15” / 17” / 19” TFT-LCD COLOR MONITOR

WDL-1500M / WDL-1700M / WDL-1900M

Owner’s Instructions

Please read carefully before using and keep in a safe place.

Design and specifications are subject to change without notice.

V.07J
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*Before operating the set, please read this manual carefully*
Precautions

Do not remove the cover.
To reduce the risk of electric shock and maintain the quality of the product, please do not remove the cover. Please follow the instructions of the wiring diagram in the Installation Guide.

Keep small articles out of the reach of children.
Store small articles (screws, etc.) in places not accessible to children.
If swallowed, consult physician immediately.

Stop using immediately if a problem appears.
When problems appear, stop using the system immediately and contact the dealer from whom you purchased the equipment. Some problems which may warrant immediate attention include a lack of sound, noxious smoke being emitted from the unit, or foreign objects dropped inside the unit.

Do not use this equipment outside the vehicle.
Do not use this equipment for purposes other than those listed for the vehicle. Failure to do so may result in an electric shock or an injury.

Stop the vehicle before carrying out any operation that could interfere with your driving.
If the operation of the unit (such as turning on or turning off the monitor, etc.) interferes with your driving, stop the vehicle in a safe location before attempting operation.

Temperature
Before turning your unit on, be sure the temperature inside the vehicle is between -15°C (+5°F) and +60°C (+140°F)

Maintenance
If you have problems, do not attempt to repair the unit by yourself. Return it to your purchasing dealer.
**Warnings**

**WARNING**

RISK OF ELECTRIC SHOCK
DO NOT OPEN

To reduce the risk of electric shock do not remove cover (or back).
No user serviceable parts inside. Refer servicing to qualified service personnel.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of "dangerous voltage" within a product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

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**WARNING**

To prevent fire or shock hazard, do not expose the set to rain or moisture. Do not rub or strike the Active Matrix LCD with anything hard, as this may scratch, mar, or damage the Active Matrix LCD permanently.

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**REGULATORY INFORMATION**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try or correct the interference by one or more of the following measures.

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4. Warnings
CAUTION
Do not attempt to modify this product in any way without written authorization. Unauthorized modification could void the user's authority to operate this product.

POWER
This set operates on DC power. The voltage is as indicated on the label on the back cover. Never apply AC power to the set directly. Do not allow anything to rest upon or roll over the power cord, and do not place the set where the power cord is subject to damage.

SERVICE
Never remove the back cover of the monitor, as this can expose you to high voltage and other hazards. If the monitor does not operate properly, unplug it and call your dealer.

LOCATION
Position your monitor where no bright light or sunlight will shine directly on the screen. Also ensure that the monitor is placed in a position that allows a free flow of air. Do not cover the ventilation openings on the back cover.

CLEANING
Unplug the monitor before cleaning the face of the LCD Screen. Dust the monitor by wiping the screen and cabinet with a soft, clean cloth. If the screen requires additional cleaning, use a clean, damp cloth. Do not use liquid or aerosol cleaners.
**Function**

**A. Front side of monitor.**
It is an explanation of the name and function per each part.

1. LCD PANEL
   - It supports a resolution 1024x768 [WDL-1500M] / 1280x1024 [WDL-1700M/1900M] mode (optimal condition) 16.2M colors.

2. REMOTE CONTROL SENSOR
   - IR-SENSOR is built in so that you can use remote control.

3. MENU
   - Display a main menu on screen.

4. DOWN
   - Press to use select items in the on-screen menu.

5. DECREASE/INCREASE CHANNEL OR VOLUME

6. SOURCE
   - TURN DOWN A CHANGE OF SCREEN
     - Change a mode to VIDEO1 / VIDEO2 / PC / HDMI (VIDEO2 / HDMI - option)

7. POWER BUTTON
   - Turn ON/OFF power of monitor.

8. LED
   - Illuminates brightly when the monitor is switched on. (Power standby indicator)
B. Back side of monitor.

It is an explanation of the name and function per each part.

1. DC-12V (Power input port)
   It is a connection for power. (Use the adapter supplied)

2. HDMI (HDMI input port - option)
   Uses of HDMI cable to connect a HDMI output port.
   *HDMI cable(Optional)

3. D-SUB (RGB input port)
   Uses of D-SUB signal cable to connect PC D-SUB.

4. VIDEO-1 (External video input port)
   CVBS video input.

5. AUDIO LEFT (External audio input port)
   External sound output port using RCA cable (WHITE)

6. AUDIO RIGHT (External audio input port)
   External sound output port using RCA cable (RED)

7. PC SOUND IN (Speaker input port - PC)
   Connect external speaker using audio cable

8. PC SOUND OUT (Speaker output port - PC)
   Connect external sound output using PC audio

9. LOOP OUT/VIDEO-2 (Video-1 output port / video-2 input port)
   Video-1 image loopout port or video-2 input (OPTION)
C. Explanation of remote control.
The button and function of remote control.

