

Trimble SPS461 Beacon position og heading



Trimble® SPS361 GPS Heading and Positioning Receivers are modular, dual-antenna systems for marine construction and hydrographic survey.



Technical specifications

Manufacturer:	Trimble
Accuracy :	0,3m horizontally, 0,5m vertically using D-pos correction
Power:	Solar charged battery
Control:	Remote start and stop function
Set up:	See next page

All the above particulars are believed to be correct, but not guaranteed

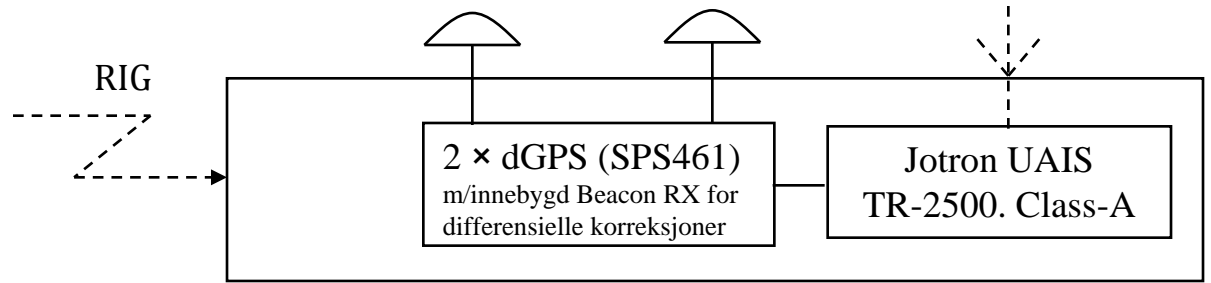
Trimble - Navigation and Monitoring System



System placed on Semi with AIS update to bridge on any vessel with AIS receiver. The system will provide position, heading, SoG and size of vessel. Primary navigation will be visual and the system will provide a secondary source for the Towing Masters and Lead tug. Coastal Administration needs to be contacted if faster update rates than normal AIS Class-A is needed.



Two dGPS receivers



Power Supply from 12V batteri, 85Ah. 12V to 24V converter for UAIS power.

