

15" Industrial TFT LCD Flush Mount Monitor

WDL-1500MFM



- High resolution 1024 x 768
- Thin cross section - less than 2.5" deep panel
- 16.2 million colors for true color rendition
- Multiple inputs - composite video, HDMI, D-sub
- Contrast ratio of 700:1
- Brightness of 250cd/m²
- Wide viewing angle - up:45° / down:55° / left:65° / right:65°
- On-screen menu display for feature and video adjustments
- Power supply included

SPECIFICATION

Screen size

15" (diagonal)

Brightness

250cd/m²

Contrast ratio

700:1

Max resolution

1024(H) x 768(V)

Colors

16.2M / 262K colors

Viewing angle

Upper:80°, lower:80°, right:85°, left:85°

Compatibility

PC: VESA standard VGA or XGA 60Hz
video: NTSC, PAL, SECAM (auto detection)

Frequency

Horizontal: 31.5 ~ 37.5KHz / vertical: 56 ~ 75Hz

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

Power management

VESA DPMS

Power consumption

Normal mode: T.B.D

DPMS mode: <4 watts

Power supply

Input: AC100 ~ 240V, 50 ~ 60Hz

output: DC12V, 4A

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 (WxDxH)

436 x 327 x 42mm

Distributed By: Audio Video Supply -- Tel: 1-800-284-2288 -- www.avsupply.com

weldex.com
oem@weldex.com
Tel: (714) 761-2100 [USA]
Fax: (714) 761-3811 [USA]
Tel: +49 (0)2102 528 2803 [GER]
Fax: +49 (0)2102 528 2804 [GER]

For design help, accessories or pricing, please contact:
sales@avsupply or call: 1-858-565-1101

© 2014 Weldex
6751 Katella Avenue, Cypress, CA 90630 [USA]
Broichhof Strasse 5 D-40880 Ratingen, Germany [GER]

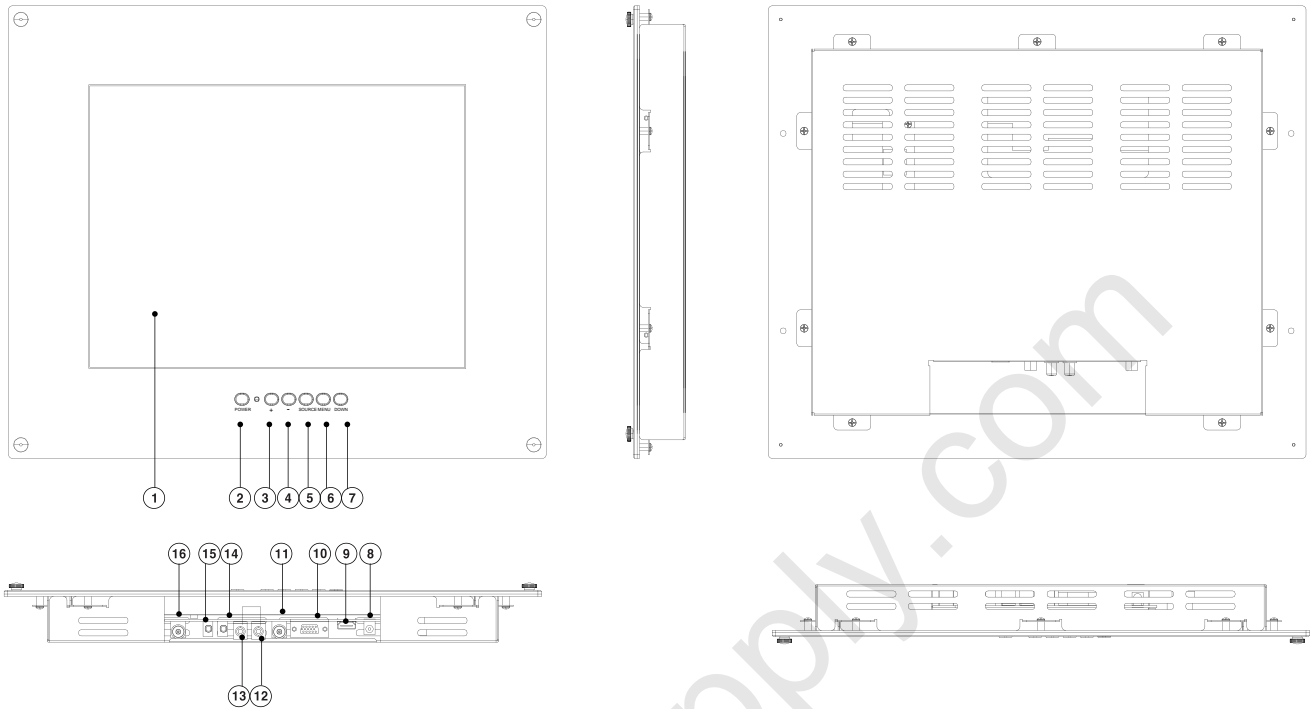


1-800-284-2288 sales@avsupply.com
www.avsupply.com

15" Industrial TFT LCD Flush Mount Monitor

WDL-1500MFM

DIMENSIONS (unit:mm)



① LCD panel

It supports a resolution 1024 x 768

② Power button

Turn on / off power of monitor

③ +

Change to setting value of selected item in the OSD menu

④ -

Change to setting value of selected item in the OSD menu

⑤ Source / exit (dual function)

Turn down a change of screen
Change a mode to video / PC HDMI and exit menu

⑥ Menu (dual function)

Menu (dual function)

⑦ Down

Change to setting value of selected item in the OSD menu

⑧ DC12V (power input port)

It is a connection for power (use the adapter supplied)

⑨ HDMI (HDMI input port - option)

Uses of HDMI cable to connect a HDMI output port
*HDMI cable (optional)

⑩ D-sub (RGB input port)

Uses of D-sub signal cable to connect PC D-sub

⑪ Video-1 (external video input port)

CVBS video input

⑫ Audio left (external audio input port)

External sound output port using RCA cable (white)

⑬ Audio right (external audio input port)

External sound output port using RCA cable (red)

⑭ PC sound in (speaker input port - PC)

Connect external speaker using audio cable

⑮ PC sound out (speaker output port - PC)

Connect external sound output using PC audio

⑯ Loop out / video-2 (video-1 output port / video-2 input port)

Video-1 image loopout port or video-2 input (Option)