

# Riverdi Display 3.5" Res

**PID:** MIKROE-2162


**Weight:** 110 g


A high-quality cost-effective **3.5" TFT display** with a resistive touch screen and a metal mounting frame for easier integration. Easy to use with MikroElektronika development tools.

Quantity

1  

 **Add to Cart**

 Looking for customized version of this product?

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



⊕ Hover to zoom



## DESCRIPTION

## SPECIFICATION

### Table of contents

#### 1. Downloads

The **320x240px** screen is driven by an **FT800** graphic controller which is supported in **Visual TFT**, the GUI design tool for rapid development of user interfaces.

Resistive touchscreens have a higher resistance to dust and water compared to capacitive screens. They can also be used with a gloved finger. Those two features make them a better option for applications where a more robust user interface is required.

The connector uses an **I2C/SPI** interface. To use it with various MikroElektronika hardware, a **Riverdi click** adapter board is available (interface between the connector on the display and a mikroBUS™ socket).

### Downloads



Riverdi Display 3.5" Res datasheet

## PRODUCTS IN THE SAME CATEGORY

Subscribe to our newsletter:

➔

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.](#)

Got it!

SDK | Hexiwear™ | Libstock™ | Blog | eBooks | Forum | Outlet | Legacy Products

Copyright© 2018 MikroElektronika d.o.o. | Terms and Conditions | Privacy Policy