

Chassis Mount 10.1" Wide LCD Monitor  
1280x800, LED-200nits, CF / SD / USB Plug and Play

Model: EDDW1010X



plug & play	landscape or portrait	scrolling text	image, video & music	secure input compartment	wide viewing angle
24/7 usage	high definition	HDMI™	scheduling software	eco-friendly power timer	LED backlit

FEATURES:

- Digital Signage LCD Frame
- Commercial Grade LCD with Metal housing
- CF / SD / USB Plug and Play
- High Definition Resolution 1280 x 800
- Max Resolution output 720P
- LED backlit
- Play Video/Photo/Music
- JPG,MP3,MPG1/2,AVI ,XVid
- Wide Viewing angle
- Auto-Play, Auto-repeat
- Support Timer to programming power on/off
- Support play list to specify files to play
- Support Programmable Photo Slide Timing
- Support Disconnection Memory to continuously play where it break
- Power Resume : Continue play the content from break point after power recover
- Power on password Setting
- Photo Rotation
- Full Function Remote Control
- Built in Speakers
- Optional High brightness 1000nits
- Optional Motion Sensors and Dimming Sensors
- Optional 6mm Vandal Proof Safety Glass
- Optional Stainless steel Front Bezel
- Optional Anti-Reflective AR 3mm Front Glass for protection



1. VGA Output Port
2. USB Plug
3. CF Plug
4. SD Card Plug



Remote Control



Plug-n-Play Solution

Custom Digital Signage In 3 Easy Steps!

No Internet Connection Required.



1. Save image or video file to USB



2. Plug USB/CF/ SD Card into player



3. Play on screen!

Metal Chassis/Housing for higher Impact protection. (Optional for Front AR Glass or Vandal Resistant glass)

Built In Speakers

Side OSD buttons can prevent unnecessary setting changes.

Auto Video Signal ON / OFF  
Auto Always Power On

## LCD SPECIFICATIONS:

<b>Panel</b>	Cell Type / Glass Surface	TFT LCD
	Aspect Ratio / Size	Wide / 10.1" viewable diagonal area
	Active Area / Pixel Pitch	216.96(H) x 135.6(V) mm / 0.1695(H) x 0.1695(V) mm
	Native Resolution / Colors	1280(H) x 800(V) / 262 K
	Brightness / Contrast	200 cd/m <sup>2</sup> (typ) / 500 : 1
	Response Time	≤ 30 ms
	Viewing Angle (typical)	H. 130o (- 65o ~ + 65o) , V. 110o(- 60o ~ + 50o)
	Light Source	LED backlight, Long life, 35,000 hrs (typ)
<b>Power</b>	Internal power supply with universal / Auto-Sensing, AC 90 to 260V, 50 / 60 Hz	
<b>Power Consumption</b>	Operation / Power Saving	3 watt , < 1 watt (Support DPMS)
<b>Operating Condition</b>	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F) , 10% ~ 90% (no condensation)
<b>Storage Condition</b>	Temperature / Humidity	- 20°C ~ 60°C (- 4°F ~ 140°F) , 10% ~ 90% (no condensation)
<b>Certification</b>		FCC , CE
<b>Dimensions</b>	Physical	W x H x D = 272.6 x 172.6 x 51 mm
	Carton	W x H x D = TBD
<b>Weight</b>	N.W. / G.W.	2 Kgs / 3 Kgs
<b>Container Loaded</b>	20ft / 40ft / 40ft HQ	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

## MEDIA PLAYER SPECIFICATIONS:

<b>Video Function</b>	Input Format : 480P
	Output Format : 720P, SD Progressive, SD Interlace
	MPEG 111
	XViD
	AVI
<b>Photo Function</b>	JPEG photo playback
	JPEG minimum 16x16 pixels, Maximum 5120x3840 pixels
<b>Audio Function</b>	MP3 music playback
	AC3
<b>Media Card Supported</b>	CF, SD, USB drive
<b>Convenient Features (By Remote Controller)</b>	Auto-Play, Auto-repeat
	Support Timer to programming power on/off
	Support play list to specify files to play
	Support calendar
	Play/Pause , Stop
	Page up , Page Down

### Picture Mode to Display



### Play list setting



### Preferences Setting



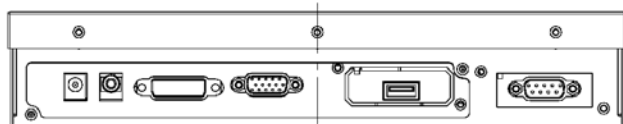
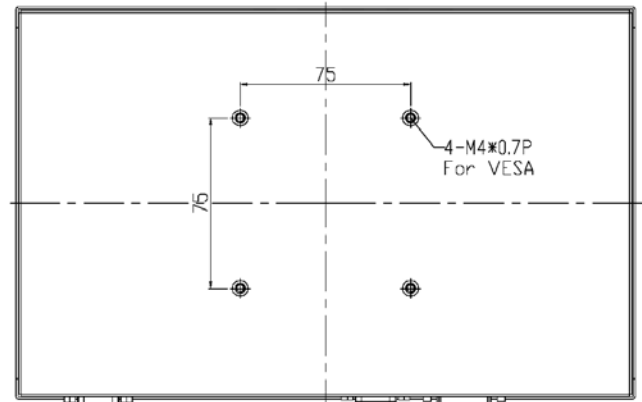
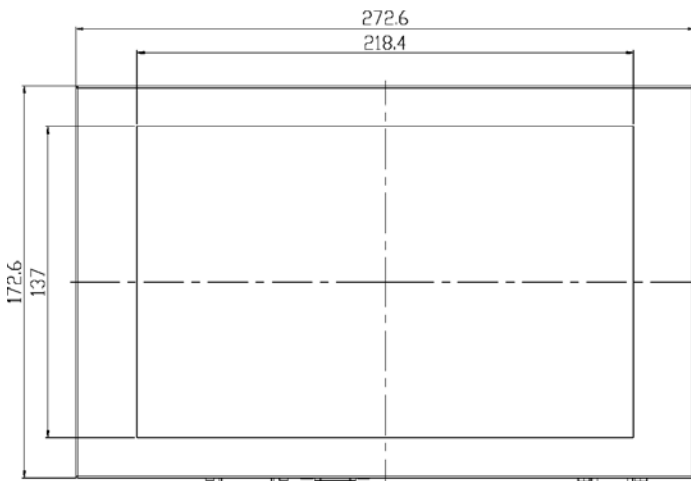
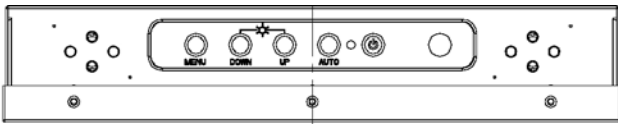
### Time and Date



### Timer setting to weekly turn on/off power



### MECHANICAL DRAWINGS:



*"These I/O are for references only, the actual power and video input might vary"*



i-Tech Company LLC  
 TOLL FREE: (888) 483-2418 • EMAIL: [info@iTechLCD.com](mailto:info@iTechLCD.com) • WEB: [www.iTechLCD.com](http://www.iTechLCD.com)

"These high-definition LED Displays are simple to use and are purpose built for commercial environments"