

(Ref. V3.03)

# SRT/PHT SERIES

PANEL MOUNT SUNLIGHT READABLE & PILOT HOUSE DISPLAYS



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# 1 Revision history

Before installation or using the monitor make sure you have the latest version of this owners manual.

Version	Remark
V3.0 Complete revision to new NCOM-AD	
V3.01 External dimming added 8.2.2	
V3.02 IEC certificate	
V3.03 Dimension N270KGE	

## 2 About this manual

The SRT/PHT SERIES consists of several models. Since all models are built using the same concept (similar components), all data has been collected to create one manual that describes the entire series. As an option, the SRT/PHT SERIES glass version available with IEC60945 certificate. Details are shown as follows:



Take special attention when using option IEC60945/type approval certification on your monitor

This document contains technical and users information about your monitor. Please make sure you are using the latest version of this manual when installing a new product. Although we strive to be as complete as possible, there will always be additions made. All updates of this document are subject to change without notice. The revision history is shown in chapter 1.

## 3 Disclaimer

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# 4 Box contents and available options

Please check the box contents right after receiving the equipment. The contents depend on the options ordered.

Image	Description	Remark
	Monitor	
Emily Camp	VGA cable (15p HD-Sub)	M/M
	DVI-D Cable	M/M
	HDMI Cable	M/M
Optional 110/230VAC input:		
	External power adapter (230VAC<>12VDC)	N.a. with 9~36VDC input option
No.	Mains cord	Euro Style
Optional touch:		
	USB cable	Optional touch A/B
	RS-232 cable	Optional

## **Otional Kiosk mounting:**



Mounting brackets with M5x50 screws and M5 nuts

Panel mount model only

## **Optional Rear mounting:**



Mounting brackets with M4 screw

Rear mount model only

## **External dimming/central dimming:**



External encoder or potentiometer with LIN-Bus and LED-backlight

Can be mounted on a 1mm or 4mm frontplate.



External converter LIN-Bus to 3-button dimming ans OSD control

For momentary switches +, - and power



CAT5 patch cable

For connecting of external LIN-bus controller to the monitor and daisy chain monitors for remote control / central dimming

## **Programming & PC-control:**



Converter cable USB to RS485

For programming and communication with other computer equipment

# 5 Description

SRT/PHT SERIES monitors are designed for industrial and marine environments. Special attention has been taken in account regarding robustness, easy installation and stylish appearance. This product is meant to be used indoor only, unless otherwise specified. With the right installation, proper operation and sufficient maintenance you will enjoy the monitor for years to come. Please read this manual carefully before installation and usage.

All sizes from the SRT/PHT SERIES can be configured in several models (see table below) such as panel mount, desktop and rearmount all with metal bezel or full glass front. Each model can be supplied with options for brightness, mounting, touch and others. This manual includes all models and options within the SRT/PHT SERIES. If you have any questions please contact us.

Model (xxx = display diagonal)	Description
NxxxK	Panel mount, metal bezel
NxxxKE	Panel mount, metal bezel, extended bezel at bottom side for controls or dim-knob
NxxxKG *1	Panel mount, full glass front
NxxxKGE *1	Panel mount, full glass front, extended bezel at bottom side for controls or dim-
	knob
NxxxD	VESA mount, metal bezel
NxxxDE	VESA mount, metal bezel, extended bezel at bottom side for controls or dim-knob
NxxxDG	VESA mount, full glass front
NxxxDGE	VESA mount, full glass front, extended bezel at bottom side for controls or dim-
	knob
NxxxR	Rear mount, no front, optional touch or glass



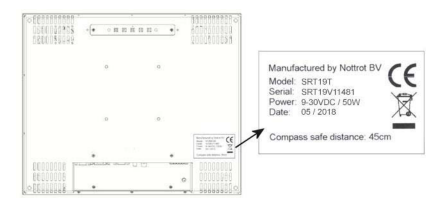
\*1 This model is available with IEC60945 certification:

NxxxKG and NxxxKGE: 104, 106, 121, 121W, 150, 156, 170, 185, 190, 215, 230, 240, 241, 260, 270

The SRT/PHT SERIES is configured from a basic (universal) display chassis. The I/O section and controls (like OSD and dim knob) are identical for each model.

## 6 Product identification

On the sticker at the backside of the monitor you will find information for product identification.





The 'Compass safe distance' is only mentioned on models with IEC60945. The mentioned distance in this picture is just an example.

# 7 Safety precautions

- Remove power if the monitor is not used for a longer period. This will also result in a longer lifetime of the backlight lamps.
- The cover glass or touch sensor is made of regular (or hardened) glass. This can be scratched or even broken in pieces by hitting it
- Remove power before servicing the monitor
- In case of trouble contact your supplier. Service should only be done by qualified personal
- Never open the chassis. There are no user-serviceable parts inside.
- Never place the display or power supply near warm objects like heaters.
- Never place the display of power supply in direct sunlight.
- Make sure there is enough space for airflow at the backside of the display. Keep the ventilation gaps free from obstacles which can obstruct airflow.
- Keep the display and power supply dry to avoid short circuit. Make sure no fluids can enter the units through the ventilation gaps.
- Wait for at least 6 seconds after switching power off before removing the cables.
- Make sure the temperatures do not exceed max values when storing or using the display.
- When an image is displayed over a long period (this can be from 1 week up to 1 month), the image can stick' to the surface of the TFT front. This can be avoided using screen saver or change colors now and then. Another option is to turn off the display for a few days.
- Never expose the unit to strong vibrations during transport and use.
- The front of the panel is protected by anti glare glass. This glass has a metal coating which can easily be scratched. Never point at this surface with a sharp object.

## 8 Installation

The SRT/PHT SERIES consists of 3 models: Panel mount, Vesa Mount and Rear Mount. The first part of this chapter describes the universal installation of all models. Please refer to the corresponding paragraphs below for more detailed mounting description per model.

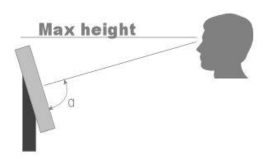
Before installation check the power source to be compatible with the power input of your monitor.

## 8.1 Mounting the monitor

When installing the monitor first make sure to determine the right place. There should be sufficient airflow at the back of the monitor when using the panel mount version. For any model always make sure that there is no direct sunlight on the monitor. This might heat-up the unit too much.



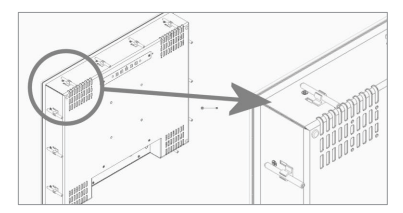
Determine location in compliance with the minimum radar distance mentioned on the back side of the monitor



Viewing angle is an theretical value measured with standard colors and contrast. In real life the monitor should be installed with angle: 120 <  $\alpha$  < 90. This means that viewing from bottom side should be avoided. For viewing convenience install the monitor below eyelevel (max height).

### 8.1.1 Panel mount

The monitor is supplied with mounting brackets for all mounting positions. All brackets need to be installed as shown in figure below to ensure safe and rigid mounting.



Please follow these steps for successful installation of the panel mount monitor

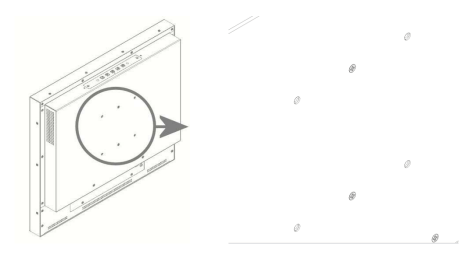
- Locate the right position for the monitor and take following in account:
  - Leave space around the monitor to ensure sufficient airflow for cooling to meet the temperature specifications mentioned in this manual
  - o Mount the monitor in an angled position (≥ 35° from horizontal) to ensure airflow through the monitor
  - o Make sure that there is enough airflow (cooling) in the desk. Install a cooling device (fan) if necessary.
- Make a cutout in the desk using the corresponding dimensional drawing

- Gently slide the monitor in the cutout. Do not mechanically force any part of the monitor during installation.
- Install all mounting brackets at the back side using a 2,5mm hex key. To avoid damaging the housing, do not force the screws.



To avoid the M5 screws to come loose, use M5 nuts to lock the screw to the bracket. The VESA-mount option is not part of certification, since it has not been tested for vibration.

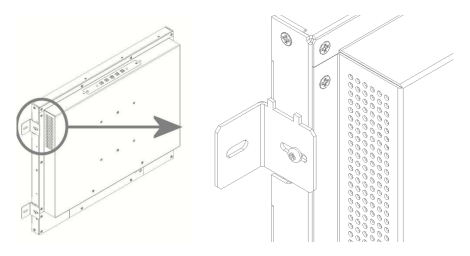
## 8.1.2 VESA mount



The desktop models can be mounted on any mounting bracket or pedestal corresponding with the right VESA mounting interface standard. Please refer to the dimensional drawings in this manual. Use M4 screws, max insert in the monitor is 8mm.

