FURUNO







Records all crucial data to help identify the cause of marine accidents, as well as contribute to the prevention of future accidents

A Voyage Data Recorder (VDR) and Simplified Voyage Data Recorder (S-VDR) are similar to the black boxes carried on aircraft. The VDR/SVDR aids investigators in securing evidence by reviewing procedures and instructions in the moments before an accident. The VDR/SVDR collects data from all interfaced sensors on board the vessel, storing it in an external Data Recording Unit (DRU). The system comes with two tamperproof DRU units, one fixed and one float-free. They are designed to withstand the extreme impact, pressure, shock and heat, which may happen during an incident. When the DRU is retrieved, the stored data can be replayed by authorities to investigate the cause of the accident.



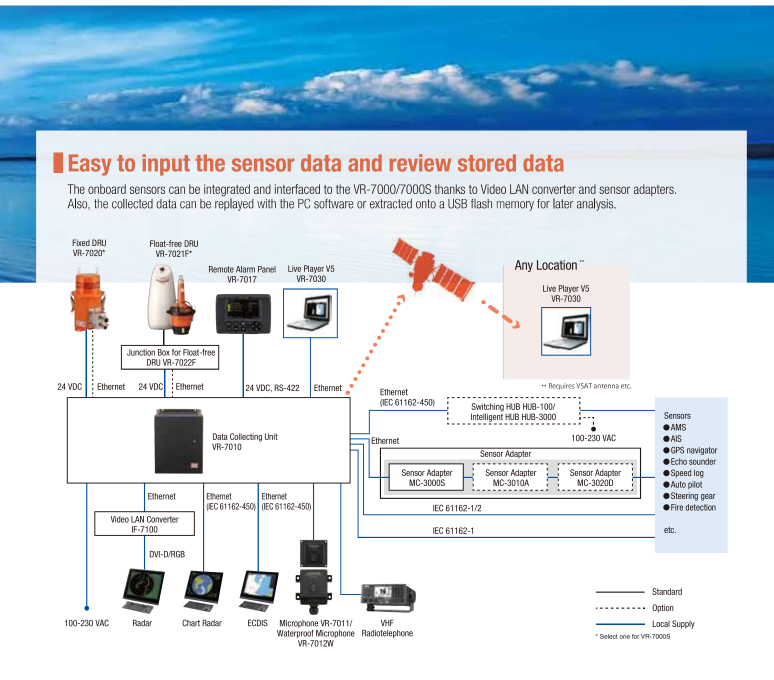
- ► Complies with the IMO performance standards for VDR and S-VDR
 - Data storing for 48 hours both in fixed and float-free recording medium
 - •Data storing for 30 days/720 hours in SSD in the Data Collecting Unit
 - ●No.1, 2 Radar and main ECDIS display images can be stored
 - * Up to 5 display images from FURUNO Radar FAR-3000/FCR-2xx9 series or FURUNO ECDIS FMD-3200/3300 can be stored simultaneously through Ethernet without optional SSD.
 - * Radar and ECDIS images can be recorded at 15-second intervals.
- ► Easy to integrate with IBS Network
 - * Radar and ECDIS that utilizes LAN interface based on IEC 61162-450 can be connected through Ethernet.
- ► Video LAN converter can convert the Radar signal (DVI or RGB) into Ethernet
- * Necessary when FURUNO Radar FAR-15x8/FAR- 2xx7, ECDIS FEA-2107/2807 or the products of third-party manufacturers are connected to VR-7000/7000S.

