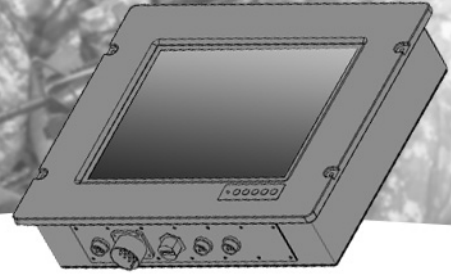


IP67 SUNLIGHT READABLE MILITARY LCD DISPLAY



12.1" 1024x768, 1200nits, Military Grade Aluminum Bezel, IP67 Rugged Sunlight-Readable Military Display for Extreme Temperature with 10 Points Projective Capacitive Touch

Model: Nmil-1210HB-67



FEATURES:

- Military grade Aluminum Bezel
- Support Front Mount
- Military Grade LCD for extreme temperature
- 1200 cd/m2 ultra high brightness for outdoor environment
- 10 Points Projective Capacitive Touch

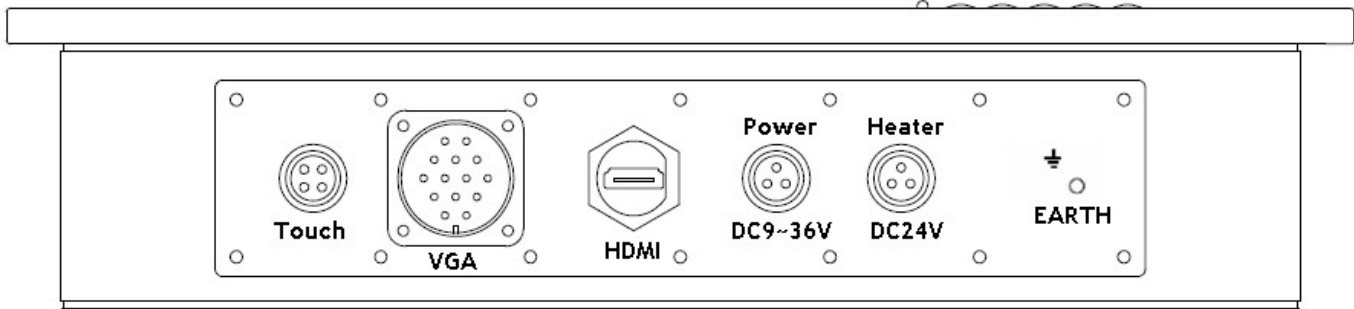
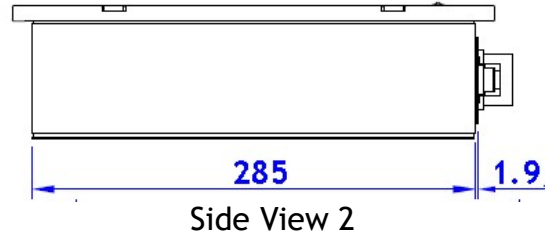
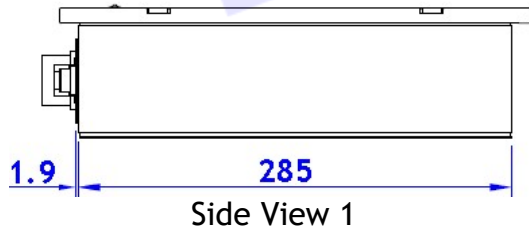
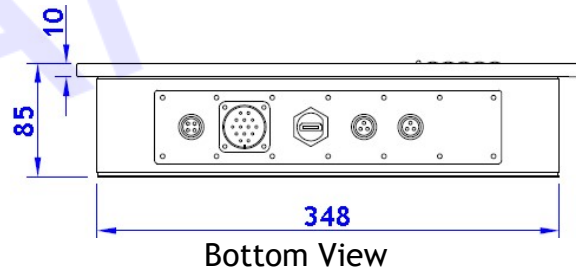
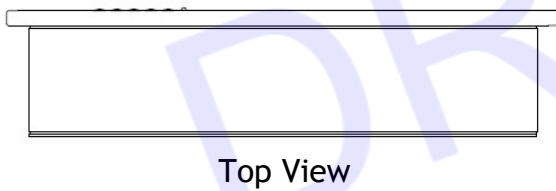
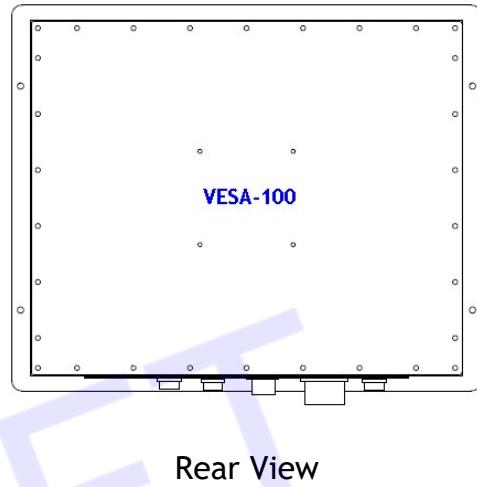
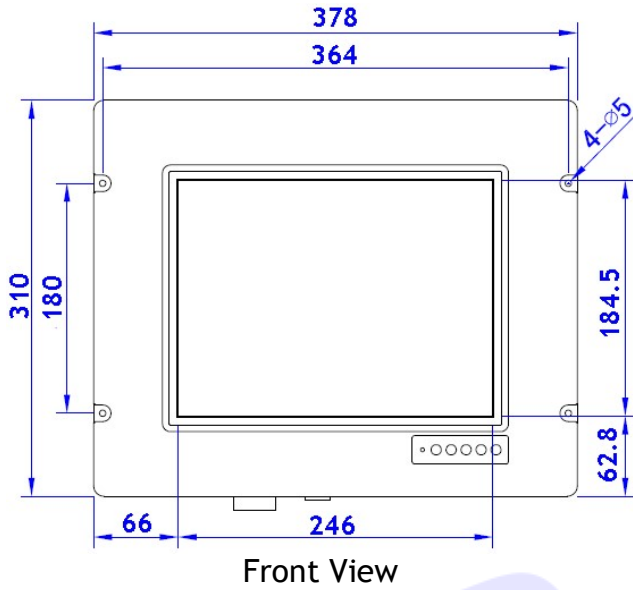
SPECIFICATIONS:

