

Digital Course Recorder

CR-100/DCR-100

Features

Conventional recording paper is no longer needed
Since recorder paper and course pens are no longer used, there is no need to refill or

replace consumable items making it possible to reduce running costs.

Hand written input

Just like using a traditional paper type Course Recorder, it is possible to write information via the use of a touch pen. Additionally, port call and arrival/departure information etc can be set (memory) in advance, and easy recording can be performed when the information is selected.

Recording of detailed voyage information

In addition to the usual recording function for ship's heading/rudder angle, at the same time more information like set course/rudder order/ course over ground etc can now be displayed and recorded at the same time. From own ship's drift conditions and rudder feedback conditions etc, detailed voyage infomation can be used to select the most suitable steering mode, adjust the steering parameter, and confirm the operation of the navigation equipment.

Easy Information management and recording

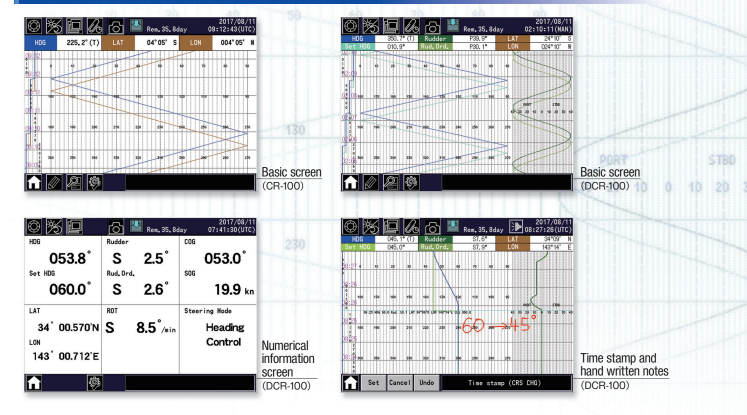
Easy to transfer data to a PC using USB memory or CF card. When using the software included, it is possible for data to be viewed or printed with the PC. Also, it is easy to search for memos or events, and manage voyage data.

Easy to retrofit

Dimensions are the same as the existing Course Recorder. When necessary, a signal converter is installed inside the unit which eliminates the need to change existing wiring making it possible for retrofit of the Course Recorder unit only.



Screen



Model

CR-100 Series: Single Channel Course Recorder

CR-100 Standard type	Heading information, Time (Serial signal)	
CR-150 Retrofit type	Heading information (Step & Synchro signal)	
CR-180 Retrofit type	Heading information (Serial signal)	

DCR-100 Series: Dual Channel Course Recorder

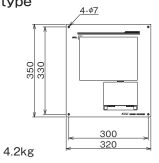
DCR-100 Standard type	Heading information, Rudder angle information, Time (Serial signal)
DCR-150 Retrofit type	Heading information, Rudder angle information (Step & Synchro signal)

Specification

Main power	DC24V MAX 15VA	Communication specification	3x RS422 serial signal input ports,
Ambient	−15℃~+55℃		International Standard IEC61162 compliant
temperature		Recording	Heading, actual rudder angle, rudder order,
Recording	CF card 4GB Standard, 8GB Optional	information *May differ according	course over ground, speed over ground, latitude, longitude,
media	(USB memory is not included.)	to specification.	rate of turn, steering mode, time stamp etc.
Display	10.4 inch TFT Color LCD		

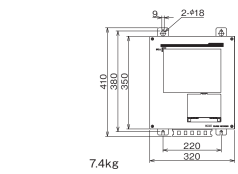
Dimensions





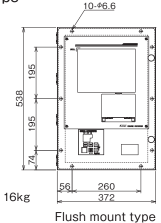
VGA(640×480) Touch screen

Flush mount type

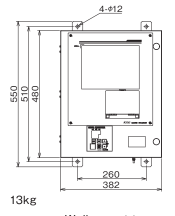


Wall mount type











100.

Wall mount type

Design and specifications are subject to change without prior notice, and without any obligation on the part of the manufacturer.



Before operating this equipment, you should first throughly read the operator's manual.



TOKYO KEIKI INC.

www.tokyokeiki.jp/e/products/marine/

Marine Systems Company

Head Office 2-16-46, Minami-Kamata, Ohta-ku, Tokyo Tel. +81-3-3737-8611 Fax. +81-3-3737-8663

144-8551 JAPAN

TOKYO KEIKI (SHANGHAI) CO., LTD. C-1407, Orient International Plaza. Tel. +86-21-3223-1252 Fax. +86-21-6278-7667

No.85 Lou Shan Guan Rd., Shanghai 200336. CHINA

TOKYO KEIKI U.S.A., INC. 3452 E. Foothill Blvd. Suite 420 Pasadena, Tel. +1-626-403-1500 Fax. +1-626-403-7400

CA 91107 U.S.A.

Singapore Branch No.2 Jalan Rajah #07-26/28, Tel. +65-6254-1877 Fax. +65-6254-1745 Golden Wall Flatted Factory, Singapore 329134