DATASHEET

This information may not, in whole or in part, be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine readable form without the prior written consent of Hatteland Technology AS. The products may not be copied or duplicated in any way.



Manufacturer: Hatteland Technology AS Product: Type: Description:

19.0 inch Maritime Multi Display (MMD)

JH 19T14 MMD-yRx-Sxxx (Slim Frame)

Where y=Power Input (M=AC+DC), x=configuration

Last Revised: 05 Jan 2023 Revision#: 18

19.0 inch Maritime Multi Display (MMD) - Series 1 **G2**

Features:

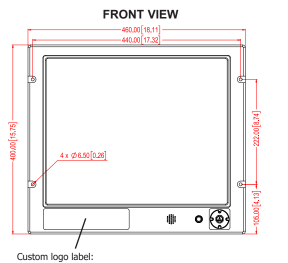
The Series 1 Generation 2 (G2) Maritime Multi Display (MMD) models are delivered with Multi-power (AC and DC built in) ensuring that they are compatible with all power systems on vessels. The displays will automatically switch to whatever power is connected, making it highly flexible for shipbuilders and system integrators alike. The onboard connections include DVI-I, DP, Composite Video, as well as VGA out, RS-232 for touch, RS-422/485, USB Type A for SCOM, SCOM Ethernet and Potmeter/user connection for access to display settings.

The Series 1 Generation 2 (G2) MMD models are available in a wide range of display size and format, making them suitable 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 safety and security, this range with all it's possible options provides a robust and versatile platform from which to display and manage multisource data from all of a vessels systems.

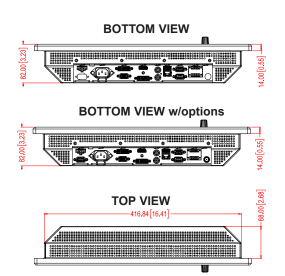
All models and variations can be offered with Optical Technology bonding that mitigates screen misting. By factory standards the unit is ECDIS Compliant. Note: This 19.0 inch Slim model has the same panel cutout as the JH 17T02 MMD (17 inch display).

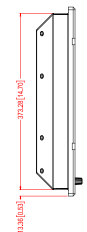
The Series 1 Generation 2 (G2) Maritime Multi Display (MMD) feature control buttons on the front of the monitor (keypad control) as well as an potentiometer knob, providing fast and easy user access to the displays OSD features and settings. An Keypad Control only (no potmeter) model is also available.



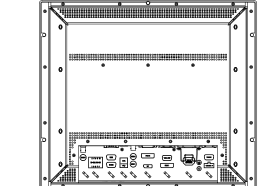


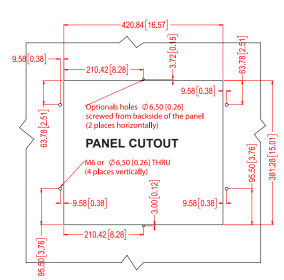






SIDE VIEW





Dimensions might be shown with or without decimals and indicated as mm [inches]. Tolerance on drawings is +/- 1mm. For accurate measurements, check relevant DWG file.

SPECIFICATIONS

Note: All specifications are subject to change without prior notice! Please visit www.hattelandtechnology.com for the latest electronic version.

HATTELAND TECHNOLOGY

an EMBRON Company #

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
- Pixel Pitch (RGB)
- Response Time
- Contrast Ratio
- Light Intensity
- Viewable Angle

- : 35ms (typical), "black" to "white" : 1500:1 (typical) : 350 cd/m² (typical) : +/- 85 deg. (typical) (Up/Down/Left/Right)

: 1280 x 1024

: 16.7 million

: 0.294 (H) x 0.294 (V) mm

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

Supported Signals:

Resolutions:

- VGA : 640 x 480 (including 640 x 350)
- SVGA : 800 x 600 (including 720 x 400)
- XGA : 1024 x 768
- : 1280 x 1024* SXGA
- * Recommended for optimum picture quality. (60 Hz only)

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: 75W (Max)

Physical Considerations:

- W:460.00 [18.11"] x H:400.00 [15.75"] x D:82.00 [3.23"] mm [inch] • Weight: Approx. 7.0kg / 15.4lbs
- Product Carton Size and Weight:
- L:690.00 [27.17"] x W:240.00 [9.45"] x H:655.00 [25.79"] mm [inch]
- Approx. 10.0 kg / 22.0 lbs

