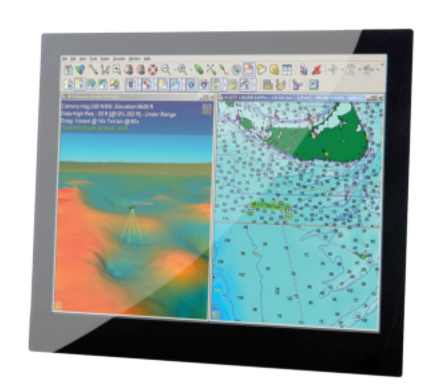


# V-SRT Series User Manual





Please read this manual in its entirety before installing and/or operating any V-SRT display.

#### SAFETY WARNINGS



#### **WARNING**

#### Product installation

This equipment must be installed and operated in accordance with the instructions provided. Failure to do so could result in poor product performance, personal injury, and/or damage to your boat.



#### **WARNING**

#### Electrical safety

Make sure you have switched off the power supply before you start installing this product.



#### **WARNING**

#### High voltage

The display unit contains high voltages. Adjustments require specialized service procedures and tools only available to qualified service technicians - there are no user serviceable parts or adjustments.

The operator should never remove the display unit cover or attempt to service the equipment.

# A

#### **WARNING**

#### Lightning strikes

To prevent damage caused by lightning or abnormal current peaks, disconnect the display from the power source during intense storms, or when it is not being used for long periods of time.



#### **WARNING**

#### Navigation aid

When this product is used within a navigation system, it is only an aid to navigation. It's accuracy can be affected by many factors, including equipment failure or defects, environmental conditions and improper use or handling. It is the user's responsibility to exercise common prudence and navigational judgements. This product should not be relied upon as a substitute for such prudence and judgement. Always maintain a permanent watch so that you can respond to situations as they develop.

#### **CAUTIONS**



#### CAUTION

#### Cleaning

DO NOT use acid, ammonia based or abrasive products.



#### CAUTION

#### Power requirements

This display is not intended for use on "positive" ground boats. The power input cable earth screen connections must be connected directly to the boats ground.



#### CAUTION

#### Thermal circuit breaker

If you do not have a thermal circuit breaker or fuse in your power circuit, e.g. fitted to the DC distribution panel, you MUST fit an in-line breaker or fuse to the positive (red) lead of the power cable.



#### CAUTION

#### Cable runs

DO NOT pull the cable through bulkheads using a cord attached to the connector, this may damage the connections

### **On Screen Display Operation**

With the On-Screen-Display (OSD) you can quickly modify the settings and control individual features of the VSRT Displays. The OSD list menus that allow you to activate or change special features on or off. All configuration changes are done using the OSD-keypad.

### **Control Button Functions**





Power Button\*: Quick press powers on, Press and Hold powers off.



Menu Button: Press - For Main Menu.

Secondary Function: when in Main Menu - acts as Enter KEY to select sub-

menus, and select highlighted functions



Up/Down Buttons: Dimming control up & down.

Secondary Function: when in Main Menu - allows scrolling through menu



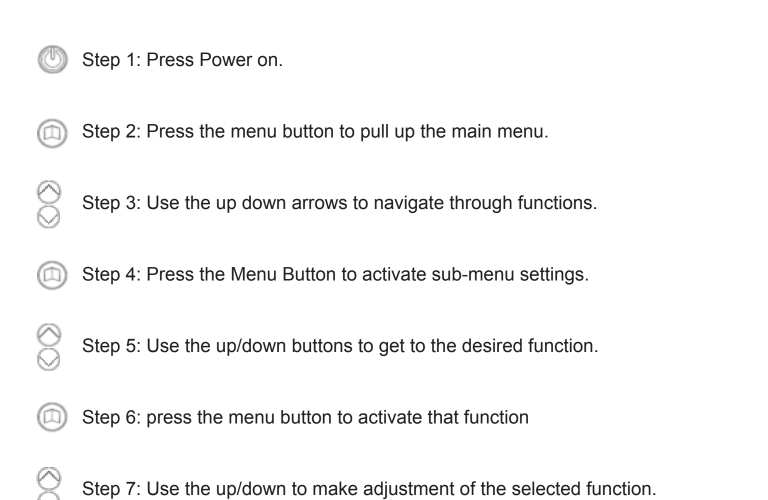


Check Button: Press and release toggles through inputs.

Secondary Function: backs out of the menu.

\* **NOTE**: DVI 1 is the default input on all VSRT units. This means when the unit is powered off by circuit breaker, or hard power is turned off to the unit, when power is reapplied the unit will default to DVI 1.