## 8.1.3 Rearmount

The rearmount monitor is supplied with sufficient brackets (incl screws) for mounting. The application dependent screws for mount to the desk or frame are not included. The maximum diameter of the screw is 4mm. Please refer to the dimensional drawings for details.



## 8.2 Connecting I/O

Before connecting any I/O and power, make sure a correct GND connection has been made:



Connect the unit to ground using the M4 screw in the I/O section marked with the grounding symbol:

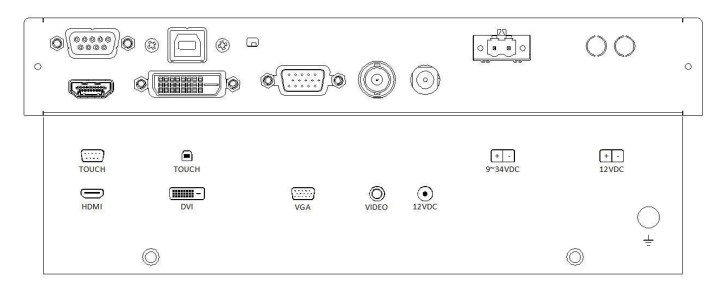


Make sure all connections are firmly fixed to the unit before powering up. For details regarding pin layouts, please refer to the chapter 10.7 Pin assignments.

Three version are available with different I/O layout. Refer to the section below that matches your situation:

- 1. Standard I/O, dimming option
- 2. NCOM-AD with dimming

## 8.2.1 Standard I/O, without dimming option



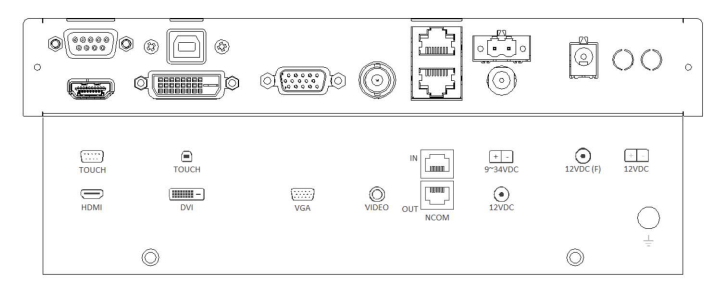
#### Notes:

- 1- Only one power input can be selected when ordering the monitor. 12VDC is standard, 9~34VDC is optional.
- 2- The most right 12VDC Power input is reserved for screw terminals. Only available on special request



9~36VDC input – tested at nominal input voltage: 24VDC

## 8.2.2 Extended I/O, NCOM and (external) dimming



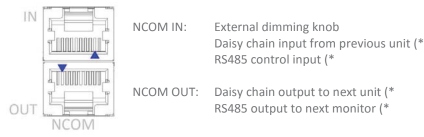
#### Notes:

- 1- Only one power input can be selected when ordering the monitor. 12VDC is standard, 9~34VDC is optional.
- 2- The most right Power inputs 12VDC and 12VDC(F) are reserved power inputs. These are only available on special request



9~36VDC input – The monitor is tested at nominal input voltage of 24VDC

External dimming devices with LIN protocol can be connected to NCOM-IN. Dimming devices available: encoder, potentiometer, +- buttons, 0-10VDC.



<sup>\*)</sup> Please refer to the NCOM manual for details.

NCOM\_IN can also be connected to a PLC or PC using a RS485 protocol. Please contact us for details.

## 8.3 Front controls

Depending on the model you have chosen, the following controls can be found at the front side of the unit:

OSD MENU Description	OSD MENU Description		
Dim knob	Dimming knob		
	<ol> <li>Potentiometer for backlight brightness: rotate CW to increase and CCW to decrease</li> </ol>		
	2. Multifunction knob (Please refere to chapter 8.5):		
	<ul> <li>Press &gt; 6s to enter OSD menu</li> </ul>		
	<ul> <li>rotate CW to increase and CCW to decrease</li> </ul>		
	<ul> <li>Push for standby-modus (power ON/OFF)</li> </ul>		
Capacitive switch for 'Source select'	Touching the glass at the symbol will select the next video-input. In the OSD menu you can switch unused sources to OFF to avoid scrolling through unused sources.		
•	The status-LED next to the source select symbol shows:		
	Green: source is available		
٠ ك	<ul> <li>Red: no valid source at selected input</li> </ul>		
	The status-LED is dimmed simultaneously with the backlight.		

# 8.4 Setup for Operation (OSD-menu)

The OSD (On Screen Display) provides certain functions to have clear image and others.

This monitor supports 5 buttons OSD Menu operation as a standard.

The status-LED gives information about the signal status: Green



OSD item	Function	Hotkey function
	Menu Enter, Exit	
F	Function select, Enter	Source select
	Sleep mode (ON/OFF)	
	Left, Decrease	<ul> <li>Volume</li> <li>Auto adjust press&amp;hold key for 1 sec for VGA input. This function sets the image parameters (Phase and clock)</li> </ul>
	Right, Increase	Backlight adjustment. Use < and > to adjust
0	Status LED: Red: No signal Green: Correct input signal on selected source	

The control functions defined on OSD operation are as below.

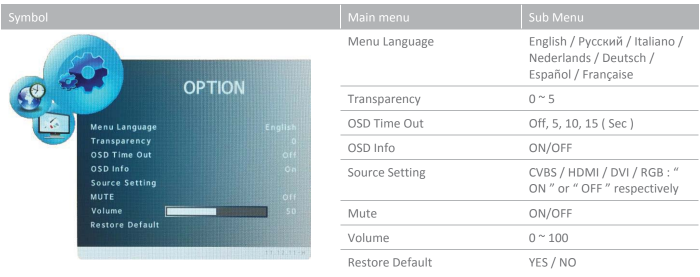
OSD MENU Description	OSD MENU Description
Picture Mode	Picture preset mode. (Standard, Dynamic, User, Mild)
Contrast	Adjust the contrast of the screen.
Brightness	Adjust the brightness of the screen.
Colour	Adjust the colour of the screen's image.
Sharpness	Adjust the sharpness of the screen's image.
Tint	Adjust the tint of the screen's image.
Color Temp	Adjust the color temperature of the screen's image.
Backlight	Adjust the backlight of the screen. (not available with option wide dimming)
H-Pos	Adjust the horizontal position of the screen's image
V-Pos	Adjust the vertical position of the screen's image
Clock	Adjust the horizontal size of the screen's image
Phase	Adjust the focus of the screen's image
Auto	Automatically adjust the Horizontal position, Vertical position,
	Window's background or characters should be displayed on your full screen prior
	to precede this function.
3D NR	Select NR mode. (Off, Strong, Standard, Weak)
Menu Language	Select the OSD language. (English / Русский / Italiano / Nederlands / Deutsch /
	Español / Française)
Transparency	Adjust the OSD transparency level. (0 $^{\sim}$ 5)
OSD Time Out	Define OSD time out. (Off, 5Sec, 10Sec, 15Sec)
Restore Default	Initializing that memory by factory presetting except OSD language.

Power Save	Adjust the Power Save time. (0 ~ 120Min)
Zoom Mode	Select the zoom mode. (Normal, OverScan, Zoom)
Image Flip	Image is reversed by vertical. (On, Off)
Image Mirror	Image is reversed by horizontal. (On, Off)
Auto Source	Detect the valid input source automatically. (On, Off)
Source	Select video input source using OSD or direct key in Remocon.

### 8.4.1 OSD status LED

Stage	Led status	Source searching	Backlight
A. Initialization	RED ON	N/A	ON
B1. Sleep	AMBER ON	Waiting valid signal from last input	OFF
B2. Sleep with AutoSource	AMBER ON	Searching for any valid input	OFF
C1. Awake but No Signal	AMBER BLINK	Waiting valid signal from last input	ON
C2. Awake during Auto Source	AMBER ON	Searching for any valid input	ON
C3. Awake with stable video	GREEN ON	Not required	ON
D. Power Off	RED ON	No video input searching in progress	OFF
E. USB Updating	Red/Green	Not available	N/A
	Toggle		

# 8.4.2 OSD menu "Option"



## Notes:

- Enabled sources from Source Setting can be searched via "Auto Source" mode. Source Setting does NOT affect Manual Source Selection.
- "OSD Info" suppresses all OSD output when an application requires silent operation.

