

## **LDT461V** 46" LCD Retail and Digital Signage Monitor



# Unveiling high-resolution 46" large display, in full HD 1080P.

#### High quality screen for various business applications



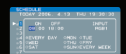
The native resolution of 1920X1080(Full HD), High contrast ratio of 1500:1 and 500cd/m<sup>2</sup> high brightness ensures clear and crisp picture quality in business environments.

multi screen

portrait viewing



### Scheduling Function ideal **L** for signage display

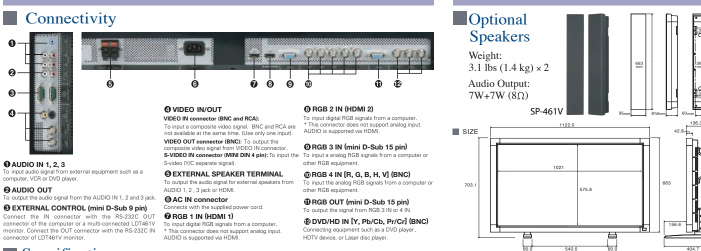


The Scheduling Function will provide you the flexibility of managing when your display is ON or OFF, which input signals are displayed at your programmed time. The scheduling function allows for up to 7 unique programmable settings.

#### Screen Saver useful for long term operation



To increase the life of the LCD panel, the LDT461V includes Screen Saver Function. Special setting such as gamma selection, always active cooling-fan operation, brightness level control, and Orbiting Image function to reduce the possibility of image persistence or sticking.



