

## Gyrocompass TG-8100/8600

TG-8100/8600 is designed based on our previous TG model which has been installed on approximately 27,000 ships, keeping its high reliability, enhanced follow-up performance and interfacing features for equipment. The TG-8000 Series is designed for standard IMO ship application whereas the TG-8600 is designed for High-Speed Craft application.



Suitable for speeds of up to 70knots (TG-8600)

- Fast follow-up rate ( maximum 75° /s )
- Fast serial data output (IEC61162-2)
- Interfaces with external heading sensor.
- Minimal system components for dual gyro system for space saving & installation cost.
- · Startup-timer function
- Alert transfer feature for BAMS (Bridge Alert Management System) is equipped as standard.



For details



TG-8100: IMO regulated vessels

IMO A424 (XI) ISO 8728

 $\mathsf{TG}\text{-}\mathsf{8600}\, \div\, \mathsf{High}\, \mathsf{Speed}\, \mathsf{Craft}$ 

IMO A821 (19) ISO 16328 HSC2690/



**TOKYO KEIKI INC. Marine Systems Company** 

2-16-46, Minami-Kamata, Ohta-ku, Tokyo 144-8551 JAPAN Tel. +81-3-3737-8611 Fax. +81-3-3737-8663 https://www.tokyokeiki.jp/e/products/marine/