

## DanoTech MO55C-401

### 55-inch Large Format Display

Professional industrial display for both performace and reliability

### Scope

The LFD series sets the specifications that are designed, developed and built to provide the most cost- effective



Large Format Display solutions. Aimed at the fast-changing digital signage markets, they provide reliable, and durable operation. By featuring the most advanced LED flat-panel display, it displays a full HD resolution with all vital capabilities for perfect display, while under the best engery-efficiency. Plus the friendly OSD and multi-language support, users can freely operate the series of products without struggling.

Specifications:		
Display Features		
Screen Size / Pixel Pitch	54.6" diagonal Active Matrix TFT LCD Panel, 0.630 x 0.630 Pixel Pitch,	
	Anti-Reflection, Anti-Glare, 3H Hard Coating	
Native Resolution	1920 x 1080 (FHD)	
Display Area (HxV)	1209.6 x 680.4 mm (aspect ratio 16:9)	
Display Colours	1073.7 million true colours (8-bit + Hi-FRC)	
Contrast Ratio	4000 : 1 (Typical) †	
Average Surface Brightness	450 nit (cd/m²) Brightness (Typical) †	
Viewing Angle (CR≥10)	178° (H) ; 178° (V) Typical	
Response Time (G-G)	6.5ms (Typical) <sup>†</sup>	
Backlight Unit	LED edge-light	
Scanning Characteristics	Horizontal	30-83KHz (HDMI)
	Vertical	120Hz
Analog Input	RGB Video	Analog (0.7 Vp-p/75 Ohms)
	Sync Signal	Separate Sync, TTL level, H/V Sync
Picture		
Picture Mode	Standard / Dynamic / Mild / User	
Screen Mode Swap	Auto / 4:3 / 16:9 / Zoom1 / Zoom2 / Just Scan / Panorama	
PIP/PBP	Yes	
Power Source	Universal AC 90 - 264 V, 50/60 Hz (automatic)	
Sound System (optional)		
Audio Output Power (RMS)	2 x 10 Watt	
Sound Mode	Standard / Dynamic / Soft / User	
Audio Controls	Bass, Treble, Balance, Auto, SPDIF	
Speaker Type	Built in, invisible	
I/O Connections		
HDMI Input	2x	
VGA Input	D-sub 15-pin	
Video Input (optional)	1x AV (CVBS), 1x S-Video (mini-DIN 4), 2x YPbPr Component	
Audio Input (optional)	2x RCA composite, 1x 3.5mm stereo miniJack	
Audio Output (optional)	1x RCA composite, 1x earphone (3.5mm stereo minijack)	
Media Player	1x USB (Photo/Music	· · · · · · · · · · · · · · · · · · ·



# DanoTech MO55C-401

### 55-inch Large Format Display

System Control		
User's Controls	Power on/off; Auto-adjust; Menu; Up/Left; Down/Right (functions lockable)	
OSP™ (On-Screen Programmer)	Input Source; Picture Setting; Sound Setting; Time Setting; Option (Language	
Screen	Aspect Ratio; Blue creen; Key Lock; Software Update); Screen setting (Auto,	
Controls	Phase, Clock, H/V-position)	
Smart F/W Update	Via USB port	
Remote Control	Multi-type/Infrared Rays; 2x AAA (UM-4) 1.5V battery	
Sleep Timer	Set in minutes (10/20/30/60/90) or hours (3/4/5)	
Plug & Play	VESA DDC 1 & 2B standards compliant	
Power		
Power Source	Universal AC 90 - 264 V, 50/60 Hz (automatic)	
Power Consumption	< 250 watts (on); < 5 watts (power saving)	
Power Management	EPA / Energy Star, VESA DPMS signaling method (4-mode)	
Resumption	Auto Power on after Power failure	
Mechanical & Environment		
Operating Temperature	0 - 40°C (32 - 104°F)	
Storage Temperature	-20 - 60°C (-4 - 140°F)	
Operating Humidity	10 - 80% (non-condensing)	
Mounting Interface	VESA mount 300x300mm <sup>†</sup>	
Accessories	User's Manual, D-sub Cable, Power Cord, Remote Controller, Batteries	

<sup>&</sup>lt;sup>†</sup> Subject to the type of panel used. <sup>††</sup> With specific multimedia playback formats supported.

#### I/O Ports