<table>
<thead>
<tr>
<th>Number</th>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power</td>
<td>Turn on/off power of LCD monitor</td>
</tr>
<tr>
<td>2</td>
<td>Mute</td>
<td>Make sound of speaker be mute</td>
</tr>
<tr>
<td>3</td>
<td>VIDEO 1</td>
<td>Change to VIDEO 1 mode</td>
</tr>
<tr>
<td>4</td>
<td>VIDEO 2</td>
<td>Change to VIDEO 2 (option)</td>
</tr>
<tr>
<td>5</td>
<td>PC</td>
<td>Change to PC mode</td>
</tr>
<tr>
<td>6</td>
<td>HDMI</td>
<td>Change to HDMI mode</td>
</tr>
<tr>
<td>7</td>
<td>Dimmer</td>
<td>Dimmer control button</td>
</tr>
<tr>
<td>8</td>
<td>Source</td>
<td>Press to display all of the available video source</td>
</tr>
<tr>
<td>9</td>
<td>Display</td>
<td>Present display mode</td>
</tr>
<tr>
<td>10</td>
<td>Exit</td>
<td>MENU becomes off</td>
</tr>
<tr>
<td>11</td>
<td>▲,▼</td>
<td>UP/DOWN during the menu</td>
</tr>
<tr>
<td>12</td>
<td>Menu</td>
<td>Display screen adjusting menu on screen</td>
</tr>
<tr>
<td>13</td>
<td>VOL◄,►</td>
<td>UP/DOWN mute or turn up/down sound</td>
</tr>
<tr>
<td>14</td>
<td>OSD</td>
<td>HOTKEY on the remote control</td>
</tr>
<tr>
<td>15</td>
<td>Brightness</td>
<td>Adjust the brightness of screen</td>
</tr>
<tr>
<td>16</td>
<td>Contrast</td>
<td>Adjust the contrast of screen</td>
</tr>
<tr>
<td>17</td>
<td>HUE</td>
<td>Adjust the HUE of screen</td>
</tr>
<tr>
<td>18</td>
<td>Auto Power</td>
<td>The power of LCD stays ON or OFF</td>
</tr>
<tr>
<td>19</td>
<td>RESET</td>
<td>Return to initial set mode</td>
</tr>
</tbody>
</table>
System Wiring

It is an explanation how to connect to monitor.
- Caution: Turn off power before connecting PC and other equipments and connect to monitor.
- Input Power consumption should be 220V or 110V for AC/DC Adapter
- Use after plugging in outlet. (Connect to POWER)
Operation

OSD screen configuration and adjustment buttons

- Press "MENU" button to activate OSD menu screen.
- OSD is changed continuously as below when press menu continuously.


- Press menu key 1~2 second to exit menu or press source button. (EXIT on remote control)

A. PICTURE (VIDEO1, VIDEO2 Only)

| CONTRAST | Select "CONTRAST" function from the OSD picture menu. 
| Brightness | Press DECREASE/INCREASE button to select a desired contrast from the display. |
| HUE | Select "HUE" function from the OSD picture menu. 
| Saturation | Press DECREASE/INCREASE button to select a desired hue from the display. |
| Sharpness | Select "SHARPNESS" function from the OSD picture menu. 
| Color Temp | Press DECREASE/INCREASE button to select a desired sharpness from the display. |
| Picture Mode | Toggling "COLOR TEMP" on the screen to adjust [NORMAL - WARM - COOL] |

B. PC (PC & HDMI Only)

| CONTRAST | Select "CONTRAST" function from the OSD pc menu. 
| Brightness | Press DECREASE/INCREASE button to adjust a desired contrast for the display. |
| H. Position | Select "H. POSITION" function from the OSD pc menu. 
| V. Position | Press DECREASE/INCREASE button to adjust a desired brightness for the display. |
| Color Mode | Select "V. POSITION" function from the OSD pc menu. 
| Clock | Press DECREASE/INCREASE button to adjust a desired horizontal position for the display. |
| Phase | Select "CLOCK" function from the OSD pc menu. 
| Auto Adjust | Press DECREASE/INCREASE button to adjust a desired vertical position for the display. |
| Color mode | Select "PHASE" function from the OSD pc menu. 
| PC Adjust | Toggling "COLOR MODE" on the screen to adjust [NORMAL - WARM - COOL] |
| Auto Adjust | Select "AUTO ADJUST" function from the PC menu. 
| PC Adjust | DECREASE/INCREASE to play. |
C. OSD

