

Fuel Saving, Safety, Accuracy, Reliability of Information

Autopilot

TOKYO KEIKI TOKYO KEIKI INC.

<http://www.tokyo-keiki.co.jp/e/index.html>

PR-9000

The model PR-9000 is the latest autopilot system from TOKYO KEIKI. The PR-9000 is designed using the latest technology from a wealth of engineering and manufacturing experience of navigational instruments. Safety, accuracy, and reliability of information have been enhanced in our model lineup thereby significantly improving situational awareness and navigational safety.

An indispensable autopilot system providing effective and safe bridge resource management and energy efficient navigation.



Repeater Unit with color LCD

Color LCDs are incorporated into each system which enhances reliability of information and improves situational awareness.

Maintaining Safe Navigation via Guidance Screen

Steering-related monitoring information can be displayed on the monitor screen.

If a warning alert is generated, the navigator can simply view the proper guidance procedures on the screen in order to carry out evasive measures.



(Avoidance operating procedures Guidance Screen)

Route Control function (ACE)

Route Control is performed only with Autopilot

Due to reduced route deviation / shorter sailing distance / reduction of wasted rudder, it ultimately contributes to safety and energy efficient navigation.



(ACE Screen)

INQUIRIES

Marine Systems Company

2-16-46, Minami-Kamata, Ohta-ku, Tokyo, 144-8551, Japan

Tel : +81-3-3737-8611 Fax : +81-3-3737-8663

Inquiry https://www.tokyo-keiki.co.jp/form/webform_marinee.html