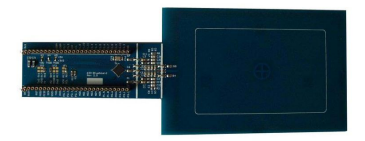


CLEV663B

CLRC663 reader board stacked on top of LPC-Link board supporting NXP's ARM-based microcontrollers

Demo board description

CLRC663 reader board stacked on top of LPC-Link board supporting NXP's ARM-based microcontrollers



Features

- Supports full development environment of LPCXpresso™
- Simple to understand software based on NXP Reader Library incl. examples for fast development supporting LPC1227 and LPC1769 development boards:
 - Polling Loop
 - MIFARE Ultralight, MIFARE Classic, MIFARE DESFire EV1
- Power supply by USB cable
- Antenna can be separated from reader section
- Supported LPCXpressso™ board: OM11049 (12NC: 935290886598)

Descriptive Summary

Benefits

- Fast software development based on a easy to understand firmware
- Development based on LPCXpresso™, the low-cost development platform available from NXP
- Hardware allows antenna matching and tuning

The OM11049 and the USB cables are not included in the CLEV663B.