# **VMD 3110**



## Main Features

- 10.4" XGA TFT LCD panel
- Slim bezel and compact design
- Can power off PC system with button on display
- ultraONE+ for multi-IO 10M transmission distance
- Projected capacitive touch screen with multi-touch
- Support four CVBS inputs to connect rear view camera
- High brightness display for outdoor applications
- Compliant with IP65

## **Product Overview**

VMD 3110 is a robust TFT LCD monitor with ultraONE+ technology for multi-IO up to 10 meters transmission distance and enhanced brightness, projected capacitive touchscreen, and high performance loud speaker. It is designed with a cable to consolidate power, display, and other control signal to ease the installation and a cable to secure the connection. It also features four analog video inputs to feed the real time video from the rear view cameras to the display. VMD 3110 mechanical design is compliant with IP65. With the 1000nits ultra high brightness display and adaptive brightness control, it is an ideal solution for in-vehicle and outdoor applications.

## **Specifications**

#### General

- Enclosure: plastic PC + ABS
- Mounting: support VESA 75/100
- Power input: 24VDC
- Power consumption: 12W
- Ingress protection: IP65
- Dimension: 256.5 x 202.1 x 31.5 mm
- Weight: 1.64Kg, 4.16Lb

#### LCD Panel

- 10.4-inch TFT LCD panel with LED backlight
- 1024 x 768 pixels (XGA)
- Brightness: 1200 cd/m<sup>2</sup> (typical, after touch screen is 1080cd/m<sup>2</sup>)
- Contrast ratio: 500: 1 (typical)

#### **Touch Screen Sensor**

- Projected capacitive touchscreen
- Surface hardness: 3H
- Multiple touch

#### I/O Interface-Front

- 1 x LED indicators (power on/off, auto back-light, MCU update)
- 2 x Built-in 1W 8ohm speakers
- IR remote sensor

#### I/O Interface-Lateral

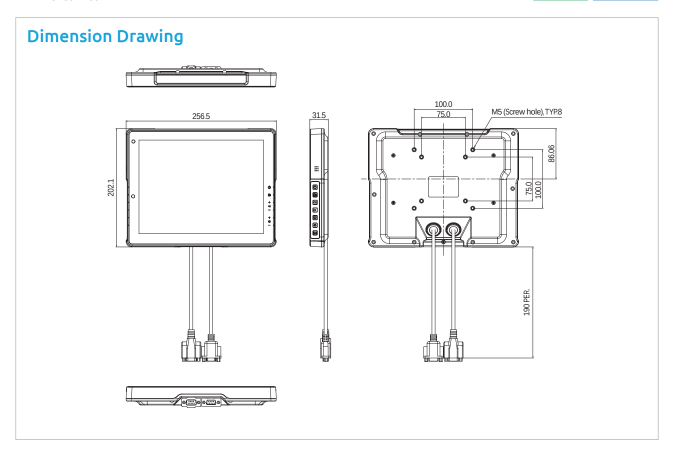
- On screen display buttons x 7
  - Display power on/off
  - PC system power off
  - Volume control (+/-)
  - Brightness control (+/-)

#### I/O Interface-Bottom

- 1 x DB9 connector (male, integrating USB 2.0, 24VDC power-in, video and power button) to connect with NEXCOM telematics computer
- 1 x DB9 connector (female, CVBS1, CVBS2, CVBS3, CVBS4) to connect up to 4 x analog cameras

Vehicle Mount Display





### Environment

- Operating temperature: -20°C to 60°C
- Storage temperature: -30°C to 80°C
- Vibration (random): 2.5g@5 ~ 500 Hz
- Vibration

Operating: MIL-STD-810G, 514.6 Procedure 1, Category 4, Ground Vehicle – Highway Truck

Storage: MIL-STD-810G, 514.6 Procedure 1, Category 4, Integrity Test

Shock

Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and semi-trailers=20g

Crash hazard: MIL-STD-810G, Method 516.6, Procedure V, Ground equipment=75g

## Standards/Certifications

- CE approval
- FCC Class B

CVBS input

## **Ordering Information**

• VMD 3110-4PH (P/N: 10VD0311000X0) 10.4" XGA vehicle mount display with touch screen, ultraONE+ and

NECOM Vehicle Mount Display