

EXPAND click™

1. Introduction



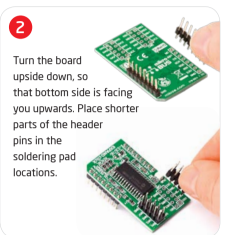


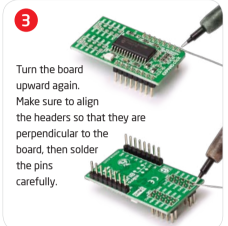
EXPAND Click is an accessory board in **mikroBus**TM form factor. It includes a 16-bit I/O expander **MCP23S17** with SPI clock speeds up to 10 MHz for higher throughput applications. Three **HARDWARE ADDRESS SEL** jumpers allow you to configure board address and connect up to eight devices on the bus. Controller also supports interrupt-on-change. Board is set to use 3.3V power supply by default. Solder **PWR SEL** SMD jumper to 5V position if used with 5V systems.

2. Soldering the headers

Before using your click board, make sure to solder the provided 1x8 male headers to both sides of the board. Two 1x8 male headers are included with the board in the package.









4. Using The Board

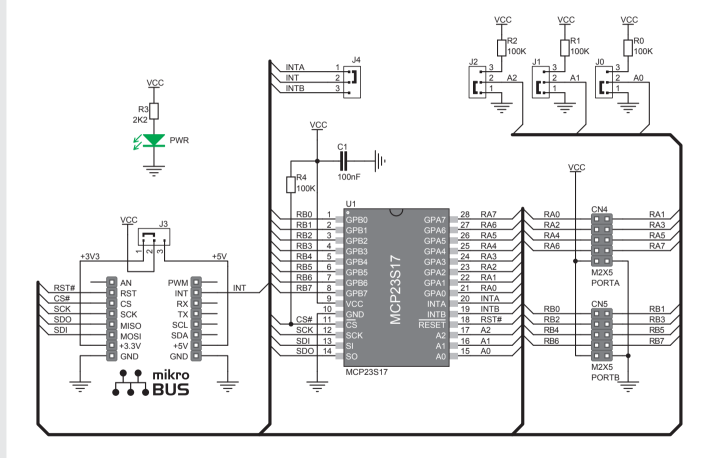
Communication with on-board port expander is done through SPI communication interface. The 16 I/O port bits are divided into two 8-bit ports (PORTA and PORTB). The MCP23S17 can be configured to operate in the 8-bit or 16-bit mode. All pins act as bidirectional I/Os and can be enabled for interrupt-on-change and/or internal weak pull-up resistor.



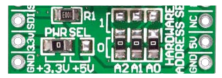
Once you have soldered the headers your board is ready to be placed into desired mikroBUSTM socket. Make sure to align the cut in the lower-right part of the board with the markings on the silkscreen at the mikroBUSTM socket. If all the pins are aligned correctly, push the board all the way into the socket.



5. EXPAND click Board Schematics



6. SMD Jumpers



There are four zero-ohm resistors (SMD jumpers): **PWR SEL** is used to determine whether 5V or 3.3V power supply is used, and three **HARDWARE ADDRESS SEL** for selecting the device address.

7. Code Examples

Once you have done all the necessary preparations, it's time to get your click board up and running. We have provided the examples for mikroC, mikroBasic and mikroPascal compilers on our **Libstock** website. Just download them and you are ready to start.



8. Support

MikroElektronika offers **Free Tech Support** (www.mikroe.com/esupport) until the end of product lifetime, so if something goes wrong, we are ready and willing to help!



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - Wireless category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below:

13237ADC-SFTW 13237ADC-BDM SLWRB4542B SLWRB4546A CC-WMX51-LX TWR-13237 TWR-13237-KIT DA14585-00VVDB-P MKR MOTOR CARRIER AC164159 RD-88MW322-R0 RD-88MW320-R0 FMC PCAM ADAPTER BLE 4 CLICK C METER CLICK HALL CURRENT CLICK COLOR 3 CLICK COMPASS 2 CLICK COMPASS CLICK HDC1000 CLICK RELAY CLICK RIVERDI CLICK CUGSM113#UFL R METER CLICK MATRIX G CLICK MATRIX RGB CLICK 3D MOTION CLICK 3G SARA CLICK TDGL012 4-20MA R CLICK 4-20MA T CLICK THERMO CLICK MCP2003B CLICK EXPAND 3 CLICK MCP2542 CLICK MCP25625 CLICK ATA663211 CLICK ATA8520-EK3-E TOUCHKEY CLICK MICROSD CLICK TRF CLICK BUTTON R CLICK IR ECLIPSE CLICK IRTHERMO 2 CLICK UNIQUE ID CLICK UV 2 CLICK CAN-SPI CLICK 3.3V CAN-SPI CLICK 5V CAP EXTEND CLICK CAPSENSE CLICK