# DATASHEET

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Manufacturer: Hatteland Technology AS

Product: 24.0 inch Maritime Multi Computer (MMC)

Type: HD 24T22 MxC-xxx-xxxxxx

Last Revised: 16 Dec 2022

Revision#: 43

# 24.0 inch Maritime Multi Computer - Series X G2

### **Features:**

Series X Generation 2 (G2) Panel Computers offer the ultimate in performance, convenience, state of the art design and enduring quality for system integrators and boat builders. Series X Generation 2 (G2) products offer a range of feature sets optimized for varying requirements and applications.

The Series X Generation 2 (G2) Panel Computer range is a flexible all in one monitor & PC solution, designed and type approved for the professional marine segment, where reliability and long life time are key prerequisites for the industry. The product range combines state of the art display and computer technology with innovative features and options, making it all that the integrator needs for top class type-approved marine systems.

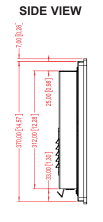
The high performance MMC Panel Computer models provide a wide choice of display size and format, along with various processor and storage options. The compact, all-in-one MMC solution is the ideal one for all ship navigation or automation installations. This range with all it's versitility and capability provides a robust and cost effective platform from which to run multiple applications and display and manage data.

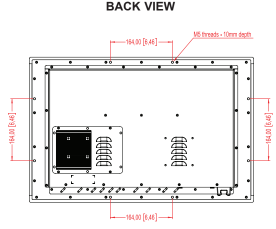
Series X Generation 2 (G2) Panel Computer feature Glass Display Control, LED Backlight Technology, full dimming, multipower or single ac power, all as standard. In addition there are options such as SSD storage mediums, Multiple interface configurations and several OS options. The product range can also accomodate and combine multi-touch screen, optical bonding and ECDIS calibration. By factory standards the 24 inch unit is ECDIS Compliant.

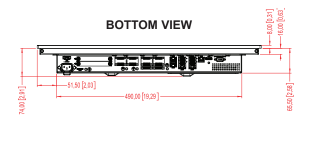


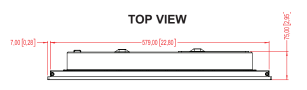
# R3.50 [0.14] 593.00 [23.35] [21.5] (21.5] (32.5) (42.5) (43.5)

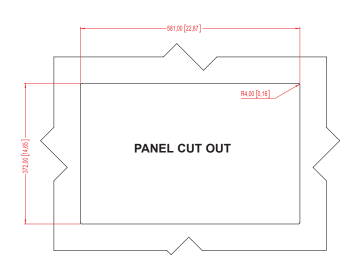
**FRONT VIEW** 











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.

# HATTELAND TECHNOLOGY

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### **User Controls:**

### Behind front bezel - Glass Display Control™ (GDC) IP66:

Power On/Off, Brightness Control (-/+)
 Power LED, Mode Status Indicators (ECDIS, HDD, Service)

Buzzer (through glass) (75-85dB), Light Sensor (behind glass)

### **TFT Technology:**

LED Backlight Technology, TFT Active-matrix
24.0 inch viewable image size, Widescreen, Aspect Ratio 16:9
MVA (Multi-domain Vertical Alignment) LCD Technology, RGB vertical stripe

### **TFT Characteristics:**

 Native Resolution : 1920 x 1080 (FHD) Pixel Pitch (RGB) : 0.276 (H) x 0.276 (V) mm : 25 ms (typical), "black" to "white" Response Time

 Contrast Ratio : 3000:1 (typical) Light Intensity : 300 cd/m2 (typical)

: +/- 89 deg. (typical) (Up/Down/Left/Right) : 531.36 (H) x 298.89 (V) mm Viewable Angle

