# INDUSTRIAL IP-STREAMING MONITOR GMM-101-I-1



**MONITORS** 

The increasing processing power of modern embedded systems allows for designing a powerful internet ready control panel with touch screen to be embedded in various devices. It can be used to build modern human machine interfaces, e.g. programmed in HTML5. It's Linux operating system provides drivers and APIs for lots of different applications. Together with a rich list of available interfaces like wireless and wired Ethernet, USB2.0, SATA, HDMI and several serial protocols GMM-101-I-1 is the right choice for building next generation intelligent display solutions.

#### **PRODUCT FEATURES**

#### **Processor System**

- Cortex A8 processor, 1GHz
- 3D GPU
- 512MB DDR3 DRAM, 8GB eMMC flash
- USB2.0 host/device/OTG
- MicroSD card, Gigabit-Ethernet IEEE.802.3z

## **TFT Display**

■ Size: 10"

Resolution: 1024x600pxBrightness: 400cd/m2

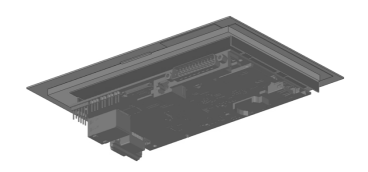
Capacitive Touch with glass cover

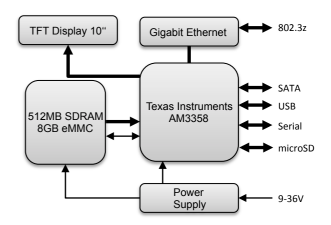
## **Power Supply**

Operating Voltage: +9-36VPower dissipation: approx. 5W

# **Environmental / Mechanical**

- Size: approx 250x118x30mm (depends on final design of glass cover)
- Operating Temp: -20°C to +85°C
- RoHS compliant, CE





### **APPLICATIONS**

- Intelligent displays for surveillance and public safety
- Digital signage
- Cost sensitive applications
- Industrial, medical and automotive applications