



⊕ Hover to zoom

mikroTFT

PID: MIKROE-1439

Weight: 50 g

mikroTFT is a breakout board for MI0283QT-9A 2.8" TFT color display with 320 x 240 pixel resolution, driven by ILI9341 display controller. TFT display is covered with a resistive touch panel which can be used as an input device.

Quantity

1  

 **Add to Cart**

 Looking for customized version of this product?

 If you have other questions about this product contact us here.

DESCRIPTION

SPECIFICATION

Table of contents

- 1. [Downloads](#)

mikroTFT is a breakout board for MI0283QT-9A 2.8" TFT color display with 320 x 240 pixel resolution, driven by ILI9341 display controller. TFT display is covered with a resistive touch panel which can be used as an input device. For further connectivity two 1x26 side headers are provided. Mounting holes (ø 2.29 mm) located in each corner simplify integration. Board is designed in the same form factor as **mikromedia** boards. This allows you to easily switch from mikroTFT to mikromedia, and vice-versa, while retaining most of the integration features.

Downloads

-  [mikroTFT Examples](#) 
-  [mikroTFT User Manual](#)

PRODUCTS IN THE SAME CATEGORY



By subscribing to newsletter you agree to our terms and conditions and the privacy policy.

Follow us on:



PRODUCT LINES

[click Boards™](#) | [Compilers](#) | [Development Boards](#) | [Smart Displays](#) | [Programmers](#) | [Development Kits](#) | [Customization](#)

TOOLCHAINS

[PIC](#) | [dsPIC](#) | [PIC32](#) | [ARM](#) | [AVR](#) | [FT90x](#) | [8051](#)

COMPANY

[About us](#) | [Contact](#) | [Support](#) | [Distributors](#) | [Careers](#) | [Internship](#) | [Make a click™ program](#)

To give you the best possible experience, this site uses cookies. Using our site means you're agreeing to our use of cookies. We have published a new cookie policy, which you should read to find out more about the cookies we use. [View cookies policy.](#)

[SDK](#) | [Hexiwear™](#) | [Libstock™](#) | [Blog](#) | [eBooks](#) | [Forum](#) | [Outlet](#) | [Legacy Products](#)

Copyright© 2018 MikroElektronika d.o.o. | [Terms and Conditions](#) | [Privacy Policy](#)

Got it!