# 8.4.3 OSD menu "Picture"

Symbol	Main menu	Sub Menu	
	Signal source RGB (VGA)/DVI:		
PICTURE  Picture Mode Contrast Brightness Colour Sharpness Tint Colour Temp Backlight Auto Colous  PRINTING PRI	Picture Mode	Standard / Dynamic / User / Mild	
	Contrast	0~100	
	Brightness	0~100	
	Colour	0~100	
	Sharpness	0~100	
	Colour Temp	Color Mode: Warm / Medium / Cool / User (R/G/B): 0 ~255	
	Backlight (not effective when using a dimming knob or buttons. Do not set to zero, because the screen will be 100% black)	0~100	
Picture Mode Standard Contrast 50	Auto Color (not available in DVI-mode)	There must be a clear black and white image as background, like a MS-Word or Excel file.	
Colour 55	Signal source CVBS/HDMI:		
Tint 56 Colour Temp Warm	Picture Mode	Standard / Dynamic / User / Mild	
	Contrast	0~100	
HA GRANDEN	Brightness	0~100	
	Backlight	0~100	
	Sharpness	0~100	
	Tint	0 ~ 100	
	Color	0 ~ 100	
	Color Mode	Color Mode: Warm / Medium / Cool / User (R/G/B): 0 ~255	
	Backlight (not effective when using a dimming knob or buttons. Do not set to zero, because the screen will be 100% black)	0~100	

# 8.4.4 OSD menu "Function"

Symbol	Main menu	Sub Menu
	Power Save	Off ~ 120 min.(off, 0.5, 1, 2, 5, 10, 30, 60, 120)
FUNCTION	Zoom Mode	Normal / OverScan / Zoom (for CVBS & HDMI )
Power Save CH	Aspect	Auto / 16 : 9 / 4 : 3 / Fill
Zoom Mode Aormal Aspect Auto	Image Flip	ON / OFF
Image Flip Image Mirror Off	Image Mirror	ON / OFF
Auto Source OFF	Auto Source	ON / OFF (check enable sources)
	XGA Mode	1024x768 / 1280x768 / 1360x768 / 1366x768
	3DNR	Off / Strong / Standard / Weak
	Advanced	H-pos 0 ~ 100
		V-pos 0 ~ 100
		Clock 0 ~ 100 Phase 0 ~ 100
		Auto Auto Adjust

#### Notes:

The details of above Zoom Mode are :

- a. "Over Scan" mode: this is the factory default condition in general, most of target video sizes on the LCD screen mean this mode (5% zoom and cropped). Traditional CVBS input signal requires OverScan mode for general usage.
- b. "Normal": Displays all available pixels into screen without cropping and zooming.
- c. "Zoom": Magnifies center of screen by 25%

# 8.4.5 OSD menu "Setup"

Symbol	Main menu	Sub Menu	
SETUP	Serial Port	Baud Rate Data Parity Stop	1200 ~ 57600 5bit ~ 8bit None / Odd / Even 1bit
Serial Port 38400/ 8 bit/ none/ 1 bit User Assign	User Assign	KeyPad > Keypad < F1 F2 F3 F4	Backlight, Volume, Contrast, Flip/Flop, Image Flip, Image Mirror, Mute, Mono, Colour Channel, Red Only, Green Only, Blue Only, Zoom

#### Notes:

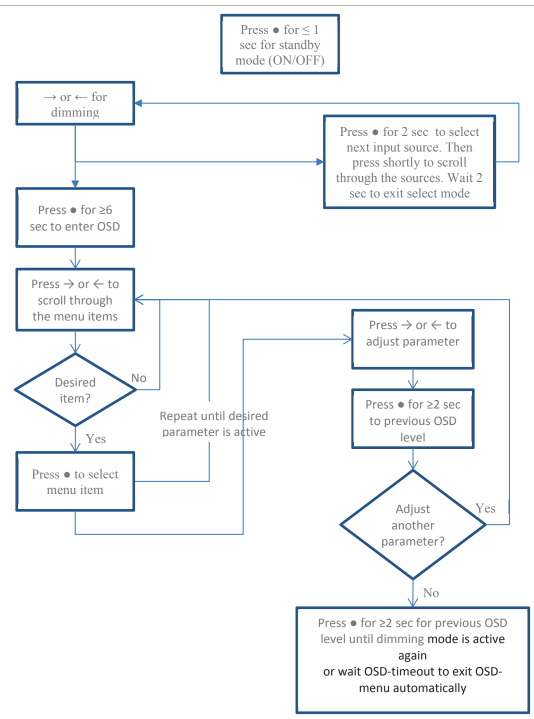
4 kinds of User Hotkey Setting: this is a very convenient way of user choice in order to use the "Remocon (Remote Controller)" How can all users settle this function?

Menu > SETUP > User Assign → then can be selected through the Keypad Up and Keypad Down button on OSD Board The F1 ~ F4 are only available with option remote control. The keys are selectable a required function as the HotKey among all the menu among "Backlight, Volume, Contrast, Flip/Flop, Image Flip, Image Mirror, Mute, Mono, Colour Channel, Red Only, Green Only, Blue Only, Zoom"

## 8.5 Engineering OSD with dimming encoder

SRT/PHT SERIES monitors with option dimming are prepared for OSD-control by encoder-knob or 3-button dimming control. When using option potentiometer, only the power function is available. Please refere to the flow chart below for instructions:

Symb	bol	Encoder	External Buttons
		Switch function of encoder (press knob to activate)	Middle button
	$\rightarrow$	Increase, rotate CW	Right button
<u> </u>	-	Decrease, rotate CCW	Left button

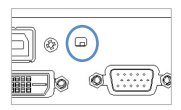


## 8.6 Projected capacitive touch screen

When using projected capacitive touch screen with USB connection you will NOT need to install any drivers. There is no further calibration needed, it is all factory set.

The surface of the touch screen is pure glass. Scratches will not effect proper operation. The touch screen can be used with bare finger and even with thin gloves. Avoid heavy rain (flow of water) on the surface. This might result in false touches, specially along the edges of the touch screen.

The power of the touch screen runs from the USB-connection to the computer (=external) by default. This means the touch sensor is still enabled while the monitor is powered off. If you prefer the touch screen to be disabled while the monitor is switched to off, just slide the switch gently to the right position with a small screw driver. When using the NCOM option the touch screen power settings can be set in the firmware. Please refere to the NCOM manual for further information.



Figuur 8-1 Toggle switch int/ext touch power

Switch position:

Left side: power from USB Right side: power internal

With RS-232 connection please make sure that older drivers are removed from your PC (OS). Then install the correct drivers. Contact Seatronx for the latest drivers.

## 8.7 Resistive touch screen

A resistive touch screen can only be applied on the NxxxK and NxxxKE models, not on the full glass models. For this type of touch screen a driver has to be installed. These touch screen drivers can be downloaded from the website. Pleas make sure you select the correct operating system. The touch screen is already factory-calibrated.

The surface of the resistive touch screen is made of PET material. This material can be scratched easily. The sensor should only be touched by finger, glove or stylus. Do not touch with tools, screw drivers or any other materials that can scratch or even damage the sensor. Scratching the sensor might cause malfunctioning. The touch sensitive PET-material is laminated to a 2mm glass sheet. The glass might break when hitting the glass of pushing to hard.

# 9 Trouble shooting

# 9.1 Power

Symptom	Problem	Action
No status LED indication (with internal DC/DC converter)	No power to the video board	<ul> <li>Check proper pinning of power connections</li> <li>Check proper fitting of the wires in the screw connector</li> <li>Check proper fitting of the power connector in the socket</li> <li>Measure voltage on power connector. Should be 9~34VDC</li> <li>Check right dimensioning of the power cables</li> </ul>
No status LED indication (with internal DC/DC converter)	<ul> <li>No power to the video board</li> </ul>	<ul> <li>Check proper fitting of the DC-plug in the socket</li> <li>Check the LED on the power adapter</li> <li>Check fitting of connectors on the mains power cord</li> </ul>

# 9.2 Image

Symptom	Problem	Action
<ul> <li>A message appears on the screen: "No signal"</li> <li>Status-LED lights up red and there is no image on the screen</li> </ul>	<ul> <li>Video-source cable not connected (securely)</li> <li>Wrong source-mode</li> </ul>	<ul> <li>Check proper fitting of the video cables</li> <li>Check the video source (PC, monitor etc.) to be powered and connected correctly</li> <li>Is the Video-source set to ON in the "Source Setting" OSD-menu?</li> <li>When using a splitter, only enable the corresponding source, disable all other sources and set 'auto source' to "off". Try connecting monitor directly to the PC</li> </ul>
<ul> <li>Image colors are not shown right</li> </ul>	<ul><li>Missing color in the video source</li><li>Video cable is too long</li></ul>	<ul> <li>Check proper fitting of the VGA connector</li> <li>Try different cable</li> <li>Use shorter cable</li> </ul>
Image is not positioned correctly, not centered or not full screen (zoomed or cropped).	<ul> <li>Pixel settings might have been changed</li> <li>Video source has changed</li> <li>Zoom mode is not set correctly</li> <li>Wrong resolution from source</li> <li>VGA settings not adjusted correctly</li> </ul>	<ul> <li>Did you select the right video-mode on the source (PC)?</li> <li>Push the &gt; button. This is a hot-key for auto adjustment</li> <li>Set the right parameter throught the OSD menu-function-zoon mode</li> <li>Check resolution from your pc → Connect all sources and restart the pc.</li> <li>Push the '&gt;' button. This is a hot-key for auto adjustment</li> </ul>

Symptom		Problem		Action	
● Black	screen	•	No power No valid input Monitor in standby/sleepmode	•	Check polarity of power wires Check input signal Check color OSD led. Red:→ push dimming knob or standby button from OSD
		•	screen becomes too hot	•	Switch off the monitor and wait until temperature is normal. Arange proper cooling inside the cabinet/desk
wher	c/blinking screen n set to full tness	•	Insufficient power from source	•	Check current rating of the power input source.

