# **DATA SHEET**



Manufacturer: Hatteland Display AS

Product: 17.0 inch Maritime Multi Display (MMD)

Type: JH 17T02 MMD

Last Revised: 14 Jan 2010

**BACK VIEW** 

Revision#: 17

# 17.0 inch Maritime Multi Display (MMD)

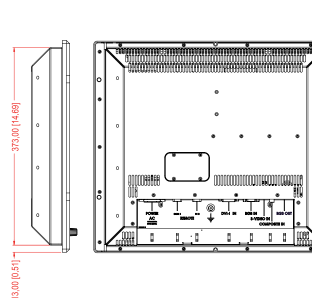
#### **Features:**

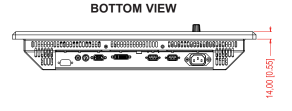
The color display described in this Data Sheet is an industrialized version of a high quality SAMSUNG TFT based display with PVA (Plus Viewing Angle) mode. The MMD allows you to display professional applications with clarity and enhanced color and image quality. The MMD have DVI-I Input, RGB Input, Video Input (Composite/SVHS) and PiP (Picture in Picture) functions.

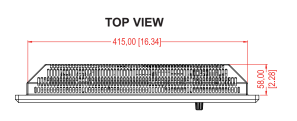
The controller and the high light intensity in combination with the high contrast and wide backlight adjustment control, allow the product to be used in many environments. Brightness is adjustable from 0 to 100%

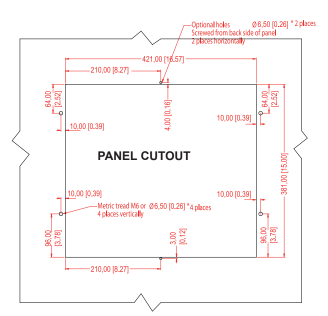
SIDE VIEW

# 









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.

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 Display AS. The products may not be copied or duplicated in any way.

# **PRODUCT SPECIFICATIONS - JH 17T02 MMD**



Note: All specifications are subject to change without prior notice!

# TECHNICAL DESCRIPTION

# TFT Technology:

- 17.0 inch viewable image size
- a-Si TFT (Thin Film Transistor) Active Matrix
- PVA (Plus Viewing Angle)

# **TFT Characteristics:**

Pixel Number

• Pixel Pitch (RGB) : 0.264 (H) x 0.264 (V) mm

 Response Time 10 ms (typical), "black" to "white"

• Contrast Ratio 1500:1 (typical) • Light Intensity 280 cd/m2 (typical)

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

• Active Display Area 337.92 (H) x 270.336 (V) mm

• Max Colors 16.7 millions

## **Synchronisation:**

#### **Sync Signal:**

- Digital separate synchronisation
- Composite synchronisation
- Synchronisation on green.
- Auto detects VGA -> SXGA, interlaced and non interlaced

: Analog RGB 0,7Vp-p Video Signal

: Input Impedance 75 Ohm

#### Synchronisation Range:

: 31,5 kHz to 91,1 kHz Horizontal Vertical : 60 Hz\* to 85 Hz

\* Recommended for optimum picture quality

## **Supported Signal Inputs:**

#### **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 \*

# Video Signals:

- Interlaced NTSC and PAL/SECAM video
- · Composite video
- S-Video
- \* Recommended for optimum picture quality

# **Power Specifications:**

#### **Power Supply Options:**

• 115 & 230VAC - 50 / 60Hz : Model JH 17T02 MMD A1 • 24 VDC : Model JH 17T02 MMD A2

# **Power Consumption:**

 Operating : 38 W (typ) - Measured at 230Vrms : 37,2 W (typ) - Measured at 24VDC Operating

 Operating : 60W (max)

# MECHANICAL DESCRIPTION

# Physical Dimensions:

- 460 (W) x 400 (H) x 72 (D) mm 18.11" (W) x 15.75" (H) x 2.83" (D)
- Weight: 9.2 kg (approx w/bracket)

# Input Signal Terminal:

• DVI-I (PC) signal: DVI-I Input 29pin Connector • RGB (PC) signal : 15pin mini D-SUB (female - Input)

• Composite Video : RCA Phono plug S-Video signal S-Video (SVHS) plug

• AC Power signal : Std IEC Inlet Model JH 17T02 MMD A1 • DC Power signal : Screw terminal Model JH 17T02 MMD A2

**Accessories:** 

: 1 x D-SUB 9P Connector (female) Touchscreen Remote Control : 2 x D-SUB 9P Connectors (female)

# **User Controls:**

## On front bezel:

- Power On/Off (push button)
- Brightness Control
- 2 x hotkeys
- Mode Status LED

#### **Behind hatch:**

• On Screen Display control (OSD/OSM)

# **Environmental Considerations:**

: Temperature -15 deg. C to +55 deg. C Operating

Humidity up to 95%

: Temperature -20 deg. C to +60 deg. C Storage

Humidity up to 95%

 IP Rating : EN60529 (IP66) (Applies for flush mounting)

# **Safety Considerations:**

Even although 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 Options:**

• 1H MMD BR = Bracket \* = Rotary Bracket \* 1H MMDRO

= Sun Visor \* JH 17TSV • JH VESA 17T01 = Vesa Bracket \*

• JH 17TAP STD-A1 = 17"TFT to 19" RACK Adapter Frame/Plate\*

• JH VBUF = Video Buffer (1) JH SCOM = Remote Control JH XPR

= External Power Relay Touch Screen = Factory mounted

\*Option: Standard or custom logo and color

\*Option: See separate datasheet for specifications on bracket options.

(1) The JHVBUF is tested at resolutions up to 1600 x 1200. Both separate sync and composite sync is supported. The VGA output signal is at same resolution and sync as the input. The output is working even if the main display is turned off. (Power supply must be connected though)

JH 17T02 MMD-A1 Standard: 80cm Steering: 50cm Compass Safe Distance: JH 17T02 MMD-C2 Standard: 90cm Steering: 70cm

#### APPROVALS CERTIFICATES

This product have been tested / type approved by the following classification societies:

IEC 60945 4th (EN 60945:2002)

BV - Bureau Veritas

ClassNK - Nippon Kaiji Kyokai

ABS - American Bureau of Shipping LRS - Lloyd's Register of Shipping

**DNV** - Det Norske Veritas

**GL** - Germanischer Llovd

RS - Russian Maritime Register of Shipping