When unit is turned off by power button (soft power off), and turned on again by power button the unit will default to last state used.



Press the Check button to back out of each step to exit completely and close the

menu or menu will automatically time out.

Main Menu				
		DVI1 VGA		
	Main Picture Channel	DVI2	Set main input to selected input	
		Display Port		
		Comp1		
		Comp2		
		Comp3		
		Comp4		
	Scan Innut	On	Enable scanning of Main and PiP inputs	
	Scan Input	Off	Disable scanning of inputs	
		Off	Disable PiP	
	PiP Mode	Small	Shown PiP in small window	
	PIP Mode	Large	Show PiP in large window	
		Side by Side	Show PiP Side by Side	
Input Select				
		DVI1		
	PiP Channel	VGA		
		DVI2	Set PiP channel to selected input	
		Display Port		
		Comp1		
		Comp2		
		Comp3		
		Comp4		
		Bottom / Right	Set PiP to lower-right corner	
	PiP Position	Top / Right	Set PiP to upper-right corner	
		Bottom / Left	Set PiP to lower-left corner	
		Top / Left	Set PiP to upper-left corner	
	Swap Main & PiP		Swap main an PiP channel	

Main Menu				
	Sharpness	0-24	12 = Disabled  11 - 0 = smoothing filter  13 - 24 = sharpness filter  (only working on analogue inputs)	
Image Adjustments	Off		Disable Gamma correction	
	Gamma	1.8 2.0 2.2 2.4 2.6	Modify output Gamma by selected correction table	
Image Adjustments		Off	Disable dynamic noise reduction	
	Dynamic NR Mode	Adaptive	Set noise filter strength dynamically depending on measured noise data	
		Medium High Max	Set static noise reduction filter	
	MPEG NR Mode	On Off	Enable/Disable MPEG noise reduction to compensate MPEG/JPEG artefacts	
Advanced	DCDi	On Off	Enable/Disable "Directional Correla- tion DeInterlacing" that eliminates jagged edges doing low-angle diagonal interpolation	
Auvanceu		Off	Disable motion processing for inter- laced inputs	
	Motion Processing	Adaptive	Combine normal de-interlacing with motion detection	
		Normal	Odd and even filed will be outputted together	
		Off	Disable film mode detection	
	Film Mode	Video 2:2 Video 3:2 Video 3:2+2:2	Enable film mode detection using selected method	
		Y-Bias	Luminance bias for video decoder	
	Decoder Settings	Y-Gain	Luminance gain of video decoder	
		C-Gain	Color gain of video decoder	

Main Menu					
	Auto Adjust		ttle input image automatically de data will be save for this mode		
	Clock	Range dep. on input  Adjust horizontal total			
Imaga Adjustments	Phase	0 - 63	Adjust H-Phase		
Image Adjustments	Filase	0 03	Adjust II Tiuse		
	Hor. Position	Range dep. on input	Shift image depending on H-Porches		
	Ver. Position	Range dep. on input	Shift image depending on V-Porches		

	Main	Men	u	
		Off	Scheme is disabled	
	Scheme	Vivid	Vivid color scheme	
		Cinema	Cinema color scheme	
		Gaming	Gaming color scheme	
	Backlight	0 - 100	Adjust intensity of backlight	
	Brightness	0 - 100	Adjust digital brightness	
	Contrast	0 - 100	Adjust digital contrast	
		User	Disable color temp. and activate user RGB adjustments	
	Color Temp.	4200K		
Color Adiustra ant		5000K		
Color Adjustment		6500K	Set color temperature to desired value in Kelvin	
		7200K		
		9300K		
		Red	- Adjust user color	
	RGB	Green	Range 0 - 100	
		Blue	Nullige 0 100	
	Saturation	0 - 100	Adjust Saturation (only possible on Video / SVideo)	
	Hue	0 - 100	Adjust Hue (only possible on Video / SVideo)	
	Auto Color Adjust	Calibrate internal ADC's		

Main Menu					
		Full Screen	Zoom/shrink input to fully fit into display		
		Letter Box			
	Main Scaling Mode	Pillar Box	Select different Letter Box and Pillar Box		
		Letter Box Expand	scaling modes		
		Pillar Box Expand			
		Native	1:1 scaling		
Scaling Adjustments					
	Zoom	Hor.	Horizontal zoom in %		
		Ver.	Vertical zoom in %		
	700m Dog	Hor.	Select horizontal and vertical position of		
	Zoom Pos.	Ver.	zoom window in %		

