

Industrial LCD Monitor

Industrial LCD , 21"

21.3" TFT LCD monitor

UXGA resolution

Panel mounted, IP65

Industrial grade steel construction

High brightness TFT LCD

High contrast ratio

Fast response time

VGA input

OSD for screen adjustment



PL-21

PLT-21

Specification

Display Type	21.3" TFT LCD active color
Native Resolution	UXGA, 1600 x 1200 pixels
Viewing Angle	89° horizontal 89° vertical
Brightness	400 nits or cd/m ²
Contrast Ratio	900 : 1 typical
Response Time	4ms
Frequency	50 - 75 Hz
Lamp Life Time MTBF	50000 hours
Number of color	16.7 million colors
Pixel Pitch	0.27 x 0.27 mm
VGA Signal Input	Analog RGB, DB15 (male)
Power Requirement	230 VAC or 12VDC, 25W

Environment Specification

Operating Temperature	0° to +50° C
Storage temperature	-20° to +60° C

Touch screen (Optional)

Touch type	Resistive 8 wire, USB or RS-232 connection
Activation force	Typically less than 3 ounces
Life expectancy	More than 50 million touches
Position accuracy	Standard deviation error less than 0.08 inch



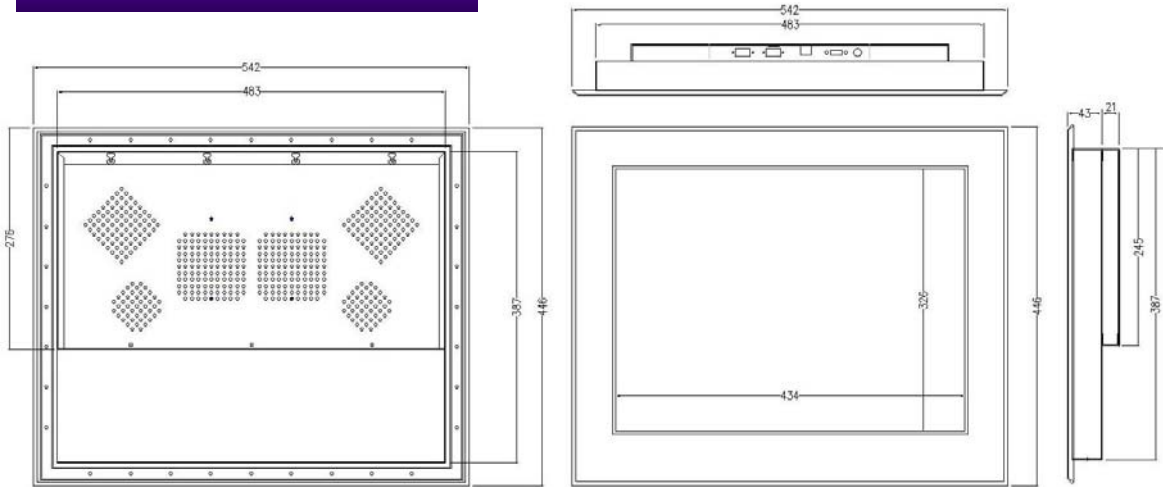
Industrial TFT LCD Monitor, 21"

Industrial LCD Monitor, 21"

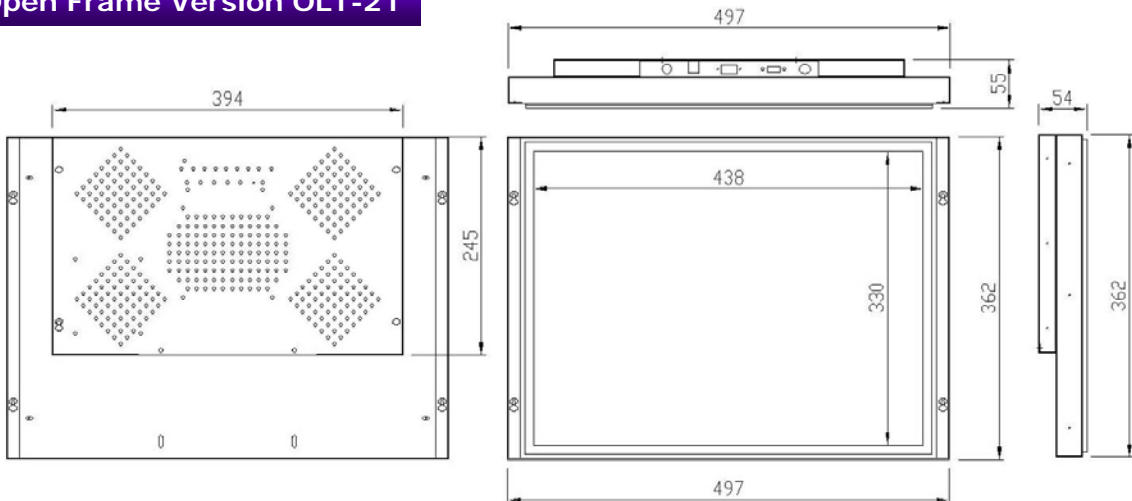
Mechanical Dimension

Color	Black & White (Customized color welcome)
Dimension	446H x 542W x 64D mm (Panel mount)
Weight	8.5 kg
Packaging Size	620L x 520B x 120H mm

Panel Mount Version PLT-21



Open Frame Version OLT-21



Ordering Information

Part No : PLT-21R

1 - Mounting Type	2 - Monitor Type	3 - Touch screen	4 - LCD Size	5 - Touch screen Type
P – Panel Mount D – Desktop Mount O – Open frame mount	L – TFT LCD	T – Touch screen Option Blank – No touch screen, glass panel	15 – 15.1" 17 – 17.1" 19 – 19.1" 20 – 20.1" 21 – 21.3"	R – Resistive C – Capacitive S – Surface Acoustic Wave