- Optional sensor adapter gathers all the serial/analog/digital sensor data and collectively feeds it to DCU Multiple sensor adapters can be interfaced depending upon the number of sensors to be interfaced.
- "Live Player V5" allows monitoring and playback of collected data on a PC. In adition, remote replay and remote extraction via satellite connection available.
- Extracted data can be saved onto a USB flash memory
- Global customer support and services with FURUNO worldwide service network

■ Simplified Voyage Data Recorder VR-7000S

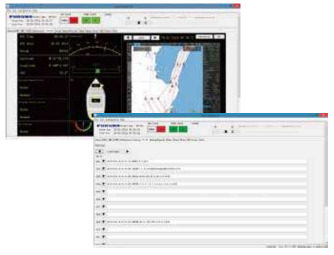
- Complies with the IMO performance standards for S-VDR, MSC 163(78)
- Applied to S-VDR carriage requirement for existing cargo ships over 3,000GT
- •Selectable DRU: fixed DRU or float-free DRU
- Save function

If marine incidents occur, record the data, which are recorded to the capsule, to the safe storage area for a long term recording by this function.



Live Player V5

This software extracts and displays the data recorded in the Data Recording Unit, in real time, on the networked PC screen. In addition, The data can be extracted and displayed remotely on the PC screen anywhere via satellite connection. Also, the data can be replayed for a more thorough data analysis at a later date.



Remote Alarm Panel

At-a-glance recognition of VDR status with minimal operation.











《Alert List》

SPECIFICATIONS

Product Name			/ SIMPLIFIED VOYAGE DATA RECORDER	
Data Recording Po		eriod	720 hours	
Collecting	Interface	Ethernet (IEC 61162-450)	13 ch (1 ch for PC)	
Unit		Serial (IEC 61162-1/2) Input	2 ch (when interfaced with the MC-3000S,	
(DCU)			4 additional channels can be added)	
		Serial (IEC 61162-1) Input	6 ch (when interfaced with the MC-3000S,	
			4 additional channels can be added)	
		Digital Input	Option (when interfaced with the MC-3020D	
			8 channels can be added)	
		Analog Input	Option (when interfaced with the MC-3010A	
			3 channels can be added)	
		Bridge audio	8 ch	
		VHF audio	2 ch	
		Remote Alarm Panel	1 ch	
		24 VDC for Fixed DRU	1 ch	
		24 VDC for Float-free DRU	1 ch	
		24 VDC for Sensor Adapter	1 ch	
		AMS	1 ch	
		(Serial IEC 61162-1 Input/Output)	I CII	
		AMS (Contact)	Input: 2 ch	
			Output: 3 ch	
		USB	1 ch (for USB flash memory to extract the data only	
Fixed Data	Recording	Memory	32 GB	
Unit (Fixed		Recording Period	48 hours	
Float-free D	ata Recording	Memory	64 GB	
Unit (Float-f	ree DRU)*	Recording Period	48 hours	
Remote Al	arm Panel	Display	4.3" color LCD	
Video LAN	Converter	Interface	DVI-D/RGB: 2 ch	
			Ethernet: 1 ch	
Sensor Adapter (Serial)		Interface	IEC 61162-1/2: 4 ch	
			IEC 61162-1: 4 ch	
			Ethernet: 1 ch	
Sensor Adapter (Analog)		Interface	Analog Input: 3 ch	
Sensor Adapter (Digital)		Interface	Digital Input: 8 ch	
Intelligent Hub		Interface	Ethernet: 8 ch	
Switching Hub		Interface	Ethernet: 8 ch	
* Select one for	or VR-7000S			

POWER SUPPLY

Data Collecting Unit

12 0.5" 350 13.8"

Fixed Data

Recording Unit

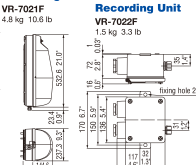
DCU	100-230 VAC: 1.6-0.7 A, 1 phase, 50-60 Hz	
Video I AN Converter	24 VDC: 0.7 A	

VR-7010 IF-7100 29 kg 63.9 lb 3.2 kg 7.1 lb fixing hole 2-ø12 260 10.2 310 12.2 0.1 22.4" 20.3 22.9 2 568 516 282 (8)

400 15.7 fixing hole 364 14.3 111 4.4" 2-ø10 252 R5

2-fixing THE WILL CO notch 0.4" Float-free Data Junction Box **Recording Unit for Float-free Data** VR-7017