Signal Terminals:

• DVI-I IN : 2 x 29p DVI Female (or as VGA IN with adapter)* DP1.2 TN : 1 x 20p DisplayPort (female) Comp. Video IN : 3 x BNC Connector (female) • SCOM RS-422/485 : 2 x 5-pin Terminal Block 3.81, non-isolated+Buzzer SCOM USB : 1 x USB TYPE A Connector (female) SCOM Ethernet : 1 x RJ45 Connector : 1 x 9p D-SUB (female) • SCOM RS-232 VGA OUT : 1 x 15p HD D-SUB (female) - Clone of VGA IN** Potmeter/User : 1 x 9p D-SUB (male) (Potentiometer IN, +5VDC OUT, BRT +/- IN) : 1 x 9p D-SUB (female) • If Touch Screen : 1 x Std IEC Inlet • AC Power IN • DC Power IN : 1 x 2-pin Terminal Block 5.08

* DVI-I Port #1 as VGA IN also acts as clone to VGA Signal Out (buffered). **Tested at recommended resolutions. The VGA output signal (buffered) is at same resolution and sync as the VGA input. The output is working even if the display unit is turned off, but power cable/supply must be connected/provided.

Note for DVI and VGA signal inputs:

DVI-I #1, DVI-D #1 and VGA #1 is Single Link. DVI-I #2, DVI-D #2 and VGA #2 is Dual Link.

User Controls:

On front bezel - Keypad control (IP66) xRx-xxAx models:

- Power On/Off and On Screen Display Menu (OSD)*
 Brightness Control (up/down push buttons)
 Hotkeys (left/right push buttons)
 Mode Status Red/Green Illuminated LED-Ring Indicator

On front bezel - Potmeter control (IP66) xRx-xxBx models: • Power On/Off and On Screen Display Menu (OSD)* • Brightness Control (rotary control) • Hotkeys (left/right - push buttons) • Mode Status - Defense in the status - S

- Mode Status Red/Green Illuminated LED-Ring Indicator
- Buzzer (75-85dB)
 *OSD Key Codes: 321=Get access to OSD, 362=Advanced Mode

Environmental Considerations:

Operating	: Temperature -15°C to +55°C
Storage	: Temperature -20°C to +60°C
Humidity	: Up to 95% (Operating / Storage)
Shock - Vibration	: 5g/11ms - 0.7g (IEC 60945 / IACS E10)
 Air Pressure Maximum Altitude 	: Operating: 4000m - Storage: 12912m
 Air Pressure Maximum Altitude 	: Operating: 3000m - Storage: 3000m
(Bonded)	
IP-Rating Protection	: IP66 front - IP20 rear (EN60529).
Compass Safe Distance	: Standard: 110cm - Steering: 70cm
 Compass Safe Distance 	: Standard: 110cm - Steering: 70cm

Lifetime Considerations:

Even though the test conditions for bridge units provide for a maximum operating temperature of 55°C, continuous operation of all electronic components should, if possible, take place at ambient temperatures of only 25°C. This is a necessary prerequisite for long life and low service costs.

Available Accessories:

• HD REM SX1-A1	: External Remote Control, EN60945 Tested
• JH 17TAP STD-A1	: Adapter frame for 19" RACK
 JH 19TSV STD-B1 	: Sun Visor
• JH 19VED STD-B1	: VESA Adapter 75/100mm
• JH MMDRO STD-A1	: Rotary Bracket
• JH MMDBR STD-A1	: Mounting Bracket
 JH 19TBR STD-B1 	: Mounting Bracket
 JH 19TWC STD-C1 	: Water Cover

Factory Options:

- Resistive* or Capacitive Touch Screen
- Color Calibrated models (ECDIS)
- Optical Bonding Technology
- Keypad only or Keypad+Potmeter+Buzzer controls
- *Can not be combined with Optical Bonding Technology

CERTIFICAT 8 ES These products have been tested / type approved by the following classification societies:

IEC 60945 4th (EN 60945:2002) LRS - Lloyd's Register of Shipping BV - Bureau Veritas

IACS E10 EN55024 ABS - American Bureau of Shipping ClassNK - Nippon Kaiji Kyokai

EN55022, Class A CCS - China Classification Society

EU RO MR - Mutual Recognition KR - Korean Register of Shipping