DSM570

5.7" HIGH RESOLUTION COLOR DISPLAY

Maretron's DSM570 is a 5.7" high-resolution sunlight viewable color display that interprets and displays NMEA 2000® instrument, navigation, and vessel monitoring data. The DSM570 is a user friendly dedicated marine display with custom screen configurations and an easy-to-use five-key illuminated keypad. In addition to the monitoring and display capabilities, the DSM570 features an alert/alarm package and electrical switching capability. Unlike traditional single-display units, DSM570 users can choose numeric, gauge, bar or graph formats in single or multiple displays, with cycling options possible for a wide range of favorite data. These multiple display options conserve mounting space and reduce overall system cost. The DSM570 will directly connect with any NMEA 2000® network and with the exception of AIS data will display any or all information captured throughout the vessel. Various audio and visual alarms are also programmable. The DSM570 displays a multitude of information including AC power, anchor status, battery, depth, electrical distribution, engine, environment, fuel management, GPS, heading, navigation, pressure/vacuum, rudder, speed, status indicators, tanks, temperature, time, transmission, water makers, and more. Maretron's DSM570 is engineered and manufactured to the highest standards (IEC 60945 Maritime Navigation and Radiocommunication Equipment). Its compact waterproof housing will provide years of reliable performance.

Product Highlights

- CAN NMEA 2000[®] Communication
- Sunlight Viewable
- 16 User Defined Screens for Monitoring
- Alert/Alarm Package
- Electrical Switch Control

DSM570 Screen Shots



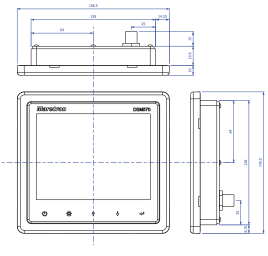


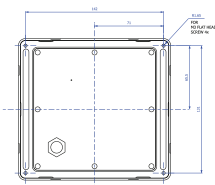
PRODUCT

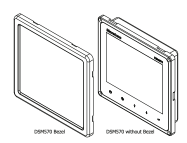
Part Number	Description
DSM570-01	5.7" High Resolution Color Display

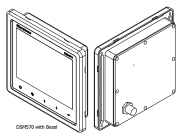
^{*}Manufacturer reserves the right to change product specification without prior notice. Please refer to our website for the latest details.

Dimensional Specifications - mm









	Parameter	Value	Comment
SNO	NMEA 2000® Connector	DeviceNet Micro-C	
	Display Technology	Active Matrix TFT LCD	Sunlight Readable
Ā	Display Resolution	640 x 480 Pixels	QVGA Resolution
5	Display Viewable Area	115.2mm W x 86.4mm H	5.7" Diagonal
5	Display Backlighting	LED	3 User-Programmed Levels 0-100%
SPE	Body Construction	Anodized Aluminum	
S	Keyboard	5 Capacitive Touch Pads	LED Backlighting
	Languages Supported	English, Dutch (Nederlands)	User Selectable

0		
Š	Standard	Comment
•	NMEA 2000® Standard	
_	Maritime Navigation and Radiocommunication Equipment & Systems	IEC 61162-3
	Maritime Navigation and Radiocommunication Equipment & Systems	IEC 60945
Ħ	ECC and CE Mark	Electromagnetic Compatibility

