

EDD2700

## **FEATURES**:

- **Digital Signage LCD Frame** -
- Commercial Grade LCD with Metal housing
- Anti-Reflective AR 3mm Front Glass for protection
- CF / SD / USB Plug and Play
- High Definition 1920 x 1080
- LED backlit \_
- Play Video/Photo/Music \_
- PG, MP3, MPG1/2/4, AVI, DIVX
- Additional DVI/ HDMI input
- 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
- **Optional Built in Speakers**
- **Optional High brightness 1000nits** \_
- **Optional Motion Sensors and Dimming Sensors** \_
- **Optional 6mm Vandal Proof Safety Glass**
- **Optional Stainless steel Front Bezel** \_

		1		
Panel	Cell Type / Glass Surface	TFT LCD / Black Anti-Glare, low reflection coating		
	Aspect Ratio / Size	Wide / 27" viewable diagonal area		
	Active Area / Pixel Pitch	597.89(H) x 336.31 (V) mm / 0.3114(H) x 0.3114(V) mm		
	Native Resolution / Colors	1920(H) x 1080(V) / 16.7 Million		
	Brightness / Contrast	300 cd/m <sup>2</sup> (typ) / 1000 :1		
	Response Time	^ 3.4 ms		
	Viewing Angle (typical)	H. 178° (- 89° ~ + 89°) , V. 170°(- 85° ~ + 85°)		
	Light Source	CCFL , Long life, 50,000 hrs (typ)		
Input Sources	PC System	Signal	Analog RGB (0.7/1.0 V <sub>p</sub> . <sub>p</sub> , 75 ohms)	
		Sync	Separate Sync, Composite Sync, Sync On Green	
		Frequency	F <sub>h</sub> : 30 - 82Khz , F <sub>v</sub> : 50 -75Hz	
	Audio System	3W Amplifier		
Input Terminals	1 x VGA (15 Pin Female D-S	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)			
	OSD Multi-Languages, Wall Mount Ready (VESA 400 x 200 mm)			
Power	Internal power supply with u	niversal / Auto-Sensing, AC 90 to 260V, 50 / 60 Hz		
Power Consumption	Operation / Power Saving	35 watt, < 5 watt (Support DPMS)		
Operating Condition	Temperature / Humidity	0°C ~ 50°C (32°F ~ 122°F), 10% ~ 90% (no condensation)		
Storage Condition	Temperature / Humidity	- 20°C ~ 60°C (- 4°F ~ 140°F), 10% ~ 90% (no condensation)		
Certification		FCC,CE		
Dimensions	Physical	With Base(W x H x D): TBD		
		Without Base(W x H x D): TBD		
	Carton	W x H x D = TBD		
Weight	N.W. / GW.	10.0 Kgs/11.5 Kgs		

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

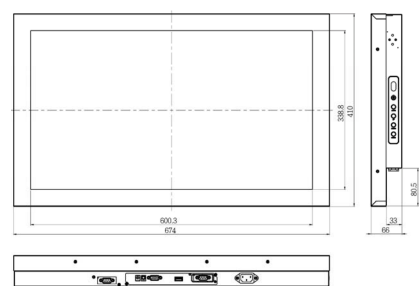
## LCD SPECIFICATIONS:

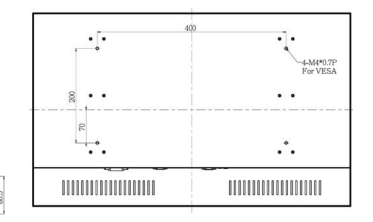
**EDD2700** 

## **MEDIA PLAYER SPECIFICATIONS:**

	MPEG-1 video playback				
	MPEG-2 video playback				
Video Function	MPEG-4 at full screen D1 video playback				
	AVI				
	Video Bandwidth -ASF simple profile 320 x 240 video				
	Motion JPEG playback				
	JPEG photo playback				
Photo Function	Progressive JPEG photo playback				
	Photo Bandwidth -				
	Motion JPEG Maximum 10 fps				
	JPEG minimum 16x16 pixels, Maximum 5120x3840 pixels				
	MP3 music playback				
	DIVX				
Audio Function	WMA music playback				
	AAC audio decode and playback				
	Audio bandwidth - MP3 minimum 32Kbps, Maximum 256Kbps				
Media Card Supported	CF / SD / USB				
	Auto-Play, Auto-repeat				
	Support Timer to programming power on/off				
	Support play list to specify files to play				
	Support calendar				
Convenient Features	Support Disconnection Memory to continuously play where it break				
(By Remote Controller)	Support auto copy content from USB disk to CF card with password				
	Play/Pause , Stop				
	Page up , Page Down				
	Photo Zoom In/Out				
	Photo Rotation				
	Programmable Photo Slide Timing				

## **MECHANICAL DRAWING:**







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