UL Card Spy

Who is it for?

UL Card Spy is essential for anyone in the business of smart cards and card accepting devices that wish to thoroughly analyze card-terminal communication. UL Card Spy can be used in the payment, e-identification, and transit industry.

Why do you need it?

UL Card Spy offers a unique solution for analysis of the card-terminal communication, whether it is contact or contactless, and investigating any problems that may occur.

UL Card Spy is an ideal tool when it comes to troubleshooting interoperability-related problems between cards and card accepting devices, such as EMV payment terminals (POS or ATM), eMRTD readers, and AFC readers.

What is inside?

UL Card Spy provides an automatic interpretation of smart card commands and responses. The tool shows the exchange of data between a smart card and card accepting device in a clear, logical, understandable manner on your screen. This gives a good, clear view of the facts.

Furthermore, the time stamp feature allows for accurate time measurements on the byte level. In this way you can carry out your required performance measurements.

UL Card Spy supports cross-industry data interpretation on contact and contactless communication:

Contact

Generic: ISO 7816-3 and 7816-4

Payment: EMV

Contactless

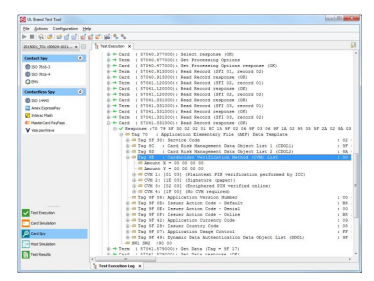
Generic: ISO 14443

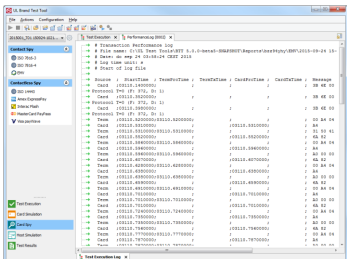
 Payment: MasterCard PayPass, Visa payWave, American Express ExpressPay, Interac Flash

E-ID: ICAO

• Transit: MIFARE DESFire

UL Card Spy works in conjunction with the industry-proven hardware UL SmartLink Box (contact) and UL SmartWave Box (contactless).





Key benefits

- In-depth spying of communication between the smartcard and the terminal
- Assists in fault cause analysis of interoperability problems
- Comprehensive reports including insight to application logic
- Save time through fast analysis
- Easy-to-use



Specifications

For Contactless cards:

GENERIC

ISO 14443

Low level data interpretation will be given for type A or type B card protocol, RF on and RF off events.

PAYMENT

MasterCard PayPass

Application data layer interpretation is given according to the MasterCard *PayPass* specifications.

Visa payWave

Application data interpretation is given according to the Visa payWave specifications.

American Express ExpressPay

Application data layer interpretation according to the AmEx ExpressPay specifications.

Interac Flash

Application data layer interpretation according to the Interac Flash specifications.

E-IDENTIFICATION

ICAO

Application data interpretation is given according to ICAO specifications.

TRANSIT

• MIFARE DESFire

Application data interpretation is given according to the MIFARE specifications.

Hardware

Contact testing: UL SmartLink Box
Contactless testing: UL SmartWave Box

Technical Support

To ensure that you can effectively use the tool and gain the maximum benefits, UL offers for tools a Service Contract that gives you access to our Technical Support services. Our experienced technical team is available to provide support, advice and guidance.

The following services are covered

- New releases
- Helpdesk support
- Bug fixes
- Instant hardware replacement

You can access these services through the service portal at www.ul-ts.com.

For Contact cards:

GENERIC

ISO 7816-3

Low level data interpretation will be given for T=0 and T=1 protocol, clock-changes and supply voltage events.

ISO 7816-4

Application data layer interpretation is given according to the ISO standard.

PAYMENT

EMV

Application data interpretation is given according to the EMVCo specifications. The data interpretation also includes the proprietary data elements specified by the payment schemes such as MasterCard, Visa, American Express, Discover, etc.