LCD	LCD Grade	Military grade
	Operating Temperature	-30 to +80 degree C native
	LCD Size	12.1"
	Resolution	1024 x 768
	Aspect Ratio	4 : 3
	Brightness	1200 cd/m2 for outdoor application
	Contrast Ratio	1000 : 1
	Display Color	16.7M
	View Angle	80 / 80 / 80 / 60
Touch Screen	Touch Type	10 Points Projected Capacitive Touch
	Touch Interface	USB with IP67 Military Circular connector
	Touch Device	Fingers
Mechanical	Front Bezel	Rugged military aluminum alloy
	Chassis	Rugged galvanized steel coated with anti-corrosion paint
	Fanless Design	Yes, 100% fanless design
Mounting	Front Mount	Yes, support front mount
	VESA Mount	Optional
I/O Port	USB Port	1 x USB with IP67 Mil. Circular connector for touch
	HDMI	1 x HDMI with IP67 Mil. Circular connector
	VGA	1 x VGA with IP67 Mil. Circular connector
	AC Power	1 x AC with IP-67 Military circular connector
	DC Heater	1 x AC90~264V with IP67 Mil. Connector for heater module
Power Supply	Power Input	AC90~264V input or Optional DC9~50V input
	Heater Power Input	AC90~264V
	Power Supply	Military Power Supply support MIL-STD-1275
	Power Consumption	25 Watts exclusive of heater module 75 Watts inclusive of heater module (Heater module will be auto switch off at around +16 deg. C
Dimension	Exclude Front Bezel	378 (W) x 310 (H) x 75 (D) mm
	Include Front Bezel	378 (W) x 310 (H) x 85 (D) mm
Temperature	Operating Temperature	-30 ~ +75°C
	Storage Temperature	-40 ~ +85°C

**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.: Nmil-1210HB-67-02152023-V1