

Chassis Monitor

Chassis Monitor

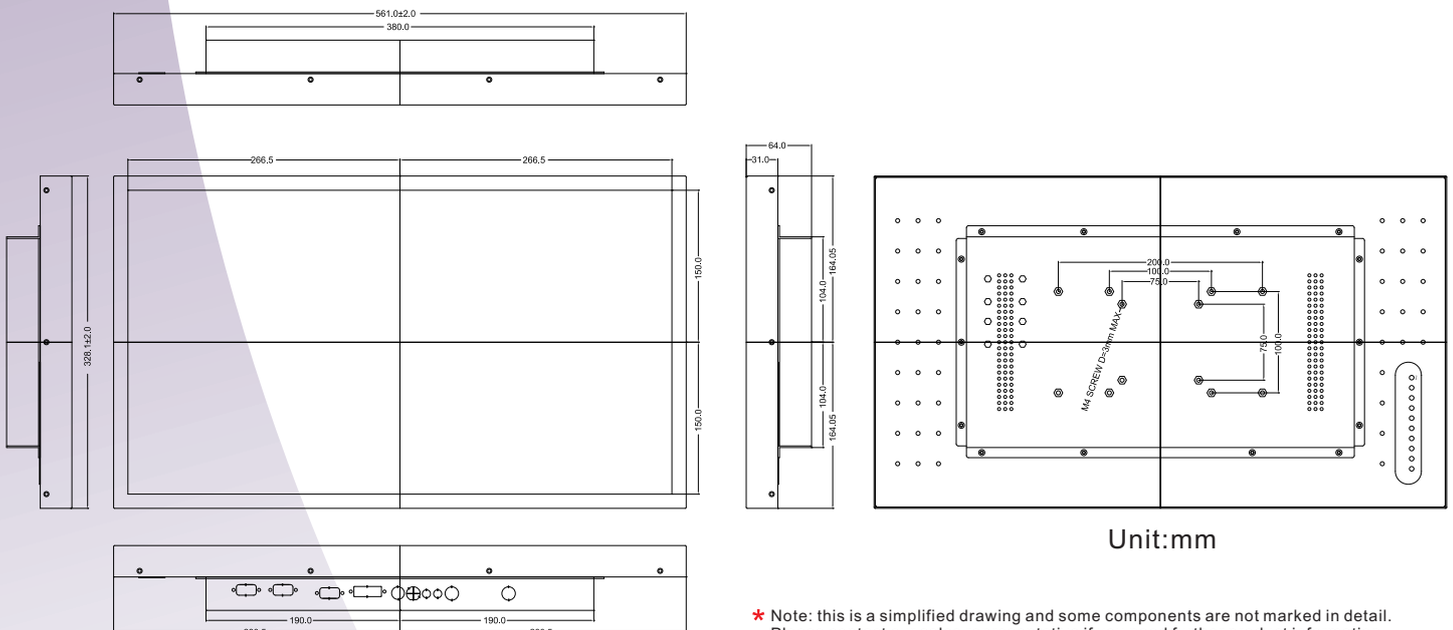
24" (16:9) LED Specifications



Model Name	W24L100-CHA1
Viewable Size Image	24" (16:9)
Active Display Area (mm)	531.36(H)x298.89(V)
Pixel Pitch (mm)	0.27675(H)x0.27675(V)
Number of Pixels	1920x1080
Contrast Ratio	3000:1 (typ.)
Display Color	16.7M (8bit/colors)
Brightness (cd/m ²)	250 (typ.)
Viewing Angle (CR>=10)	-89~89(H); -89~89(V)
Synchronization Range	
Horizontal/Vertical	31.5~80.0KHz/60~75Hz
Recommended Resolution	1920x1080@60Hz
Signal Connector	15 pin D-sub
Power Source	12V DC in, with External AC to DC Adapter (100~240V AC)
Power Consumption	40W typical, normal operation
Power Management	VESA DPMS Compliant
Plug & Play	VESA DDC 1/2B
Optional Video Input	S-Video, Composite
Optional DVI Input	Yes
Optional Touch Screen	Resistive

Remarks: W24L100 series= VGA Input only
W24L110 series= VGA+Video Input

Mechanical Drawing (without Touch Screen or Glass)



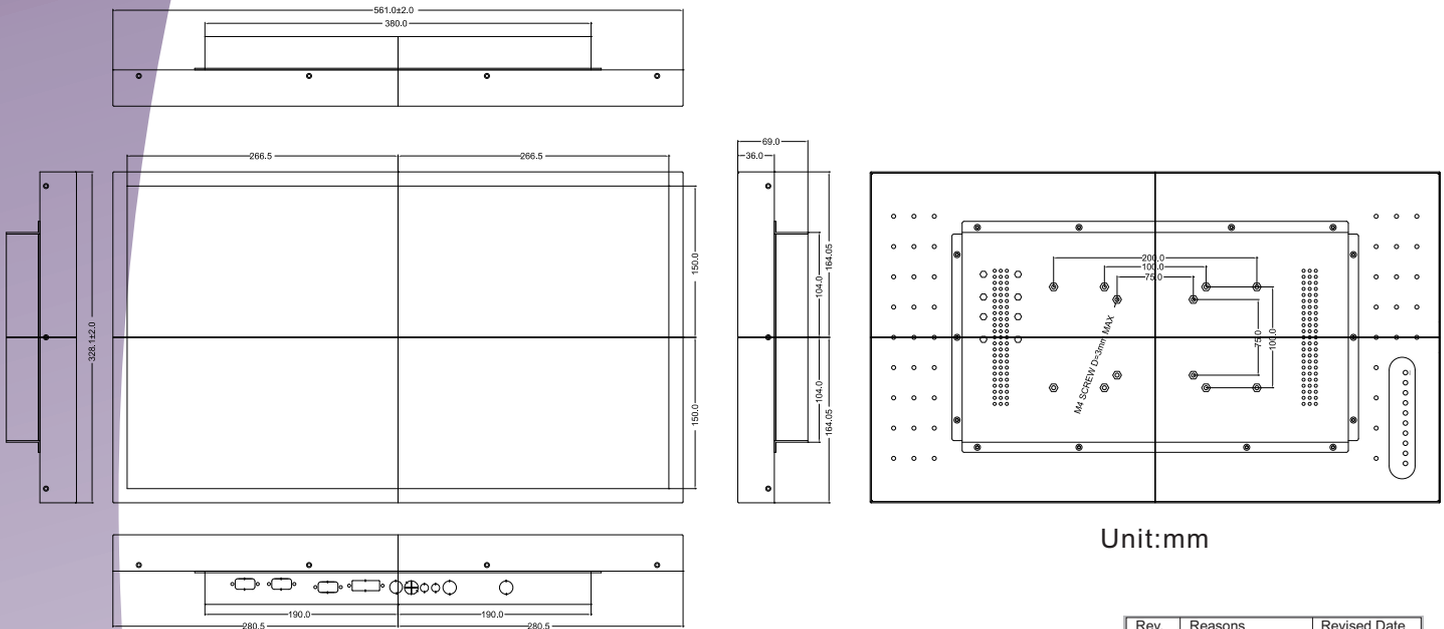
Unit:mm

* Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

Chassis Monitor

Chassis Monitor

Mechanical Drawing (with Resistive Touch or Glass)



Unit:mm

* Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

Rev.	Reasons	Revised Date
1.5	Pic Change	Aug-19-13
1.6	Drawing Change	Dec-09-13
1.7	Spec Change	Dec-10-13