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.

HATTELAND TECHNOLOGY

an EMBRON Company #

Manufacturer: Hatteland Technology AS

Product: 15.6 inch Single Cable Monitor (SCM)

Type: **HD 16T30 SCM xyy-yyyy**

where x= I (usb-c power only) C (usb-c + AC) A (usb-c + AC and DC), y=configuration Last Revised: 02 Sep 2024

Revision#: **09**

15.6 inch Single Cable Monitor - Series E

Features:

The HATTELAND® Single Cable Monitors (SCM) delivers a reliable all-in-one solution for diverse maritime applications and enables tangible cost savings for maritime technology and equipment manufacturers as well as systems integrators.

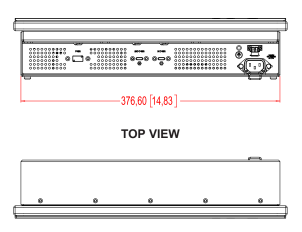
The HATTELAND® Single Cable Monitor (SCM) portfolio features a range of monitor sizes, new USB-C interface technology which carrying DP, power and USB signals, Daisy chain capability, which enables single cable operation. Providing full flexibility to integrate the highest quality monitors in a wider range of maritime technology. Especially suited to developing new bridge solutions, the units make it possible to continue improving safety and efficiency through safe navigation, while still retaining focus on quality and cost.

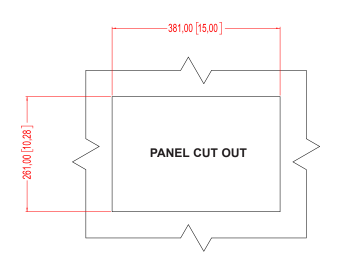
The units also meet the same extreme quality standards as the proven Series X Display range and feature LED Backlight Technology, full dimming (0-100%) all as standard. In addition there are options such as USB-C PD Sink, Multi-Power (AC/DC) inputs, Single AC and DC input. The product range can also accommodate and combine multi-touch screen and optical bonding. By factory deafult the unit is ECDIS Compliant.



4 x M4 max. depth 8mm **FRONT VIEW** SIDE VIEW **BACK VIEW** measured from cover face 10,50 [0,41] 84,50 [3,33] 1 397,60 [15,65] 357,60 [14,08] -18,00 [0,71] -98.80 [3.89 279,50 [11,00] max, depth 10mm **⊝-⊕ •**∙**©**≛ measured from cover face 14,70 [0,58] Ø 3,00 [0,12] لـــ95,00 [3,74] ــا [7,08] [7,38] -393,60 [15,50]

BOTTOM 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

an EMBRON Company

TFT Technology:

- 15.6 inch TFT Liquid Crystal Display module, VA (Vertical Alignment)
- a-si TFT Active Matrix
- Widescreen, Aspect Ratio 16:9
- LED Backlight Technology

TFT Characteristics:

• Native Resolution : 1920 x 1080 (FHD)

• Pixel Pitch (RGB) : 0.17925 (H) x 0.17925 (V) mm

 Response Time : 25ms : 1000:1 (typ) Contrast Ratio Light Intensity : 400 cd/m²

 Viewable Angle : 89 deg. (up/down/left/right) (typical)

: 344.16 (H) x 193.59 (V) mm Active Display Area

 Max Colors : 16.7M colors (RGB 8-bit)

Supported Signals:

Resolutions:

: 640 x 480 (including 640 x 350) VGA SVGA : 800 x 600 (including 720 x 400)

XGA : 1024 x 768 SXGA : 1280 x 1024 UXGA : 1600 x 1200 : 1920 x 1080 [2] FHD

[2] Recommended for optimal picture quality

^[2] USB- C PD Supports DisplayPort signal - up to 1920 x 1080 (FHD)

Power Specifications:

Power Supply Options:

• Multi-Power Option : 100-240V AC - 50/60Hz + 24VDC

: 100-240V AC - 50/60Hz • Single AC Power Option

• Single DC Power Option : 12-24VDC

: 20VDC/3A (Requested) • USB-C PD Sink [3]

[3] If already connected to USB-C (Supports PD sink) and additional external power is connected to the monitor, internal 12V PSU will start to deliverpower through USB-C. User may experience short interval of black screen blinking.

Power Consumption - Operating:

AC+DC: 18W (typ) - 30W (max) • AC: 18W (typ) - 30W (max) • USB-C PD SINK: 18W (typ) - 30W (max)

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

Physical Dimensions:

Product Dimensions and Weight:

- W:397.60 [15.65"] x H:279.50 [11.00"] x D:84.50 [3.33"] mm [inch]
- VESA 200x200mm supported
- Weight: 4.3kg / 9.48lbs

User Controls:

Behind front bezel - Glass Display Control™ (GDC) IP67: • 3 x Buttons (Power On/Off, Brightness -/+)

Remote Control:

- DDC/CI over DP (over USB-C) [1] • SCOM over DP (over USB-C) [1]
- [1] See latest revision of user manual

Environmental Considerations:

 Operating Temperature : -15°C to +55°C Storage Temperature : -20°C to +60°C

: Humidity up to 95% (Operating / Storage) Humidity • IP-Rating Protection : IP66 front - IP20 rear (EN60529). IP22=option

• Compass Safe Distance : Standard: 60cm - Steering: 35cm

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
• USB-C Input	: 1 x USB-C Female with DP, power (sink) and USB2.0
 USB-C Output 	: 1 x USB-C Female with DP and USB2.0
• USB 2.0 Input	: 1 x USB 2.0 Host Type A Female
• If AC Power	: 1 x Std IEC inlet
• If DC Power	: 1 x 2-pin Terminal Block 5.08

Factory Options:

- Projected Capacitive Touch Screen (Multitouch, USB, Pen/Glove support)
- Optical Bonding Technology
- Color Calibrated models (ECDIS)

Accessories:

- HD CMB SF1-A1 : 1 x Console Mount Kit. EN60945 Tested*
- VSD203453-1 : 1 x 2m USB-C (male) extension cable for
 - 4K@24b@60Hz*
- HD TMB SE1-A1 : 1 x Table Mount Bracket. EN60945 Tested HT DPUSB-2-USBC-A1 : 1 x DP & USB2.0 (Male) to USB-C (Male) Adapter cable 2m
- HT HDMIUSB-2-USBC-A1(Pending): 1 x HDMI & USB2.0 (Female) to USB-C (Male)
 - Adapter cable, 2m
- *Included in delivery



Details: Supported USB-C PD SINK

USB-C PD Sink:

- USB-C PD sink power delivery only applicable with USB-C IN Note: USB-C OUT does not provide USB-C PD power delivery function.
- Daisy chaining via standard MST protocol:
 - Up to 4* monitors with HD resolution
 - * Actual max of monitors connected is platform/OS dependent
- Communication and control of Display via DDC-CI.

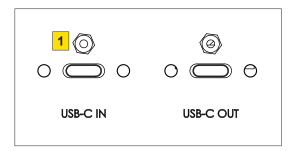


Illustration: USB-C Dasiy chaning, upto 3xFHD dispalys with touch. First display can be powered via USB-C.

