

MP 007



The most compact spy tool on the market, contact and contactless technologies

The MP007 Advantage

The MP007 is a portable spy tool, able to monitor transactions that involve contact and contactless smartcards, banking terminals, NFC devices, on site.

Sturdy, and fitting in the palm of your hand, the MP007 is the most precious companion of any engineer who has to perform debugging tasks at their customer site, on location, or in any challenging conditions. The spy tool is light, compact, fits in all laptop bags, and can be placed in any carry-on luggage.



The Ideal Tool

Spy feature

- Signals displayed:
- Bytes, Frames, Decoder interpretation
- Field presence, modulations, sequences,
- and more on demand

Application Fields

- Onsite debugging
- Protocol debugging
- Interoperability debugging

Available accessories

- Tablet PC (on demand)
- Carrying case
- Contactless spy antenna
- Contact spy probes (2FF 1, 3FF 1, 4FF 1, all other shapes available on demand)
- Battery Charger

"Supporting our customers from the design to the deployment is one of the key success for Ubivelox. The portable MP007 is a must-have when we have to ensure the payment transaction between all form factor device, on field. The MP007 covers the protocol and data transportation transactions.

Thanks to a load trace option in NI Lille software interface, Ubivelox is able to check the payment operation quality. For a quick debug session, the transaction can be reloaded in lab even without the real terminal payment in front. We win a lot of time to understand what's wrong, that makes us very reactive on this competitive market to fix any kind of issue."

Ubivelox

Key Points

- Emulation of a contact smart card reader or a CLF
- Compact and portable making it ready to operate in all environments
- Support of all necessary contact and contactless communication protocols (ISO 7816, ISO 14443 A/B, ISO 15693, Mifare[™], FeliCa[™], SWP/HCI, ...)
- Data displayed using MPManager 3.0
- Numerous business oriented decoders, for a perfect understanding of the spied exchange (banking, telecom, NFC, ...)

BUSINESS AREAS











M2M







Telecom

Banking

E-health

E-passeport



NFC enabled U-SIM

Supported protocols

ISO/IEC 7816-3	T=0 and T=1 protocols
SWP (ETSI TS 102 613 AND TS 102	2 622)
ISO/IEC 14443-3 (TYPE A/B)	
Data rates:	- 106 212 424 848 kbps
	- Asymetrical data rates supported
B' (INNOVATION)	
ISO/IEC 15693	
Data rates:	Low and high data rates, 1 out of 4, 1 out of 256
Mifare™	
Types supported: Classic, light, Ultra	a light, Ultra Light C, Desfire
Felica™	
Data rates: 212 and 424 kbps	
NFC Forum modes	
Peer2peer, Listening, Polling	
NFC Forum tags	
Types supported: Tag types 1,2,3,4,5	

Spy Feature

Signals displayed:

Bytes, frames, Decoder interpretation, Field presence, modulations, sequences and more on demand

NI Services and Support

- Maintenance contracts :
- Firmware/software updates
- Hardware repair
- Onsite customer support
- Replacement tool
- Technical support located in Asia, Europe and Americas
- Training courses customizable :
 - knowledge level based
 - Time constraints
 - Topics of interest
- Debug and pre-certification of contact and contactless devices



서울특별시 영등포구 경인로 775(문래동 37), 에이스하이테크시티 3동 2층 201호) TEL: 070-7872-0701 FAX: 02-2167-3801 E-mail: sales@nubicom.co.kr

대전지사

서울본사

대전광역시 유성구 덕명동로 22번길 10 TEL: 070-7872-0712 FAX: 02-2167-**380**1

mail: jbkim@nubicom.co.kr