| LANGUAGE | Toggling "LANGUAGE" on the screen to select. [ ENGLISH - DEUTSCH - FRANCAIS - ITALIANO - ESPAÑOL - DUTCH ] |
| H. POSITION | Select "H. POSITION" function from the OSD osd menu. Press DECREASE/INCREASE button to adjust a desired OSD horizontal position for the OSD display. |
| V. POSITION | Select "V. POSITION" function from the OSD osd menu. Press DECREASE/INCREASE button to adjust a desired OSD vertical position for the OSD display. |
| OSD TIMER | Select "OSD TIMER" function from the OSD menu to DECREASE/INCREASE the time from 5 to 60 second. |
| TRANSPARENT | Select "TRANSPARENT" function from the OSD menu to DECREASE/INCREASE transparency. |
| INFORMATION | Select "INFORMATION" function from the OSD menu. Display (NTSC/PAL), and PROGRAM VERSION on the screen. |
| RECALL | Select "RECALL" function from the OSD menu. Default SETTING data. |

D. SOURCE/ SETUP

Press DECREASE/ INCREASE buttons to ON/ OFF at the mode.

Ex )

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<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>VIDEO1</td>
<td>➜</td>
<td>➜</td>
</tr>
<tr>
<td>VIDEO2</td>
<td>➜</td>
<td>➜</td>
</tr>
<tr>
<td>REAR GEAR</td>
<td>➜</td>
<td>➜</td>
</tr>
<tr>
<td>PC</td>
<td>➜</td>
<td>➜</td>
</tr>
<tr>
<td>HDMI</td>
<td>➜</td>
<td>➜</td>
</tr>
</tbody>
</table>

AUTO POWER
Set up automatically "Power ON" until it's Power Off and On again.
F. Terms

**TFT LCD (Thin Film Transistor LCD)**
Is a thin film transistor LCD and is a type of LCD, a display element that uses optical switch controlling the transmission of light by changing the arrangement of liquid crystal. Active matrix type of flat plate display operates the liquid crystal by integrating TFT(thin film transistor), an active switching element to each pixel of existing simple type LCD, and is emerged as a powerful CRT substitute in PC areas including TV since it has excellent resolution.

**Resolution**
Refers to precision level of device that displays graphics including graphic screen, TV camera and plotter. In general, resolution of screen is determined by the number of pixels at the horizontal points and vertical points forming the screen. The bigger the resolution of screen is, the more it can display information and easier it can perform several tasks at the same time.

**Horizontal frequency**
Number of horizontal frequencies that can be displayed for 1 second is called horizontal frequency. The unit is Khz

**Vertical frequency**
Frequency of displaying the screen repetitively for 1 second is called vertical frequency. The unit is Hz.

**Pixel**
Graphic screen can be separated into the row and column of small points and this small point is called "Pixel". It is the smallest unit of screen that can be saved, displayed and addressed.

**Pixel pitch**
Minimum diameter of LCD display is called "Pixel pitch". For your reference, the distance between each pixel in CRT monitor is expressed as "DOT Pitch".

**OSD (On Screen Display)**
When the user press the adjustment button to adjust the monitor screen status while data is displayed in the screen, this function appears in the graphic form in the screen so that the user can easily adjust it.

**Plug and Play**
This function is to automatically and easily adjust new hardware without separate installation process.
G. Check before asking warranty service

Q: **Power doesn't come out.**
   A: Connect power cord correctly and press power switch.

Q: **Screen doesn't come out.**
   A: Check that monitor of signal cable(D-Sub) is connected correctly.

Q: **LED of monitor is blinking.**
   A: Check that monitor of signal cable(D-Sub) is connected correctly.

Q: **The size and position of screen is not normal.**
   A: Activate auto on screen display.

Q: **Screen is too bright or dark.**
   A: Adjust brightness or contrast on screen display.

Q: **The letter on screen is not clear and noise comes out.**
   A: Make it be optimal by adjusting "Phase" on display adjust.

Q: **Screen doesn't come out clearly.**
   A: Adjust vertical frequency in registration information of system display.
   If the symptom happen continuously, adjust by changing video card.

Q: **No signal is shown up.**
   A: Check signal cable(D-Sub) of monitor(S-Sub) and the condition of damage.

Q: **An image is turned up, but sound doesn't come out.**
   A: Check program from other broadcast and press volume up button.

