

# **Card Spy**

# Analyze communication between smart card and terminal.



#### Overview.

**Card Spy** offers an unmatched solution for analyzing cardterminal communication. It is both contact, contactless and allows to investigate any problems that may occur during this interaction.

## Easily investigate and troubleshoot cardterminal communication.

It provides an ideal tool for troubleshooting interoperability-related problems between cards and card accepting devices, such as EMV® payment terminals (POS or ATM), eMRTD readers and AFC readers. **Card Spy** supports cross-industry data interpretation on contact and contactless communication.

#### How it works.

**Card Spy** provides an automatic interpretation of smart card commands and responses. It shows the exchange of data between a smart card and card acceptance device in a clear, logical, understandable manner on your screen.

Fime can help you at any stage of your project lifecycle.









### Key benefits

- In-depth spying of communication between the smart card and the terminal.
- Assists in fault cause analysis of interoperability problems.
- Gain insight to application logic with comprehensive reports.
- Save time through fast analysis.
- Easy to use.

# Key features

- Provides automatic interpretation of smart card commands and responses.
- Display data exchange between a smart card and card acceptance device in a clear, logical, understandable manner on-screen.
- View cross-industry data interpretation on contact and contactless communication.
- Works with industry-proven hardware SmartConnect (contact/ contactless), SmartLink Box (contact) and SmartWave Box (contactless).
- Card Simulator is included in Brand Test Tool (BTT).















# Specifications for contactless cards.

#### Generic

 ISO 14443: Provides low-level data interpretation for type A or type B card protocols, Radio Frequency -on and Radio Frequency -off events.

#### **Payment**

Provides application data layer interpretation according to the following specifications:

- · American Express ExpressPay.
- Interac Flash.
- Mastercard PayPass.
- Visa payWave.

#### E-identification

 ICAO (International Civil Aviation Organization): Provides application data interpretation according to ICAO specifications.

#### **Transit**

 MIFARE DESFire: Provides application data interpretation according to MIFARE specifications.

# Specifications for contact cards.

#### Generic

- ISO 7816-3: Provides low-level data interpretation for T=0 and T=1 protocol, clock changes and supply voltage events.
- ISO 7816-4: Provides application data layer interpretation according to the ISO standard payment.

#### **Payment**

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

\*EMV® is a registered trademark in the U.S. and other countries and an unregistered trademark elsewhere. The EMV trademark is owned by EMVCo, LLC.

#### What's in the box?

#### Available hardware.

- · Contact & contactless spying: SmartConnect.
- · Contact spying: SmartLink Box.
- · Contactless spying: SmartWave Box.



Making innovation possible.

Making the world work.

Consulting | Test Platforms | Testing Services