



#### 2310120095

# HD 19T22 Maritime Multi Display

19.0 inch Maritime Multi Display - Series X G2

- High Quality TFT with LED Backlight
- 19.0 inch viewable image size, Aspect Ratio 5:4
- TFT active-matrix liquid crystal panel
- MVA (Multi-domain Vertical Alignment) LCD Technology
- Series X G2
- IEC60945 (EN 60945:2002)

### Description

HD 19T22 MMD which is part of the "Series X Generation 2 (G2)" displays offer the ultimate in performance, convenience, state of the art design and enduring quality for system integrators and boat builders. Series X G2 products offer a range of feature sets optimized for varying requirements and applications.

## Marine Display

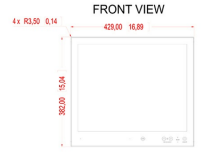
The Series X G2 marine display range is a flexible monitor solution designed and type approved for the professional maritime segment, where reliability and long life time are key prerequisites for the industry. The product range combines stunning design and technology with innovative features and options, making it all that the integrator needs for top class type-approved marine systems.

The multi-input MMD models provide a wide choice of display size and format for a multitude of shipboard applications, where combining data and video inputs to a single unit provides maximum flexibility. Be it for ship navigation, automation or security, this range with all it's possible options provides a robust and multipurpose platform from which to display and manage data and multiple camera or sensor videos.

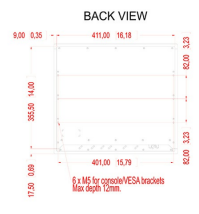
Series X Generation 2 (G2) displays feature Glass Display Control, LED Backlight Technology, full dimming and multipower as standard, and can also accommodate and combine a number of options such as multi-touch screen, optical bonding, sunlight readability (High Bright) and ECDIS calibration. By factory standards the 19 inch unit is ECDIS Compliant.

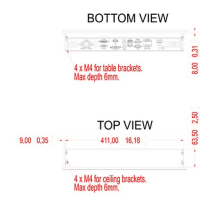
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### **Technical Dimensions**

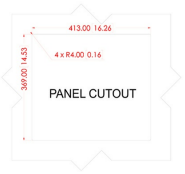












# **Specifications**

#### **TFT TECHNOLOGY**

- High Quality TFT with LED Backlight Technology
- 19.0 inch viewable image size, Aspect Ratio 5:4
- TFT active-matrix liquid crystal panel
- MVA (Multi-domain Vertical Alignment) LCD Technology

#### **TFT CHARACTERISTICS**

Native Resolution: 1280 x

1024

Pixel Pitch (RGB): 0.294 (H)

x 0.294 (V) mm

Response Time: 35ms (typical), "black" to "white"

Contrast Ratio Standard:

1500:1 (typical)

Contrast Ratio High Bright:

2000:1 (typical)

Light Intensity Standard: 350 cd/m² (typical)

Light Intensity High Bright: 1000 cd/m² (typical)

Viewable Angle Standard: +/- 85 deg. (typical) (Up/Down/Left/Right)

Viewable Angle High Bright:

+/- 89 deg. (typical) (Up/Down/Left/Right)

Active Display Area: 376.32 (H) x 301.056 (V) mm

Max Colors: 16.7 million

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#### SUPPORTED SIGNALS

Resolutions:		
	VGA : 640 x 480 (including 640 x 350)	
	SVGA : 800 x 600 (including 720 x 400)	
	XGA: 1024 x 768	
	SXGA: 1280 x 1024*	
	* Recommended for optimum picture quality	
Video Signals:		
	Interlaced HDTV, NTSC, PAL and SECAM video	
	Composite video	

#### POWER SPECIFICATIONS

Multi-power Supply	100-240V AC - 50/60Hz + 24 VDC
	Note: You may connect either AC power or DC power or both. In case both sources are connected, power will be sourced from the AC input. If AC input is lost, there will be a uninterrupted switch-over to DC input.
Power Consumption	Operating AC/DC: 32W (max)

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#### **DIMENSIONS AND ENVIRONMENT**

W:429.00 [16.89"] x H:382.00 [15.04"] x D:71.50 [2.81"] mm [inch]

Weight: Approx. 8.1kg /

17.8lbs

Operating : Temperature -

15°C to +55°C

Storage: Temperature -

30°C to +70°C

Humidity: Up to 95%

IP Rating : Protection: IP66 front – IP22 rear (EN60529)

Compass Safe Dist. : Standard: 90cm - Steering:

45cm

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#### **SIGNAL TERMINALS:**

DP1.2 IN	x 29p DVI Female (or as
Comp. Video IN 2 x  SCOM RS-422/485 3.8  SCOM+Touch 1 x  (fe  SCOM Ethernet Re  SCOM RS-232 1 x  SCOM RS-232	GA IN with adapter)*
SCOM RS-422/485  SCOM+Touch  1 x (fe  SCOM Ethernet  Re  SCOM RS-232  VGA OUT  1 x Potmeter/User  CPC OU  AC Power IN / DC Power IN  Te  * D als Sig res sig res sig res sig res VG  Note for DVI and VGA signal	x 20p DisplayPort (female)
SCOM RS-422/485  SCOM+Touch  1 x (fe  SCOM Ethernet  Re  SCOM RS-232  VGA OUT  1 x  Potmeter/User  AC Power IN / DC Power IN  * D  als  Sig  res  vG  wo  uni  cal  col  Note for DVI and VGA signal	x BNC Connector (female)
SCOM Ethernet  SCOM Ethernet  Re SCOM RS-232  1 x iso  VGA OUT  Potmeter/User  AC Power IN / DC Power IN  * D als  Sig  **T  res  sig  res  vG  Note for DVI and VGA signal	x 5-pin Terminal Block 81, non-isolated+Buzzer
SCOM Ethernet  Re SCOM RS-232  1 x iso  VGA OUT  Potmeter/User  Potmeter/User  AC Power IN / DC Power IN  Te  * D  als  Sig  **T  res  sig  res  vG  wo  uni  cal  col  Note for DVI and VGA signal	x USB TYPE A Connector emale)
VGA OUT  1 x Potmeter/User  Potmeter/User  AC Power IN / DC Power IN  1 x Te  * D als Sig **T res sig res vG wo uni cal col  Note for DVI and VGA signal	x RJ45 Connector for emote Control
Potmeter/User (Po OL AC Power IN / DC Power IN 1 x Te als Signer	x 9p D-SUB (female) non- olated+Buzzer
Potmeter/User (Pot OL	x 15p HD D-SUB (female) Clone of VGA IN**
* C Power IN / DC Power IN Te  * C als Sig  **T  res sig res VC wo uni cal col Note for DVI and VGA signal	x 9p D-SUB (male) / Potentiometer IN, +5VDC UT, BRT +/- IN)
als Sig **T res sig res VG wo uni cal col Note for DVI and VGA signal	x Std IEC Inlet / 1 x 2-pin erminal Block 5.08
res sig res VC wo uni cal col	DVI-I Port #1 as VGA IN so acts as clone to VGA gnal Out (buffered).
	Tested at recommended solutions. The VGA output gnal (buffered) is at same solution and sync as the GA input. The output is orking even if the display nit is turned off, but power able/supply must be onnected/provided.
inputs.	
	VI-I #1, DVI-D #1 and VGA I is Single Link.
	VI-I #2, DVI-D #2 and VGA 2 is Dual Link.

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