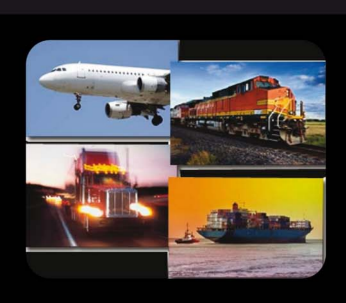


CE RoHs

Description Specification Key Warket Key Benefits



Description:

The Fieldworks RVD107 Display, brings the possibility of minimize the needed for any computer appplication which demands a display. It's the perfect the Human Machine Interface (HMI) for restricted space and harsh environments, like personal vehicles, public transportation vehicles and any other situation where the dimensions and image quality is important, even under strong ambient light or direct sun light.

It includes a video scaler chipset supporting VESA from 640x480px upto 1920x1440px including the native resolution 800x480px for a perfect pixel-match on the most demanding image accuracy.

The Optional touch panel with USB or RS232 inteface adds an efficient human interface which brings full interactivity and high reliability.

In addiction, the RVD107 includes the last generation of LED backlight with passive enhancement, to achieve a high brightness (>600 nits) keeping the lowest power consumption. Besides, the manual dimmer bring the possibility of match the brightness to the ambient light, it makes the display able to work from darkest conditions without disturb the driver's visibility, upto high brightness for the strongest light environments.



Main features

High brightness ultra-low power LED backlight.

Sun-readable available.

5 Steps backlight dimmer.

Autopower on/off by VGA signal.

Native resolution 800x480px input mode.

One composite video input.

One composite video input with mirror option.

All in one cable, 2.5 and 4.5m length options.

Power 6-30V, meets automotive car/truck requirements,

including noise/spikes filters.

Ultra low power consumption.

Wide temperature range.

Shock/Vibration proof.

Aluminium chassis and rear side.

Headrest and stand alone mount accesories.

Customization available for small qty.



Specification

Size 7 inches
Aspect 16:9
Colors 256K

Native resolution 800x480px

VGA modes 640x480 to 1920x1440px (incl. 800x480px)

Contrast 500:1 Brightness: >600nits

Inputs VGA, 2 x Composite Video

Audio 2 x 1W

Touch Panel Resistive 4 wires. Endurance >2M touch. Power supply 6-32VDC automotive car/truck suitable.

Power consumption 6W.

Dimensions 183x125x31mm

Weight 1kg

Enclosure Aluminium chasis/rear. PVC-ABS front.

Operation temperature. -30°C to 85°C max (-20°C to 70°C continuous)

Storage temperature. -30°C a 85°C
Vibrations 1G 2-500Hz
Shock 20G 11ms
Drop 10cm max.

Mounting Stand alone and headrest accesories.

Warranty 12 months international, 24 months Europe.

Certification CE, e-mark*

Contrast under high light

AÜXÖF€7

Brightness (nits)

Reflection

AMÜXÖF€7

AWM AWWWWWWW S00 AM

Regle (°V/H)

Real contrast indoor light 1K ft AWWWWWW AWM AWS 7,67:1

Real contrast direct sunlight 10K ft AWWWW AWWW 6,67:1

- * Transprtation/automotive
- * Cars, busses, trucks.
- * Marine.
- * Trains.
- * Aircraft.
- * Industrial Automation.











Fieldworks Direct B.V. Veemarktkade 8 NL-5222 AE 's-Hertogenbosch www.fieldworks.nl Tel. +31 (0) 73 624 1111 Fax +31 (0) 73 624 1112







- * High quality image with wide viewing angle.
- * -20 $^{\circ}$ C to +70 $^{\circ}$ C operating temperature range.
- * Sunlight readable.
- * Real backlight dimmer.
- * Long lifetime LED backlight.
- * IP65
- * Designed for continous vibration environments.
- * Wide input voltage range with transient protection.
- * Standard VESA mount.

