VDM-700HD

720P High Resolution / 560 nits / 1000:1 Contract Ratio / Projected Capacitive Touch / DC 9~48V Front Panel IP65 / In-Vehicle Monitor

Features

- Effortless One-Cable Connection
- 1280(H)×720(V) High Resolution
- High Brightness 560 Nits
- Secondary Video Input (HDMI)
- Projected Capacitive Multi-touch
- 9 ~ 48V DC Power Input
- Operating Temp.: -20 ~ 60°C
- Vehicle Regulation E13



Introduction

VDM-700HD is a touch monitor with a wide power input voltage range and operating temperature dedicated to In-Vehicle computing. An ideal operating terminal for fleet management and intelligent cockpit applications on commercial vehicles. The panel resolution of 1280 x 720 and typical brightness of 560 nits excel among other 7" monitors on the market. SINTRONES' proprietary cable design, which delivers video, audio, touch signal, and power in one cable connection, provides effortless deployment and installation.

Specification

LCD		Mechanica	1
Screen Size / Ratio	7 inches / 16:9	Dimension	
Resolution	1280 (H) × 720 (V) RGB	Mounting	
Active Area (mm)	156.48 (H) × 80.136 (V) mm	Weight	
View Angle (H/V)	80 / 80 / 80 / 80 Degree	IP Rating	
Brightness (nits)	560 nits (typical)	Power Rec	juire
Contrast Ratio	1000:1 (typical)	Power Input	
Backlight Type	LED	Environmental	
Touch		Operating Temp.	
Туре	Projected Capacitive with Multi-touch	Storage Temp.	
I/O		Relative Humidity	,
Multi-IO	1 x DVI-D 29 pins Connector for DVI-D Single Link Video,	Vibration	
	Touch (USB 2.0), Line in, MIC out, and DC 9~48V Power input		
	* SINTRONES custom pin definition for SINTRONES optional cable only	Shock	
Secondary Video Input	1 x HDMI		
Function Key	6 x Touch Hotkeys	Certifications	
Audio			
Microphone	2 x Bulit-in Digital MIC		
Speaker	Stereo Speaker with Built-in Amplifier		

Mechanical		
Dimension	188.5 (L) x 124.2 (W) x 31.4 (H) mm	
Mounting	VESA MIS-D 75 mm	
Weight	510 g	
IP Rating	(Front) IP65; (others) IP4X	
Power Requirement		
Power Input	9V - 48V DC Power Input	
Environmental		
Operating Temp.	-20°C ~ 60°C with 0.6 m/s airflow	
Storage Temp.	-40 °C ~ 80 °C	
Relative Humidity	10% RH – 90% RH (non-condensing)	
Vibration	IEC60068-2-64, random, 2.5G@5~500Hz, 1hr/axis	
	MIL-STD-810G, Method 514.6, Procedure I, Cat.4, Operating	
Shock	Operating: MIL-STD-810G, Method 516.6, Procedure I, Trucks and	
	semi-trailers=15G (11ms)	
Certifications	CE, FCC Class A, E13	

Dimensions





Ordering Information

Ordering Information		
Model Number	VDM-700HD	
Description	16:9 7" 560nits In-Vehicle Monitor w/ P-CAP Multi-touch	
State of Origin	Made in Taiwan	

Optional Accessories

Optional Accessories		
DVI - DVI Cable	DVI to DVI SINTRONES Custom Pin Define for VBOX-3630, VBOX-3122, VBOX-3131, SBOX-2622, SBOX-2602	
DVI - 4 Ports Combo Cable	DVI to 4 Ports for VBOX-3611, VBOX-3121, VBOX-3130, SBOX-2621, SBOX-2601	
DVI - 6 Ports Combo Cable	DVI to 6 Ports for ABOX-521(G), ABOX-5200(G), ABOX-5000	