

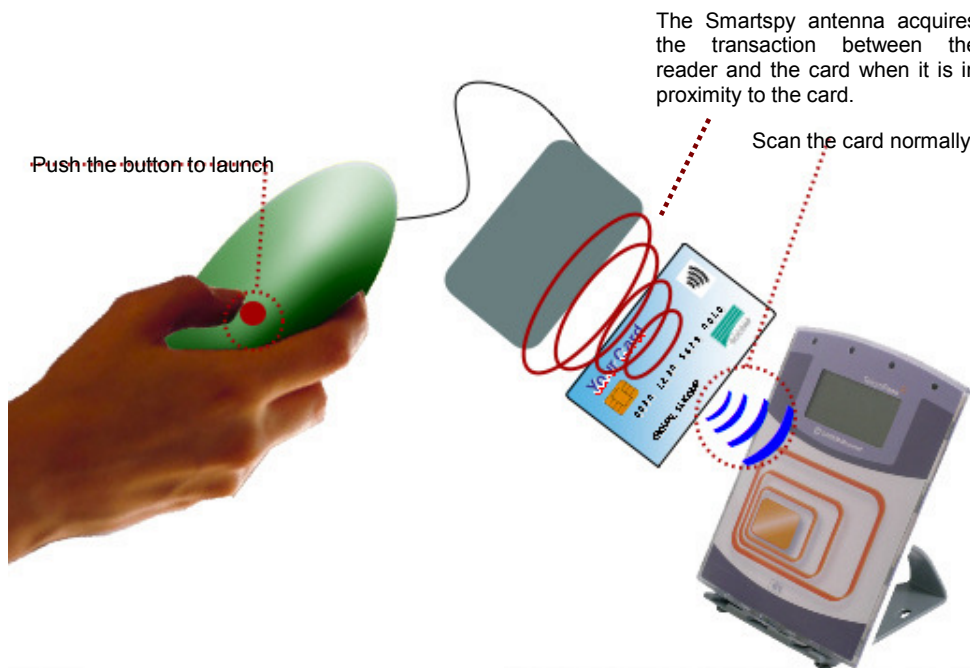


SMARTSPY

CONTACTLESS

The Smartspy Contactless provides you with an innovative handheld contactless debugging solution.

It records and analyses contactless communications between your contactless smartcard or ePassport and readers to reduce the time required to take your device to market.



- Designed for banks, payment systems, smart card/terminal vendors and integrators, the Smartspy Contactless enables you to improve card and terminal analysis and perform contactless debugging on the move.
- Card >> Reader communications are recorded instantly and automatically in the memory of the device and are then sent to the Smartspy Contactless Analyser software on your PC via USB cable.
- Several transactions can be saved in the memory of the Smartspy Contactless for later analysis, reducing the time required to test your contactless card program.

Technical Information

- ISO/IEC 14443 compliant
- Baud rate - 106 Kbits/sec to 847 Kbits/sec
- Range of antennas available for different reader sizes and reading strengths.
- Dynamic acquisition
- Compatible with Type A and B contactless cards and ePassports
- Comes complete with data analysis software for use on your PC
- Compatible with Windows NT, 2000 & XP
- Powered either by battery or via USB port

For more information, contact test_tools@silicomp.com or visit <http://smartcard.silicomp.com>



Material Includes:

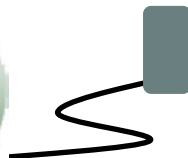
Smartsy Contactless Analyser Software



Smartsy Contactless Device (Case in development)



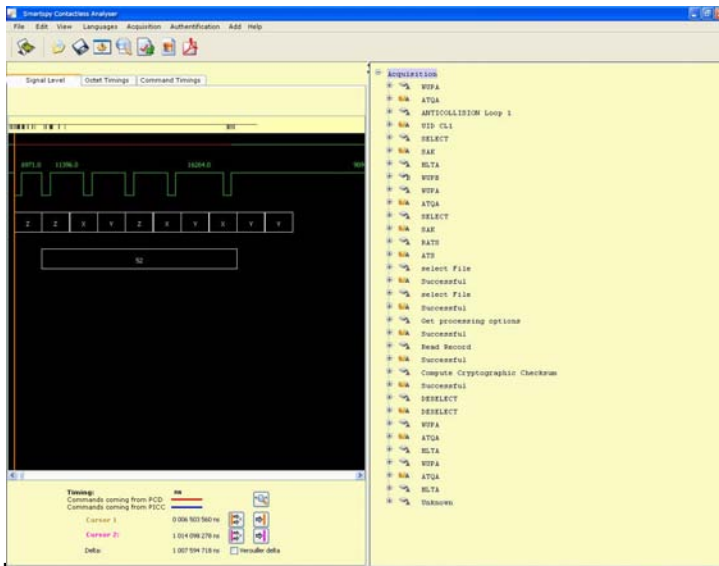
Antenna + cable



USB Cable



Smartsy Contactless Analyser Software



Software

- Save transactions in PDF or JPEG format
- Dynamic interface for transaction flow analysis with zoom functionality and both PCD and PICC commands analyses.
- Multi-option transaction search functionality.
- Multiple views for operator
 - Signal level
 - Bytes timings
 - Command timings

For more information, contact
test_tools@silicomp.com
 or visit
<http://smartcard.silicomp.com>