

TPC104-M29

The whole machine is equipped with a self-developed industrial display driver board, the shell adopts a closed all-aluminum alloy structure, and the back cover is die-casting, which has high strength, toughness and high heat dissipation effect, light weight, high strength, corrosion resistance, heat conductivity, compression and impact resistance. It is widely used in industrial control and military industry. Communications, electric power, intelligent self-service terminal equipment and other automation applications.

Features

- · Ult is designed with a lightweight aluminum alloy shell
- High-precision die-cast aluminum molding, with high strength, toughness and high heat dissipation effect
- · Self-developed display drive board with multiple touch modes
- Industrial protection, Applicable to various harsh environments.
- Support VGA, HDMI, DP, Automatic identification signal channel















Dimension

Physical Characteristic

Overall dimensions V

Installation size

Material

Installation

Interface Parameter

Power interface

Touch interface

Audio interface

Reliability Parameter

Operating temperature

Storage temperature

Relative humidity

Groundina

Color

HDMI

VGA

DP

W266.3x H206.3x D46mm

1*RJ45 port (USB defined)

1*DP

1*GND

-20°C~70°C

95% non-condensing

1*VGA, Analog signal transmission

Supports Back mounted/Wall mounted/Desktop/Louver/Cantilever

1*2Pin Phoenix terminal (Optional with thread DC 5.5*2.1)

comes standard with RJ45 to USB touch cable

1*Audio I/O, Support audio input and output

-10°C~60°C (-20°C~70°C can be customized)

1*HDMI, Support HDMI data input, With a maximum of 1080P

W247.3 x H187.3mm

Black, optional silve

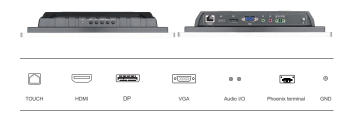
Aluminum alloy



Model

Product size	10.4"
Non-touch	TPC104-M2900
Capacitive touch	TPC104-M2910
Resistive touch	TPC104-M2920

I/O Interface



Specification

Screen Parameter				
Display type	10.4" TFT LCD screen			
MAX.resolution	1024*768(4:3)			
Viewing angle(H/V)	80/80/80/80 (L/R/U/D)			
Luminance (cd/m²)	400 cd/m²			
Contrast ratio	1000:1			

Touch Parameter

Touchscreen	Projection capacitive touch 10-point multi touch	Resistive touch single point	Non-touch
Light transmission	≥88%	≥78%	≥92%
Controller	USB (COM customized)	USB (COM customized)	1

Configuration

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

Power Parameter

Power input	DC 12V-36V	Power adapter	24V/1.5A