



Issued January 2019

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 industries.

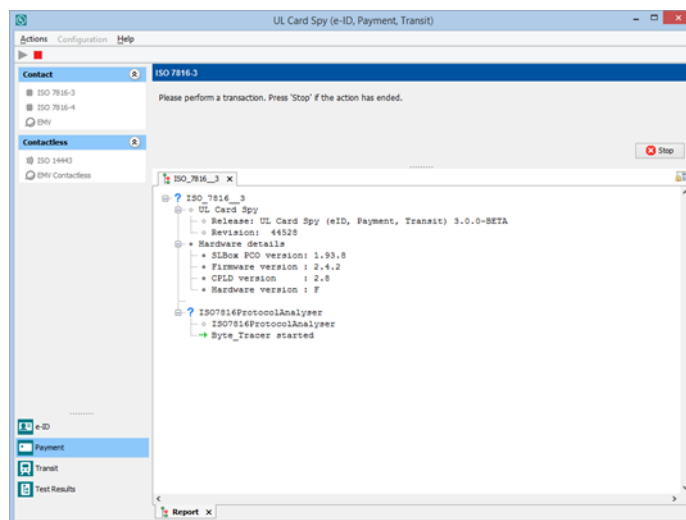
Why do you need it?

UL Card Spy offers a unique solution for analysis of the card-terminal communication, whether it is contact or contactless, and investigation of any problems that may occur during this interaction. It 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 acceptance device in a clear, logical, understandable manner on your screen.

It supports cross-industry data interpretation on contact and contactless communication and 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

UL CARD SPY

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 is given according to the AmEx ExpressPay specifications.
- **Interac Flash**
Application data layer interpretation is given 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.

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.



For your sales enquiries, please contact us at insecurity@ul.com, visit ims.ul.com, or contact one of our resellers.

All rights reserved. It is not allowed to multiply, electronically save or publish (parts of) this document, in any form or manner (electronically, mechanically, photocopy etc.) without written approval in advance from UL. UL, the UL logo and the UL certification mark are trademarks of UL LLC © 2019