



Dano OP17G-301

17-inch LCD Open Frame Display

Professional industrial display for both performance and reliability

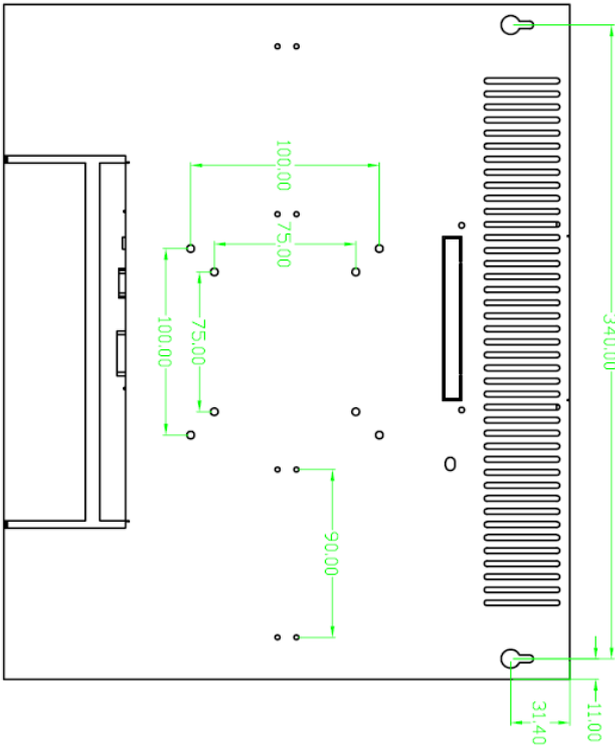
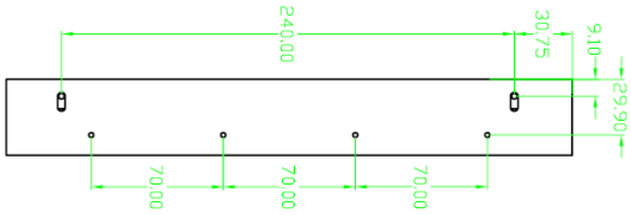
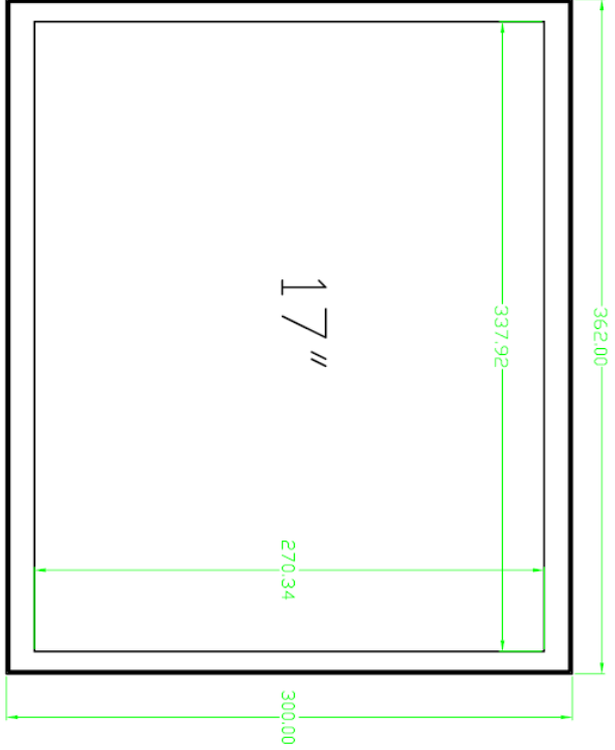
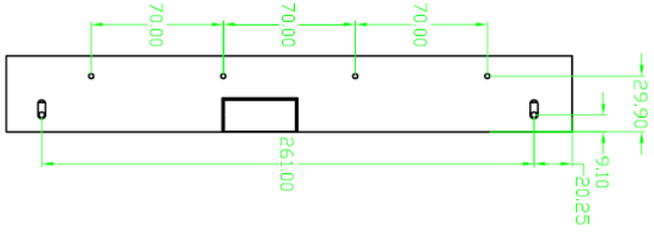


Technical Specifications

Display Panel	17" diagonal Active Matrix TFT LCD Panel, Ultra-high Contrast, 0.264 x 0.264mm Pixel Pitch, Anti-Reflection Hard Coating	
Optimum Resolution	1280 x 1024 (SXGA)	
Display Area (H x V)	337.92 x 270.34 mm (aspect ratio 5:4 Wide)	
Display Colors	16.7 million true colours supported	
Contrast Ratio	1000 : 1 (Typical)	
Average Surface Brightness	250 nit (cd/m ²) Brightness (typical)	
Viewing Angle	170° (L/R) ; 160° (U/D) (CR≥10)	
Response Time (G-G)	5ms [†]	
Backlight Unit	CCFL edge-light	
Scanning Characteristics	Horizontal	30 - 82 KHz [†]
	Vertical	56 - 75 Hz
Input Signals	RGB Video	Analog (0.7 Vp-p/75 Ohms)
	Sync Signal	Separate Sync, TTL level, H/V Sync
AC/DC Adaptor	Input: Universal AC 90 - 264 V, 50/60 Hz (automatic)	
Power Consumption	< 30 watts (on) ; < 5 watts (power saving)	
Power Management	EPA / Energy Star, VESA DPMS signaling method	
Plug & Play	VESA DDC 1 & 2B standards compliant	
OSP™ (On-Screen Programmer)	Auto Adjust, Brightness, Contrast, Colour Temperature (9300, 7500, 6500°K, RGB, sRGB, Auto Colour), R/G/B-Gain, H/V-position, Phase, Clock, Language Selection, Input Signal Selection, OSP Setup, Volume Adjust, Recall	
Screen Controls		
Language Supported	English, French, German, Spanish, Italian, Japanese, Chinese	
User's Controls	Power on/off, Auto-adjust, Menu, Up/Left, Down/Right	
Input Connection	DC-in, VGA 15-pin D-Sub, DVI-D 24-pin	
Optional Equipments	Support DVI Function	TMDS signaling, DVI-D 24-pin
	Video/Audio	Composite (RCA); S-Video; HDMI
	Touch screens	Surface Capacitive - standard / laminated
Dimension (HxWxD)	Physical	363.50 x 302.00 x 56 mm
Environmental	Operating	0°C - 50°C
	Storage	-20°C - 60°C
Preset Modes	VGA 640x350@70Hz, VGA 640x400@56/70Hz, VGA 720x400@70Hz, VGA 640x480 @60/67/72/75Hz, SVGA 800x600 @56/60/72/75Hz, XGA 1024x768 @60/70/75Hz, SXGA 1280x1024 @60/75Hz	

[†] Subject to type of TFT panel used.

Mechanical Drawing



L- Supporter drawing

