

## NAVITRON NT991G



**Référence :** NT991G

**Description :**

Purpose designed by Navitron Systems Limited for professionally operated ocean going commercial vessels of all types from typically 1800 to 20,000 gross registered tonnes, the Navitron NT991G is a powerfully equipped and technologically advanced Autopilot which is 'Wheelmarked' in accordance with MED 96/98/EC and Fully Type Approved to latest IMO and ISO specifications.

Dual Mag Inputs: -  
 Sensor Coil and/or NMEA.  
 ■ Dual Gyro Inputs: -  
 1:1 Synchro and/or NMEA.  
 ■ Programmable Rate of Turn : -  
 (Degree/Min)  
 ■ Off Course Alarm: -  
 ■ Automatic Stability : -  
 Monitors Rudder speed.  
 ■ Heading & VDR Outputs: -  
 NMEA, Step by Step and Furuno heading. \$HTD & \$RSA VDR.

Model NT991G: -  
 A fully Type Approved installation programmable Autopilot for Gyro based vessels from 1800 to approximately 20,000 gross registered tonnes.  
 Typical Applications: -  
 ■ Tankers ■ Passenger Vessels  
 ■ Cargo Carriers ■ Car Ferries

Standard Features : -  
 Full P.I.D Intelligence,  
 Servo driven Heading Repeater (Standby mode),  
 Dual Course Setting and Steer on Lock on facility,  
 Full Automatic Permanent Helm (Automatic Trim),  
 Heading, Rudder angle and ROT data displays,  
 Programmable Rate of Turn,  
 Automatic Rudder stabilisation compatible with dual speed steering systems,  
 Operator variable control panel illumination,  
 11-40Vdc Power Supply compatibility,

Solid State Output stages (11-40Vdc / 5A Max).