Instrument Type	Data Types
AC Power	Average Frequency, Average L-N Voltage, Average L-L Voltage, Phase A Frequency, Phase A L-N Voltage, Phase B L-L Voltage, Phase B C-N Voltage, Phase B C-L-L Voltage, Phase C Frequency, Phase C L-N Voltage, Phase C L-L Voltage, Phase C L-L Voltage, Phase C L-N Voltage, Phase C L-L Voltage
Anchor	Watch
DC	Current, Voltage, Battery Temperature, Battery State of Charge, Battery Time Remaining, Ripple Voltage, Power
Depth	Water Depth, Water Below Transducer, Transducer Offset
Electrical	Resistance
Elec. Distribution	Switch/Breaker, Breaker Current, Hardware OFF Counter, Hardware ON Counter, Hardware ERROR Counter, Hardware ON Timer, Hardware OFF Timer, Hardware ERROR Timer
Engine Monitor	Boost Pressure, Hours, Coolant Pressure, Coolant Temp, Exhaust Gas Temp, Fuel Pressure, Fuel Rate, Oil Pressure, Oil Temp. Tachometer, Till/Trim, Voltage, Fuel Economy, Fuel Consumption, Percent Load, Percent Torque, Trip Fuel Used, Warning Indicators
Fluid Flow	Flow Rate, Trip Volume
Fuel Management	Distance to Empty, Time to Empty, Total Fuel Capacity, Total Fuel Level, Total Fuel Consumption, Total Trip Fuel Used, Total Fuel Economy, Total Fuel Rate, Total Fuel Remaining
GPS	COG, Lat/Lon, SOG, DOP, Satellites, Time, Accuracy
Heading	Heading, Rate of Turn, Variation
Humidity	Inside, Outside, User Defined
Indicator	Status, Hardware OFF Counter, Hardware ON Counter, Hardware ERROR Counter, Hardware ON Timer, Hardware OFF Timer, Hardware ERROR Timer
Mechanical	dB, Force, Strain
Motion	Acceleration, Angle, Angular Velocity, Angular Acceleration, Distance, Rotational Rate, Velocity
Navigation	BOD, BTW, COG, XTE, DTW, ETA, Lat/Lon, Rolling Road, Set/Drift, SOG, TTG, VMG, Waypoint Number & Name
Pressure/Vacuum	Altimeter, Barometric, Compressed Air, Engine Boost, Engine Coolant, Engine Fuel, Engine Oil, Hydraulic Oil, Steam, Transmission Oil, User Defined, Water
Rudder	Angle & Order
SMS	Status, Signal Strength, Indicator
Speed	Through Water, Over Ground, Total Log, Trip Log
Tanks	Capacity, Level, Remaining
Temperature	Bait Well, Battery, Engine Coolant, Engine Oil, Engine Room, Exhaust Gas, Freezer, Heat Index, Heating System, Inside, Live Well Main Cabin, Outside, Refrigeration, Sea, Transmission Oil, User Defined, Wind Chill
Time	Local Date, UTC Date, Moon Phase, Sunrise, Sunset, Local Time, UTC Time, Twilight AM, Twilight PM
Transmission	Gear, Oil Pressure, Oil Temperature, Warning Indicators
Vessel	Heave, Pitch, Roll, Trim Tabs, Keel
Watermaker	Sea Recovery Status Display

ELECTRICAL	Parameter	Value	Comment
	Operating Voltage	9 to 30V	DC Voltage
	Power Consumption (Maximum)	4.5W	
	Load Equivalence Number (LEN)	9 (450mA Maximum)	NMEA 2000® Spec. (1LEN = 50 mA)
	Reverse Battery Protection	Yes	Indefinitely
	Load Dump Protection	Yes	Energy Rated per SAE J1113

Ā	Parameter	Value	Comment
ANG	Size	5.77" (H) x 6.16" (W) x 0.37" (Forward D) x 0.81" (Rear D) 146.5mm (H) x 156.5mm (W) x 10mm (Forward D) x 19.9mm (Rear D)	
2	Weight	26 oz. (737 g)	
Ĭ	Mounting	Flush Mount	

	Parameter	r Value	
	IEC 60945 Classification	Exposed	
	Degree of Protection	IP67	
-	Operating Temperature	-20°C to 70°C	
Ĕ	Storage Temperature -30°C to 80°C		
NMENTA	Relative Humidity 93%RH @40° per IEC60945-8.2		
ź	Vibration 2-13.2Hz @ ±1mm, 13.2-100Hz @ 7m/s² per IEC 60945-8.7		
8	Rain and Spray 12.5mm Nozzle @ 100liters/min from 3m for 30min per IEC 60945-8.8		
ENVI	Solar Radiation	Ultraviolet B, A, Visible, and Infrared per IEC 60945-8.10	
ш	Corrosion (Salt Mist)	4 times 7 days @ 40°C, 95%RH after 2 hour Salt Spray Per IEC 60945-8.12	
	Electromagnetic Emission	Conducted and Radiated Emission per IEC60945-9	
	Electromagnetic Immunity	Conducted, Radiated, Supply, and ESD per IEC 60945-10	
	Safety Precautions	utions Dangerous Voltage, Electromagnetic Radio Frequency per IEC 60945-12	

System Diagram

