Chassis^e Monitor

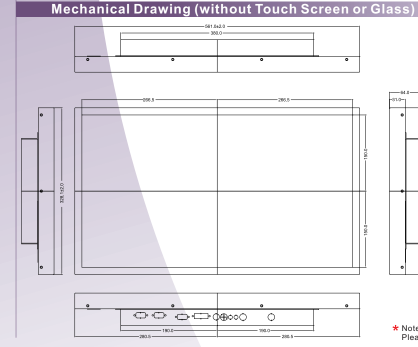
S Chassis Monitor

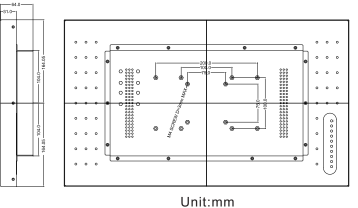
24"(16:9)LED Specifications



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	VESADDC 1/2B	
Optional Video Input	S-Video, Composite	
Optional DVI Input	Yes	
Optional Touch Screen	Resistive	
Remarka:W241 100 aprices VCA Input only		







* 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^e Monitor

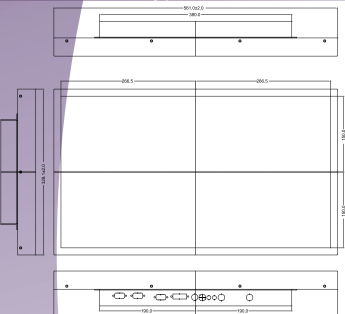
Alt

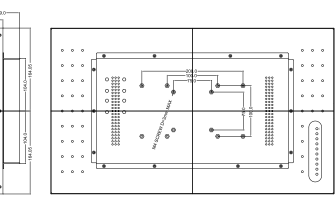
5

Chassis Monitor

Mechanical Drawing (with Resistive Touch or Glass)

36.0





Unit:mm

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

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.