# 9.3 Dimming control

Symptom	Problem	Action
<ul> <li>External potentiometer/encoder isn't working:</li> </ul>	<ul> <li>External dimming knob not connected before connecting power to the unit</li> </ul>	<ul> <li>Disconnect power, connect NCOM-IN (RJ45) plug and connect power again</li> </ul>

## 9.4 Touch screen

Symptom	Problem	Action
When you touch the screen no touch is detected	<ul> <li>Touch screen cable is not connected (securely)</li> <li>Touch drivers are not installed (resistive touch screen)</li> </ul>	<ul> <li>Check proper fitting of the touch screen cables</li> <li>Install the drivers from the CD-Rom</li> </ul>
<ul> <li>A false touch is generated along the edge of the glass</li> </ul>	<ul> <li>There is a flow of water on the surface of the glass</li> </ul>	<ul> <li>Place the touch screen in a different edge</li> <li>Avoid excessive water to flow over the front surface</li> </ul>
Touch not working on RS232	<ul> <li>No correct drivers installed</li> <li>Touch should be powered INTERNAL.</li> </ul>	<ul> <li>Make sure all older drivers are removed from your OS, then reboot system and install latest driver</li> <li>For latest drivers contact Seatronx.</li> <li>Set power switch to internal or set correct power settings in NCOM</li> </ul>
<ul> <li>Touch not working i.c.w. black box and USB</li> </ul>	<ul> <li>Black box is solely working with USB.</li> </ul>	<ul> <li>Set switch to EXTERNAL (default, via App).</li> <li>Touch screen will be powered by the 5VDC from the USB port of the PC.</li> </ul>
<ul> <li>Touchscreen not accurate</li> </ul>	Poor grounding	Check proper GND

Sympto	om	Problem	Action
•	Resistive touch: Touch not working.	<ul><li>Cc</li><li>No drivers</li></ul>	• Cc installed • Install driver for RS232.
•	Bad cursor positioning	Poor calibr .	Check for damage
•	Cursor is moving to a corner	<ul><li>scratch/da surface</li></ul>	maged • monitor is mounted too tight.

# 10 Specifications

For detailed dimensional drawings for each model, please refer to the related sheets which can be found on our website

### 10.1 Video

## 10.1.1 Compatibility and video standards

- State of the art high performance picture quality complying with Broadcasting Monitor and Medical Monitor
- Analog RGB / DVI / HDMI / CVBS
- Full CRT multi-sync monitor compatibility
- Multi-sync capability up to WUXGA resolution @ 60Hz,compatible standard
- DOS, VGA, SVGA, XGA and SXGA / WUXGA VESA timing
- Expand DOS, VGA and SVGA to full screen display
- True color(16.7 M) data processing and display driving
- Single control operated On-Screen-Display (hereafter "OSD") user interface
- Full control of all relevant display and interface parameters via OSD
- Multi language support(5 Language and more(Optional))
- VESA DDC 1/2B compliant
- Compatible with VESA DPMS power saving modes
- Multi-standard color system at CVBS (PAL / NTSC)
- Image Flip / Mirror supportable by AD board
- Serial Control (RS232C) ready

# 10.1.2 Applicable Graphic Mode

The microprocessor measures the H-sync, V-sync and V-sync/H-sync polarity for RGB inputs, and uses this timing information to control all of the display operation to get the proper image on a screen. The monitor can detect all VESA standard and MAC Graphic modes shown on the table below and provide more clear and stable image on a screen.

Table 1 RGB Input format

	Pixel Freq		Horizonta	Horizontal Timing			Vertical Timing				
Spec.			Sync Polar	Freq.	Total	Active	Polar Sync	Freq.	Total	Active	
Mode	MHz			KHz	Pixel	Pixel		Hz	Line	Line	
640x350@70Hz	25.144	VESA	Р	31.430	800	640	N	70.000	449	350	
720x400@70Hz	28.287	VESA	N	31.430	900	720	Р	70.000	449	400	
640x480@60Hz	25.175	MAC	N	31.469	800	640	N	59.940	525	480	
640x480@60Hz	25.175	VESA	N	31.469	800	640	N	59.940	525	480	
640x480@67Hz	30.240	MAC	N	35.000	864	640	N	66.667	525	480	
640x480@72Hz	31.500	VESA	N	37.861	832	640	N	72.809	520	480	
640x480@75Hz	31.500	VESA	N	37.500	840	640	N	75.000	500	480	
832x624@75Hz	57.284	MAC	N	49.726	1152	832	N	74.551	667	624	
800x600@56Hz	36.000	VESA	Р	35.156	1024	800	Р	56.250	625	600	
800x600@60Hz	40.000	VESA	Р	37.879	1056	800	Р	60.317	628	600	
800x600@72Hz	50.000	VESA	Р	48.077	1040	800	Р	72.188	666	600	
800x600@75Hz	49.500	VESA	Р	46.875	1056	800	Р	75.000	625	600	
1024x768@60Hz	65.000	VESA	N	48.363	1344	1024	N	60.005	806	768	
1024x768@60Hz	64.000	MAC	N	48.780	1312	1024	N	60.001	813	768	
1024x768@70Hz	75.000	VESA	N	56.476	1328	1024	N	70.070	806	768	
1024x768@75Hz	80.000	MAC	N	60.241	1328	1024	N	74.927	804	768	
1024x768@75Hz	78.750	VESA	Р	60.023	1312	1024	Р	75.030	800	768	
1280x768@60Hz	79,500	VESA	Р	47,780	1664	1280	Р	59,870	798	768	
1280x1024@60Hz	108.000	VESA	Р	63.981	1688	1280	Р	60.020	1066	1024	
1280x1024@75Hz	135.000	VESA	Р	79.976	1688	1280	Р	75.025	1066	1024	
1360X768@60Hz	85.00	VESA	Р	47.712	1792	1360	Р	60.015	795	768	
1600x1200@60Hz	160.875	VESA	N	74.479	2160	1600	Р	59.967	1242	1200	
1680x1050@60Hz	147.000	VESA	N	65.160	2256	1680	Р	59.944	1087	1050	
1920x1080@60Hz	172.750	VESA	N	67.061	2576	1920	Р	59.983	1118	1080	
1920X1200@60Hz	193.125	VESA	N	74.508	1292	1920	Р	59,990	1242	1200	

# 10.5 Electrical and environmental

In this manual all basic specifications are summarized. If you need more detailed info please contact us.

Item	Item	Min	Max	Unit
Power				
DC Input	12VDC -plug	11.2	12.7	VDC
	Ext. DC Power (*1	9.0	36.0	VDC
Desktop PSU 12VDC	AC Input	100-240V ~ 1,8A, 50-6	0Hz	
	DC Output	12V ~ 5A		
Desktop PSU 24VDC	AC Input	100-240V ~ 12,5A, 50-	60Hz	
	DC Output	24V ~ 6,25A		
IP-rating				
	NxxxK, NxxxKE		IP55	
	(Front only)			
	NxxxKG, NxxxKGE		IP65	
	(Front only)			
	NxxxD, NxxxDE,		IP2x	
	NxxxDG, NxxxDGE			
Storage temperature		-20	60	°C
Operating temperature		-15	55	°C



<sup>\*1) 9~36</sup>VDC input – tested at nominal input voltage: 24.0VDC

# 10.7 Pin assignments

## DVI Input (DVI D-Type)



		( = 1 / 1	0 00 00130)						
Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	TX2-	6	DDC CLK	11	TX 1/3 Shield	16	H/P Detect	21	NC
2	TX2+	7	DDC data	12	NC	17	TX0 -	22	TXClk Shield
3	Data2/4 shield	8	NC	13	NC	18	TX0 +	23	TXCLK+
4	NC	9	TX1-	14	DC +5V	19	TX0/5 Shield	24	TXCLK-
5	NC	10	TX1+	15	Ground	20	NC		

## **HDMI** Input



(U/D zig-zag)										
Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function	
1	Data2 +	5	Data1 Shield	9	Data0 -	13	CEC	17	DDC/CEC GND	
2	Data2 Shield	6	Data1 -	10	CLK +	14	NC	18	DC +5V	
3	Data2 -	7	Data0 +	11	CLK Shield	15	DDC SCL	19	HP Detect	
4	Data1 +	8	Data0 Shield	12	CLK -	16	DDC SDA			

# VGA Input (D-SUB 15Pin)



(R-L row-wise)

Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	Red	4	NC	7	GND	10	GND	13	HSYNC
2	Green	5	Check Signal	8	GND	11	NC	14	VSYNC
3	Blue	6	GND	9	NC	12	DDC_SDA	15	DDC_SCL

