

WDL-6500STF

6.5" Sun Readable Touch Monitor - Open Frame

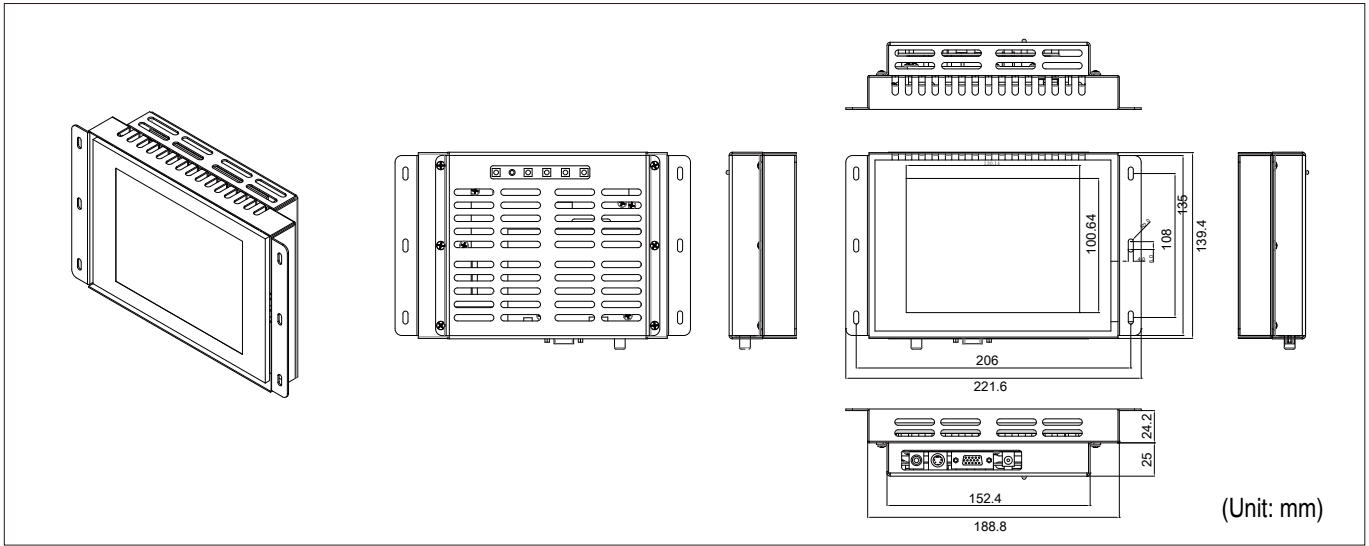
- Active screen size - 6.5" diagonal
- Bright picture display - 1000cd/m²
- 262,144 colors, 6bit
- Viewing angle - up:70°, down:70° Left:80°, right:80°
- Inputs: D-SUB, video in(CVBS), S-video
- Achieves the highest image quality through digital display technology
- Reliable & solid product design
- Standardized mounting solution for various types of industrial machines
- Choose functions for applications from analog RGB and video
- PCAP touch (Win XP 1point, Win7 2points/ multi-touch compliant)



Specification

Display	Screen size	6.5" (diagonal)
	Brightness	1000cd/m ²
	Contrast ratio	600:1
	Max resolution	640(H) x 480(V)
	Colors	262,144 colors
	Viewing angle	Up:70°, down:70°, left:80°, right:80°
System	Compatibility	PC: VESA standard VGA 60Hz Video: NTSC, PAL, SECAM (auto detection)
Frequency		Horizontal: 31.5 ~ 37.5 KHz / vertical: 56 ~ 75Hz
Input	Input signals	Analog RGB, CVBS, S-video
	Input connectors	D-SUB for RGB, RCA for CVBS, mini din for S-video
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		6.5" projected capacitive, touchscreen Win7 2points multi-touch compliant
Power	Power management	VESA DPMS
	Power consumption	Normal mode: 25watts (max) DPMS mode: < 4watts
	Power supply	Input: AC 100 ~ 240V, 50 ~ 60Hz output: DC12V, 4A
Environment	Temperature	Operating: -30°C ~ +85°C (-22°F ~ +185°F), storage: -30°C ~ +85°C (-22°F ~ +185°F)
	Humidity	Operating: 30% ~ 60%, storage: 5% ~ 70%
Dimensions (mm)		221.6(W) x 139.4(H) x 49.2(D)
Weight		1.04kg