 Active Display Area : 16.7 millions (RGB 8-bit) Max Colors

Computer Specifications:		
OS Options	: See table below or customized image on request.	
Internal Storage	: 1 x SSD SATA, Type m.2. See table below.	
<ul> <li>Removable Storage Factory Option</li> </ul>	: 1 or 2 x 2.5" SSD SATA See table below.	
CPU/Processor	: 1 x Intel® Quad Core™ i5-6500TE, 2.3/3.3GHz, 6MB Cache or see table below.	
Memory	: See table below	
<ul> <li>System Chipset</li> </ul>	: Intel® GL82Q170 PCH	
Graphics Chipset	: Intel® HD Graphics xxx (dependent on CPU) See table below for details.	
• Ethernet LAN #1	: Intel® I219LM Gigabit LAN 10/100/1000Mbps Supports Intel® Teaming	
• Ethernet LAN #2/#3	: Intel® I211AT Gigabit LAN 10/100/1000Mbps Supports Intel® Teaming	
• Ethernet LAN #4/#5	: Realtek RTL8111G-CG Gigabit LAN 10/100/1000Mbps	
<ul> <li>Audio Chipsets</li> </ul>	: Realtek HD AUDIO ALC662 (on-board)	
• BIOS	: EFI, ACPI Support. Preconfigured by factory.	
PC-Beeper / Buzzer	: Onboard PC-Beeper 3500Hz Buzzer (according to IEC60945/IACS-E10)	
<ul> <li>Watchdog Timer</li> </ul>	: 256 Segments, 0, 1, 2255 sec/min	
<ul> <li>Power Manager</li> </ul>	: AT, ACPI (S3/S4)	
<ul> <li>Monitoring</li> </ul>	: Temperature, Fan and voltages status	
Other Features	: TPM2.0, Firmware Raid, GPIO, LAN Wakeup, USB Boot and Wakeup	
• DP++ Out Max Res.	: 640 x 480 to 4096 x 2304 @ 60Hz	

### **Available Computer Configurations:**

Туре	Description	Size/Specification
CPU	1 x Intel® Quad Core™ i5-6500TE, 2.3/3.3GHz, 6MB Cache or 1 x Intel® Quad Core™ i7-7700T*, 2.9/3.8GHz, 8MB Cache or 1 x Intel® Dual Core Celeron™ G3900TE, 2.3/2.3GHz, 2MB Cache *Supported only by Windows® 10 IoT Enterprise	
Graphics Chipset	For all Intel® HD Graphics XXX Chipsets: Vic Supports: DirectX 12, OpenGL 4.4, OpenGL - 6500TE CPU: 530,350Mhz,Max Dynamic F - G3900TE CPU: 510,350Mhz,Max Dynamic - 7700T CPU: 630,350Mhz,Max Dynamic Fre	2.0. req:1GHz (384GFLOPS) Frea:0.95GHz (182GFLOPS)
Memory	2 x 260-pin DDR4-2133, Dual Channel	- 8GB, 16GB, 32GB(Max)
Storage	1 x SSD SATA Type m.2 internal Enterprise 24/7, (according to JESD218 standard with JESD219 workload). Power loss protection.	- 240 GB (599 TBW) - 480 GB (945 TBW) - 960 GB (1750 TBW)
Storage	2 x 2.5" SSD SATA via Removable Tray	- 240 GB (599 TBW) - 480 GB (945 TBW) - 960 GB (1750 TBW)

Operating System (OS) Options:
Windows® 7 Pro. for Embedded Systems (1-2 CPU)
(End of support July 2017, Product Distribution End Date Sep. 2024)
Windows® 7 Ult. for Embedded Systems (1-2 CPU)
(End of support July 2017, Product Distribution End Date Sep. 2024)
Windows® Emb. Standard 7 (Toolkit & Runtime) - All Versions
(End of support July 2017, Product Distribution End Date July 2025)
Windows® 10 IoT Enterprise 2019 LTSC (64bit)
(Product Distribution End Date January 2029)
or: Linux (Skylake: kernel 4.4 or later).

See also Accessories (HT 00300 MSOS) Operating System options.

- 32bit or 64bit OS versions available where applicable - Review "SSD Selection Guide" in manual.

### **Physical Considerations:**

Product Dimensions and Weight:

• W:593.00 [23.35"] x H:384.00 [15.12"] x D:73.50 [2.89"] mm [inch]

• Weight: Approx. 10.0 kg / 22.0lbs

Product Carton Size and Weight:

• L:700.00 [27.56"] x W:185.00 [7.28"] x H:585.00 [23.03"] mm [inch]

• Approx. 11.5kg / 25.3lbs

### **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). IP22=option
Compass Safe Distance	: Standard: 140cm - Steering: 85cm
CPU Fan Cooler/Heatsink	: Rear external air flow. FAN speed temp. controlled
•	• • •

