

# TPC215-M8

It adopts optical bonding to prevent screen fogging, and has an automatic photosensitive probe built in, which supports automatic photosensitive adjustment and manual key adjustment. The LCD screen has a wide temperature and high brightness function, and the flat front panel is up to IP65 dustproof and waterproof, which can cope with the harsh outdoor environment with large temperature difference and high humidity.

## **Features**

- · UV anti-UV touch screen
- · Optical bonding process can prevent screen fogging effectively.
- The screen brightness can be adjusted, supporting automatic sensitivity adjustment and manual key adjustment.
- · Comply with EMC anti-electromagnetic interference standard, industrial protection, and adapt to various harsh environments.



















# **Product Model**

| Product Size     | 21.5"       |
|------------------|-------------|
| Non-touch        | TPC215-M800 |
| Capacitive touch | TPC215-M810 |
| Resistive touch  | TPC215-M820 |

## **Product Interface**



# **Product Specifications**

| Screen Parameters |                                 |
|-------------------|---------------------------------|
| LCD size          | 21.5" TFT LCD                   |
| Resolution        | 1920*1080 ( Aspect Ratio 16:9 ) |
| Viewing angle     | 85/80/85/85 (L/R/U/D)           |
| Colour            | 16.7M                           |
| Brightness        | 1000 cd/m <sup>2</sup>          |
| Contrast ratio    | 1000:1                          |

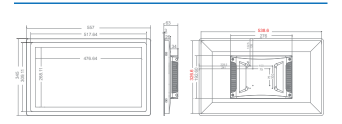
#### **Touch Parameters**

| Touch type               | 10-point touch projection<br>Capacitive touch screen | Single-point<br>Resistance touch screen | Non-touch |
|--------------------------|--|---|-----------|
| Transmittance            | ≥88%   | ≥78%                                    | ≥92%      |
| Input mode               | Handwriting or<br>Capacitance pen                    | Fingertip or stylus                     | /         |
| Controller communication | USB  | USB                                     | 1         |

#### **Hardware Configuration**

| naraware coringare | 211011                     |                 |  |
|--------------------|----------------------------|-----------------|--|
| CPU                | RTD2513                    | System language | Multilingual (default: English)                            |
| Key function       | AUTO/MENU/POWER/LEFT/RIGHT | Video input     | PC-RGB:Format Up to 1920*1080@60HZ Color 16bit/24bit/32bit |

# **Product Size**



# **Physical Characteristics**

| Overall dimensions | W557x H345x D63mm |
|--------------------|-------------------|
| Size of opening    | W540.6x H328.6mm  |

#### **Interface Parameters**

| Power interface1  | 1*Industrial terminal Support 12-36V wide voltage power supply |
|-------------------|--|
| Power interface2  | 1*DC2.1, Support 12V-36V wide voltage power supply             |
| HDMI              | 1*HDMI, Support HDMI data input, With a maximum of 1080P       |
| Touch interface   | 1*TOUCH (RJ45)   |
| VGA               | 1*VGA, Analog signal transmission                              |
| DVI               | 1*DVI, Digital signal transmission                             |
| Audio interface   | 1*Audio I/O, Support audio input and output                    |
| Brightness switch | Manual brightness and automatic brightness switch button       |
| Castrad saltiman  | C  |

#### **Product Reliability Parameters**

| -20°C~70°C                                       |
|--|
| -30°C~80°C                                       |
| Humidity: 95% Non-Condensing                     |
| IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis    |
| IEC 60068-2-27, Half sine wave, Lasting for 11ms |
| CCC/CE/FCC/EMC/CB/ROHS                           |
| The front panel reaches IP65 protection level    |
|  |

## **Power Parameters** Power input

| Static power    | 18W  |
|-----------------|--|
|                 |  |
| System language | Multilingual (default: English)              |
| Mid int         | DO DOD E 1000*1000 000117 0 1 101*101*1001*1 |

DC 12V~36V