DATASHEET

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Manufacturer: Product: Type: Description:

13.3 inch Maritime Multi Computer (MMC)

HD 13T30 MMC-2xx-xxxxHx

Hatteland Technology AS

tion: RetroFit HD 13T21 / HD 13T22 w/HD IO-Board

Last Revised: **30 Nov 2022** Revision#: **27**

13.3 inch Maritime Multi Computer - Series X

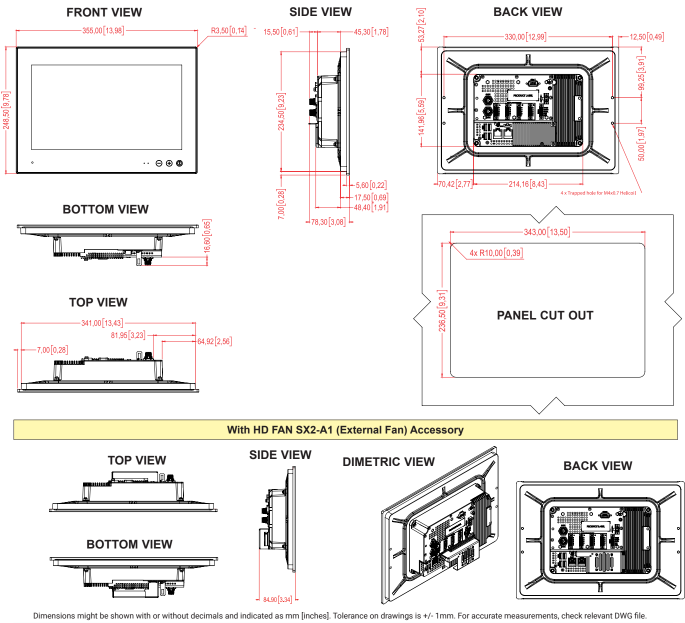
Features:

Series X Small Panel Computers offer the ultimate in performance, convenience, state of the art design and enduring quality for system integrators and boat builders. The products offer a range of feature sets optimized for varying requirements and applications. Suitable for applications such as engine control systems, automation systems and more.

Innovative Human Machine Interface (HMI) solutions open up new possibilities for the system integrator. A well implemented touch interface can be much simpler to use than a conventional mechanical button-based interface because it can show the user only those controls that are relevant to a particular operation, while all the controls in a conventional interface are always present.

The GLASS DISPLAY CONTROL, or GDC, allows control of brightness and menu options through projected switches under the glass. Integrators can build software to work with our API to control menu, brightness and other features. This model is delivered with a factory mounted Projected Capacitive Touch Screen (Multitouch, USB interface), Solid State Fanless Construction - No Moving Parts, Embedded light sensor, Buzzer and Aluminum Chassis with Glass Front as standard. Brightness is dimmable from 0-100%.





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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:

- 13.3 inch TFT Liquid Crystal Display module, TN (Twisted Nematic)
- a-si TFT Active Matrix
- Widescreen, Aspect Ratio 16:9
- LED Backlight Technology

TFT Characteristics:

 Native Resolution Pixel Pitch (RGB) Response Time Contrast Ratio Light Intensity Viewable Angle Active Display Area Max Colors 	: 1920 x 1080 (FHD) : 0.1529 (H) x 0.1529 (V) mm : 25ms (tr+tf) (typ) : 600:1 (typ) : 600 cd/m ² (typ) : 85 deg. (up/down/left/right) (typical) : 293.76 (H) x 165.24 (V) mm : 16.7 million (24bit)
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Computer Specifications:

Supported OSCPU/Processor	: See table below : 1 x Intel Atom® x5-E3930 Processor, 2M Cache, 1.30GHz / 1.80GHz
Installed Storage	: 1 x 32GB eMMC (Default) or see table below for additional options
Installed Memory	: 1 x 2GB DDR3L single channel (default) or see table below for additional options
 System Chipset 	: Intel® SOC
 Graphics Chipset 	: Intel® HD Graphics 500 (CPU dependent)
• Ethernet LAN #1	: Intel® i210IT PCI-E Gigabit LAN 10/100/1000Mbps
• Ethernet LAN #2	: Realtek RTL8111G PCI-e Gigabit LAN 10/100/1000Mbps
BIOS	: AMI BIOS, supports ACPI
	Note: "Legacy Mode" option is not fully supported for System Chipset and Microsoft® Windows® 10.
• Buzzer	: Yes (according to EN60945)
 Speaker 	: None
WatchDog TimerOther features	: Yes (256 segments, 0, 1, 2255 sec/min) : RTC (0.5s/day*), Battery Alarm, TPM2.0, GPIO, WakeOnLan, Fast Boot, AT mode, USB Boot

Native 1:1 resolution recommended is 1920 x 1080 (FHD) @ 60 Hz. *Required accuracy may be dependent of the actual implementation/environment and may require calibration to be within specified boundaries.