### 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.

### **Input/Output Connectors:**

Connector	Rear
Ethernet GBLan	: 5 x RJ-45
• COM RS-232 & 422/485	: 1 x DB9M non-isolated (Change RS mode in BIOS)
• COM RS-232 (Internal)	: 1 x Internal Virtual COM (Software controlled)
• USB2.0 (<5m)	: 2 x USB Type A (4-pin)
• USB3.0 (<3m)	: 2 x USB Type A (9-pin)
• DP++ 1.2 OUT	: 1 x DisplayPort Female (Dual-Mode DP++)
AC Power IN	: 1 x Std IEC inlet
• If DC Power IN option	: 1 x 2-pin Terminal Block 5.08 (Factory option)
• If SSD Trays option	: 2 x 2.5" Sized Tray/Bay (Factory option)

## **Power Specifications:**

### **Power Supply option:**

• 100-240V AC - 50/60Hz or Multipower: 100-240V AC - 50/60Hz + 24VDC 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: 88W (typ) - 156W (max)

Operating AC: 88W (typ) - 250W (max)

### **Available Accessories:**

• JH C01MF A-A : 1 x USB Cable 1m, TypeA-Chassis mount receptacle : 1 x VESA Adapter (100/100 & 200/100mm) • HD VED SX2-I1 Not EN60945 Tested HD TMB SX1-C1 : 1 x Table Mount Bracket, FN60945 Tested

• HD CMB SX2-E1 : 1 x Console Mount Kit. EN60945 Tested • HD 24COV SX1-A1 : 1 x UV Sun Cover

• P022211 : 1 x IP66 Mount Gasket (EPDM), for Flush/Console mount HD CAK SX2-A1

: 1 x Front Console Mounting/Adapter Kit • HT 00262 OPT-A1 : 4 x RS-422/RS-485 isolated, USB ext. module • HT 00263 OPT-A1 : 4 x RS-232 COM non-isolated, USB ext. module • HT 00264 OPT-A1 : 1 x CAN isolated, 2 channel, USB ext. module

: 1 x CAN isolated, 2 channel, socketCAN USB ext. module • HT 00264 OPT-A2 • HT 00273 OPT-A1 : 4 x Digital IN/OUT isolated, USB ext. module

• HT 00274 OPT-A1 : 2 x LAN 10/100Mbps, RJ45, USB ext. module • HT 00300 MSOS : OS options: https://www.hattelandtechnology.com/os

 HD 000TR SX2-A2 : 1 x Removable Front Tray 2.5" Empty

• HD xxxyy SX1-z1 : 1 x Removable Front Tray 2.5" w/Storage Device\*

\*Where xxx=Size of device. yy=GB,TB. z=S (SSD) - Choose Device from table.

# **Factory Options:**

• Projected Capacitive Touch Screen (Multitouch, USB, Pen/Glove support)

Projected Capacitive Touch Screen (Multitouch,USB,Pen/Glove support)
Optical Bonding Technology
Color Calibrated models (ECDIS)
Multipower (AC+DC) or AC only model
Model with 2 x physical 2.5" removable Disk Bay/Tray
IP22 Model (Factory Mounted internal gaskets)
Variations of SSD Storage, RAM Memory, Operating System, CPU
1 or 2 x PCA200828-1: 4xCOM RS-422/485 isolated NMEA 4 channel
1 x ZIA0001310-B: CAN isolated 2 channel
1 x ZIA0001310-B: CAN isolated 2 channel, socketCAN
1 x XIA0001310-SLCAN: CAN isolated 2 channel, socketCAN
1 x YSD101121-1: 2W Amplified Audio out via 1xDB9F+3x3.5mm Jack
1 x PCA100297-1: Isolated Digital IO module,4 x Output/4 x Input
1 x PCA100298-1: LAN 10/100Mbps, 2 ports RJ45
1 or 2 x PCA100309-1: Dual Isolated RS-232, 2xDB9 module
1 x Q170 IO: 1xNMEA RS422/485 isolated+2xDig. In&Out (Low side switch)

### APPROV CERTIFICATES &

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

IEC 60945 4th (EN 60945:2002) CCS - China Classification Society

IACS E10 KR - Korean Register of Shipping

IP66

**EU RO MR** - Mutual Recognition **BV** - Bureau Veritas

ClassNK - Nippon Kaiji Kyokai ABS - American Bureau of Shipping