

# 4.3 inch Display Module

# Data Sheet

The 4.3 inch Display Module combines a powerful microcontroller with a touchsensitive display. Thus, you can minimize the costs for your complete system. The board provides many connection types and can be widely programmed. With our cheap Breakout-Boards you can extend the display board with sensors, actuators and other needed connection interfaces. Explore the endless opportunities with our 2-in-1-display series.



## **General Features**

Display Size:	4.3 inch
Display Resolution:	480 x 272 pixel
Touch Sensitivity:	Yes – capacitive touch
CPU:	STM32F429BIT6
SDRAM:	4Mx32bit
NOR Flash:	8Mx16bit
Input Voltage:	12V (± 20%)
Temperature Range:	-20°C to +70°C
Humidity Range:	Up to 90% at 60°C
Extras:	Gas, pressure, temperature and humidity sensor BME680

# Connectivity

- USB-Type-A Host
- USB-Type-B
- microSD-Card
- 2x Connector with CAN, I<sup>2</sup>C, SPI, PWM, ADC, GPIO
- Ethernet 10/100-RJ45 (only via Breakout-Board)
- BLE module BMD-300
- WiFI+BLE module ESP32-WROOM-32

## Interaction

- 3x LEDs for general usage
- 1x Reset button
- 1x Button for general usage
- Buzzer with min. pressure level 90dBA @ 2.73 kHz

## Programming

The display board contains a STM32-microcontroller. This microcontroller can be programmed with several development environments by STMicroelectronics or third parties. STMicroelectronics also provides you with the APIs for your code. In our example packages we used System Workbench for STM32 by OpenSTM32 as IDE and the Standard Peripherals Library (SPL) as API. For flashing and debugging you need the ST-LINK/V2.

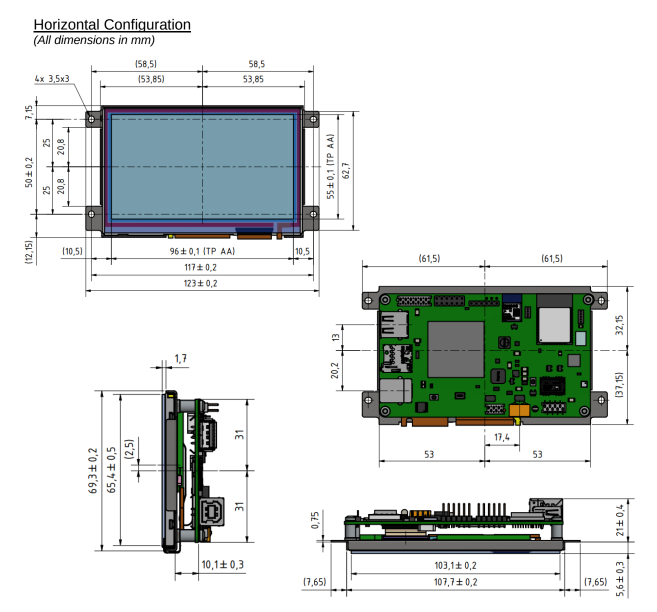


#### **Display Specifications**

Active Area:	95.04 x 53.856 mm
Dot Pitch:	0.066 x 0.198 mm
LCD Type:	TFT, Transmissive
Backlight Type:	LED, White
Surface:	Glare
Brightness (Center of Display):	Typ. 425 cd/m <sup>2</sup> (min. 380 cd/m <sup>2</sup> )
Contrast Ratio:	Typ. 600 (min. 400)

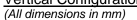
## **Physical Dimensions**

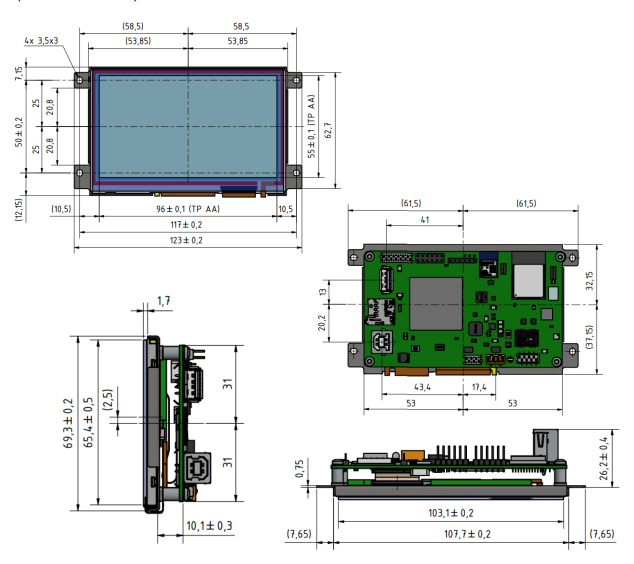
The display module is available in two configurations. One with both USB sockets standing orthogonal on the circuit board and one with them lying flat.





# Vertical Configuration





## **Documents to Download**

- **Schematics** •
- **Mechanical STEP Files** •
- **Code Examples** .

#### **Services**

- Hardware Development to match your requirements •
- Design to Cost through assembly options •
- **GUI Design and Firmware Development** •
- Training in Display Programming •

#### Contact

EBS-SYSTART GmbH Industriestraße 33a 82194 Gröbenzell E-Mail: M.Bittner@ebs-systart.com Homepage: www.ebs-systart.com