

## Riverdi Display 2.8"

PID: MIKROE-2156

Weight: 73 g

Condition: New product

A high-quality cost-effective **2.83'' TFT display** module suitable for use in consumer or industrial applications, well integrated with MikroElektronika tools.



The **240x320px** screen is driven by an **FT800** graphic controller which is supported in Visual TFT, the GUI design tool for rapid development of user interfaces.

This model doesn't have a touchscreen layer which results in increased brightness -300 cd/m2. The addition of anti-glare surface treatment makes further increases clarity.

The connector uses a **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<sup>TM</sup> socket).

## • <u>Specification</u>

Display size	2.8"
Resolution	320x240px
Graphic controller	FT800
Brightness	300 cd/m2
Touch Screen	None
Interface	I2C or SPI
Power Supply	2.8V