

HR80 Heading Repeater

A large format, multi-mode heading repeater for the professional user that displays the vessel's heading via both analogue and digital displays for maximum clarity.

The HR80 ensures that critical heading data can be monitored intuitively via simultaneous display in two complementary formats. As part of the Simrad IS80 instrument range from Simrad it sets the very highest standards in reliability and accuracy and is ideal for long periods of continuous use in all conditions.

Interfacing the HR80 with other systems is straight-forward with a high level of compatibility. Heading data is accepted via NMEA0183 or SimNet, valid data received via NMEA0183 is then re-transmitted onto SimNet for use by additional system displays. The SimNet network also allows the lighting of the whole system to be controlled centrally.



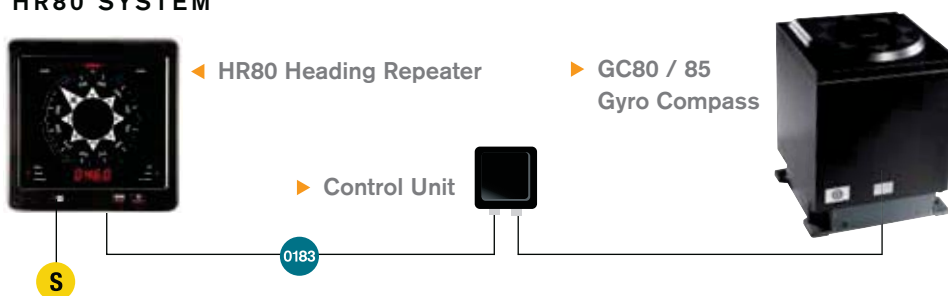
▶ HR80 Heading Repeater

PRO HR80 KEY FEATURES

- ▶ Clear analogue and digital Heading indication
- ▶ LED bar graph turn-rate indicator
- ▶ Actual versus Commanded Heading function
- ▶ Choice of true or magnetic heading reference
- ▶ NMEA 0183 and SimNet compatible

Part Number	Description
27107523	HR80 Gyro Heading Repeater
27107754	Outdoor Kit for IS70/IS80

▶ HR80 SYSTEM



SimNet/NMEA 2000 Compliant **S**
 NMEA 0183 **0183**

Note: the Simnet data is NMEA 2000 Compatible

