TSM1330 13.3" Vessel Monitoring and Control Touchscreen

The TSM1330 is an 13.3" dedicated touchscreen that comes preloaded with Maretron's N2KView[®] vessel monitoring and control software. The N2KView[®] software allows you to configure as many favorite screens as you want with exactly the information you want to see. The TSM1330 provides an extremely simple touch interface for monitoring and controlling critical systems from anywhere on the vessel.

The TSM1330 is ruggedized for marine use and includes a solid state disk drive to withstand the pounding associated with waves. And since the TSM1330 only dissipates 20 watts, there is no need for internal cooling fans that are noisy and wear out causing electronics to overheat and fail. The TSM1330 can be mounted outside given the high bright screen and waterproof front.

As an alternative to controlling the TSM1330 through the touch screen, the TSM1330 includes two USB ports for connecting keyboards, mice, or trackballs. The TSM1330 also has an Ethernet port for communicating with an NMEA 2000[®] network through Maretron's Internet Protocol Gateway (IPG100). Although the TSM1330 comes pre-installed with the N2KView[®] software, a separately purchased license plugged into the IPG100 is required (see IPG100 on page 32 for more details). The Ethernet port is also used for connecting Internet Protocol (IP) cameras for viewing within the N2KView[®] software.

Products

16

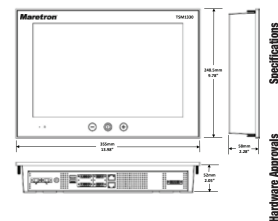
PART NUMBER	DESCRIPTION
TSM1330-01	13.3" Vessel Monitoring and Control Touchscreen

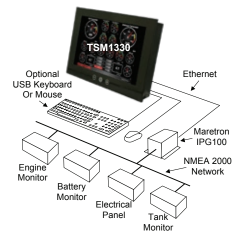


- 13.3" TFT LCD Panel, CCFL Backlit
- Widescreen Aspect Ratio 16:10
- 1280 x 800 Pixels
- 400 nits Brightness (Optically Bonded)
- Solid State Disk Drive
- Fanless Cooling System
- Flush Mounting Hardware Included
- Optional VESA Mounting Capability









	Parameter	Value	Comment
Display Siz	e	13.3"	CCFL Backlit LCD with Projected Capacitive Touch Screen
Display Res	solution	1280x800	WXGA
Display Brig Contrast Ra	phtness	400cd/m2	Optically Bonded
Contrast Ra	atio	800:1	
LCD Color		262K	
Viewing An	gle	70° H, 60° V	
Buzzer		85dB	IEC 60945 Compliant
USB Ports		Two USB 2.0	
Ethernet Po	orts	One RJ-45 GbE	For connection to Maretron IPG100 or router

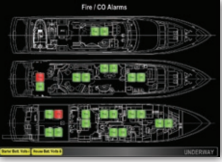
n	Parameter	Comment
	IEC 60945	
5	GL – Germanischer Lloyd	
שאט וקק	BV – Bureau Veritas	
G .	IACS E10	
	DNV – Det Norske Veritas	
	LRS – Lloyd's Register of Shipping	
	ClassNK – Nippon Kaiji Kyoaki	
ā.	ABS – American Bureau of Shipping	

al	Parameter	Value	Comment
<u>ö</u> .	Operating Voltage	18-32 Volts	DC Voltag, Dual Inputs
Electr	Power Consumption	20 Watts	Typical
		30 Watts	Maximum

Parameter	Value	Comment
Overall Dimensions (DxWxH)	2.28" x 13.98" x 9.78" (58mm x 355mm x 248.5mm)	
Weight	9.7 lbs (4.4kg)	
Front Panel Material	Glass	
Front Panel Controls	Power, Brightness +/-	
M	4 x M4 VESA mounting 75mm x 75mm	Max 8mm deep
Mounting	Built-in console Mounting	4 x M5 x 15mm screws

Parameter Value		
Operating Temperature	-15°C to 55°C (Humidity up to 95%)	
Storage Temperature	-20°C to 60°C (Humidity up to 95%)	
IP Rating	IP66 Front, IP22 Rear (EN60529)	
T		





Mechanical



TSM1330 Screen Shots



Copyright 2012 Maretron, LLP. All rights reserved. As Maretron is constantly improving its products, all specifications are subject to change without notice. Maretron's products are designed to be accurate and reliable; however, they should be used only as aids to navigation and vessel monitoring, and not as a replacement for traditional navigation and vessel monitoring techniques. A prudent captain or navigator never relies on a single source for navigation or system monitoring information. "NMEA 2000" is a registered trademark of the National Marine Electronics Association.