

CAN SPI click™

1. Introduction



CAN SPI click 5V is an accessory board in **mikroBus**TM form factor. It is the best solution for adding CAN connectivity to your microcontroller with SPI interface. Board features **MCP2551** CAN transciever circuit which provides CAN serial communication physical layer in accordance with the ISO 11898 standard. It is designed for operation in especially-harsh environments, providing reliable solution. Board is designed to use 5V power supply only.

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.





Turn the board upside down, so that bottom side is facing you upwards. Place shorter parts of the header pins in the both soldering pad locations.

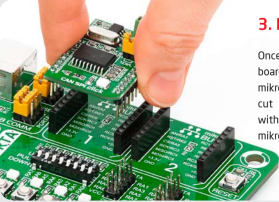


Turn the board upward again. Make sure to align the headers so that they are perpendicular to the board, then solder the pins carefully.



4. Features and applications

CAN SPI click board features MCP2515 CAN controller with SPI interface and supports 1Mb/s operation. It features screw terminals for easier connectivity, power LED and node termination jumper. Up to 112 nodes can be connected. Mentioned features make this board ideal for industrial automation, home automation as well as in automotive and mobile machine industry.

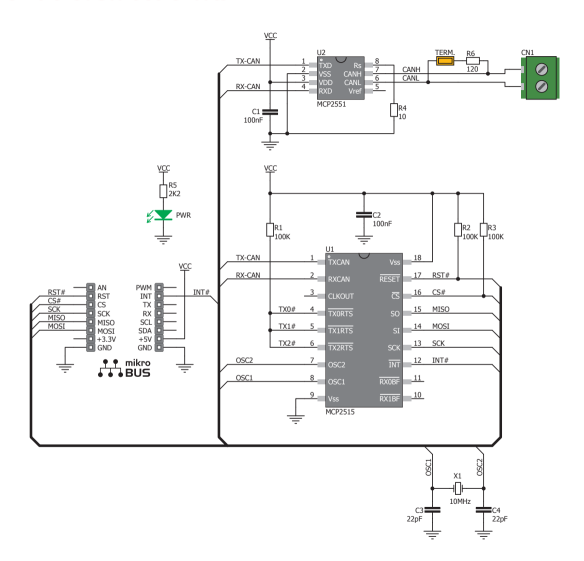


3. Plugging the board in

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. CAN SPI click 5V Board Schematics



6. Node termination jumper

 If the board is the first and the last node of the CAN network, then J2 jumper should be placed.



If the board is a node in the middle, jumper should be removed.

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 Interface Development Tools category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below:

ADP5585CP-EVALZ CHA2066-99F AS8650-DB MLX80104 TESTINTERFACE 416100120-3 XR18910ILEVB XR21B1421IL28-0A-EVB TW-DONGLE-USB EVAL-ADM2491EEBZ MAXREFDES23DB# MAX13235EEVKIT DFR0257 XR22404CG28EVB ZLR964122L ZLR88822L EVK-U23-01S EVK-W262U-00 DC327A PIM511 PIM536 PIM517 DEV-17512 STR-FUSB3307MPX-PPS-GEVK MAXREFDES177# EVAL-ADM2567EEBZ ZSSC3240KIT MAX9121EVKIT PIM532 ZSC31010KITV2P1 UMFT4233HPEV LVDS-18B-EVK XR20M1170G16-0A-EB XR20M1170G16-0B-EB XR20M1170G24-0B-EB XR20M1172G28-0A-EB XR20M1172G28-0B-EB SI871XSOIC8-KIT 1764 1833 1862 EVB-USB82514 ATA6628-EK ATA6631-EK EVAL-CN0313-SDPZ 2264 MCP23X17EV PS081-EVA-HR MODULE 237 SMA2RJ45EVK/NOPB FR12-0002