Dimension

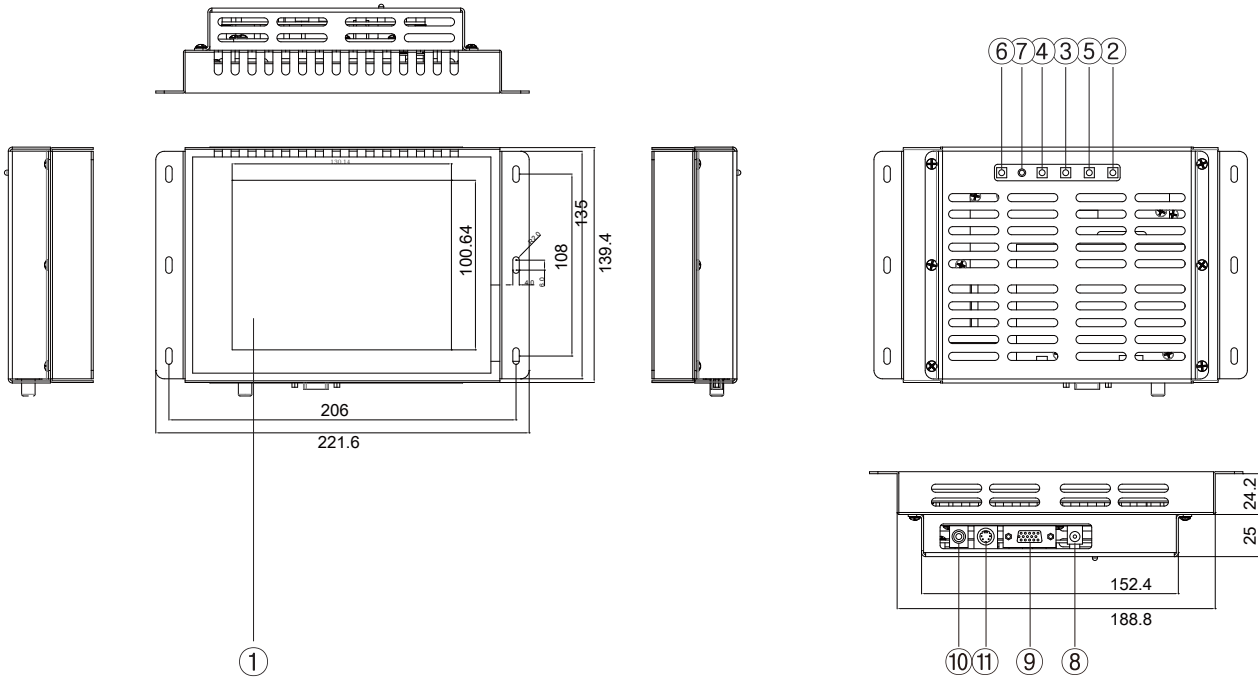


Detail



LCD	6.5"	1000 (cd/m ²)	600:1	640 X 480	25W	12V	-30~+85
-----	------	---------------------------	-------	-----------	-----	-----	---------

Functions



1. LCD PANEL

It supports resolution of 640x480.

2. MENU (Dual Function)

Display a main menu on screen and select sub menu.

3. DOWN

Change setting value of selected item in the OSD menu.

4. UP

Change to setting value of selected item in the OSD menu.

5. SOURCE / EXIT (Dual Function)

Change a mode to VIDEO / S-VIDEO / PC and exit menu.

6. POWER BUTTON

Turn ON/OFF power of monitor.

7. LED

Illuminates brightly when the monitor is switched on. (Power standby indicator)

8. DC-12V (Power input port)

It is a connection for power.(Use the adapter supplied)

9. D-SUB (RGB input port)

User of D-SUB signal cable to connect PC D-SUB.

10. VIDEO (External video input port)

CVBS video input

11. S-VIDEO (External video input port)