EFM Series Industrial Flush Mount LCD Monitor



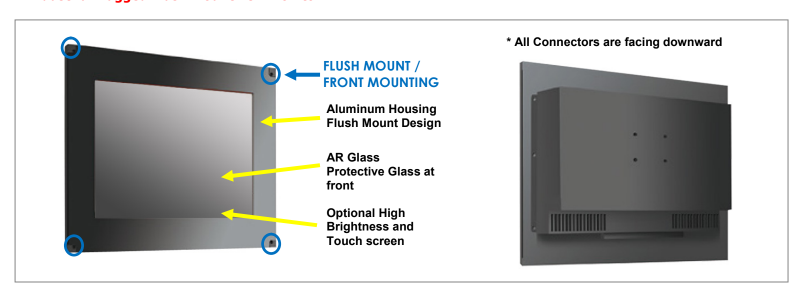
Model: EFMW2200WV-GEM01



Features:

- Modularize mechanical design provides flexible product configuration and easy maintenance
- Optional build-in touch screen for interactive application.
- Available with auto-brightness sensor offers application in day and night.
- VGA connector with optional AV,SV,AV-Looping
- Complete custom design/solution for OEM customers

Industrial Rugged Flush Mount LCD Monitor





Specification:

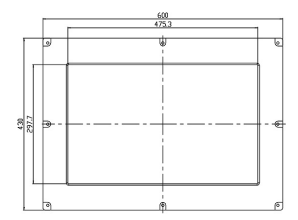
Cell Type / Glass Surface	TFT LCD / Black Anti-Glare, low reflection coating			
Aspect Ratio / Size	Wide / 22" viewable diagonal area			
Active Area / Pixel Pitch	473.8(H) x 296.1(V) mm / 0.282(H) x 0.282(V) mm			
Native Resolution / Colors	1680(H) x 1050(V) / 16.7M			
Brightness / Contrast	250 cd/m2 (typ) / 1000 : 1			
Response Time	≤ 5 ms			
Viewing Angle (typical)	H.170° (- 85° ~ + 85°) , V. 160° (- 80° ~ + 80°)			
Light Source	LED backlight, Long life, 35,000 hrs (typ)			
PC System	Signal	Analog RGB (0.7/1.0 V _{p-p} , 75 ohms)		
	Sync	Separate Sync, Composite Sync, Sync On Green		
	Frequency	F _h : 30 - 82Khz , F _v : 50 -75Hz		
Audio System	2W speaker x 2			
1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack) , 1 x DC Power Plug				
Auto Calibration , Back Light Adjustment , Plug&Play (VESA DDC/CI, DDC 2B)				
OSD Multi-Languages , Wall Mount Ready (VESA Dimension - please refer to Drawing)				
Internal power supply with universal / Auto-Sensing, AC90 to 260V, 50/60 Hz				
Operation / Power Saving	24.7 watt , < 1 watt (Support DPMS)			
Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)			
Temperature / Humidity	- 20°C ~ 60°C (- 4°F ~ 140°F) , 10% ~ 90% (no condensation)			
	FCC , CE			
Physical	Please refer to Drawing			
Carton	$W \times H \times D = TBD$			
N.W. / G.W.	9 Kgs / 10.5 Kgs			
20ft / 40ft / 40ft HQ	TBD (Sets , By pallet)			
	Aspect Ratio / Size Active Area / Pixel Pitch Native Resolution / Colors Brightness / Contrast Response Time Viewing Angle (typical) Light Source PC System Audio System 1 x VGA (15 Pin Female D-S Auto Calibration , Back Lig OSD Multi-Languages , Wal Internal power supply with Operation / Power Saving Temperature / Humidity Temperature / Humidity Physical Carton N.W. / G.W.	Aspect Ratio / Size Active Area / Pixel Pitch Native Resolution / Colors Brightness / Contrast Response Time Viewing Angle (typical) Light Source PC System Signal Sync Frequency Audio System 2W speaker x 2 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (St Auto Calibration , Back Light Adjustment , Plug8 OSD Multi-Languages , Wall Mount Ready (VESA Internal power supply with universal / Auto-Sens Operation / Power Saving Temperature / Humidity Temperature / Humidity PC y'viewable 473.8(H) x 296.1(V) m 470.4(Typ) / 10 5 ms 470.4(Typ) / 10 470.4(Typ) /		

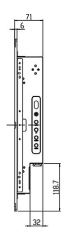
Options	Touch	Video / TV	Enhanced Panel	Others
	Resistive touch	SV + AV	Panel with LED backlight	Digital Signage(Stand alone)
	Capacitive touch	SV + AV + AV_Looping	High brightness panel	Networking Digital Signage
	SAW touch	SV + AV + TV	Wide Temperature	Motion Sensor
	Infrared touch		Sunlight Readable	Light Sensor
	Protected glass			Auto-Dimming

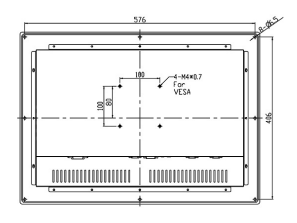
Applications:

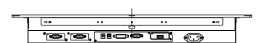
- Automation
- Batch Processing
- Commercial Broadcast Operations
- Man Machine Interface (MMI) Operation
- Electronic Flight Bag (EFB) Food Processing
- GPS Mapping Systems
- Inspection Systems

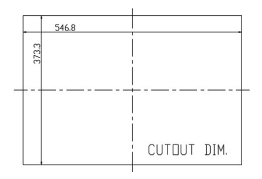
Mechanical Drawing:











LCD Options:



LED Backlight Options

Introducing LED backlight options for monitors for energy efficiency and a brighter screen.



VIDEO Input Options:

For Video inputs options:

DVI, DVI+HDMI, SVideo+AV, SVideo+AV+DVI, AV+Looping, DVI+AV+Looping, HD-SDI, BNC (PAL/NTSC)



Optical Bonding Options

- Optical Bonding provides the best reduction of ambient light washout of any commercially available enhancement technology.
- Optical Bonding has a lower cost than most other competing technologies.
- Optical Bonding offers superior ruggedization, enhancing the display durability under vibration, shock and other environmental extremes.



RS-232 Remote Control Options

Remote Control Protocol: Command Code to set system



9-36V DC Input Options

iTech offers a selection of DC input from 9V to 36V



Light Sensor and Motion Sensor Options iTech LCD offers Light and Motion Sensor

Privacy Filter

Front Glass Options:

- Anti Reflective AR Glass 3mm
- Anti Reflective AR Glass 6mm Vandal-Resistance
- Anti Reflective AR Glass 8mm Vandal-Resistance
- Anti Glare AG Glass 3mm