

HF - EP10 HF Tools - V1.14

Description

EP10 HF Tools for Windows® Embedded Handheld 6.5 Pro includes a RFID demo and a RFID keyboard wedge emulator.

The RFID demo application supports many functionalities:

- Read ID: Detects the tag into the RF field and displays his UID
- Scripts: Allows executing predefined scripts like read/write tags memory.
- Hyper Terminal: Allows sending a protocol command to RFID reader
- EEPROM: Gives access to the registry of RFID reader
- Plug-ins: Gives access to external application



- The RFID Keyboard Wedge application allows using the RFID like a barcode scanner. The data read from the RFID tag are sent to the keyboard buffer and written to the active window.



Hardware

RFID HF reader on EP10 device



RFID Standards

MIFARE® Classic, ISO14443 A; ISO14443 B; ISO15693; Felica; NFC IP-1 passive initiator mode

RFID Tags

MIFARE® Standard, MIFARE® Ultralight, MIFARE® Desfire, MIFARE® Plus, MIFARE® Plus S, MIFARE® Plus SL3, NXP SmartMx, GTML, 14443A Controller, 14443B Controller, ICODE SLI, ICODE SLI-S, ICODE SLI-L, ICODE UID, MyD 10p, MyD 02p, MyD 10S, MyD 01P, SLE66R35, SLE66R32P, SLE66CLX360, SLE66CLX800, Felica and more

Content

- EP10 HF tools CAB file
- User Manuals
- Source code
- RFID driver

Release notes

1.14 Initial public version