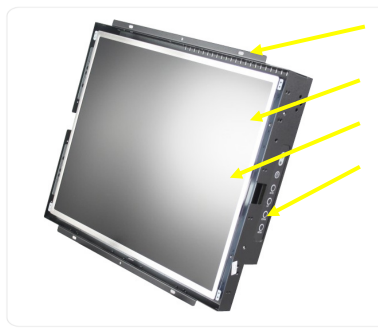


Model: EOPW2400HD 24" Open Frame Wide LCD Monitor

EOP Series: EOP Series: Industrial Open Frame Metal Housing LCD Monitor (Optional for High Brightness and LED backlight)

Features highlights:

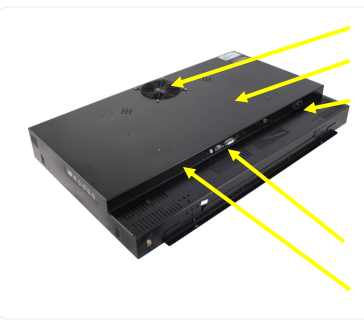


Easy to Mount Open Frame, metal chassis (top & bottom flanges flanges)

Optional for Resistive/ Capacitive/ SAW/ IR/ Projective Capacitive Touch screen

Auto Video Signal ON / OFF Auto Always Power On

Side OSD buttons can prevent unnecessary setting changes.



Ultra low speed/Noise fan for extra cooling (24" LCD or above) VESA Mounting Hole Pattern

Reliable built-in Power supply for 15" or above (Optional for 9-36V DC input)



Standard VGA Input (Optional for DVI. HDMI, AV, BNC, AV looping and SDI)

Optional for RS232 Remote Control Protocol: Command Code to set system



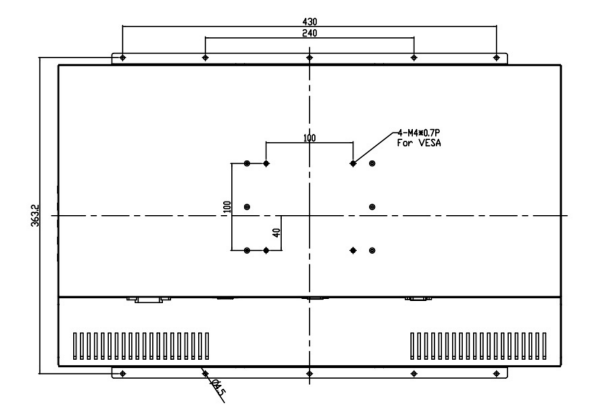
Features:

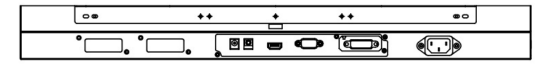
- 1920 x 1080 Native resolution, 300 cd/m2 brightness, 170° horizontal/vertical viewing angles
- Modularize mechanical design provides flexible product configuration and easy maintenance
- Optional build-in touch screen for interactive application
- Optional panel with ultra high brightness and super dynamic contrast, along option with auto-brightness sensor offers application in day and night

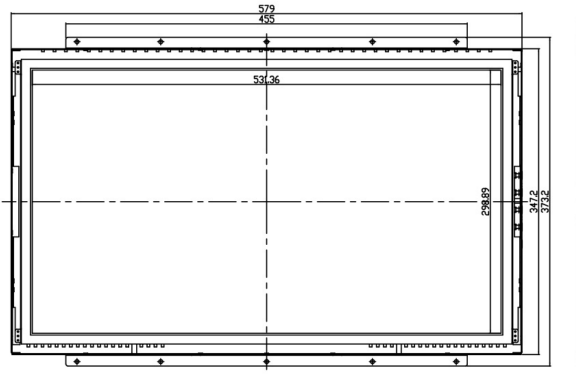
Specification:

