

REED click


## 1. Introduction

REED click is a simple board that carries a standard [Single Pole Single Throw Normally Open] reed switch - a simple hermetically sealed switch that can be activated with a magnet or electromagnetic coil (in other words a magnet-activated lowcurrent relay]. A single mikroBUS ${ }^{\text {m" }}$ pin [CS] connected to the MCU is outputting a 1 or 0 depending on the whether the switch is close or open. REED click is designed to use either a 3.3V or a 5 V power supply.

## 2. Soldering the headers

Before using your click board ${ }^{\text {m" }}$, make sure to solder 1×8 male headers to both left and right side of the board. Two $1 \times 8$ male headers are included with the board in the package.


Turn the board upside down so that the bottom side is facing you upwards. Place shorter pins of the header into the appropriate soldering pads.


Turn the board upward again. Make sure to align the headers so that they are perpendicular to the board, then solder the pins carefully.

board is ready to be placed into the desired socket. Make sure to align the cut in the lower-right part of the board with the markings on the silkscreen at the mikroBUS ${ }^{\text {m }}$ socket. If all the pins are aligned correctly, push the board all the way into the socket.


## 4. Essential features

A reed switch comprises two thin magnetic contacts sealed inside a glass casing. One contact is a magnetic north pole, the other a south. The two contacts are separate, until a magnetic field is applied which snaps them shut, activating the switch. Once the magnet is removed, they open up again. Reed switches are widely used in a variety of applications: door sensors, liquid level sensors [by employing magnetic floats], but also protective casings for phones, tablets, ebook readers etc. until a magnetic field is applied which -


## 5. Schematic



## 8. Code examples

Once you have done all the necessary preparations, it's time to get your click board ${ }^{\text {TM }}$ up and running. We have provided examples for mikroC ${ }^{\text {Tm }}$, mikroBasic ${ }^{\text {Tm }}$ and mikroPascal ${ }^{\text {Tm }}$ compilers on our Libstock website. Just download them and you are ready to start.
9. Support

MikroElektronika offers free tech support [www.mikroe.com/support] until the end of the product's lifetime, so if something goes wrong, we're ready and willing to help!

## MikroEektronika

## 6. Dimensions



|  | mm | mils |
| :--- | :--- | :--- |
| LENGTH | 28.6 | 1125 |
| WIDTH | 25.4 | 1000 |
| HEIGHT* $^{*}$ | 3.3 | 130 |

* without headers


## 7. SMD jumper



Reed click features an SMD jumper [zero ohm resistor] that let's you switch between a 3.3V or a 5 V power supply.

## 10. Disclaimer

MikroElektronika assumes no responsibility or liability for any errors or inaccuracies that may appear in the present document. Specification and information contained in the present schematic are subject to change at any time without notice.

Copyright © 2015 MikroElektronika. All rights reserved.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch IC Development Tools category:
Click to view products by MikroElektronika manufacturer:
Other Similar products are found below :
EVAL-8MSOPEBZ ISL54059EVAL1Z TPS2041BEVM TPS2041BEVM-292 TPS2051BEVM BOB-09056 EKIT01-HMC1027BG TPS2561DRCEVM-424 2717 ISL54220IRUEVAL1Z TS3USB221AEVM ASL1101 SIP32102EVB EVAL-14TSSOPEBZ EVAL16TSSOPEBZ EVAL-ADG5243FEBZ EVAL-ADG5248FEBZ EVAL-ADG5249FEBZ EVAL-ADG5298EB1Z EVAL-ADG5412BFEBZ EVAL-ADG5412FEBZ EVAL-ADG5436FEBZ EVAL-ADG5462FEBZ EVAL-ADG788EBZ EVAL-ADG854EBZ EVAL-ADG884EBZ EVAL-ADG888EBZ EVAL-ADGS1412SDZ DFR0576 DG1208EVKIT\# DG1209EVKIT\# MAX20334EVKIT\# ADM00393 ADM00795 ADM00825 MIC95410YFL-EV MIKROE-3916 MIKROE-4094 MIKROE-4111 MIKROE-4240 MIKROE-1998 MIKROE-3245 MIKROE3247 MIKROE-3262 FSUSB242GEVB FUSB252GEVB TPS22932BEVM TPS2511EVM-141 TS3DDR4000-EVM UPD5713TK-EVAL-A

