21.5Inch

## Capacitive Touch Screen All In One For Embedded (Android)

(Model No.: DM215B)







### Technical Specification

Display&Touch Electrical Performance

Working Environment Configuration

## Interface & Accessory

Interfaces Android

Accessory Installation

# Warning

### Tech Spec

### Display&Touch

Panel type A-Si TFT-LCD, WLED backlight(A type)

Size 21.5 inch (16:9)

Display area 476.64 (W) \*268.11 (H) mm

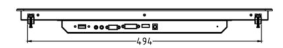
Package Dimension 580×450×155mm

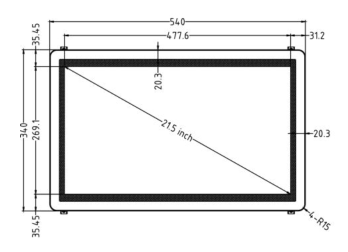
Resolution 1920\*1080P

Brightness >250cd/m<sup>2</sup>

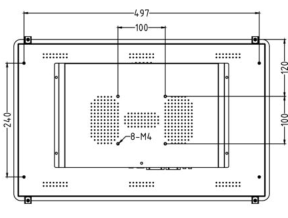
Touch Screen PCAP 10point touch

Size and Weight N.W 5.4KG G.W 7.6 KG

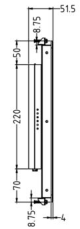












#### **Electrical Performance**

Android consumption <36 W

#### **Working Environment**

Operating temperature 0°C-50°C

Operating humidity 10% - 80%

Storage temperature 0°C-60°C

Storage humidity 0% - 65%

### Configuration



Chip RK3568

RK3399

RAM 2G/4G

Storage 8G/16G/32G

GPU Android HD

ı 🎆 ı

OS

Android 9/11

Speaker  $4\Omega 3w^*2$ 

power

Network 10/100M adaptive network card

Wireless network card 802.11 a/b/g/n

### **Interfaces** Accessory

#### Interface - Android

TD CARD SLOT Audio I/O HDMI **USB 2.0** \*1 \*1 \*2 \*1 TTL/232/485 RJ45 LAN \*1

### Accessory

Manual&Warranty card - Power adapter & AC power cable - Settling snaps - WIFI antenna





**Optional** 



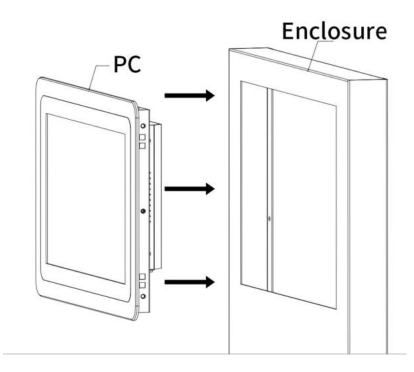




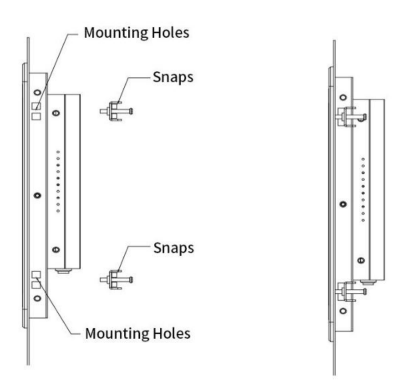


#### Installation

Step 1: Settle the PC from outside to inside of the enclosure.



Step 2: Fix the snaps on the mouting holes of the PC, and tighten the snaps with screwdriver.



## Warning

This device belongs to precision electronic equipment, the front IP65, the overall protection level is IPX3, should pay attention to avoid water splashing rain.

Do not place the device in a damp environment. Outdoor equipment needs to be equipped with a moisture-proof cover. When it rains or dews, it needs to be protected to prevent the water from entering the machine and the mold. The wet environment will accelerate the rap id aging of electronic components, thereby reducing the service life of the product and causi ng damage to parts.

Do not leave the device exposed to strong UV light and direct sunlight for a long time. When the temperature is higher than 50 °C, the ultraviolet and high temperature illumination screen will accelerate the deflection of the liquid crystal molecules, and the screen will accelerate the aging. When the outdoor temperature is higher than 50 °C, it will be moved indoors or shaded.

The brightness of the product is not less than 250cd/m2. When the ambient brightness is high, the screen display will be unclear. Please avoid placing it outdoors when the sunlight is strong.

When the temperature is below 0 °C, the screen may not work properly due to the deflection of the liquid crystal molecules. It is not recommended to use below 0 °C.

The recommended ambient temperature for this product is 0-50 ° C and humidity is 0%-65%.