

TOKYO KEIKI INC.

https://www.tokyokeiki.jp/e/

2-16-46, Minamikamata, Ohta-ku, Tokyo 144-8551 Japan

Tel: +81-3-3737-8611 / Fax: +81-3-3737-8663 / Contact: https://www.tokyokeiki.jp/e/webform marinee.html

AHTS	PSV	FPS0	Drill Ship	Semi-sub

Product —

Conventional Gyrocompass

TG-8000 series

Fiber Optic Gyrocompas **TF-900**





TG-8000 is designed based on our previous TG model which has been installed on more than 8,000 ships keeping its high reliability, enchanted follow up performance and interfacing for equipment.

TF-900 is latest addition to TOKYO KEIKI line up of highly reliable products, the new Fiber Optic Gyrocompass (FOG). FOG is based on Strap down method and no gimbals, movable parts.

Features

TG-8000

Fast serial data output (IEC61162-2)

Minimal system components for dual gyro system for space saving and installation cost.

TF-900

Short Settle time (within 30 min)

Exhibits good performance in high latitudes.

Can be used as high accuracy sensor for DPS.

After-sales service -

TOKYO KEIKI has more than service agents at 40 counties / areas, who are trained by TOKYO KEIKI instructors.

Record

TG-8000

more than 17,000 master compass unit are shipped out from TOKYO KEIKI factory in Japan.

TF-900

Will be released soon.

Certifications / Applicable rules

TG-8000: BV (MED), CCS, JG, RS, RRR

TF-900: BV (MED), CCS