<b>G</b> .	C* .	•
Specif	ricai	lions
~ r		

		LDT461V		
Item		Analog input	Digital input	
		TFT active matrix, 46" (		
	Pixel pitch	0.530mm (H) x 0.530mm (V)		
	Resolution	1920 × 1080 dots (FHD)		
LCD Module Color		16.7 Million		
	Brightness (typ.)	500cd/m <sup>2</sup>		
	Contrast ratio (typ.)	1500:1		
	Viewing angle (typ.)	Up 88deg. / Down 88deg. / Left 88deg. / Right 88deg.(@ CR≧10)		
	Response time (typ.)	GTG: 6ms		
Frequency	Horizontal	15.625 / 15.734, 31.5 - 91.1kHz (Analog/Digital)		
requeitcy	Vertical	50/58.0 - 85Hz (A	nalog/Digital)	
	Pixel clock	13.5 - 165.0MHz	25.0 - 165.0MHz	
Viewable size		1018.1mm x 572.7mm / 40.1" x 22.5"		
Power management		Yes / VESA DPM		
	Plug and play	Yes / VESA DDC/26, DDC/CI		
A	Auto adjustment	Yes (Contrast / Position / Phase/ Clock)		
	SD user function	Brightness, Contrast, Black level, Zoom, I	PIP, Screen saver, Side border color,	
		Gamma selection, Black level expansion, Heat status, Power on delay, schedule, Tiling, etc.		
Spe	eaker/Audio output	External Speaker Jac	k, 7W+7W 8ohm	
	PC input/output			
	Analog video input/output level	Analog RGB: 0.7Vp-p Input Impedance 75ohm	TMDS ( with HDCP)	
	Sync. input/output level	Separate: TTL level (Pos. / Neg.) 2.2kohm terminated / Composite sync(0.3Vp-p) / Sync on Green	-	
	Input connectors	BNC(R, G, B, H, V) / Mini D-sub 15Pin	HDMLx 2 ( with digital audia support)	
	Output connector	Mini D-sub 15Pin	HDMI x 2 ( with digital audio support)	
	Supported resolution	640x480 / 800x600 / 1024x768 / 1360x768 / 1280x1024 / 16	00x1200@60Hz / 1920x1080@60Hz / 1920v1200@60Hz	
ut/Output	Video input/output	340,400,000,000,1024,700,1000,700,1200,1024,10		
signal	video input/output	Composite 1.0Vp-p Input Impedance 750hm BNC and RCA pin-jack Input		
	Video input	Y/C Y: 1.0Vp-p C: 0.3Vp-p Input Impedal Y/C Y: 1.0Vp-p C: 0.3Vp-p Input Impe		
	Video output	Component 1.0/0.7Vp-p Input Impedance 75ohm BNC-input		
		Composite 1.0Vp-p Input Impedance 75ohm BNC-Output x 1		
Ļ	Supported resolution	Composite, Y/C:NTSC, PAL, SECAM, 4.43NTSC, PAL60 Component: 480i, 480p, 720p, 1080i, 1080p		
Audio input		RCA pin-jack L/R Input x 2, Stereo mini Jack Input x 1		
Ļ	Audio line output	RCA pin-jack L/R output x 1		
Control input/output		Mini D-sub 9pinx1 (Input) / Mini D-s		
Power supply		3.0-1.3A@100 - 240V AC,50/60Hz Max 285W Power save:Less than 5W(Mechanical power SW Off:0W)		
Po	wer consumption			
perational vironment	Temperature	5 to 40 C / 41 to 104 F (Landscape Mode), 5 to 35 C / 41 to 95 F (Portrait Mode) *For longer life usage of LCD monitor, operational 25 C / 77 F at ambient temperature is recommended.		
F	Humidity	20 - 80% (without condensation)		
Storage	Temperature	-20 to 60 [ C] / 4 to 140 [ F]		
vironment	Humidity	10 - 90% (without condensation), 90-3.5 x (Temp -40 C)% regarding over 40 C / 90-1.95 x (Temp -104 F)% regarding over 104 F		
	Net with stand	1122mm (W) x 703.1 mm (H) x 404.7 mm (D) / 44.17'(W) x 27.68' (H) x 15.93'(D)		
Dimension	Net without stand	1122mm (W) x663mm (H) x 136.3mm (D) / 44.17*(W) x 26.1*(H) x 5.37*(D)		
	Gross	1225mm (V) × 885mm (H) × 225mm (D) / 55.5° (V) × 24.5° (D) × 25.7°		
	Net		Approximately 34.6kg / 76.1lbs (with stand) Approximately 33.0kg / 72.6lbs (without stand)	
Veight	Gross	Approximately 34.6kg / 76.1lbs (with stand) Approximately 33.0kg / 72.6lbs (without stand) 43 kg / 94.6 lbs		
		4.3 kg / 94.6 lbs 12 Holes (100mm / 3.94*pitches)		
	regulatory and guidelines			
Warranties		UL-60950-1 / C-UL / CE Marking / TUV-GS / BSMI / PSB / GOST-R / FCC-A / DOC-A / C-Tick / RoHS / US Mercury / CCC only for Chinese model		
		3-years parts and labor, toll free 24x7 technical support, available onsite warranty, repairs and services* Power Cord , VGA (Mini-Dsub15p) Cable, User's Manual, Wireless Remote Controller,Battery x2, Clamper x2,		
	Accessories	Screw for Clamper x2, Screw for Main Switch Cover x2, Main switch cov		

US markets only.

LCD panels are manufactured using high precision technology; nevertheless there may be some missing pixels and some pixels might be always lit on. • Displaying still pictures for long term may cause permanent image sticking. • Microsoft Windows<sup>®</sup> is a registered trademark of Microsoft Corporation of US in the territory of US and others. • Macintosh is a registered trademark of APPLE INC. US in the territory of US and others. • HDMI, HDMI: and High-Definition Multimedia Interface<sup>™</sup> are trademarks or registered trademarks of the relative company.



MITSUBISHI DIGITAL ELECTRONIC PRODUCTS AMERICA, INC. Presentation Products Division Toll Free: 888.307.0349 Email: ppdinfo@mdea.com www.mitsubishi-presentations.com

CANADA Mitsubishi Electric Sales Canada, Inc. Information Technologies Group Phone: 905.475.7728 www.mitsubishielectric.ca

ubishi Digital Electronics America, Inc. Standard features, options and specifications subject to change without notice. © 2007 N