

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# NFC Tag 2 click

PID: MIKROE-2462



**NFC Tag 2 click** carries the NT3H1101 NTAG I2C energy harvesting NFC Forum Type 2 Tag from NXP. The click is designed to run on a 3.3V power supply only. It communicates with the target MCU over I2C interface and the INT pin (field detection) on the mikroBUS<sup>TM</sup> line.

## NT3H1101 NTAG I2C and energy harvesting

NT3H1101 NTAG I2C - energy harvesting NFC Forum Type 2 Tag with field detection pin.

An additional externally powered SRAM mapped into the memory allows a fast data transfer between the RF and I2C interfaces and vice versa, without the write cycle limitations of the EEPROM memory.

The **FD** (**field detection**) **LED** is turned ON when an **NFC field is detected**. Power is generated from the RF field of an NFC device. For example, the NFC Tag 2 click can be powered by your mobile phone. This eliminates the need for an external power supply or a battery.

At room temperature, NT3H1101 NTAG I2C could provide typically **5 mA** at 2 V on the VOUT pin of NT3H1101 which is attached to the FD LED.

#### How it works

The NT3H1101 NTAG I2C which can be found on **NFC Tag 2 click** is the first product of NXP's NTAG family **offering both contactless and contact interfaces**.

In addition to the passive NFC Forum compliant contactless interface, the IC features an **I2C contact interface**, which can communicate with a microcontroller if the NT3H1101 NTAG I2C is powered from an external power supply.

An additional externally powered SRAM mapped into the memory allows a **fast data transfer** between the RF and I2C interfaces and vice versa, without the write cycle limitations of the EEPROM memory.

### Additional resources

NFCWorld+ keeps an up-to-date, accurate and exhaustive list of NFC-supported phones.

## Key features

- Energy harvesting
- NT3H1101 NTAG I2C
  - Contactless transmission of data
  - o NFC Forum Type 2 Tag compliant
  - o Operating frequency of 13.56 MHz
  - o Data transfer of 106 kbit/s
- Interface: I2C
- 3.3V power supply

#### **SPECIFICATION**

| Product Type     | RFid/NFC   |  |  |  |
|------------------|--|--|--|--|
| On-board modules | NT3H1101 NTAG I2C  |  |  |  |
| IIK ev Hearnres  | NT3H1101 NTAG I2C, data transfer of 106 kbit/s, NFC Forum Type 2 Ta compliant, energy harvesting |  |  |  |
| Interface        | I2C  |  |  |  |
| Power Supply     | 3.3V   |  |  |  |
| Compatibility    | mikroBUS   |  |  |  |
| Click board size | L (57.15 x 25.4 mm)  |  |  |  |

## Pinout diagram

This table shows how the pinout on **NFC Tag 2 click** corresponds to the pinout on the mikroBUS<sup>TM</sup> socket (the latter shown in the two middle columns).

| Notes         | Pin   | mikroBUS <sup>tm</sup> |      |     |    | Pin | Notes                  |
|---------------|-------|------------------------|------|-----|----|-----|------------------------|
| Not connected | NC    | 1                      | AN   | PWM | 16 | NC  | Not connected          |
| Not connected | NC    | 2                      | RST  | INT | 15 | FD  | Field detection output |
| Not connecred | NC    | 3                      | CS   | TX  | 14 | NC  | Not connected          |
| Not connected | NC    | 4                      | SCK  | RX  | 13 | NC  | Not connected          |
| Not connected | NC    | 5                      | MISO | SCL | 12 | SCL | I2C Clock              |
| Not connected | NC    | 6                      | MOSI | SDA | 11 | SDA | I2C Data               |
| Power supply  | +3.3V | 7                      | 3.3V | 5V  | 10 | NC  | Not connected          |
| Ground        | GND   | 8                      | GND  | GND | 9  | GND | Ground                 |

## OnBoard LEDs

| Designator | Name | Туре | Description                 |
|------------|------|------|-----------------------------|
| LD1        | PWR  | LED  | Indicates the power is on.  |
| LD2        | FD   | LED  | Field Detection indication. |

## Programming

Code examples for NFC Tag click, written for MikroElektronika hardware and compilers are available on <u>Libstock</u>.

### Code snippet

This code snippet demonstrates the writing of an NDEF message on NFC Tag 2 click.

```
01 void write_ndef( void )
02 {
04
                      15,
                                 // Message size
05
                       0xD1,
                                 // Record header
                                 // Type Length - 1 byte
06
                      1,
                                 // Payload Length - 11 bytes
07
                      11,
                                 // Type / URI
80
                       'U',
09
                       0x01,
                                 // Payload
                       'm', 'i', 'k', 'r', 'o', 'e', '.', 'c', 'o', 'm',
10
11
                                // NDEF Message End Mark
      memset( NT2_click.user_memory, 0, 888 );
12
13
      nfctag2_memory_write( 0, NT2_click.user_memory, 888 );
14
      nfctag2_memory_write( 0, ndef_rec, sizeof( ndef_rec ) );
15 }
```