

Rugged Display







RDP-101A Rugged Display





Key Features

- Rugged aluminium housing and sealed zero-bezel design with tamper proof glass
- Built-in 8 buttons (with backlight) on top for easy control of the screen setting
- Using high brightness, anti-glare TFT panel with hardness 3H
- Using industrial grade PCAP touch panel, allowing multiple touch with gestures
- With built-in two USB speakers
- With built-in ambience light detection to have auto control of the screen brightness
- Night-mode hot key allowing user to easily turn on the red light mode to ease the reading at night time
- Two display interface option: HDMI interface or USB-C thunderbolt interface
- USB-C interface supports Samsung DEX desktop mode, operating as the second display of the mobile phone
- With Ethernet pass-through for connecting to the vehicle satellite box
- Converting the RJ45-LAN interface to USB-C for providing Internet access to the mobile phone when there is no data service coverage
- Integrate the USB hubs, thunderbolt and LAN function into ONE USB-C connector for easy connect to the mobile phone host
- Two more USB hubs are provided for other peripheral connection
- With professional cable covers, combining all cables together with a soft cable shrinker

Technical Data

[Panel Spec]

TFT Panel: 12.1" 1280 (H) x 800 (V) x 3 (RGB) Active Area: 216.96 (H) x 135.6 (V), mm Surface treatment: Anti-glare, hardness 3H

Contrast Ratio: 1000:1 Luminance: 1000 cd/m2 Response Time: 25ms

Viewing Angle: 89/89/89/89

Touch Panel: PCAP touch, support multi-touch (max 10 points)

[Electrical]

[Power]

Power Input: 12V Current: less than 2A

Control buttons functions: 8

[HDMI interface version]

Display Input: HDMI connector

Display role: act as the display for vehicle satellite box

RJ45-LAN: not supported USB hubs: Two USB-A

[USB-C Thunderbolt version] Display Input: USB-C connector

Display role: act as the second display of the mobile phone host

RJ45-LAN: support, converting the RJ45-LAN to USB-C LAN

USB hubs: Two USB-A



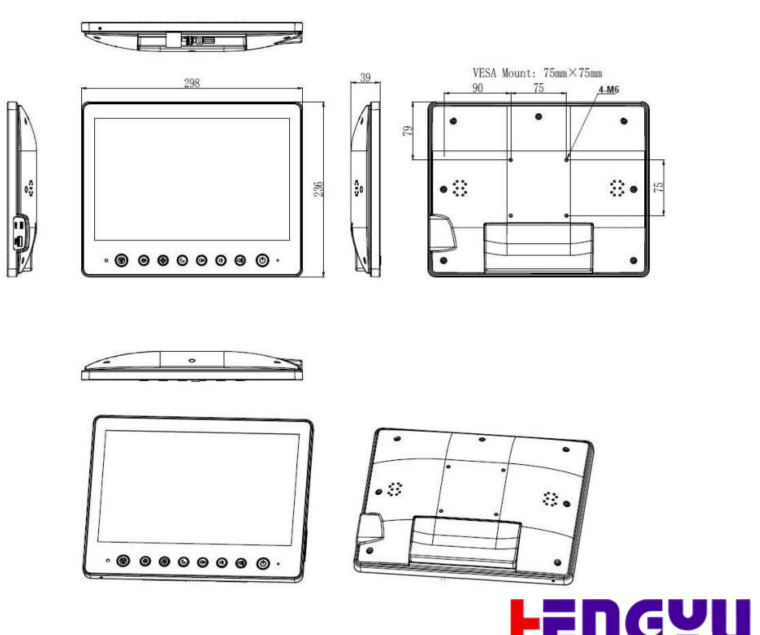


Storage Temperature: -20°C ~ 70°C Operating Temperature: 0°C ~ 60°C Operating Humidity: 10% ~ 80% Mounting: VESA 75 x 75, mm Dimensions: 252 x 117 x 42, mm





Technical Specification





Heng Yu Technology (HK) Limited http://www.hengyu-tech.com