**
  Introduced in Hong Kong in 1997, the FeliCa-based Octopus card was one of the world’s first IC card transit tickets. Since 2013, Octopus has been offering a mobile service.

- **Vietnam: ETC Card**
  FeliCa has been adopted as an ETC smart card for the automated expressway toll collection system that connects the cities of Ho Chi Minh and Dau Giay.

- **India: Chennai Metro Travel Card**
  FeliCa has been adopted as an IC transit ticket by Chennai Metro, which was constructed in India to ease traffic congestion in the city of Chennai.

- **Sri Lanka: Combination Bank card & IC Transport Ticket**
  FeliCa has been adopted for bank cards that can also be used for public transportation.

- **Indonesia: KCI Transit Ticket**
  PT.KERETA COMMUTER INDONESIA (KCI), a leading rail operator in Indonesia, has adopted FeliCa technology for its IC ticket operation. KCI has launched contactless prepaid card tickets as well as FeliCa embedded wristbands.

- **Bangladesh: Rapid Pass Card**
  Bangladesh has introduced a FeliCa transit card in the fare collection system for the state-run bus company and several private bus companies.

IC card transit tickets / interoperable services throughout Japan
FeliCa IC cards are used as tickets for public transportation throughout Japan. Since spring 2013, 10 different types of IC transit cards have become interoperable throughout Japan. More transport systems can now accept more operators’ cards than ever before. IC card tickets can also be used as e-money at a growing number of stores.

Electronic Payment for taxi and bus fares
FeliCa readers are also installed in the payment terminal of taxis and buses to provide various electronic payment options. In Japan, Taxis allow customers to pay both their credit cards and primary e-money services based on FeliCa on a single payment terminal, making them more convenient.
Payment & Retail

**e-payment**

FeliCa is used in various prepaid/postpaid e-money services. These services can also be incorporated in mobile phones (Osaifu-Keitai).

**The flexibility of FeliCa**

In addition to card format, FeliCa technology can be used in a variety of form factors, such as mobile phone and coin-type tokens. FeliCa can also be incorporated into wristwatches or key fobs.

ID, Access Control, Membership

**ANA: SKiP Service**

SKiP Service by All Nippon Airways enables passengers to check in and board simply by tapping a mobile wallet phone or ANA card compatible with Rakuten Edy or Suica to a reader. Earned mileage points can be converted to e-money.

**JAL Touch & Go Service**

Touch & Go Service by Japan Airlines enables passengers to pass through boarding gates simply by tapping their mobile wallet phone or JAL IC card to the reader. Earned mileage points can be converted to e-money.

**ID cards for students, faculty, and employees**

FCF, a shared usage format of FeliCa for ID cards, has been introduced in Japan at 347 universities and other educational institutions, as well as 110 companies and local governments. A total of 159 companies have joined the FCF Promotion Forum launched in 2004, and each company is providing diverse services. They began offering a new format in 2013, making FeliCa usable on even more systems.
**e-Application, Logical Access**

**NFC reader supporting various IC Cards**

NFC reader RC-S300 (PaSoRi) has read/write capability with FeliCa cards / FeliCa-compatible devices and ISO/IEC 14443 Type A / Type B cards, such as Individual Number Card, Passport, and Driver’s License Card.

**Filing tax returns at home**

You can perform final return procedures for income tax at home with the Individual Number Card and NFC reader RC-S300 connected to your PC. So you do not have to visit the tax office in person.

**Login authentication for telework**

To cope with various workstyles, it is necessary to protect the important information on laptops and tablets by ensuring the appropriate level of data security. Companies are introducing two-factor login authentication: ownership authentication using FeliCa credentials, and knowledge-based authentication using the ID and password.

---

**CE, IoT, other**

**One-touch functions that use NFC**

Using NFC technology to authorize devices with a single tap, Sony has developed the One-touch functions capable of data transmission. An increasing range of products comes equipped with this capability.

**Cleansui water purifier**

Mitsubishi Chemical Cleansui Corp. incorporates a FeliCa Link in a faucet-mounted water purifier. Simply by touching the water purifier with the smartphone, you can check information such as the cartridge condition and expected date of replacement.

**Terumo HR Joint-compatible devices**

Daily vital data measured with an HR Joint-compatible device can be transferred to a PC and shown in a graph simply by placing the device over a reader.
Major Products

**FeliCa Standard Contactless IC Chip**
**RC-SA21**
This is a highly versatile IC product with secure standard FeliCa capability, supporting AES encryption standard. This product is suitable for high end secure applications, such as transportation and e-payment.

**FeliCa Lite-S Contactless IC Chip**
**RC-S966**
With a simplified security functionality and optimized file system, FeliCa Lite-S can be used in stickers, posters, and other such items. They conform to NFC Forum Type 3 Tag Specification.

**FeliCa SAM for Reader**
**RC-S500/SO2**
The FeliCa Secure Access Module (SAM) enables various terminals to support FeliCa security functionality for a wide range of applications. This product supports both AES and DES encryption systems.

**SDK for NFC/FeliCa (Software Development Kit)**
A range of SDK products for NFC/FeliCa operating on a Windows or Linux PC to support efficient development of FeliCa applications.

**USB NFC Reader**
**RC-S300/S**
RC-S300 is an NFC capable reader which can be connected to a PC via a USB port.

**Embedded NFC Reader Modules**
A range of NFC modules for PC, tablet and other consumer electronic devices. They can communicate with any device conforming to the NFC Forum Specifications.

**NFC Dynamic Tags**
**FeliCa Link**
FeliCa Link inherits the functionality of FeliCa Plug and FeliCa Lite. In addition, it supports reader/writer functionality as well as NFC-DEP function.

**FeliCa Plug**
This product can be integrated into various types of electronic devices. It is especially suitable for health equipment, electronic toys and other small, low-power-consumption devices as its power consumption on standby is less than 0.1 uA.

Visit our website for detailed information on NFC/FeliCa technology, products and applications.

[sony.net/felica/](http://sony.net/felica/)

•FeliCa is a registered trademark or a trademark of Sony Group Corporation or its affiliates. •“Apple Pay ” and the “Apple Pay logo ” are trademarks of Apple Inc., registered in the U.S. and other countries. •Blackboard and the Blackboard logo are trademarks of Blackboard Inc. of the United States. •Google Pay is a trademark of Google LLC. •Windows is a registered trademark of Microsoft Corporation in the United States and other countries. •All names of products and systems contained herein generally are trademarks or registered trademarks of the respective companies. •Note that TM and R symbols are sometimes intentionally omitted from the rest of this brochure. •Specifications and exterior are subject to change for improvement without notice.

Sony Corporation

**FeliCa Business Division**
**Service Business Group**
Sony City Osaki 2-10-1 Osaki Shinagawa-ku, Tokyo, 141-8610 Japan
FeliCa website: [sony.net/felica/](http://sony.net/felica/)