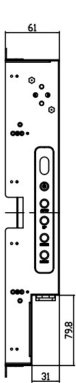
Panel Cell Type / Glass Surface TFT LCD / Black Anti-Glare, low reflection coating Aspect Ratio / Size Wide / 24" viewable diagonal area Active Area / Pixel Pitch 531.36(H) x 298.89(V) mm / 0.2768(H) x 0.2768(V) mm Native Resolution / Colors 1920(H) x 1080(V) / 16.7 Million Brightness / Contrast 300 cd/m² (typ) / 1000 :1 Response Time g 2 ms (G-to-G) Viewing Angle (typical) H. 170° (- 85° ~ + 85°), V. 160°(- 80° ~ + 80°) Light Source CCFL , Long life, 50,000 hrs (typ) Input Sources PC System PC System Signal Analog RGB (0.7/1.0 V _{D-D} , 75 ohms) Sync Separate Sync, Composite Sync, Sync O Frequency Fh: 30 - 82Khz , F _v : 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet Convenient Features Auto Calibration , Back Light Adjustment, Plug&Play (VESA DDC/CI, DDC 2B)					
Active Area / Pixel Pitch 531.36(H) x 298.89(V) mm / 0.2768(H) x 0.2768(V) mm Native Resolution / Colors 1920(H) x 1080(V) / 16.7 Million Brightness / Contrast 300 cd/m² (typ) / 1000 :1 Response Time g 2 ms (G-to-G) Viewing Angle (typical) H. 170° (- 85° ~ + 85°) , V. 160°(- 80° ~ + 80°) Light Source CCFL , Long life, 50,000 hrs (typ) Input Sources PC System Signal Analog RGB (0.7/1.0 V _{D-D} , 75 ohms) Sync Separate Sync, Composite Sync, Sync C Frequency Fh: 30 - 82Khz , Fv: 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet	TFT LCD / Black Anti-Glare, low reflection coating				
Native Resolution / Colors 1920(H) x 1080(V) / 16.7 Million Brightness / Contrast 300 cd/m² (typ) / 1000 :1 Response Time g 2 ms (G-to-G) Viewing Angle (typical) H. 170° (- 85° ~ + 85°) , V. 160°(- 80° ~ + 80°) Light Source CCFL , Long life, 50,000 hrs (typ) Input Sources PC System Signal Analog RGB (0.7/1.0 V _{D-D} , 75 ohms) Sync Separate Sync, Composite Sync, Sync C Frequency Fh: 30 - 82Khz , Fv: 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet	Wide / 24" viewable diagonal area				
Brightness / Contrast 300 cd/m² (typ) / 1000 :1 Response Time g 2 ms (G-to-G) Viewing Angle (typical) H. 170° (- 85° ~ + 85°) , V. 160°(- 80° ~ + 80°) Light Source CCFL , Long life, 50,000 hrs (typ) Input Sources PC System Signal Analog RGB (0.7/1.0 V _{D-D} , 75 ohms) Sync Separate Sync, Composite Sync, Sync C Frequency Fh: 30 - 82Khz , Fv: 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet	531.36(H) x 298.89(V) mm / 0.2768(H) x 0.2768(V) mm				
Response Time g 2 ms (G-to-G) Viewing Angle (typical) H. 170° (- 85° ~ + 85°), V. 160°(- 80° ~ + 80°) Light Source CCFL, Long life, 50,000 hrs (typ) Input Sources PC System Signal Analog RGB (0.7/1.0 V _{D-D} , 75 ohms) Sync Separate Sync, Composite Sync, Sync O Frequency Fh: 30 - 82Khz, Fv: 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet	1920(H) x 1080(V) / 16.7 Million				
Viewing Angle (typical) H. 170° (- 85° ~ + 85°), V. 160°(- 80° ~ + 80°) Light Source CCFL, Long life, 50,000 hrs (typ) Input Sources PC System Signal Analog RGB (0.7/1.0 V _{D.D} , 75 ohms) Sync Separate Sync, Composite Sync, Sync O Frequency Fh: 30 - 82Khz, Fv: 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet	300 cd/m ² (typ) / 1000 :1				
Light Source CCFL , Long life, 50,000 hrs (typ) Input Sources PC System Signal Analog RGB (0.7/1.0 V _{D.D} , 75 ohms) Sync Separate Sync, Composite Sync, Sync C Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet					
Input Sources PC System Signal Analog RGB (0.7/1.0 V _{D.D} , 75 ohms) Sync Separate Sync, Composite Sync, Sync C Frequency F _h : 30 - 82Khz , F _v : 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet					
Sync Separate Sync, Composite Sync, Sync C Frequency Fh: 30 - 82Khz , Fv: 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet					
Frequency Fh: 30 - 82Khz , Fv: 50 -75Hz Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet					
Audio System 3W speaker x 2 Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet	On Green				
Input Terminals 1 x VGA (15 Pin Female D-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet					
Convenient Fastures Auto Calibration Back Light Adjustment Pluge Play (V/ESA DDC/CL DDC 2P)	-Sub), 1 x PC Audio (Stereo Headphone Jack), 1 x AC Inlet				
Auto Calibration, Back Light Adjustment, Flugariay (VESA DDC/Cl, DDC 2B)					
OSD Multi-Languages, Wall Mount Ready (VESA 100 x 100 mm)					
Power Internal power supply with universal / Auto-Sensing, AC 90 to 260V, 50 / 60 Hz	universal / Auto-Sensing, AC 90 to 260V, 50 / 60 Hz				
Power Consumption Operation / Power Saving 50 watt, < 1 watt (Support DPMS)	50 watt, < 1 watt (Support DPMS)				
Operating ConditionTemperature / Humidity0°C ~ 50°C (32°F ~ 122°F), 10% ~ 90% (no condensation)	0°C ~ 50°C (32°F ~ 122°F), 10% ~ 90% (no condensation)				
Storage ConditionTemperature / Humidity- 20°C ~ 60°C (- 4°F ~ 140°F), 10% ~ 90% (no condensation)	- 20°C ~ 60°C (- 4°F ~ 140°F), 10% ~ 90% (no condensation)				
Certification FCC,CE	FCC,CE				
Dimensions Physical With Flanges(W x H x D): 579.0 x 363.2(Screw center-to-center	With Flanges(W x H x D): 579.0 x 363.2(Screw center-to-center) x 61.0 (mm)				
Without Flanges(W x H x D): 579.0 x 347.2 x 61.0 (mm)	Without Flanges(W x H x D): 579.0 x 347.2 x 61.0 (mm)				
Carton Wx H x D = TBD					
Weight N.W. / G.W. 9.0 Kgs/10.0 Kgs	9.0 Kgs/10.0 Kgs				
Container Loaded 20ft / 40ft / 40ft HQ TBD (Sets , By pallet)	TBD (Sets , By pallet)				

