

## Model: NmilW2400-D2-BT

### **FEATURES:**

Resolution: 1920 x 1200
Brightness: 350 cd/m2
Contrast Ratio: 1000: 1
Aspect Ratio: 16: 10

• View Angle: 89 / 89 / 89 / 89

Enclosure: Rugged AISI-304 Stainless Steel

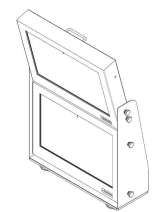
Ports: VGA, DVI, HDMI

• Power: military grade power AC90~264V

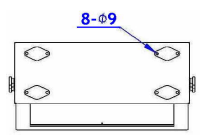
Including the Shock-Vibration-Proof Bracket and fasteners,
 Each stand contains 8 x 9.0 diameter screw holes for desktop mounting

#### **DESIGN TO MEET**

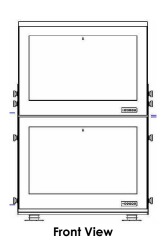
MIL-STD-810F Method 514.5
MIL-STD-810F Method 507.4
Environmental(MIL-STD 810G Compliance)
Transit Drop MIL-STD-810F Method 516.5
High Temperature Storage:MIL-STD-810F Method501.4
Operation:MIL-STD-810F Method501.4
Low Temperature Storage: MIL-STD-810F Method502.4
Operation:MIL-STD-810F Method502.4
including the Shock-Vibration-Proof Bracket and fasteners

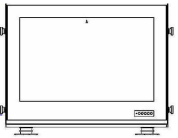


Top Display Tilt 15° Forward



Each stand contains 8 x 9.0 diameter screw holes for desktop mounting





Each stand foot is 30 mm height



# **SPECIFICATIONS:**

LCD Display	LCD Panel	Dual 24" LCD Display LCD Size Each: 24" TFT LCD diagonal Resolution: 1920 x 1200 Brightness: 350 cd/m2 Contrast Ratio: 1000: 1 View Angle: 89/89/89 ultra wide view angles No. of Color: 16.7M Backlight: LED backlighting
Front	Glass Protect Front	Each display with a strengthen glass protected front
Mechanical	Chassis Material	Galvanized steel with anti-corrosion treatment
	Top & Bottom Bracket	Heavy-Duty Top and Bottom Bracket desktop mount
	Tilt and Lock at 15°	Top Unit tilt and lock at 15 degree forward
	Color	Black is standard. Other color is optional
Shock Stand	Shock/Vibration Stand	Shock/Vibration-Proof Desktop-Mount Stand.
	Stand Ability	Each stand supports from 20 up to 40 Kgs
	Desktop Mount	Desktop Mount, each stand has four feet, each feet has two screw holes
Dimension	Dimension	Please refer to the above drawings
I/O Port for Each Display	VGA 5 x BNC Note :	15 pin D-Sub VGA port 5 x BNC for R/G/B/H/V When 5 x BNC is used, VGA port will be disabled.
	DVI-D	1 x DVI-D
	HDMI	1 x HDMI
	RS-232	This RS232 port is optional.
Power Connector	Power Connector	1 x AC connector with military round connector
Power Consumption	Power Consumption	18 Watts for each display
Power Supply	AC Input	AC90~264V
	Power Capacity	Up to 110W max. for each display
	Power Supply Grade	Military grade power supply supports MIL-STD-1275
Environmental Conditions	MIL-STD-810F	Method 514.5 compliant
	MIL-STD-810F	Method 507.4 compliant
	MIL-STD-810G	MIL-STD-810G compliant
	Transit Drop	MIL-STD-810F 516.5 compliant
	High Temperature	MIL-STD-810F method 501.4 operating compliant
	Low Temperature Operating	MIL-STD-810F 502.4 Low Temperature compliant MIL-STD-810F 502.4 Operating compliant

i-Tech Company LLC TOLL FREE: (888) 483-2418 • EMAIL: <u>info@iTechLCD.com</u> • WEB: <u>www.iTechLCD.com</u>

### **MECHANICAL DRAWINGS:**

