



OP-133

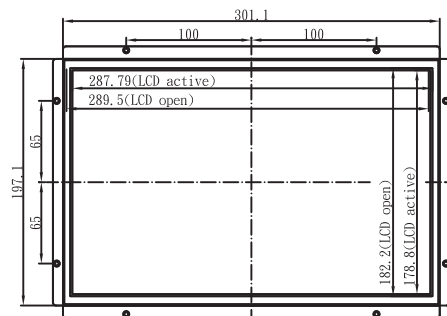
Metal Openframe Touch Screen Display
Low Consumption Power
Contrast Increase

❖ Specification

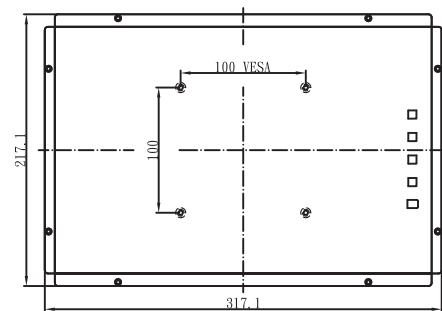
LCD Type	13.3" Active Matrix , TFT
Aspect Ratio	16:9 Format
Resolution	1366x768 (HD)
Pixel Pitch	0.215mm x 0.215mm
Active Area	293.4 x 165 mm
Contrast Ratio	500:1 (typ.)
Brightness	220 (cd/m ²)
View Angle (H/V)	90 / 60
Response Time	8ms. (typ.)
Backlight Type	LED Backlight
Input Signal	VGA / DVI-D (option)
Plug & Play (pnp.)	VESA DDC 2B
Display Control	Display On / Off , Adjustment , OSD Control
Power Input	DC 12 V Adapter
Power Consumption	8 watt (Max) < 1 watt (Stand By Mode)
Operation Temperature	0° to 50°
Operation Humidity	80% (max)
Frame / VESA Mount	VESA 75 x 75 (Option)
Weight	N.W kgs / G.W kgs
Dimension	317.1 x 217.1 x 35



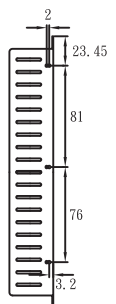
❖ Dimension



FRONT VIEW



REAR VIEW



❖ Ordering Information

OP-133	13.3" Openframe Only
OPT-133R	13.3" Openframe + 5-W Resistive Touchscreen
OPT-133C	13.3" Openframe + Capacitive

❖ Accessories

12V DC Adapter , Power Cord , VGA Cable , USB Cable , Touch Driver