

## MP300 ACL1



- Supports ISO/IEC 14443 A/B, ISO/IEC 15693, Mifare™, FeliCa™, NFC Forum, ISO/IEC 18092 (NFC-IP1)
- Ready for contactless high datarate applications (ASK and PSK modulations)
- Revolutionnary spy probe : zero intrusivity during the spy session
- Can be upgraded to other frequency bands (UHF, 125kHz, ...)

### The main features of the MP300 ACL1 are :

- Support of ISO/IEC 14443 A/B, ISO 15693, Mifare™, FeliCa™, NFC (NFC Forum, NFC-IP1 and -IP1)
- **Automatic detection** of baudrate changes
- **Detailed graphical representation** of the spied exchanges
- Revolutionary spy probe : positioned next to the devices that are spied, **zero intrusivity** is guaranteed
- **Open platform** : the MP300 ACL1 can be integrated inside your own environment
- Supplied with MPManager, enabling a control of the MP300 ACL1 **without any programming language**
- Evolutivity to **analog spy functionalities** : the MP300 ACL1 embeds an oscilloscope, showing all waveshapes and other analog measurement
- Presence of numerous **business oriented interpreters**, including ICAO, EMV, Innovatron (B'), NFC-IP1, NFC Forum for a better understanding of all spied exchanges.
- **Only one spy probe is needed** : why bother with one PCD spy antenna, and one PICC spy antenna?
- **Successfully deployed** at all NFC chip manufacturers, and all major NFC handset designers
- Perfect **NFC Protocol Analyser** : no disturbance, and complete data representation

### This tester will typically be used in the following contexts :

- Debug of the protocol handling of a NFC device
- On-site debugging

### DISTRIBUTOR



**FLASH TECHNOLOGY PTE LTD**  
Website : [www.flashtech.com.sg](http://www.flashtech.com.sg)  
Email : [sales@flashtech.com.sg](mailto:sales@flashtech.com.sg)  
Tel : +65 6749 6168