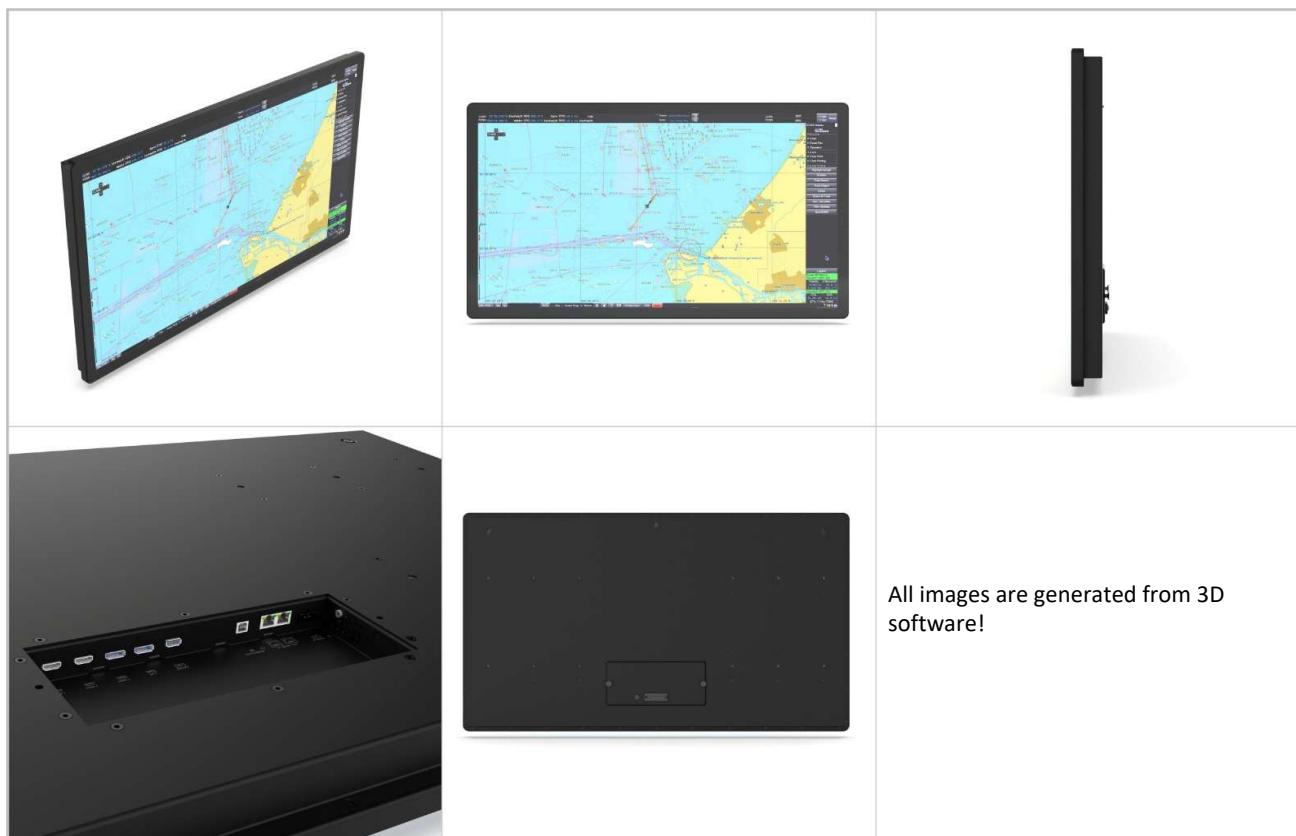


PHT Pedstal Mount

Seatronx is a manufacturer of high quality marine, military and industrial monitors. All products are designed, assembled and tested in the USA and shipped all over the world. The full glass PHT DG series are intended to be pedestal mounted, but it can also be semi-flush desk mounted. With a variety of options a perfect configuration can be made for any indoor application. Popular options such as touch screen, deep dimming (to black), optical bonding and NCOM serial control make this monitor the best of its kind.



Panel

Display [Inch]	55.0
Active area HxV [mm]	1209,6x680,4
Aspect ratio	16:9
Resolution [Pixels]	3840x2160
Viewing angle U/D/L/R [deg]	89/89/89/89
Contrast ratio	4000
Native brightness [cd/m ²]	500
High Bright [cd/m ²]	X

Mechanical

Unit WxHxD [mm]	1289x760x67
Weight (incl. options) [kg]	55
Mounting pattern (VESA)	na

Input sources

HDMI	V (2)
DVI-D	X
VGA	X
CVBS (BNC)	X
DP	V (2)

Power input

12VDC (Desktop PSU 115/230VAC)	X
24VDC (Galvanic isolated)	V
Max. power native brightness [Watt]	120
Max. power high bright [Watt]	X

