Industrial LCD Monitor

17" TFT LCD monitor

SXGA resolution

Panel mounted, IP65

EIA, IEC297 rack mounted, 8U

Industrial grade steel construction

High brightness TFT LCD

High contrast ratio

Fast response time

VGA input

OSD for screen adjustment



PL-17

RL-17

PLT-17

RLT-17

Specification				
Display Type	17.1" TFT LCD active color			
Native Resolution	SXGA, 1280 x 1024 pixels			
Viewing Angle	75° horizontal 70° vertical			
Brightness	400 nits or cd/m ²			
Contrast Ratio	500 : 1 typical			
Response Time	4ms			
Frequency	50 - 75 Hz			
Lamp Life Time MTBF	50000 hours			
Number of color	16.7 million colors			
Pixel Pitch	0.264 x 0.264 mm			
VGA Signal Input	Analog RGB, DB15 (male)			
Power Requirement	230 VAC or 12VDC 17W			

Environment Specification

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





Industrial TFT LCD monitor, 17"

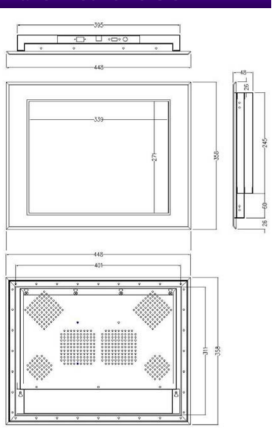
Touch screen (Optional)

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		

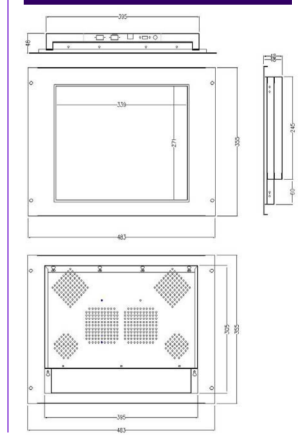
Mechanical Dimension

Color	Black & White (Customized color welcome)		
Dimension	355H x 483W x 48D mm EIA, IEC297 std, Rack mount		
Dimension	358H x 448W x 48D mm Panel mount		
Weight	4.5 kg		
Packaging Size	620L x 520B x 120H mm		

Panel Mount Version PLT-17



Rack Mount Version RLT-17



Ordering Information

Part No: RLT-17R

1 - Mounting Type	2 - Monitor Type	3 - Touch screen	4 - LCD Size	5 - Touch screen Type
P – Panel Mount R – Rack 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

