7" movemonitor



specifications



7" Move Monitor



Overview

The 7" Move monitor is a high quality LED touch display interface for vehicles. The move monitor is specially designed to operate in harsh environments such as sustaining extreme shock and vibrations. It offers a sunlight readable touch-panel mountable on a din rail mount or VESA. It also features a dual USB and RS232 touch interface.

Specifications

Description	Specification	
Series	Rail mount LED touch monitor	
Display Size	7"	
Aspect Ratio	16:9	
Contrast Ratio	500:1	



Description	Specification	Specification			
Monitor Dimensions Width:		183mm			
	Height:	1	125mm		
	Depth:	3	31mm		
Native Resolution	800 x 480	800 x 480			
Support Colours	256K	256K			
Audio	2 x 1W	2 x 1W			
Video Input	DVI, VGA	DVI, VGA			
Power Supply	Type:		External		
	Input Voltage:		6-36V DC automotive car/truck suitable		
Environment	Operating Temper	ature:	-30 ~ 70 °C		
	Storage Temperat	ure:	-30 ~ 85 °C		
Weight	800g	800g			
Power Consumption	6W maximum	6W maximum			
Mount Interface	VESA:	75 mm			
	Mount Bracket:	Rail mount & stand alone			
OSD Control	Functions:	Brightness, Contrast Ratio, Auto-Adjust, Languages, Function, Reset, sound			
Touch Interface	USB and Serial (RS	USB and Serial (RS232)			
Certificates	CE, RoHS, e-mark*	CE, RoHS, e-mark*			





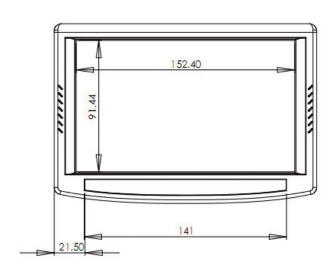
In the Box

- 7" LED Touch Monitor
- Rail mount stand
- Cables: Power Cable, Serial / USB Touch Cable, Video Cables, Audio in
- Stylus
- Instruction Manual



Mechanical Drawings

Figure 1: Front and Back View



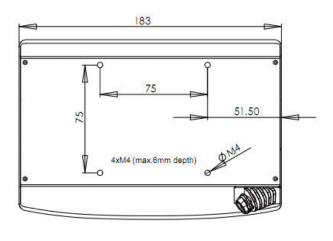


Figure 2: Top and Side View

