

RFID-KOPI-USB

RFID Duplicator, 125kHz / Mifare/NFC reads / writes with USB interface. Can clone UID to t5577 RW RFID TAG

## **FEATURES**

RFID Copy Reader / Writes to T5577 RW Tag

interface: USB

Work voltage: 5 VDC Work current: 200mA Standby Stream: 50mA Normal current: 100mA

125kHz, 13,56MHz Mifare / NFC Compatible with CCID and PC / SC IC / ID Dual Frequency Replication

Supporter ID125K, 8800, 5200, 4305, 5577, 8265

Card

Support UID, Fuid, Cuid, UFUID

IC Semi-Encrypted Card, IC Full Encryption Card

Dim: 108 (L) x 68 (W) x 12 mm (H)















## RFID-KOPI-USB

SPECIFICATIONS Frekvens	125KHz / 13.56 MHz
Interface	USB
OS SUPPORT	98 Win, Win ME, Win 2000, Win XP, Win Vista, Win 7, Windows Server 2003, Windows Server 2008, Windows XP x64, Win Vista x64, Win 7x64, Win Server 2003x64, Win Server 2008x64, Win Server 2008 R2 x64, Windows CE 5.0, Windows 10
Smartcard læser	25KHz ID type: EM4100, TK4100, 8800, 5200, EM4305, T5577, 8265 etc. For 13.56MHz IC type: UID FUID CUID UFUID IC Half-encryption, IC Full-encryption etc.
Dimensioner	108 (L) X 68 (W) X 12 mm (H)