## 12 VDC input plug



Pin	Function								
1	+12VDC	2	Detect	3	GND				

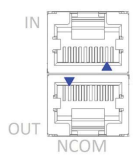


This option is not part of certification

## 9~36 VDC input connector, max wire 2,5mm2



Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	+9~36VDC (nom.	2	GND						
	24VDC)								



## NCOM IN (RJ45)

	( /								
Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	12V (LIN power)	2	-	3	LIN-bus	4	RS485 D+	5	RS485 D-
6	-	8	GND						

## NCOM OUT

(RJ45)

Pin	Function								
1	-	2	-	3	-	4	RS485 D+	5	RS485 D-
6	-	8	GND						



This option is not part of certification

# RS232 touch (DB9-female)



(R-L row-wise)

Pi	n Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	-	3	TXD	5	GND/drain	7	-	9	-
2	RXD	4	-	6	-	8	-		

# 11 Pixel policy (ISO 13406-2 Scan Guidelines )

TFT monitors are precise units made up of a set number of pixels. Unfortunately this can be seen as a weakness. Pixels are made up the three sub-pixels being red, green and blue each consisting of their own transistors that controls whether or not it lights up. Due to the way in which panels are made, defects can unfortunately appear resulting in 'dead pixels' which cannot be repaired neither can it be predicted when the failure may occur.

The monitor can be working at 100% however can consist of pixels or sub-pixels which are either:

- a) Permanently dark or light which is not always evident OR
- b) A constant flash which is more noticeable.

Fortunately there is an ISO 13406-2 (Class II) standard which covers the maximum number pixels on any given panel.

#### There are 4 classes.

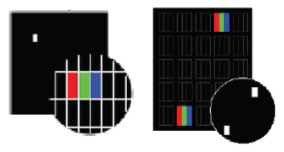
Class I monitors are guaranteed products which do not have any defects at all .

Class II specification consists of the following faults permissible: 2 x Type 1, 2 x Type 2, 5 x Type 3 and 2 x Type 4.

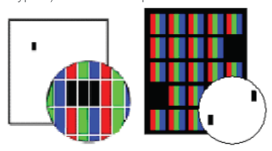
Class III and IV are not being explained, for they have more defect pixels and are used in office environments.

The pixel faults are defined in the following way:

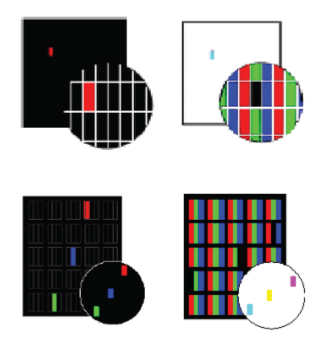
Type 1) constant bright pixel



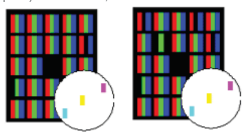
Type 2) constant dark pixel



Type 3) defect pixel, either constantly bright (red, green, blue or constantly dark)



Type 4) fault cluster, the number of defective pixels in a 5 x 5 pixel square.



Class I monitors are guaranteed products which do not have any defects at all .

Class II specification consists of the following faults permissible: 2 x Type 1, 2 x Type 2, 5 x Type 3 and 2 x Type 4. Seatronx delivers TFT Monitors in accordance to ISO 13406-2 Class II. Special arrangements can be made.

The number of permissible pixel faults can be calculated with the following function:

(number of errors = number of pixels of the physical resolution x number of errors in the pixel fault category / 1.000.000) with rounding up upward

(there it no half errors gives).

The following table defines the maximum permissible number of pixel faults for the respective resolution types validly for the pixel error class II.

Panel type	Physical Resolution	Number of pixel	Maximally point accordance				the pixel error classII
			Type 1	Type 2	Type 3	Cluster fault (all types)	Cluster fault Typ 1 & Typ2
15" XGA	1024 x 768	768 432	2	2	4	2	2
17"-19"	SXGA 1280 x 1024	1 310 720	3	3	7	3	3
20.1"	UXGA 1600 x 1200	1 920 000	4	4	10	4	4

# 12 Sticking image

Image-sticking on LCD monitors

LCD technology has always been known to suffer from certain image retention – Image Sticking, as it has been named. This is caused by ions polluting the material Liquid Crystal Displays are made of, and thus will occur on all LCD's. TFT is the name for the most common used technology in LCD's.

Image Sticking is a slow build up of energy (ions) in pixels that are statically turned on in a LCD. This energy will eventually keep the pixel slightly on, and so cause Image Sticking on the display. Image Sticking and the special forms of it "Ghost Image" and "Boundary Image Retention" is a reversible process, but will in rare cases, where an image has been on a LCD long enough to physically alter the crystals inside the LCD, be permanent.

ISIC has been one of the forerunners in attempts to reduce Image Sticking through active and passive measures. Research has shown that keeping the energy-build up from happening is not possible. Removing all DC components within the driving signal has removed "Ghost Images", but any bright color displayed on a dark background will still cause "Boundary Image Retention".

Caused by ions, being moved around by voltage-levels, Image Sticking will only disappear by switching the LCD off. A simple rule says that Image Sticking takes approximately as long time to disappear as it takes to be created. Tests at ISIC have shown that Image Sticking is accelerated by temperature (greater moving activity in the ions). Freezing the LCD may reduce Image Sticking, as may impose an alternating electrical field across the display. Both these ways of removing Sticking Image have been deemed unusable in working installations.

The only action against Image Sticking on LCD's is to follow the guidelines below.

- 1) Avoid displaying static images for longer periods (weeks). Use screen savers or auto LCD switch off procedures in times where the system is not active.
- 2) Run LCD's at maximum 80% brightness and contrast the reduction will only be seen as an 8% reduction in light-level to the human eye.
- 3) Create "panning" images to prevent static lines and text building up Boundary Image Retention.
- 4) Use soft colors light grey dark grey light yellow a.s.o.
- 5) Check displays for Boundary Image Retention using a 50% grey, and imply on of guidelines 1 to 4 when Boundary Image Retention is starting to form.

## 13 Maintenance

There are no user serviceable parts inside the monitor. When the monitor is used in its intended environment there is not much maintenance needed. Please follow these directions:

- Turn off the product and disconnect from the power source before cleaning or maintenance.
- To reduce the risk of electric shock, follow all safety notices and never open the touch monitor case
- Avoid dust and water to enter the monitor and never open the monitor for cleaning. This might damage the components inside.
- Clean the chassis and glass with a soft, slightly moistened cloth. Use glass cleaner, alcohol or petroleum ether. Do not use any abrasive or volatile cleaners.
- Always thoroughly dry off any moisture on the monitor and glass before storing.
- Check all mounting screws if these are still sufficient secured
- Never use compressed air to clean the monitor.



(Ref. PHT/SRT-CTL V2.3)

# PHT/SRT-CTL

Remote control unit for PHT/SRT





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## 1 About this manual

This manual has been prepared with great care and should be used to setup and use the PHT/SRT-CTL remote unit. The firmware of the PHT/SRT-CTL is updated with new features on regular basis, so please check for updates of the firmware and manual. If you have any questions or comments please feel free to contact us or a representative office. To make the manual more easy to read, sometimes the term "unit" is used for PHT/SRT-CTL.

#### Revision history

Before installation or using the unit make sure you have the latest version of this owners manual.

Version	FW	Date	Remark
	PHT/SRT-C		
0420M02V1.0	1.00		Initial manual
0520M02V1.1	1.00		Regulatory info modified
			Minor corrections
V1.2	1.03		Display parameters added (current and new)
			Setting unit numbers for NCOM revised
V2.0	2.00	23-11-2020	Resolution: 800x480
			Preset edit enabled
V2.1	2.00	21-06-2021	Page numbering
V2.2	2.02	29-06-2021	Added: Activating presets by external RS485 commands
V2.3	2.10	06-08-2021	Bridge mode added

## 2 Disclaimer

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## 3 Box contents

Please check the box contents right after receiving the equipment. The contents depend on the options ordered.

Image	Description	Remark
	PHT/SRT-CTL	
	Mounting brackets with M5x50 screws	2 pieces
	External power adapter (230VAC<>12VDC)	
	Mains cord (Euro style)	
	Screw type terminal block, pluggable	Metz RP01502VBLF, 2-pin
	Network cable 3mtr	

# 4 Description

Then PHT/SRT-CTL is designed as an optional remote control unit for PHT/SRT units. It has a 4.3 Inch TFT with PCAP touch screen. With the PHT/SRT-CTL you can select an in put source and adjust brightness remotely by means of pressing buttons or making presets. This product is meant to be used indoor only, unless otherwise specified. With the right installation, proper operation and sufficient maintenance you will enjoy the unit for years to come. Please read this manual carefully before installation and usage.