Video LAN Converter



Ambient	DCU	-15°C to +55°C		
Temperature	Fixed DRU	-25°C to +55°C		
	Float-free DRU	-20°C to +55°C		
	Microphone	-15°C to +55°C		
	Waterproof Microphone	-25°C to +55°C		
	Remote Alarm Panel	-15°C to +55°C		
	Video LAN Converter	-15°C to +55°C		
Relative Humidity		95 % at 40°C		
Degree of	DCU	IP20		
Protection	Fixed DRU	IP56 equivalent		
	Float-free DRU	IP67 equivalent		
	Microphone	IP22		
	Waterproof Microphone	IP56		
	Remote Alarm Panel	IP22 (front panel), IP20 (back)		
	Video LAN Converter	IP22 (bulkhead mount),		
		IP20 (tabletop mount)		
Vibration		IEC 60945 Ed. 4		

EQUIPMENT LIST

ENVIRONMENT

	_	
Sta		

1. Data Collecting Unit (DCU)	VR-7010	1 unit
2. Remote Alarm Panel	VR-7017	1 unit
3. Fixed Data Recording Unit (Fixed DRU)*	VR-7020	1 unit
4. Float-free Data Recording Unit (Float-free DRU)*	VR-7021F	1 unit
5. Junction Box for Float-free DRU	VR-7022F	1 unit
6. Video LAN Converter	IF-7100	0~2 units
7. Microphone	VR-7011 \	1~8 units
8. Waterproof Microphone	VR-7012W ∫	1~0 uiiilS
9. Sensor Adapter (Serial)	MC-3000S	0~2 units
* Select one for VR-7000S		

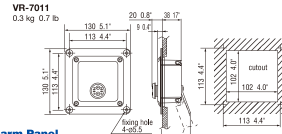
Option

1. Sensor Adapter (Serial*1/Analog/Digital) MC-3000S/3010A/3020D 2. Video LAN Converter*2 IF-7100 3. Microphone VR-7011 4. Waterproof Microphone VR-7012W 5. Intelligent HUB HUB-3000 6. Switching HUB HUB-100

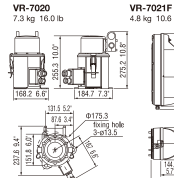
7. SSD for DCU 8. DVI cable

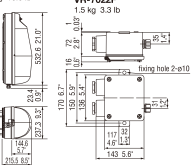
*1 Up to 8 units (including 1 unit of the standard configuration) can be connected *2 Up to 2 units (including 1 unit of the standard configuration) can be connected

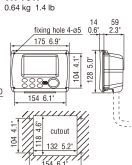
Microphone

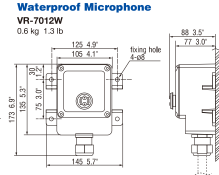


Remote Alarm Panel 55 2.2









Beware of similar products

All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD.

FURUNO U.S.A., INC.

FURUNO PANAMA S.A.

FURUNO (UK) LIMITED FURUNO NORGE A/S

FURUNO DANMARK A/S FURUNO SVERIGE AB

FURUNO FINLAND OY

FURUNO POLSKA Sp. Z o.o. **FURUNO DEUTSCHLAND GmbH** FURUNO FRANCE S.A.S.
France | www.furuno.fr **FURUNO ESPAÑA S.A.** Spain | www.furuno.es **FURUNO ITALIA S.R.L. FURUNO HELLAS S.A. FURUNO (CYPRUS) LTD**

FURUNO EURUS LLC FURUNO SHANGHAI CO., LTD. FURUNO CHINA CO., LTD.

FURUNO KOREA CO., LTD

FURUNO SINGAPORE

Singapore | www.furuno.sg

PT FURUNO ELECTRIC INDONESIA **FURUNO ELECTRIC (MALAYSIA)** SND. BHD. Malaysia | www.furuno.my

> 6-G-1907PDF Catalogue No. CA000001325