

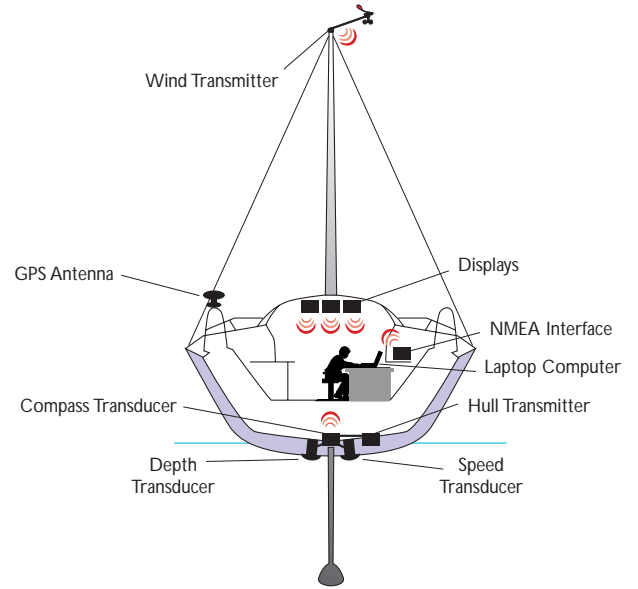
Design your own system

To design your own system, check the data that you need in the column on the left. Alongside it, to the right, you can see which hardware will supply that data. The colour coding should help you choose, but is not definitive. For example, cruising boats too may want True Wind information.

Micronet is wireless, so adding data or a display is simple. Essentially, you just put it on the boat and go. And with the NMEA Interface, most existing instrumentation can be incorporated.

Note: MOB alert flashes and sounds alarm on all displays. Range and Bearing can only be shown on Dual Digital Displays.

A trim function can be applied to much of the data. For example, set a required course on a display showing Heading, and the instrument will show how far off course you are and whether to port or starboard. When a display shows Boatspeed, you can lock it at a target speed, and then see at a glance if speed is falling off.



- Cruising boats
- ◆ Racing yachts
- ▲ Motor boats

	 T112 mn100 Analogue Display	 T110 mn100 Digital Display	 T111 mn100 Dual Digital Display	 T120 mn100 Wind Transmitter	 T122 mn100 NMEA Interface
◆ ■	Apparent Wind Speed/Angle	✓	✓	✓	
◆ ■	Apparent Close-hauled Wind Speed/Angle	✓	✓	✓	
◆ ■	High Wind Alarm		✓	✓	
◆	True Wind Speed/Angle	✓	✓	✓	
◆	True Close-hauled Wind Speed/Angle	✓		✓	
◆	True Wind Direction (Upwash Correction needs Racing Software)	✓	✓	✓	
◆	VMG to Wind	✓	✓	✓	
◆	Header or Lift Indicator		✓		
▲ ◆ ■	Heading	✓	✓	✓	
▲	Locked Heading	✓	✓	✓	
◆ ■	Off-Course Alarm			✓	
◆	Tack Course	✓	✓	✓	
▲ ◆ ■	Boatspeed		✓	✓	
▲ ◆ ■	Log		✓	✓	
▲ ◆ ■	Trip Log		✓	✓	
▲ ◆ ■	Average Speed		✓	✓	
▲ ◆	Max Speed		✓	✓	
◆	Trim (see above)			✓	
◆ ■	Speed Over the Ground		✓	✓	✓
◆ ■	Course Over the Ground	✓	✓	✓	✓
▲ ◆ ■	Lat/Long		✓	✓	✓
▲ ◆ ■	VMG to Waypoint		✓	✓	✓
▲ ◆ ■	Bearing To Waypoint		✓	✓	✓
▲ ◆ ■	Cross Track Error		✓	✓	✓
▲ ◆ ■	ETA		✓	✓	✓
▲ ◆ ■	Depth		✓	✓	
▲ ◆ ■	Shallow/Deep Depth Alarm		✓	✓	
◆	Sea Temperature		✓	✓	
◆	Race Timer		✓	✓	
▲ ◆ ■	Man Overboard Alert without GPS (MOB Transmitters reqd)			✓	
▲ ◆ ■	Man Overboard Alert with GPS (MOB Transmitters reqd)			✓	✓
◆	Performance Data/On-deck Smart Screen		✓	✓	✓





sailtron
NAVIGATIE- EN COMMUNICATIEAPPARATUUR

Voorveste 7
3992 DC Houten
Tel. 030 28 40 850