# 5 Display

Parameter	Description current	Description NEW	
Diagonal	4.3"	4.3"	
Resolution	480x272	800x480	
Brightness	830 cd/m2	720 cd/m2	
Backlight	White LED	White LED	
Panel	Wide temperature	IPS, Wide temperature	
Touch	Capacitive touch	Capacitive touch	
Colors	24-bit	24-bit True Color	
Viewing angle	6 O'clock best	180/180	

## 6 Product identification

On the sticker at the backside of the unit you will find information for product identification.



# 7 Safety precautions

- Remove power if the unit is not used for a longer period. This will also result in a longer lifetime of the backlight leds.
- The cover glass or touch sensor is made of regular (or hardened) glass. This can be scratched or even broken in pieces by hitting it.
- Remove power before servicing the unit.
- In case of trouble contact your supplier. Service should only be done by qualified personal.
- Never open the chassis. There are no user-serviceable parts inside.
- Never place the unit or power supply near warm objects like heaters.
- Never place the unit of power supply in direct sunlight.
- Make sure there is enough space for airflow at the backside of the unit. Keep the ventilation gaps free from obstacles which can obstruct airflow.
- Keep the unit and power supply dry to avoid short circuit. Make sure no fluids can enter the units through the ventilation gaps.
- Wait for at least 6 seconds after switching power off before removing the cables.
- Make sure the temperatures do not exceed max values when storing or using the unit.
- Never expose the unit to strong vibrations during transport and use.

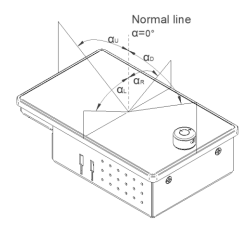
## 8 Hardware installation

The PHT/SRT-CTL can be placed used on a table top. The rubber bumpons at the rear side will prevent it to slide. The unit can also be flush mounted in a desk cutout.

Before installation check the power source to be compatible with the power input of your unit.

### 8.1 Position

When installing the PHT/SRT-CTL first make sure to determine the right place. Take at least the following variables in consideration: sunlight, heat, condensation, viewing angle, mechanical risc to front glass and control knob.

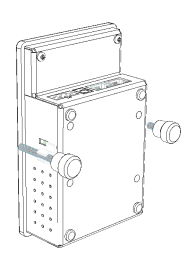


Viewing angle is an theretical value measured with standard colors and contrast. In real life some colors appear differet in certain viewing angles. The monitor should be installed with angle:  $60 < \alpha < 0$ .

The N-Control is used in portrait orientation.

#### 8.1.1 Panel mount

There should be sufficient airflow at the back of the unit and avoid direct sunlight. This might heat-up the unit too much. The unit is supplied with 2 mounting brackets. Do not use excessive force on the screws. The screws should only used to hold the unit in position and not to make a watertight connection of the bezel with the desk.



## 8.2 Preparing the units to be controlled

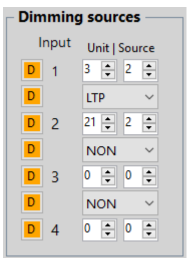
The monitors which will be controlled by the PHT/SRT-CTL need to be configured correctly. For Seatronx Monitors this can be done by using the NCOM-Application software. For SCOM models you can set the unit number with the OSD-function. Ncom and Scom can not be used simultaniously / mixed. The unit can be used in combination with VariCap illuminated Capswitch system from Seatronx, both running on NCOM.

## 8.2.1 Setting units numbers for NCOM

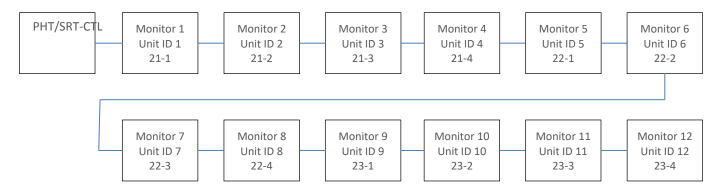
The Monitor control page (see 9) has 12 dedicated buttons for monitors. Each button can be seen as a dimming source. These source numbers are set in the NCOM app and correspond with the buttons shown in picture below:



21, 22 and 23 are virtual Unit numbers 1-2-3-4 are virtual Sources. In the App the selected monitor will be controlled by button [5]



Dimming control and non-dimming functions (power, source etc) are based on the unit ID with reference to the corresponding Monitor control button. The easiest way is setting the Unit ID same as the monitor number in the chain.

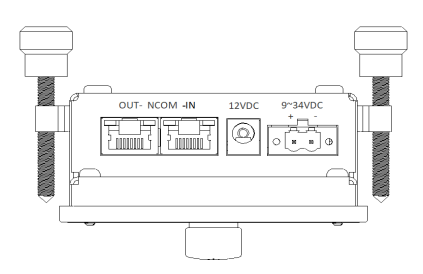


## 8.3 Setting the unit numbers for SCOM

When connecting Hatteland units, the button numbers correspond with the ID-numbers of the monitors. These can be set using the OSD control. First enable the Full Menu: PW protect: "321", Full Menu > Enter Key Code "362"
Then go to Management > Communication > 2-wire RS485 and Address RS with the corresponding number (ID 1-12).

## 8.4 Connecting the unit

Before switching on power make sure all connections have been made correctly. Finally power all units in the system.



NCOM-OUT : NCOM output to N-line NCOM-IN : RS-485 Input from PC

/ RS485 output to SCOM 12VDC : 12DC plug 2.5mm 9~36VDC : 9~36VDC (5W)

#### 8.5 Front control knob

OSD MENU Description	OSD MENU Description
Dim knob	Dimming knob
(I)+	<ol> <li>Encoder knob for backlight brightness: rotate CW to increase and CCW to decrease. Brightness of PHT/SRT-CTL screen throught Settings page.</li> <li>Calibration: Press&amp;hold the knob, release upon flash of backlit. Then push shortly again. 3 points are shown to touch.</li> </ol>
	3. To change parameters in <i>Preset edit</i>

#### 8.6 Screen layouts

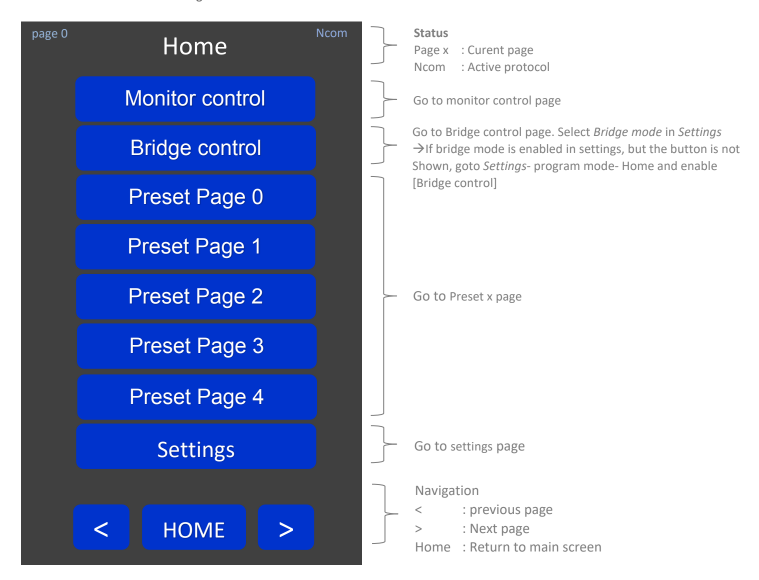
The PHT/SRT-CTL has pages you can scroll through. Reserved pages will be skipped when scrolling. All [Home] will always take you to page 0, the home-page.

Page 0	. Home	Page 7. Preset 5
Page 1	. Monitor control	Page 8. (reserved)
Page 2	. Preset 0	Page 9. Preset edit
Page 3	. Preset 1	Page 10. Settings
Page 4	. Preset 2	Page 11. (reserved)
Page 5	. Preset 3	Page 12. (reserved)
Page 6	. Preset 4	Page 13. Edit name (for 'Preset Page' and 'Preset')

#### 8.7 Home, main page

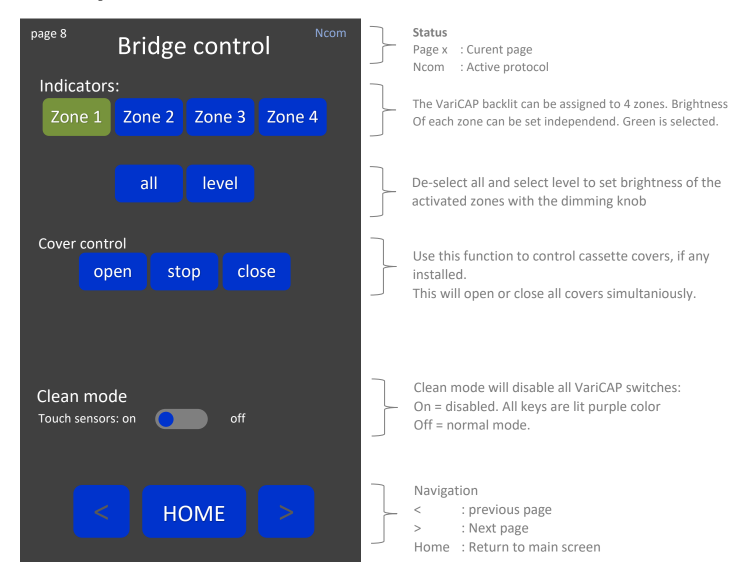
After powering up the unit 'Page 0' will appear. On this page you can select another page to enter.

