

EDN_LCD-CJ-84AHB-RTU : 8.4" High Brightness Sunlight Readable Industrial LCD Monitor With Touch

Overview

The Eden 8.4" industrial computer monitor is a high brightness sunlight readable VGA touch screen display that is ideal for commercial vehicle PC installations that require a more rugged solution. This monitor is also ideal for industrial computing applications such as factory use, automation and other industrial uses.

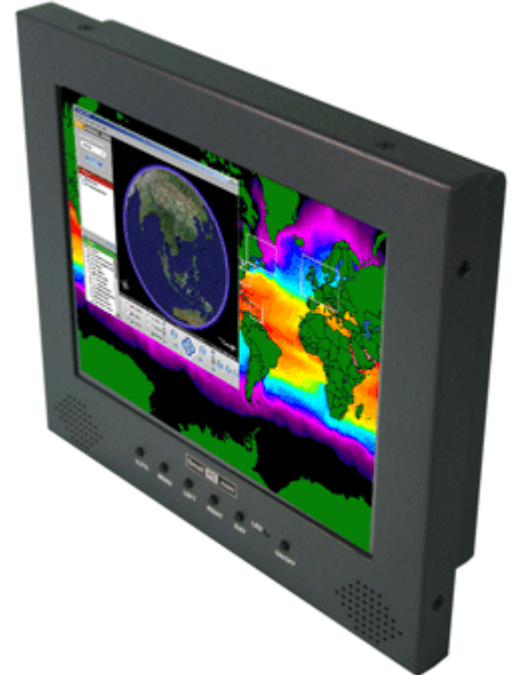
The Eden Industrial 8.4" High Brightness Sunlight Readable Display features an 800nit LED backlit panel to enable sunlight and daylight readability. LED backlighting technology provides superior results compared to traditional CCFL backlighting and features lower power consumption and heat generation.

Not only is the Eden Industrial 8.4" High Brightness Sunlight Readable Display one of the most affordable compact vehicle mount LCD monitors on the market but its also

one of the thinnest and lightest! The Eden 8.4" industrial computer monitor is also available with a resistive touch screen to allow the easy interface to any PC.

Technical Specifications

Display Panel:	8.4" Diagonal TFT Active Matrix
Display Format:	4:3 Aspect Ratio
Native Resolution:	800 x 600
Display Resolution:	640 x 480 up to 1024 x 768
Dot Resolution:	2400(H) x (RGB) x 600(V) = 1,440,000 (dots)
Brightness:	800 nit/ 800 cd/m2 LED Backlit High Brightness
Contrast:	300:1
Viewing Angle:	40/60 (U/D), 60/60 (L/R)
Touch Screen:	4 Wire Resistive Touch Screen (USB interface)
Power:	DC 12V <8W Consumption (0.7A)
Operating Temperature:	-10° to 60° C
Enclosure Material:	Grey Steel (Q235) Enclosure
Dimensions:	8.75" (W) x 7.5" (H) x 1.625" (D)
Weight:	2 lbs
Video Input:	(1) VGA HD15
Warranty:	12 Months
Package Includes:	Display, cables, AC Adapter (12V), Touch Screen driver CD, monitor mount and desktop/Stand, Manual
Other Features:	<ul style="list-style-type: none"> • On-Screen Display • VESA 75mm Mounting



EDN_LCD-CJ-84AHB-RTU : 8.4" High Brightness Sunlight Readable Industrial LCD Monitor With Touch

Mechanical drawing:

