GENERAL

Rules and Regulations

IMO A.861(20), IEC 61996-1 Ed.1, IEC 60945, VDR:

IEC 61162

S-VDR: IMO MSC.163(78), IEC 61996-1, IEC 61996-2 Ed. 2,

IEC 60945, IEC 61162

Data Collecting Unit (DCU)

Recording period: At least 12 hours

As specified in the above regs Data to be recorded:

Interface

	1/00	0.1/00
	<u>VDR</u>	<u>S-VDR</u>
<u>Input</u>		
Fire wire (IEEE1394):	1 ch	1 ch
Serial interface IEC 61162-2	2: 4 ch	2 ch (+2 ch*)
IEC 61162-1	I:12 ch	6 ch (+6 ch*)
Bridge communication:	6 ch	6 ch
VHF audio:	2 ch	2 ch
Radar RGBHV:	1 ch (Max 4ch*)	Max 4 ch*
Analog:	16 ch (Max 48ch*)	Max 48 ch*
Contact/Digital:	64 ch (Max 192ch*)	Max 192 ch*
Output		
Ethernet:	2 ch	2 ch
Remote Alarm System:		
VDR System Fail	1 ch	1 ch
Local ACK	1 ch	1 ch

Data Recording Unit (DRU)

Remote ACK

Memory

* Option

6 GB/9 GB* flash memory standard for IMO mandatory data for 12 h cycle, first-in first-out basis. