

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE NAVIGATION EQUIPMENT

# HLD-SC 600 Series Steering Control System

ISO9001 Supplier

Class Certificate

Export Supply

The 600 Series steering control system is Highlander's premier solution for both heading and track control. The two steering modes "SC" and "TCS" carry separate MED type approvals yet use the same identical hardware. Hea...



### Key Highlights

Category	Marine Navigation Equipment
Standard	DIN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

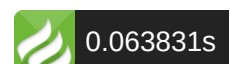
### Technical Specifications

Category	Marine Navigation Equipment	Model / SKU	HLD-SC-600-Series-Steering-Control-System
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

### China HLD-SC 600 Series Steering Control System:

The 600 Series steering control system is Highlander's premier solution for both heading and track control. The two steering modes "SC" and "TCS" carry separate MED type approvals yet use the same identical hardware. Heading control keeps the ship steadily on a course set by the deck officer during open water sailing. Track control takes the set course digitally, hands-off, from the ECDIS charted voyage.

The Series 600 is built on a fault-tolerant CAN bus network and features dual-mode system and alarm control with both touch screen and hand settings. Independent rudder angle feedback units ensure maximum precision in the governance of the ship's rudders.



Features:

Wide range of applications.High reliability.High control accuracy and energy efficiency.Friendly interface.All-digit design.Easy installation and maintenance.Intelligent alarm system.Multiple automatic control functions.Large data analysis.Remote maintenance.

Functions	Characteristics
Non-Follow-Up Steering Control	Non-Follow-Up unit using solid and reliable handle,operating feeling good.
Follow-up Steering Control	Helm wheel can be locked in everyone position, and the dial scale near zero degrees special has been amplified in order to prewise steering.
Override	Support direct operate the non-follow-up unit to override control when on automatic steering control mode.
Automatic Steering Control	Support the heading control,course control,track control.
Remote Control	Multiple remote control stations, select by remote control link unit.

