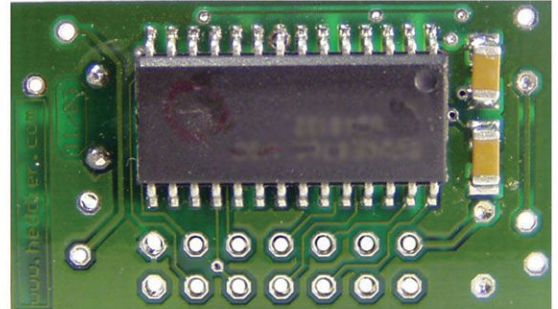
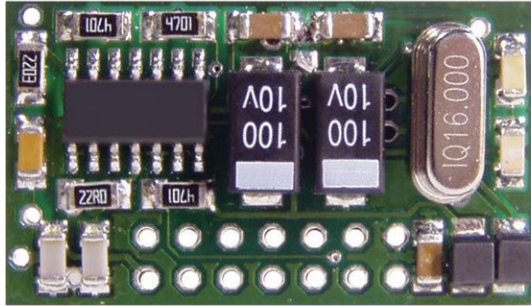


125 kHz RFID module "PICO-Module"

The only stamp sized (19 mm x 33 mm) RFID RW-module offers a bidirectional access to HITAG1/S RFID components with 2048 bit memory. Main features are its ultra compact size, low-current and integrated crypto-engine. The device can be mounted in horizontal and vertical position. The PICO-module includes a TTL serial interface (3 wire). A dynamic link library (DLL) for the integration with Microsoft Windows 2000/XP is available.



Technical data

Module size: 19 x 33 in mm
Interface: 14 pin connector, 2 rows, 2.54 mm grid
Supply voltage: 5 Volt DC (TTL)
Power consumption: typically 50 mA
Power output for relays max. 250 mW
Read/write timing: typically below 200 ms

Further Information:

Delivery content: PICO-Modul board with connector (not soldered)
Packaging: Small sized box or antistatic foil

Technical modifications and errors reserved.

heddier SL-PICO