

MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918

Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com

Mikromedia 5 for STM32 Resistive



PID: MIKROE-6164

Sound, connectivity & expandibility

A very popular WiFi module labeled as CC3100 enables WiFi connectivity. This module is the complete WiFi solution on a chip: it is a powerful WiFi network processor with the power management subsystem, offering the TCP/IP stack, powerful crypto engine with 256-bit AES support, WPA2 security, SmartConfig™ technology, and much more.

Resource-demanding and complex audio processing tasks can be offloaded from the host MCU by utilizing a dedicated audio CODEC IC, labeled as VS1053B. This IC supports many different audio formats, commonly found on various digital audio devices.

State of the art power supply, Display & Graphics controller

A high-quality 5" TFT true-color display with a resistive touch panel is the most distinctive feature of the mikromedia 5. The display module is controlled by the SSD1963 graphics driver IC from Solomon Systech. This is a powerful graphics coprocessor, equipped with 1215KB of frame buffer memory. It also includes some advanced features such as the hardware accelerated display rotation, display mirroring, hardware windowing, dynamic backlight control, programmable color and brightness control, and more.

Specifications

Туре	mikromedia
Architecture	ARM (32-bit)

Committed to excellency, we are dedicated to helping engineers bring the project development up to speed and achieve outstanding results.







MIKROELEKTRONIKA D.O.O., Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918
Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com www.mikroe.com

Display size	5"
Resolution	800x480px
Graphic controller	SSD1963
Touch Screen	Resistive
Silicon Vendor	STM
Frame Type	Standard
Features	WiFi,USB Type C,USB Host,Temperature sensor,SD Card,RGB LED,RF,Optical sensor,ON/OFF switch,MP3,IR receiver,External DC source,ETH,Buzzer,Battery Powered,Battery for RTC,Batt. Chg. when OFF,Accel

Downloads

Mikromedia 5 for STM32 Resistive schematic

Mikromedia 5 for STM32 Resistive manual

Mikromedia 7 Resistive 2D and 3D files





health and safety management system.