Serial GLCD 240x64 Adapter[™]

Manual

All Mikroelektronika's development systems feature a large number of peripheral modules expanding microcontroller's range of application and making the process of program testing easier. In addition to these modules, it is also possible to use numerous additional modules linked to the development system through the I/O port connectors. Some of these additional modules can operate as stand-alone devices without being connected to the microcontroller.

Additional board

Serial GLCD 240x64 Adapter

The Serial GLCD 240x64 Adapter additional board is used to connect a GLCD 240x64 display to a development system via the Serial Peripheral Interface (SPI).

Key features:

- Serial SPI communication;
- Display contrast adjustable;
- 5V power supply voltage.



Figure 1: Serial GLCD 240x64 Adapter

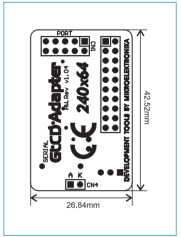


Figure 2: Dimensions of the board

How to connect the board?

The Serial GLCD 240x64 Adapter board can be easily connected to a development system via an IDC10 connector CN1 on the flat cable. The board is connected to the development system I/O port that is also connected to the SPI module built into the microcontroller. A 2x10 connector CN3 is used to establish connection with a GLCD 240x64 display. Its backlight is connected via pads CN4. A pad marked K should be connected to a cathode, whereas a pad marked A should be connected to an anode of the LED diode. Potentiometer P1 is used to adjust display contrast. SMD jumpers are used to select a development system to connect the board to. By default, these jumpers are placed in the PIC position. If you want to use another development system, it is necessary to unsolder them first, then solder them in the position for AVR and 8051 development systems.

Here you can find examples for the Serial GLCD 240x64 Adapter board: http://www.mikroe.com/eng/products/view/273/serial-glcd-240x64-adapter-board/

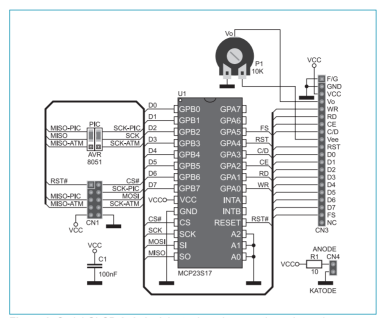


Figure 3: Serial GLCD 240x64 Adapter board connection schematic

If you want to learn more about our products, please visit our website at www.mikroe.com

If you are experiencing some problems with any of our products or just need additional information, please place your ticket at www.mikroe.com/en/support

If you have any questions, comments or business proposals, do not hesitate to contact us at office@mikroe.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sockets & Adapters category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below:

6508-0-00-01-00-00-33-0 AC164341 AC164348 1262 22827 AC164353 TDGL015 SA247 SM64TQ-ACTEL-1 70-0036 DS91230+ SMPA-ISP-ACTEL-3-KIT 16017 KIT 70601-3 SM132CQ-ACTEL IPC0181 IPC0175 IPC0165 AC164397 conga-Thin MITX/eDP to DP Adapter ML-ADP-EVN ASA.01 ASA.09 ASA.12 ASA.14 TOOLSTICK990MPP MIKROE-425 C305000ACP2 110-83-320-41-605101 110-83-632-41-605101 110-83-640-41-605101 110-83-628-41-605101 116-83-306-41-001101 PA0003 PA0007 PA0009 PA0035 PA0085 PA0096 IPC0079 ATARD-DBGADPT 80-000286 ATSTK600-RC88 ATSTK600-SC06 ATSTK600-RC78 SPC560PADPT64S AC164342 14-351000-11-RC 966927-1