Q: **Screen of whole channel or special channel is overlapped.**
   A: Adjust the position and direction of antenna.

Q: **Sound doesn't come out from speaker.**
   A: Check that audio cable is connected with audio in port of monitor and sound card speaker of PC.

Q: **Screen doesn't turn up after changing to our monitor from previous one.**
   A: Install new monitor(ours) after changing to frequency supported by out monitor on registration information of window display from previous one.
# Packing List

Set [TFT-LCD Monitor]

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Adpater</td>
<td>Power Cord</td>
<td>D-SUB Signal Cable</td>
</tr>
<tr>
<td>Audio Cable(Option)</td>
<td>HDMI(Option)</td>
<td>RCA Cable(Option)</td>
</tr>
</tbody>
</table>
### Specifications

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>WDL-1500M</th>
<th>WDL-1700M</th>
<th>WDL-1900M</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY TYPE (LCD TYPE)</td>
<td>ACTIVE MATRIX COLOR TFT LCD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCREEN SIZE (inch)</td>
<td>15&quot; (Diagonal)</td>
<td>17&quot; (Diagonal)</td>
<td>19&quot; (Diagonal)</td>
</tr>
<tr>
<td>VIEWABLE SIZE</td>
<td>304.128mm x 228.096mm</td>
<td>337.92mm x 270.336mm</td>
<td>376.32mm x 301.06mm</td>
</tr>
<tr>
<td>VIEWING ANGLE</td>
<td>WDL-1500M: TOP 65°C/ BOTTOM 60°C/ LEFT 70°C/ RIGHT 70°C (CR = 10)</td>
<td>WDL-1700M: TOP 80°C/ BOTTOM 80°C/ LEFT 80°C/ RIGHT 80°C (CR = 10)</td>
<td>WDL-1900M: TOP 80°C/ BOTTOM 80°C/ LEFT 80°C/ RIGHT 80°C (CR = 10)</td>
</tr>
<tr>
<td>PIXEL PITCH (mm)</td>
<td>0.297(H) x 0.297(V)</td>
<td>0.264(H) x 0.264(V)</td>
<td>0.294(H) x 0.294(V)</td>
</tr>
<tr>
<td>WALL MOUNTING</td>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRIGHTNESS</td>
<td>250 cd/m²</td>
<td>250 cd/m²</td>
<td>250 cd/m²</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>XGA(1024x768)</td>
<td>SXGA(1280x1024)</td>
<td>SXGA(1280x1024)</td>
</tr>
<tr>
<td>DISPLAY COLOR</td>
<td>16.2M Colors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PIXEL FORMAT</td>
<td>RGB VERTICAL STRIPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERFACE</td>
<td>DIGITAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIDEO INPUT</td>
<td>ANALOG R.G.B (0.7Vp-p), COMPOSITE (0.7Vp-p)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONTRAST RATIO</td>
<td>700:1</td>
<td>1000:1</td>
<td>1000:1</td>
</tr>
<tr>
<td>AC/DC ADAPTOR</td>
<td>AC 100-240, 60/50Hz, DC12V/4.16A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUILT-IN SPEAKERS</td>
<td>WITH SPEAKER (2W x 2 Stereo)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLUG &amp; PLAY LEVEL</td>
<td>VESA DDC 1/2B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O CONNECTOR</td>
<td>DC POWER IN (DC 12V)</td>
<td>AUDIO L/R IN &amp; SPEAKER OUT &amp; SPEAKER IN</td>
<td>VGA 15PIN D-SUB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VIDEO 1/2, Rear gear signal, External source signal (Option)</td>
<td></td>
</tr>
<tr>
<td>OPTION</td>
<td>Touch Screen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYSTEM TYPE</td>
<td>NTSC / PAL / SECAM / AUTO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POWER REQUIREMENTS</td>
<td>36W, SAVING MODE : 5W</td>
<td>48W, SAVING MODE : 5W</td>
<td>48W, SAVING MODE : 5W</td>
</tr>
<tr>
<td>RESPONSE TIME</td>
<td>8 msec</td>
<td>5 msec</td>
<td>5 msec</td>
</tr>
<tr>
<td>WEIGHT (NET)</td>
<td>10.1 lbs</td>
<td>13.2 lbs</td>
<td>17.6 lbs</td>
</tr>
<tr>
<td>SIZE (Width x Depth x Height)</td>
<td>15.6&quot; x 9&quot; x 14.3&quot;</td>
<td>16.9&quot; x 9&quot; x 16.2&quot;</td>
<td>17&quot; x 9&quot; x 16.8&quot;</td>
</tr>
</tbody>
</table>