Optional enhancements

High Bright LED	X
Anti Glare Glass	V
Optical Bonding	O

Touch screen:

Resistive (USB & RS232)	X
Projected capacitive USB (RS232 on request)	V

Dimming controls

On-front dimming & control knob (Encoder)	X
External dimming & control knob (Encoder)	O
External dimming potentiometer	O
External 3 button dimming & control	O
Deep Dimming 0-100%	V
Light Sensor Auto Dimming	O

Interfaces & remote controls only with option dimming

RS485 NCOM	V
NControl	O

Standards & Compliance

CE	V
IEC60945	O
DNV TA certificate	O
ECDIS	O

Ordering information

PHT-550DG

Optional:HD-SDI

V = standard

O = option

X = not available)

1) The option 'High Bright' ensures that the monitor is easy to read, even in bright (sun)light. Where a standard monitor provides about 400 nits of light output, the upgrade to high bright LED could achieve 1500 nits or more. This option is often applied in combination with Optical Bonding.

2) Anti Glare (AG) glass is a float glass with single surface micro-etching and non-sparkling effect. The etching dulls the surface very slightly and eliminates annoying reflections almost completely. When applied together with Optical Bonding there is a maximum reduction of reflections, since Optical Bonding helps remove reflections on the rear side of the glass and LCD surface.

3) Optical Bonding , the gap between the LCD surface and the glass is filled with a gel-like adhesive. This eliminates the two surfaces of LCD-AIR-GLASS and reflections will no longer occur and this will improve brightness and contrast significantly. Another advantage is that dust and moisture have no chance to get between the glass and LCD. Optical bonding applied with AG will result in a crystal clear image of superior quality.

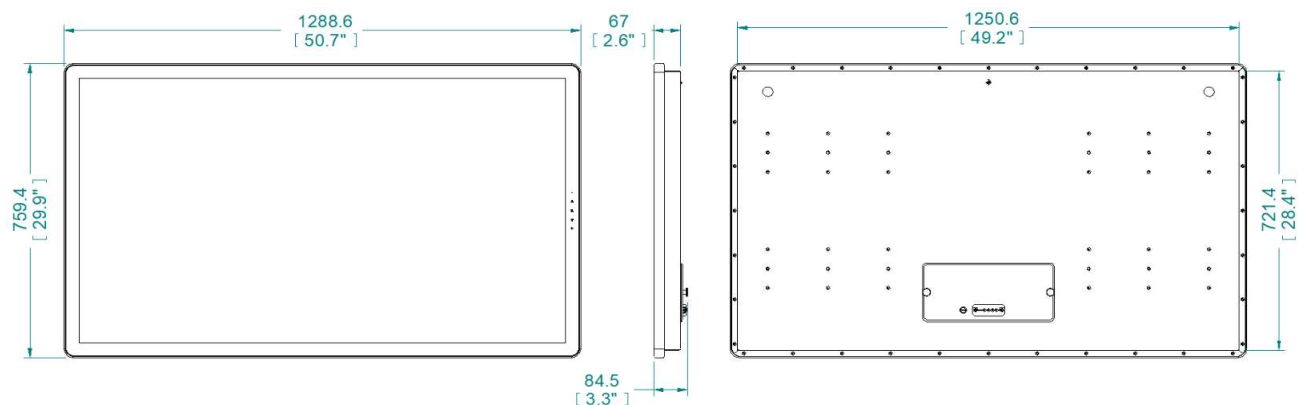
4) All dimming controls only applicable with option dimming selected.

5) NCOM is a serial interface and offers the possibility to set the monitor parameters and dimming with an external controller (PC/PLC). Up to 12 monitors can be daisy chained and controlled simultaneously.

6) The PHT/SRT controller is a small programmable control unit with 4.3" touch screen that communicates with the PHT/SRT monitors using the RS485 NCOM protocol. This makes it very easy to make settings (within seconds) and save them in presets. Ask your sales representative for more information.

7) These are standard options. Not all options may be available for this product. Please contact us with any questions.

8) By default the brightness level is adjusted with a dimming encoder knob. Contact us for other available options such as a light sensor, analog input, potentiometer and central dimming. Minimum brightness may vary.



This image pertains to outlines only in mm (Inch). Download the dimensional drawing for detailed information.

Additional system information:

All PHT/SRT monitors can be ordered with the option "dimming" (Option P) . This option comes with a variety of extra features and options for dimming control and RS485 connectivity to set display parameters as shown in image below. Make presets within seconds with the PHT/SRT controller to control all display parameters from a PC or PLC with the NCOM RS485 protocol. All control parameters can be set with the NCOM app.

Please contact your sales representative for more information and order details.