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









Mechanical Drawing:

LCD Options:

LED Backlight Options

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



TouchScreen Options

Our LCD has a wide selection option to choose which touchscreen.technology suits for you.

	Four-Wire Resistive	Five-Wire Resistive	Pen Touch	Capacitive	Surface Wave(Saw)	Infrared Touch (Ir)
PRODUCT SIZE	1.7" - 24"	10.4" - 24"	15″ – 19″	12" - 24"	10.4″ - 30″	10.4" - 42"
TOUCH LIFE	1 – 2 million touches	30 – 35million touches	100 million touches	100 million touches	50 million touches	Long-term reliability
SCRATCH RESISTANCE	Hard Coated	Hard Coated	Hard Coated (SiO²)	Hard Coated (SiO²)	Glass Overlay Moh's hardness rating of 7	Glass Overlay Moh's hardness rating of 7
CONTAMINANT RESISTANCE	Resists moisture, dirt, vinegar, ammonia based food products and cleansers	Resists moisture, dirt, vinegar, ammonia based food products and cleansers	Resists moisture, dirt, vinegar, ammonia based food products and cleansers	Resists moisture, dirt, vinegar, ammonia based food products and cleansers	Resists moisture, dirt, vinegar, ammonia based food products and cleansers	Resists moisture, dirt, vinegar, ammonia based food products and cleansers
INPUT METHOD	Finger, Gloved Hand, Stylus USB, RS232	Finger, Gloved Hand, Stylus USB, RS232	Stylus Pen USB, RS232	Finger USB, RS232	Finger, Gloved Hand, Soft pliable stylus USB, RS232	Finger, Gloved Hand, Stylus USB, RS232



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

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





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