VTK 33M-01



Main Features

- 8.4" (800 x 600) LVDS LCD Monitor
- Sunlight-Readable, Touch Screen
- Volume Control
- Automatic/Manual Brightness Control

- 2 USB Ports
- IP54-Compliant Front Panel
- Remote System Power Control

Product Overview

VTK 33M-01 is designed to be a commander of our transportation PC in vehicles or vessels. It connects to our VTC Series with only a single cable that integrates LVDS signal, USB and 12V DC power. Through this connection, VTK 33M-01 can power on/off VTC Series, while many functions of the VTC Series can be controlled via the touch screen.

Brightness of the LCD can be adjusted manually or automatically. The user can control the volume for GPS vocal navigation. Designed to be rugged, VTK 33M-01 has IP54 protection on the front panel and has metal enclosure against harsh environment.

Specifications

LCD Panel

- 8.4" Mitsubishi Industrial-Grade LVDS Panel
- Resolution: 800 x 600 SVGA
- Brightness: 400 cd/m²
- Contrast Ratio: 500:1
- High-Brightness CCFL

I/O Interface-Front

- Power On/Off (for VTK33M-01 Monitor)
- Volume Control
- Brightness Control (Manual/Automatic)
- Light Sensor
- PWR LED (indicating Monitor Power)
- MODE LED (indicating the Mode of Brightness Control)

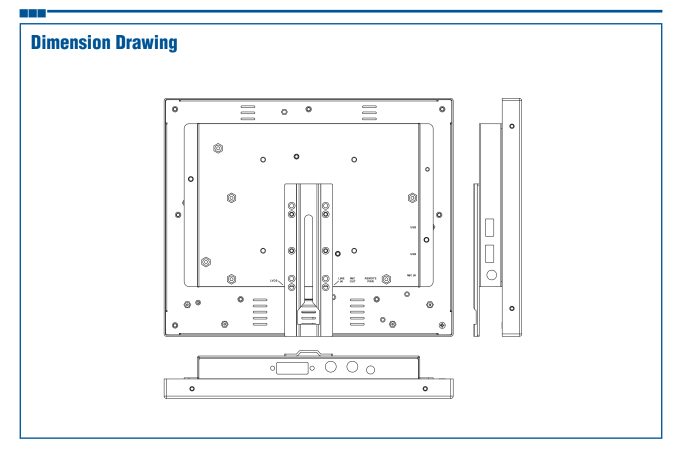
I/O Interface-Rear

- LVDS Connector (integrating LVDS, USB x 1 and 12Vdc x 1)
- 1 x Audio In
- + 1 x Mic-In, 1 x Mic-Out
- 2 x USB
- Remote System Power On/Off Button

Other Features

- Sunlight-Readable Touch Screen (4 wires resistive w/ anti-glare coating)
- 2 x Speaker (2W)
- Power: 12Vdc
- VESA 75mm Mounting Holes
- Rubber Protection for the 4 Corners





Dimensions

- 238 mm (W) x 196 mm (H) x 35 (D) mm (w/o Protection Kit)
- 244 mm (W) x 202 mm (H) x 38.3 (D) mm (w/ Protection Kit)

Environment

• Operating Temperature: -20°C ~ 60°C

Certifications

- CE approval
- FCC

Ordering Information

- VTK 33M-01 (P/N:10VK33M0100X00) 8.4" (800 x 600) LVDS with Touch Screen, Sunlight-Readable, Smart Brightness Control
- Accessory LVDS cable (1.5M) Metal Mounting Kit Rubber Protector x 4 Cable fasterner CD

NE(COM