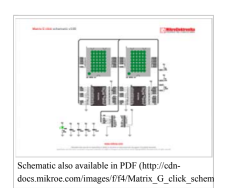
# Matrix click

From MikroElektonika Documentation

Matrix click is a mikroBUS™ add-on board with two red or green (there are two options) 5x7 matrices driven by two MAX7219 8-bit LED Display Drivers. The active area of each matrix is 7.62mm high and 5.08 mm wide. 7x5 is a standard resolution for displaying ASCII characters, so 7x10 click is essentially a dual-character display capable of showing letters in more readable typefaces compared to a 14-segment display. The click communicates with the target MCU through the mikroBUS™ SPI interface with two separate Chip Select lines for each matrix (CSL for the left, CSR for the right). This board is designed to use a 5V power supply.

## Features and usage notes



The 7x5 LED matrix is a standard resolution for displaying ASCII characters. Matrix click is essentially a dual-character display capable of showing letters in more readable typefaces compared to a 14-segment display.

If you double up on a board with two adjacent mikroBUS sockets, such as clicker 2 or Flip & click, you will get four characters.

The possibility to horizontally scroll the text makes for a

virtually unlimited space for displaying written information.

# **Programming**

The code snippet results in blinking two by two letters of string provided as a first parameter.

```
1 void main()
2 {
3    system_init();
4    matrix_init();
5    matrix_text_blink( "MIKROELEKTRONIKA", MATRIX_MED_FAST );
6    Delay_ms( 1000 );}
```

#### TK click



#### Matrix G click

IC/Module MAX7219 8-bit LED Display Drivers

(https://www.maximintegrated.com/en/datasheet/index.mvp/id/1339)

and a pair of 7x5 LED matrices

087/S\_110\_LTP-305HR.pdf)

Interface SPI, CSL, CSR

Power 5V supply

Website

www.mikroe.com/click/matrix-g (http://www.mikroe.com/click/matrix-g)

www.mikroe.com/click/matrix-r (http://www.mikroe.com/click/matrix-r)

Code examples that demonstrate the usage of Matrix clicks with MikroElektronika hardware, written for mikroC for ARM, AVR, dsPIC, FT90x, PIC and PIC32 are available on Libstock (http://libstock.mikroe.com/projects/view/1852/matrix-click).

## Resources

- $Data \ sheet \ for \ LED \ drivers \ (https://www.maximintegrated.com/en/datasheet/index.mvp/id/1339)$
- LTP-305HR LED matrix data sheet (http://optoelectronics.liteon.com/upload/download/DS-30-97-087/S\_110\_LTP-305HR.pdf)
- $-mikroBUS\ standard\ specifications\ (http://www.mikroe.com/downloads/get/1737/mikrobus\_specification.pdf)$

Retrieved from "http://docs.mikroe.com/index.php?title=Matrix click&oldid=484"

- This page was last modified on 8 July 2016, at 23:14.
- Content is available under Creative Commons Attribution unless otherwise noted.