

# WDL-1500TMFM

## 15" Industrial TFT LCD PACP Flush Touch Mount Monitor

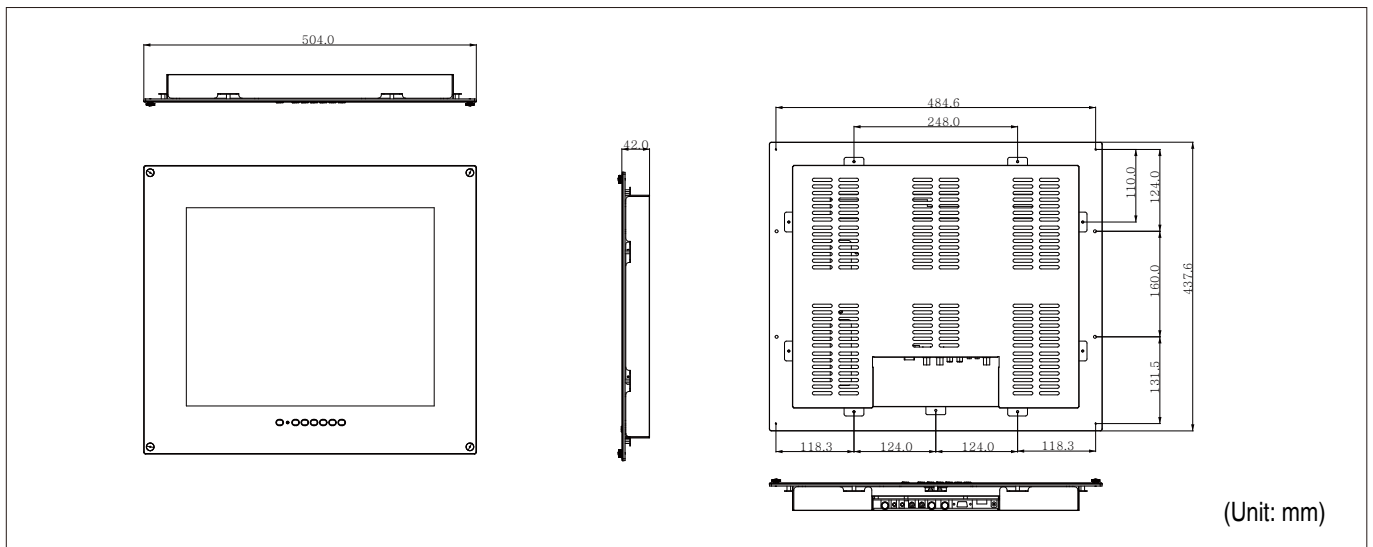
- High resolution 1024 x 768
- 16.2M colors for true color rendition
- Multiple inputs - composite video, D-sub, HDMI
- Contrast ratio of 700:1
- Brightness of 250 cd/m<sup>2</sup>
- Viewing angle - up 80° / down 80° / left 85° / right 85°
- On-screen menu display for feature and video adjustments
- Power supply included
- PCAP touch  
(Win XP 1point, Win7 2points / multi-touch compliant)



## Specification

Display	Screen size	15" (diagonal)
	Brightness	250cd/m <sup>2</sup>
	Contrast ratio	700:1
	Max resolution	1024(H) x 768(V)
	Colors	16.2M
	Viewing angle	Up:80°, down:80°, left:85°, right:85°
System	Compatibility	PC: VESA standard VGA to XGA 60Hz Video: NTSC, PAL, SECAM (auto detection)
Frequency		Horizontal: 31.5 ~ 37.5 KHz / vertical: 56 ~ 75Hz
Input	Input signals	Analog RGB, CVBS, HDMI
	Input connectors	D-SUB for RGB, BNC for CVBS, HDMI
OSD controls		Auto adjust, brightness & contrast, size & position, color control, language selection, OSD position, video control, input selection
Plug & play support		DDC 1/2B
Touch		15" projected capacitive, touchscreen Win7 2points multi-touch compliant
Power	Power management	VESA DPMS
	Power consumption	Normal mode: T.B.D DPMS mode: < 4watts
	Power supply	Input: AC 100 ~ 240V, 50 ~ 60Hz output: DC12V, 4A
Environment	Temperature	Operating: 0°C ~ 50°C (32°F ~ 122°F), storage: -20°C ~ +60°C (-4°F ~ +140°F)
	Humidity	Operating: 30% ~ 60%, storage: -5% ~ 70%
Dimensions (mm)		504(W) x 437.6(H) x 42(D)

## Dimension



## Detail



LCD	15"	250 (cd/m <sup>2</sup> )	700:1	1024 X 768	4W	12V	0~+50
-----	-----	--------------------------	-------	------------	----	-----	-------

## Functions

The image contains three main diagrams: a front view of the monitor showing a large LCD panel and a row of eight touch-sensitive buttons at the bottom, numbered 1 through 8; a side view of the monitor showing its thin profile; and a rear view of the monitor showing a central panel with various ports and connectors, numbered 9 through 18.

- 1. LCD PANEL**  
It supports a resolution of 1280x768
- 2. POWER BUTTON**  
Turn ON/OFF power of monitor.
- 3. SOURCE**  
Change mode to VIDEO / PC / HDMI and exit menu.
- 4. +**  
Change setting value of selected item in the OSD menu.
- 5. -**  
Change setting value of selected item in the OSD menu.
- 6. DOWN**  
Press to use select items in the OSD menu.
- 7. UP**  
Press to use select items in the OSD menu.
- 8. MENU (Dual Function)**  
Display a main menu on screen and select sub menu.

- 9. DC12V (power input port)**  
It is a connection for power. (use the adapter supplied)
- 10. HDMI**  
Use HDMI cable (optional) to connect an HDMI output port.
- 11. D-SUB (RGB input port)**  
Use D-SUB signal cable to connect PC D-SUB
- 12. Video-1 (video input port)**  
CVBS video input
- 13. Video-2 (video input port)**
- 14. Audio left (external audio input port)**  
Sound input port using RCA cable (white)
- 15. Audio right (external audio input port)**  
Sound input port using RCA cable (red)
- 16. PC sound in**
- 17. Audio line out**
- 18. Video monitor output (video-1 or video-2)**