Equipment dimensions



http://www.tokyo-keiki.co.jp/

Marine Systems Company

TOKYO KEIKI INC.

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Electronic Chart Display and Information System

EC-8600/EC-8100



Steer a precise course in a sea of information

Navigation safely is one of the most important issues for vessels these days, as they increase in size and speed, and try to save energy. The newest ECDIS adopts a wide display to greatly improve visibility, while the ergonomic multifunction systems menu enhances usability. In addition, it works with Autopilot to build a Track Control System (TCS).

Let us, the experts in marine systems, help you to instantly steer a safe and precise course in a sea of information.

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EC-8600 EC-8100



EC-8600 Stand alone type

TOKYO KEIKI's latest Electronic Chart Display and Information System, the EC-8600/EC-8100 series. In addition to conformity to the latest International Rules and Regulations, TOKYO KEIKI's own ideas and functions are incorporated which contribute and support to a most safe and efficient voyage.

Especially, required information can be called upon anytime and easily when needed, a concept by TOKYO KEIKI having such a broad experience for Navigation Equipment.

By using this new ECDIS, you will see and experience first hand a safe and most efficient voyage.

Features

- New 26 inch wide screen LCD display (EC-8600/EC-8600K)
 WUXGA 1920x1200 wide screen pixel support
- AIO display support
- T&P Notice to Mariners (T&PNMs:Temporary related notices) and AIO (Admirality Information Overlay) can be displayed as supplimental information on the ENC chart
- INS conformity AMS response
- Centralized management of all alerts from each Navigation Equipment (Alert Management System)
- Fast installation of ENC charts. (Install time reducted to 1/3)
- Possible to connect to VDR
- Easy software upgrade onboard by ship's crew

Display example

Navigation monitoring



elected Route route check (dangerous objects/collision avoidance), route nonitoring (Off Track, Grounding avoidance) and Own Ship's Guard Frame lisplay dangerous information (With regards to the conditions set)



The AIO display function displays T&PNMs (Temporary related notices) and supplimental information used by each country's Hydrographic Office on the ENC chart. This gives the possibility for recent changes and navigation warning related information not shown on ENC to be displayed and acknowledge in a timely manner by the navigator.

Conning display (Option)



Each type of navigation information (ship's heading, ship's speed, rudder angle, wind speed / direction) can all be displayed on one screen allowing for efficient confirmation. With one click, it is possible to interchange the ECDIS display and the Conning display. There is also possibility for installation of a remote conning display in a different location.

Chart area magnified display



ide range chart display is available without adjustment to the Chart ıle (One click magnification function available)

lert information display



Each Alert is separated into 3 grades, ALARM (Red)/ WARNING (Orange) and CAUTION (Yellow), and are displayed in the order of priority



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Track Control System : TCS (Option)

The EC-8600/8100 series can be incorporated with the PR-9000/6000 (HCS) and TCS is possible via the new adaptive NCT method or the PID method. • Superior control with the latest control technology New Adaptive NCT which contributes to efficient navigation. •PID method is superior with regards to cost performance.

Planned Route approach





Dangerous vessel avoidance navigation



is automatically created which gives possibility for a smooth approach into the planned route.



automatic navigation can be performed on a planned route and the most suitable automatic waypoint passing can be performed via the use of TCS.



Based on position information from the GPS, Avoidance steering is possible with regards to the Unit (Option), a new route can be made from the ed along the route using HCS.



TT(ARPA) BR-3200 Backup ECDIS

Configuration



AIS TRA-3000 Anemometer Echo Sounder Propeller Revolution Counter VDR NAVTEX

LAN



Route monitoring, creation, and saved route data play back is possible via Remote ECS like a Planning station



Track Control System

Specification

(1)Display

LCD

19 inch (EC-8100 / EC-8100K) 26 inch (EC-8600 / EC-8600K) TFT color LCD panel Effective display range 376×301mm (EC-8100 / EC-8100K) Resolution SXGA (1280×1024 pixels EC-8100 / EC-8100K) Display TFT Active Matrix model Display colors Max.16.7million colors

(2)Mode

Operation mode Planning,Monitor,Update Display mode North Up,Course Up,Route Up,True motion and Relative motion

(3)Function

Chart display, Ship position fixing, Target positioning measurement, Route planning, Route monitoring, 24 hours/3 months navigation record and play back, Navigation memo and No-go line/No-go area, Tracked trget information display, AIS target information display, System self-diagnosis

(Option) Track Control(TCS),Radar overlay,AIO display,Conning display, Pilot Control Unit,ARCS chart display,Slave display, Remote ECS connection(up to 3 connection),Back-up ECDIS connection

(4)External input /output signals

⟨Input⟩ ■Position fixing ⟨Input⟩ Temperature 0~+45℃ Position fixing Humidity 30%~90% RH(35℃) IEC61162-1 Ed.1, Ed.2, Ed.3 and Ed.4 GNS, GGA, RMC, GLL, VTG, ZDA, DTM Vibration IEC-60945 Ed.4 Protected type G IEC61162-1 Ed.1, Ed.2, Ed.3 and Ed.4 HDT, ROT, THS, IEC61162-2 Speed Log IEC61162-1 Ed.1, Ed.2, Ed.3 and Ed.4 VBW, VLW

Models

Stand alone type Unit type

EC-8600K Unit type

Flexible unit type application for various Bridge Layouts

Propeller revolution ⟨Input/Output⟩ ■AIS IEC61162-2 VDM, VDO Autopilot (HCS) ⟨Output⟩ Slave display RGB image (up to 2 displays) Remote ECS Route file,System data Backup ECDIS Route file etc Conning display Printer (Remote ECS I/F) Waypoint list etc (5)Power (6)Operating Environment (7) Display Chart

Echo Sounder IEC61162-1 Ed.1, Ed.2 DPT, DBT Anemo Tracked target IEC61162-1 Ed.1, Ed.2, Ed.3, Ed.4 TTM, RSD, OSD, TTD IEC62388 Ed.2 Radar Video, Trigger, Antenna rotation, and Heading signals NAVTEX IEC 61162-1, Ed.1, Ed.2, Ed.3 NRX IEC 61162-1, Ed.1, Ed.2, Ed.3 RPM IEC61162-1, 2(Input) HTC, ZDA etc. (Output) HTD, RSA, ALR

ENC(IHO S-57 Ed.3.1), C-Map(CM93 Ed.3), ARCS

26 inch Display Unit	19 inch Display Unit	
EC-8600	EC-8100	
EC-8600K	EC-8100K	
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