

Nematron

DS M2100W, Rev A

For more information or to request a quote, visit us online at www.comarkcorp.com

Nematron M2100W Industrial Display

21.5" Panel Mount Touchscreen Widescreen Display

UL/cUL Class I Div 2 Approved

LED Backlit Display

Analog Resistive Touchscreen

Aluminum Front Bezel

NEMA 4/4X/12, IP66

55°C Operating Temp

Industrial Grade Power Supply

Made in USA





Overview

Offering unparalleled value and superb quality, the Nematron brand M-Series are high performance LED-backlit 12.1", 15", 17", 19", 21.5" and 22" widescreen color TFT flat panel monitors specifically designed for harsh industrial environments including Class I & II, Division 2 Hazardous Locations when mounted in a NEMA enclosure.

M-Series monitors accept standard analog VGA inputs and can display VESA1 video modes up to 1680 x 1050 with 16 million colors. An optional 5-wire analog touchscreen is available that offers RS-232 or USB interface capability.

M-Series monitors are housed in heavy duty steel chassis with powder coated machined aluminum bezels. The monitors are certified to NEMA 4/4X/12 & IP65 standards, are UL/cUL listed, and meet CE requirements.

All M-Series monitors are shipped with a power input wiring receptacle, VGA cable, touchscreen cables, mounting hardware, manual and driver software.

Standard Configuration

- 21.5" HD1080 Color TFT LED-backlit LCD Display
- 5-wire Analog Resistive Touchscreen with RS-232 or USB interface
- Optional non-Touch clear polycarbonate window
- Ultra-Thin panel mounting depth, less than 2.9" behind bezel
- NEMA 4/4X/12 front bezel
 - Optional 304 stainless steel front bezel *
- Integral 100-240 VAC power supply
 Optional 24 VDC input power

- Simplified mounting clip installation with no studs
- Accepts analog 15-pin video input or DVI input
- UL and cUL Ordinary Locations Listed
- UL and cUL Hazardous Locations Listed
 - Class I Division 2, Groups A, B, C, & D; Class II Division 2, Groups F & G; Class III when mounted in a NEMA enclosure
- FCC & CE Compliant
- 2-Year warranty

* Check factory for availability of M2100W stainless front panels - not always stocked and may take 6 weeks or more for delivery.



1



Physical

Overall Dimensions	13.9" x 22.1" x 2.57" (353.1mm x 561.3mm x 65.4mm)
Panel Mounting Depth	2.82" (71.6mm)
Cutout Dimensions	13.10" x 21.30" (332.7mm x 541.0mm)
Weight	23.0 lbs (10.43kg)
Shipping Weight	30.0 lbs (13.60kg)
Option Weight (SS)*	+6.0 lbs (2.72kg)*

* Additional weight for Stainless Steel option.

Display

Display Diagonal	21.53" (546.9mm)
Display Size H x V	18.77" x 10.56" (476.6mm x 258.1mm)
Native Resolution	HD 1080, 1920 X 1080
Aspect Ratio	16:9
Brightness	300 nit
Contrast Ratio	5000:1
Horz/Vert Viewing Angle	178°/178°
Backlight Life / Typical	50,000 hrs
Touchscreen	5-wire Analog Resistive; No Touchscreen option

Peripherals

Available I/O

(1) Analog Video Port, (1) Digital Video (DVI) Port, Touchscreen inputs: (1) RS-232, (1) USB

Power	
Input Power	40W
AC Input Voltage	100-240 VAC, 50-60 Hz, 1.0 A Maximum
DC Input Voltage	18-36 VDC, 4.5 A Maximum



Technical Specifications

Environmental		
Temperature ³	Operating 0°C to 55°C	Non-operating -20°C to 70°C
Humidity	20% to 80% RH, noncondensing	20% to 80% RH, noncondensing
Shock ⁴	15g peak acceleration, 11msec	30g peak acceleration, 11msec
Vibration (5-2000 Hz) ⁴	.006" peak to peak displacement, 1.0g maximum acceleration	.015" peak to peak displacement, 2.5g maximum acceleration
Altitude ⁵	Sea level to 10,000 feet	Sea level to 40,000 feet
	 ³ Temperature specifications are for air temp surrounding the unit (i.e. inside any enclosure being utilized). Meets US Federal Requirements specified in 46 CFR 111.01-15 (d) for offshore electrical systems. ⁴ Shock & Vibration specifications established with Solid State drives and no rotating media. ⁵ Altitude specification is established by using all internal component specifications. 	
Compliance		

NEMA Rating	NEMA 4/4X/12, IP66
FCC	47 CFR, Part 15, Class A
EU CE Marking	CE, EN 55022: Class A, EN 61000-3-3, EN 61000-6-2, IEC 60950-1
Agency Approvals *	UL508 Listed, ANSI/ISA 12.12.01-2012 ⁶ , cUL Listed CSA C22.2, #142, cUL Listed CSA 22.2, #213
	* Class I Division 2, Groups A, B, C, D; Class II, Division 2, Groups F & G; Class III; Temp. Code: T4A, when installed on a flat surface of a Type 1, 4, 4X, or 12 enclosure.

