# NFC Adapter -Programmable

The NFC reader & writer



The NFC Adapter is a development dongle especially designed for contactless general purpose Near-Field-Communications (NFC) applications. This adapter is based on the contactless RFID 13.56MHz technology and supports NFCIP-1 mode (ISO/IEC 18092), ISO 14443A/Mifare as well as ISO 14443B reader/writer standards. Supported contactless smart cards are MIFARE and FeliCa.

The plug and play capability of this USB-device and the support of several operating systems and applications turn this smart adapter into a general purpose NFC development platform for your individual needs. The applications are wide spread and include access control, verification and authentication of time attendance, e-payment and other NFC related scenarios.



NFC Adapter Programmable

### Applications

- » Access control
- » Authentication
- » Micro-payment
- » NFC mobile tag
- Customer loyalty
- Time and attendance

#### e-payment

### Contents

- » NFC Adapter Programmable
- » Schematics
- » ARM JTAG adapter
- » LPCDemoProject(MSD) for IAR
- » Housing

# NFC Adapter -Programmable

The NFC reader & writer



### Feature Overview

| CPU                        | LPC1765 (Cortex M3)                |
|----------------------------|------------------------------------|
| TRANSCEIVER IC             | PN512                              |
| HOST INTERFACE             | USB 2.0                            |
| TRANSMISSION SPEED         | USB 2.0 full speed                 |
| POWER SUPPLY               | BUS powered                        |
| STANDARDS                  | ISO/IEC 14443A/B and ISO/IEC 18092 |
| RFID INTERFACE SPEED       | Up to 424kbit/s                    |
| OPERATING FREQUENCY        | 13.56MHz                           |
| STATUS INDICATOR           | 1 Duo LED                          |
| POWER CONSUMPTION<br>[MAX] | 1.8W                               |
| TEMPERATURE RANGE          | Commercial (0° to 70°)             |
| ROHS COMPLIANT             | Yes                                |
| DIMENSIONS                 | 81mm x 23mm x 6 mm                 |

### Software Overview

The LPCDemoproject is intended as a guideline on how to read data from a NFC Tag. Once the NFC Adapter is connected to a PC, the adapter will register as a Mass Storage Device (named "RFID2USB") in Windows Explorer. Once a NFC Tag is brought into the RF field of the NFC Adapter, the data from the NFC Tag (Mifare 1k or Mifare Ultra Light card) is being read. This data is then (in its raw form) presented as a file on the Mass Storage Device.

- » Full IAR Embedded Workbench for ARM Getting Started Project
- » Full documentation
- » Sample RFID cards included
- » Schematics included
- » Getting started documentation

### Supported Cards

- Mifare Classic
- Mifare Ultralight
- Mifare Ultralight C
- Mifare Desfire
- Mifare Plus
- Sony FeliCa

## Ordering Information

Info

Order No.

 BLUETECHNIX Mechatronische Systeme GmbH

 Waidhausenstraße 3/19 | 1140 Wien, Austria

 +43 (1) 9142091 x 0 | +43 (1) 9142091 x 99

 www.bluetechnix.com | office@bluetechnix.com