Power Specifications:

Power Supply:

- 12-24VDC Nominal
- Power Consumption:
- Operating : 30W (typ) 50W (max)

Available Computer Configurations:

Туре	Description	Size/Specification		
Memory	DDR3L SO-DIMM	 2GB Single Channel 4GB Dual Channel 8GB Dual Channel 		
Additional Internal Storage:				
Storage	SSD m.2 SATA	- 240GB ->		
	eMMC	- 32GB, 128GB		
Software Support	Application Programming Interface (API). Documentation: INB100018-7. Note: "SCOM NMEA COM" and "SCOM DIO" are both controlled by Intel® SOC Chipset Drivers (Intel® Serial IO GPIO Driver v2). No	- SCOM		
	additional drivers (typically FTDI) are required.			
OS Options	Windows® 10 IoT Enterprise 2019 LTSC (- Product Distribution End Date January 2029 or	64bit)		
	Linux (Apollo Lake: use kernel 4.10 or later).			

Physical Dimensions:

- Product Dimensions and Weight:
- W:355.00 [13.98"] x H:248.50 [9.78"] x D:78.30 [3.08"] mm [inch]
- Weight approx: 3.1kg / 6.8lbs
- **Product Carton Size and Weight:**
- L:445.00 [17.52"] x W:195.00 [7.68"] x H:355.00 [13.98"] mm [inch]
- Approx. 4.0kg / 8.8lbs

User Controls:

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

- 3 x Configurable buttons, Status RGB LED,
- Buzzer (through glass) (75-85dB), Light Sensor (behind glass)

Environmental Considerations:

Operating	: Temperature -15°C to +55°C
	: Temperature -20°C to +70°C (HD FAN SX2-A1)
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 	: Protection: IP66 front, IP20 rear (EN60529)
 Compass Safe Distance 	: Standard: 60cm - Steering: 35cm
Vibration	: On engine 4grms

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 Interfaces:

Input/Output I	input/output internaces.		
• USB2.0 (<5m)	: 2 x USB Type A (4-pin)		
• USB3.0 (<3m)	: 2 x USB Type A (9-pin)		
Ethernet GbLan	: 2 x RJ45		
DC Power Input	: 1 x 2-pin Terminal Block 5.08		
 External Fan 	: 1 x 4-pin, 292254-4 connector (for optional fan)		
• CAN	: 2 x 5-pin M12, NMEA2000, J1939, CANOpen Isolated		
SCOM NMEA COM	: 4 x RS422/RS485, NMEA183, Isolated		
SCOM DIO	: 1 x 5-pin T. Block 3.81, Isolated, Digital 2 x In + 2 x Out		
• COM	: 1 x RS-232/RS-485/RS-422, DB9M, non-isolated		

Factory Defaults:

- Projected Capacitive Touch Screen (Multitouch, USB interface)
- AG Coated Front Glass
- USBC-24: Dust Covers for USB
- PJC-45: Dust Covers for RJ45 ports
- HD KIT USB-A1: USB Cable Support Bracket
- HD CMB SX2-C1: Console Mount Kit. EN60945 Tested
- P014441: IP66 Mount Gasket (EPDM), Flush/Console mount

Factory Options:

- IP22 (EN60529) Model
- Without HD IO-Board
- Optical Bonding Technology
- Variations of CPU/Processor, Storage, RAM/Memory and Operating System

: HD 13T30 MMC 2xx-xxxPHx

: HD 13T30 MMC 2xx-xxxAx

ATEX C1D2 and UL certification

Available Accessories:

	. 1 Canada Maunt Kt. ENCOO4E Tastad
HD CMB SX2-C1	: 1 x Console Mount Kit. EN60945 Tested
HD TMB SX2-A3	: 1 x Table/Ceiling Mount Bracket. Not EN60945 Tested
HD VED SX2-L2	: 1 x VESA Adapter (75/75, 100/100). Not EN60945 Tested
HD FAN SX2-A1	: 1 x 40x40cm20°C to +70°C.
	Max speed 7000 rpm +/- 15%
• HD 13COV STD-A1	: 1 x UV Sun Cover
• P014441	: 1 x IP66 Mount Gasket (EPDM), Flush/Console mount
 JH C01MF A-A 	: 1 x USB Cable 1m, TypeA-Chassis mount receptacle
• 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 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
Please see user mar	nual/datasheet/drawings for more information

APPROVALS & CERTIFICATES

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

This product have been tested / type approved by the following classification societies: **IACS E10 EU RO MR** - Mutual Recognition **ClassNK** - Nippon Kaiji Kyokai **KR** - Korean Register of Shipping **BV** - Bureau Veritas