→ Press&hold the dimming knob to activate touch screen calibration.



## 9 Bridge control (VariCAP)

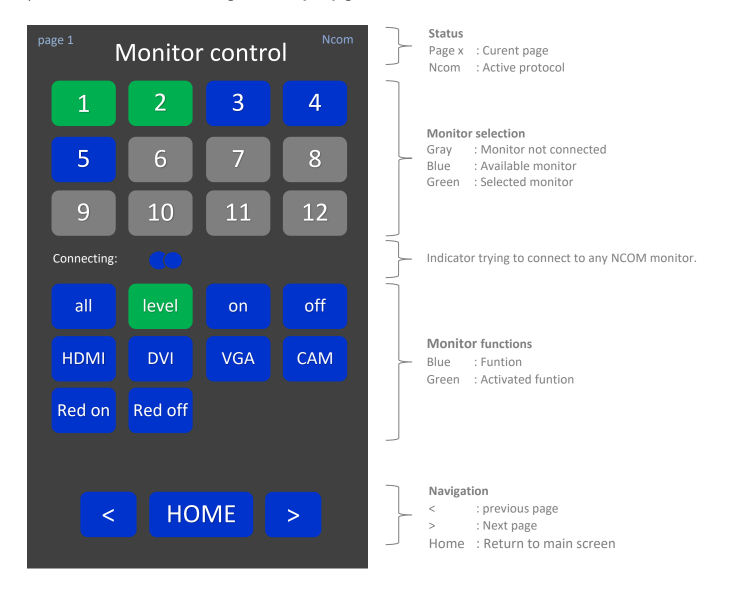
From the home page you can select *Bridge control*. Here you can set the backlit brightness for the zones, control the covers of the keyboard cassettes and disable the cap-switches when cleaning the glass surface. If the button is not shown, enable *Bridge mode* in *Settings*.



## 10 Monitor control

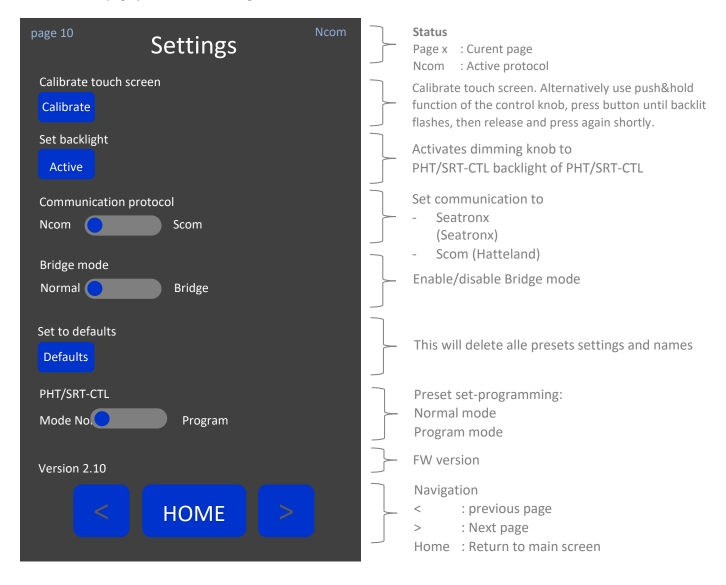
On this page you can choose a funtion to be activated on the selected monitor.

Select a monitor number (or [all]) and press one of the functions. When selecting [level] the button will stay active (green) so you will be able to rotate the dimming knob. Press [level] again to de-active.



# 11 Settings

From the home page you can select Settings.



#### 12 Preset control

16 presets can be stored in 6 pages, max 4 presets per page. If bridge control is enabled there are 5 pages. A preset contains data for 12 monitors max.

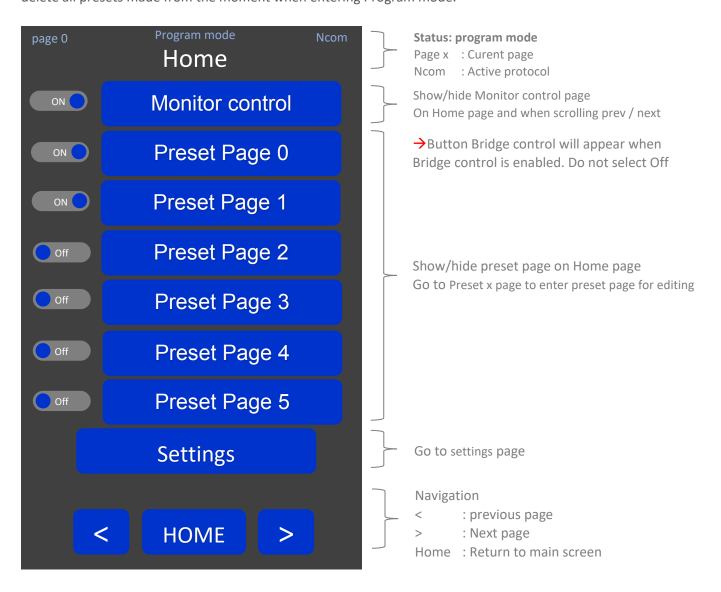
#### Main features:

- Define your own names for Preset Page and Preset
- Get and store monitor settings with only one button click
- Choose which parameter to activate in each preset
- Hide unused presets in Preset Page and Presets

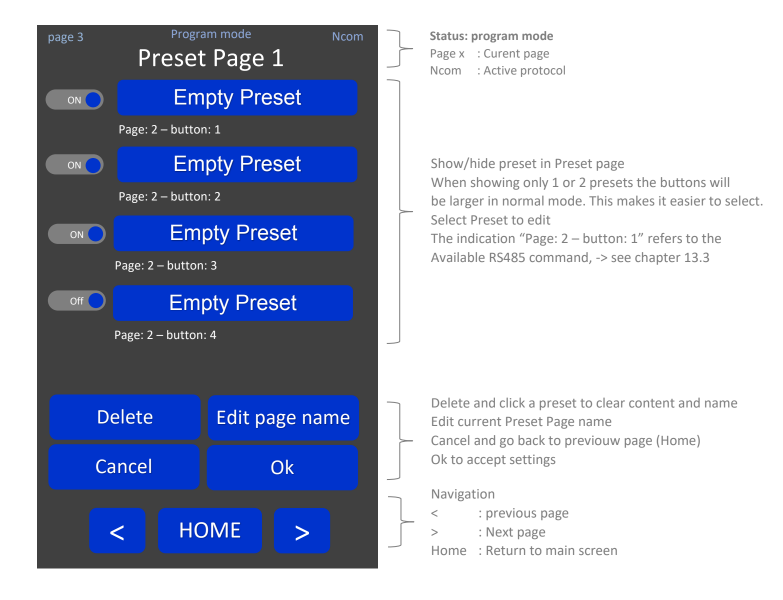
## 12.1 Programming presets - home

First enable program mode in: Home > Settings > PHT/SRT-CTL mode: set to Program Click Home and the Preset Page will be shown. Select the page you need to program/edit

Presets will not be stored in Eeprom until return to normal mode. Unplugging power while in program mode will delete all presets made from the moment when entering Program mode.



