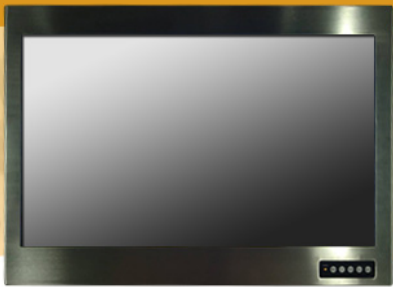


# MILITARY TOUCH DISPLAY LCD

**21.5" 1920x1080, 350nits Bottom Ruggedized Rackmount  
Military Chassis, Front OSD, Enclosure: Rugged AISI-304  
Stainless Steel**

**\*This is bottom unit of 1A94910-NmilW2150-D2-BT-P1  
without any Bracket\***



**Model: 1A94910-NmilW2150-D2-BT-P1-B1**

## SPECIFICATIONS:

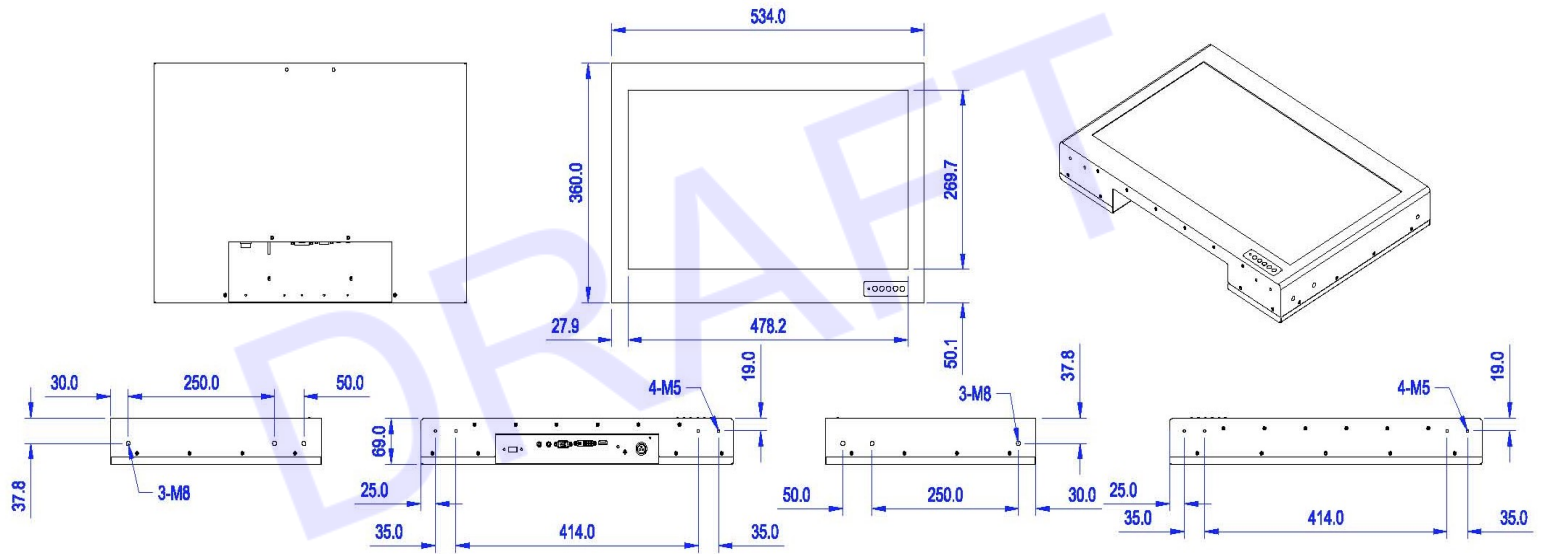
LCD Display	Size	21.5" LCD Display
	Resolution	1920 x 1080
	Aspect Ratio	16:10
	Brightness	350 cd/m2
	Contrast Ratio	1000 : 1
	View Angle	89/89/89/89 ultra wide view angles
	No. of Color	16.7M
	Backlight	LED backlighting
Glass/Touch	Protection Glass	Protection glass on the front
Mechanical	Chassis Material	AISI-304 Stainless steel with fine hair-line treatment
	Color	Stainless steel original color
	Mounting	Customized Side Mount with 3 * M8 holes on each of both side
Dimensions	Dimension	Please refer to the drawing above.
I/O Port	VGA	1 x VGA port (in 15-pin D-Sub)
	DVI	1 x DVI-I
	HDMI	1 x HDMI
	Audio ports	1 x Line-In & 1 x Line-Out
	Power	1 x Circular Power Connector
	RS-232	Optional (For remote control OSD)
Power Connector	Power Connector	Military Grade Power AC110V Built in Power supplier.
Power Consumption	Power Consumption	40 Watts for each display
Power Supply	AC Input	AC 110V
	Power Capacity	72W
Environmental Conditions	MIL-STD-810G	Designed to meet Method 514.6 Vibration
		Designed to meet Method 516.6 Shock
		Designed to meet Method 501.5-I
		High Temperature (Procedure I, Basic Hot)
No VESA Mount Just Side 3x M8 mounting holes to go into our custom design 1A94910-NmilW2150-D2-BT-P1 Bracket		

**\*Specifications subject to change without notice, not responsible for typographical errors.**



## MECHANICAL DRAWINGS:

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



Drawing No.: 1A94910-NmilW2150-D2-BT-P1-B1-01312024-V1