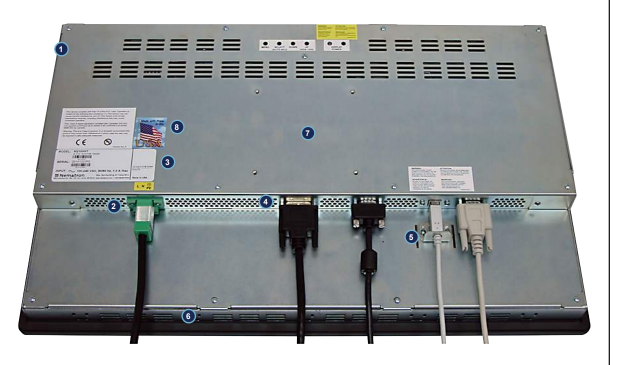
Front Panel

Front Panel Options

Powder-Coated Aluminum Front Panel; with No Logo; Machined 304 Stainless Steel

Features

- 1. Optional 5-wire Analog Resistive Touchscreen
- 2. Integral 100-240 VAC or 24 VDC Power Supply
- 3. UL/cUL 508, Class I Div 2, CE Approvals
- 4. I/O Connectivity 5. USB Touchscreen
- **Retention Cable** 6. Panel Mounting via
- Clips 7. VESA Mounting
- M2100 100mm 8. Made with Pride in the USA





Standard 2-year warranty - Covers parts and service





3

Order Number Generation

Base Unit Configuration: Mxx00(T or WT), where x = 12, 15, 17, 19, 21, or 22 (for display size) NEMA 4/4X/12 panel mount, LED-backlit TFT flat panel monitor with 5-wire analog resistive touch screen, built in AC power supply, and pow-der coated aluminum front panel. Units ship with AC wiring receptacle, 10' VGA cable, 10' RS-232 cable (touchscreen equipped units only), 3m USB cable (touchscreen equipped units only), mounting hardware, and operator's guide (DVI cable sold separately).

		M2100W	
		21.5" HD 1080 LCD	
M2100WT	Input Options: —		
	T blank	Touchscreen Non-Touch clear polycarbonate window	
	Power Supply: —		
	blank -DC	100-240 VAC Isolated 24 Volt DC	
	Front Panel:		
	blank -NL -SS	Powder Coated Aluminum (with Nematron nameplate) Powder Coated Aluminum without Logo Machined 304 Stainless Steel ¹	
	¹ Check factory for avail may take 6 weeks or n	ability and delivery schedule. M2100W stainless front panels are not always stocked and nore for delivery.	
Accessories			
CBL-3-VGA	15-Pin analog VGA ca	able, 3' length	

CBL-3-VGA CBL-10-VGA CBL-25-VGA CBL-50-VGA	15-Pin analog VGA cable, 3' length 15-Pin analog VGA cable, 10' length 15-Pin analog VGA cable, 25' length 15-Pin analog VGA cable, 50' length
CBL-3-RS232 CBL-10-RS232 CBL-25-RS232 CBL-50-RS232	Serial RS-232 touch screen cable, 3' length Serial RS-232 touch screen cable, 10' length Serial RS-232 touch screen cable, 25' length Serial RS-232 touch screen cable, 50' length
CBL-3-USB CBL-10-USB CBL-15-USB	USB touch screen cable, 3' length USB touch screen cable, 10' length USB touch screen cable, 15' length
CBL-3M-DVI	DVI (type D) video cable, 3 m length
CBL-3M-HDMI/DVI CBL-25-HDMI/DVI CBL-50-HDMI/DVI	3 meter HDMI to DVI-D video cable 25 feet HDMI to DVI-D video cable 50 feet HDMI to DVI-D video cable
PWR-AC	Plug for field wiring AC power
PWR-DC	Plug for field wiring DC power
MISC-CLIP	Mounting clip kit, includes 16 clips and screws
CBL-PWR-AC	6' AC wiring cable with standard 3-prong US end on one side and Phoenix Power Wiring connector with cover on other end. NOTE: NOT allowed for use in Hazardous Conditions.



MTG-DIN-nPC300 DIN Rail Mounting Kit includes DIN Rail bracket that

mounts a Nematron nPC300 Node PC to M-Series monitors using the 75mm or 100mm VESA mounting pattern on the rear of the units.



MTG-DIN-nPC20

DIN Rail section for mounting a Nematron nPC20 Node PC to M-Series monitors using the 75mm or 100mm VESA mounting pattern on the rear of the units.



www.comarkcorp.com

440 Fortune Blvd, Milford MA 01757

Comark and its associated logos are trademarks of Comark LLC. All other product, logos, or service names are the property of their respective owners. © Comark 2016