## 12.2 Programming presets – Preset Page x



## 12.3 Programming presets - Preset edit



Status: Program mode
Page x : Curent page
Ncom : Active protocol

#### Parameter fields

Blue : Unselected parameter

Green : Selected parameter. Use encoder to modify data

- : Parameter not activated within preset

Unit : Unit number 1-12

Para3-6: Reserved

Use grey buttons for column selection

Use sliders to scroll

Undo : Cancel last change

Get : Upload parameters from display

Cancel: Cancel changes and return to prev screen

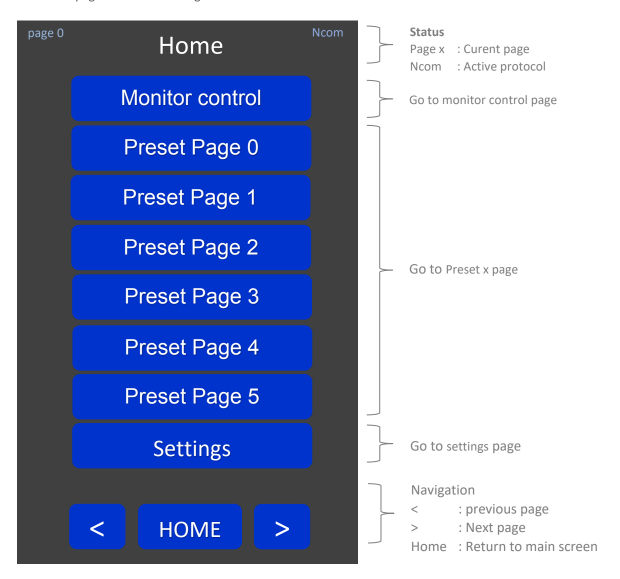
Ok : Accept and return to prev screen

Edit : Edit current preset name

name

## 13 Preset selection - Preset

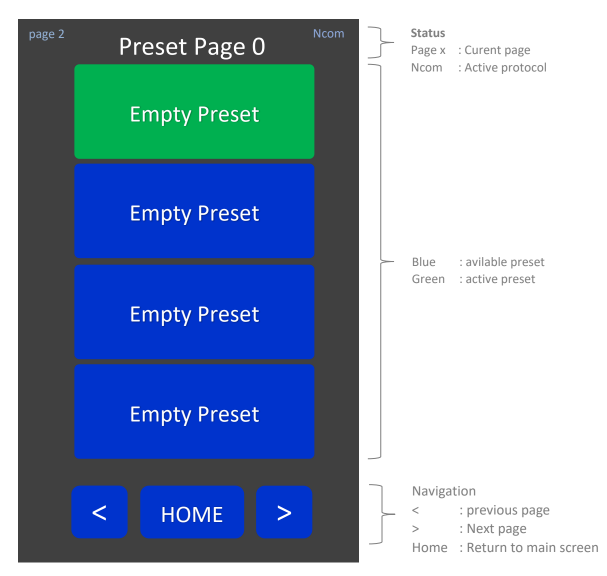
When all presets have been programmed, first enter Normal mode: Home > Settings > PHT/SRT-CTL mode, switch to Normal. The Home page will look like image below.



To activate a preset just select the corresponding button to enter the Preset Page.

## 13.1 Preset Page x

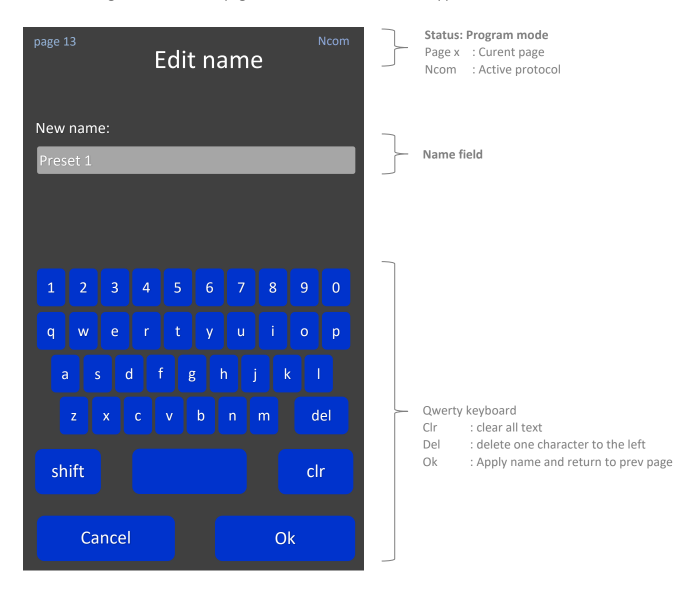
After selecting a Preset Page x you will enter the page with 4 presets. Click on a preset to activate.



To hide Preset pages or Presets, enter program mode in settings, go to the Preset Page and switch the selection box to OFF.

# 13.2 Edit name (keyboard)

When selecting Edit name or Edit page name the 'Edit name' screen appears:



## 13.3 Activating presets by external RS485 commands

Command: SetPresetNcontrol 0xA8

Description: Activate preset in PHT/SRT-CTL. Returns Ack or

Nack

from:	to:	type:	network:	rate:
PC	master/slave/last-slave	peer-to-peer	RS485	once

line nr	byte nr	bytes	descript	ion	unit	type	Value	comment
1	0	1	STX		byte	char	0x02	
2	1	1	Address	number	char	0x01		logic address of PHT/SRT-CTL
3	2	1	Commar	nd	number	char	0xA8	
4	3	1	Data len	gth	index	char	2	
5	4	1	Data[0]	char	char	n		preset page
6	5	1	Data[1]	char	char	n		preset button
7	6	1	checksu	m	char	checksu	m	У
8	7	1	ETX		byte	char	0x03	
		total:	8	bytes				

Return is ACK / NACK

Example: activate *Preset 3* on *Preset page 1*.

STX	Address Always 01		Data length	Preset page	Preset	Checksum	ETX
0x02	0x01	0xA8	0x02	0x01	0x03	0x4E	0x03

Checksum: sum all data in hex: 02+01+A8+02+01+03 and inverse the byte, take lsb.

## 14 Maintenance

There are no user serviceable parts inside the unit. When the unit is used in its intended environment there is not much maintenance needed. Please follow these directions:

- Turn off the product and disconnect from the power source before cleaning or maintenance.
- To reduce the risk of electric shock, follow all safety notices and never open the unit's case
- Avoid dust and water to enter the unit and never open the unit for cleaning. This might damage the components inside
- Clean the chassis and glass with a soft, slightly moistened cloth. Do not use any abrasive or volatile cleaners.
- Always thoroughly dry off any moisture on the unit and glass before storing.
- Check all mounting screws if these are still sufficient secured
- Never use compressed air to clean the unit.

# 15 Trouble shooting

#### 15.1 Power

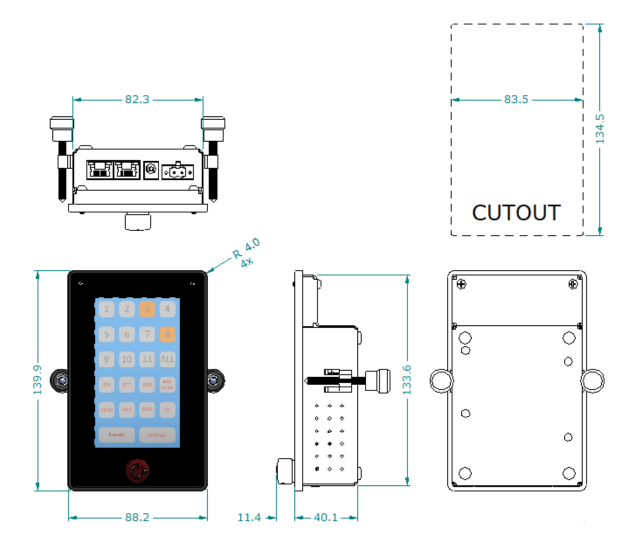
Symptom	Problem	Action
No image is shown	No power to the PHT/SRT-CTL	<ul> <li>Check proper pinning of power connections</li> <li>Check proper fitting of the wires in the screw connector</li> <li>Check proper fitting of the power connector in the socket</li> <li>Measure voltage on power connector.</li> </ul>
		Should be 9~34VDC
Low brightness of image	Brightness not at 100%	Set higher brightness in Settings

#### 15.2 Touch screen

Sympto	om	Problem	Action
•	When you touch the screen no touch is detected	<ul> <li>Touch screen is not calibrated</li> </ul>	<ul> <li>push&amp;hold the control knob until backlit flashes, then release and press again shortly. Touch the points accordingly</li> </ul>
•	A false touch is generated	<ul> <li>There is a flow of wat the surface of the glas</li> </ul>	

# **16 Specifications**

## 16.1 Dimensions



## 16.2 Electrical and environmental

In this manual all basic specifications are summarized. If you need more detailed info please contact us.

Item	Item	Min	Max	Unit
Power				
DC Input	12VDC -plug	12.0V	36.0	VDC
	Ext. DC Power	12.0V	36.0	VDC
IP-rating				
	Front (with proper		IP65	
	mounting in desk			
	Rear		IP22	
Storage tempereature		-20	60	°C
Operating temperature		5	50	°C

## 16.3 Pin assignments

## Ncom - IN connector (RJ45 8p,8c)



(L -R)

Pin	Function								
1	12V	2	-	3	-	4	RS485 D+	5	RS485 D-
6	-	8	GND						

## Ncom – OUT connector (RJ45 8p,8c)



L -R)

Pin	Function								
1	-	2	-	3	-	4	RS485 D+	5	RS485 D-
6	-	8	GND						

## 12 VDC input plug



Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	+12~36VDC	2	Detect	3	GND				

## 9~36 VDC input connector, max wire 2,5mm2 (N84 – N121 models)



60											
Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function		
1	+12~36VDC	2	GND								

## 17 Regulatory information

# PHT/SRT-CTL remote dimming and control unit This product is in conformity with the provisions of the following EC Directive(s) when installed in accordance with the installation instructions contained in the product documentation: Low Voltage Directive 2014/35/EG EMC Directive 2014/30/EU ROHS 2011/65/EU The standards and/or technical specifications referenced below have been applied: EN 55022: 2011, Information technology equipment - Radio disturbance characteristics -EN 55024: 2010, Information Technology Equipment – Immunity Characteristics EN 61000-3-2: 2019 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) EN 61000-3-3: 2013, Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤16 A per phase and not subject to conditional connection