Main Menu					
	Volume	0 - 100	Master volume		
	Balance	-10 to +10	Balance between left and right audio channel		
	Bass	-10 to +10	Increase / decrease bass		
Audio Settings					
	Treble	-10 to +10	Increase / decrease treble		
	Auto Volume	On	Enable / Disable auto volume		
	Auto volume	Off	This keeps volume on master volume level		

	Main	Menu	J	
	OSD Timeout	0 - 60	OSD Timeout in seconds, 0 = Disable timeout	
	OSD Hor. Pos.	0 - 100	Horizontal OSD position in %	
	OSD Ver. Pos.	0 - 100	Vertical OSD position in %	
		0 - 10	OSD transparency	
	OSD Blend		0 = No transparency	
			10 = maximum level of transparency	
OSD Settings				
		0°		
	OSD Orientation	90°	Rotation of OSD	
		180°		
		270°		
		English German		
	OSD Language	French	OSD Language	
		Italian	COD Lunguage	
		Spanish		

Main Menu				
	Info	Main: DisplayPort 1920x1200@60Hz  Firmware Version: V1.18 Jul 16 2015  Panel type: LM240WU9		
System Settings	Mode Info	Main: DisplayPort 1920x1200@60Hz  Mode Nr 5 STD H/V Total 2080-1234 H/V Start 112-32 Hor freq 74 kHz Sync pol H+ V-		
	Restore user defaults	Restore further saved user defaults		
	Save user defaults	Save use defaults		
	Reset factory default	Reset factory defaults  This will load firmware defaults but not erases the previous saved user defaults		

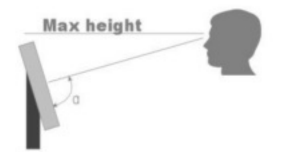
### Installation

Warning note: \*Before Installing make sure all power is turned off. Check the power source is compatible with the power input of your monitor.

## Choosing the correct location

The VSRT Series models are Panel mount only displays

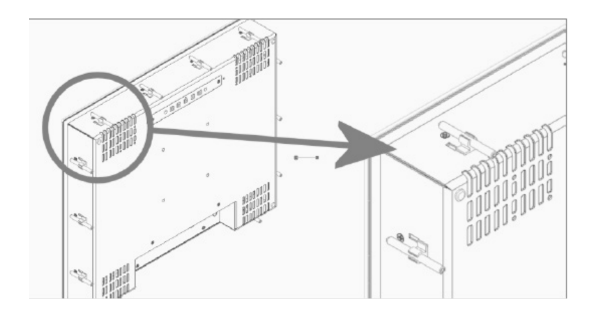
There should always be sufficient airflow at the back of the monitor to avoid recirculated heated air that will cause damage to your displays and electronics. Make sure there is minimal direct sunlight on the monitor as this could reduce the life of the unit.



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).

# Panel Mount Installation

The monitor is supplied with mounting brackets for top, bottom, and side mounting positions. All brackets should be installed as shown in figure below to ensure safe and rigid mounting.

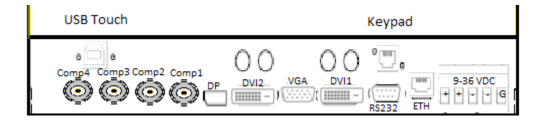


### Steps:

Locate the proper position for the monitor and take the following into account:

- 1. Leave space around the monitor to ensure sufficient airflow for cooling to meet the temperature specifications mentioned in this manual.
- 2. Mount the monitor in an angled position (≥ 35° from horizontal) to ensure airflow through the monitor.
- 3. Make sure that there is enough airflow (cooling) in console. Install a cooling device (fan) if necessary.
- 4. Make a cutout in the console using the corresponding dimensional drawing to the match the specific model and size unit.
- 5. Adhere Gasket to display.
- 6. Carefully Install monitor into cut-out. \*Do not force.
- 7. Attach mounting clips in rear of display and tighten. Do not over-tighten as this will cause image distortion and/or white spots.

# **Monitor Inputs**



# **Warranty**

Seatronx products are warranted against defects in materials and workmanship for a period of two (2) years from the date of shipment to the buyer. The two (2) year limited warranty provides coverage on parts for two (2) years and labor for one (1) year provided that the unit is used according to applicable instructions and is operated under normal conditions.

Warranty coverage is provided at Seatronx repair facility and is limited to the repair or replacement of the defective unit at the option of Seatronx.

### The warranty is void under the following conditions:

- 1. Units returned with broken seals or seals removed.
- 2. Alterations, modifications or repairs that were not approved by Seatronx.
- 3. Product that has been abused, misused or has been in an accident.

All other warranties, expressed or implied, are excluded, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.



#### **SEATRONX**

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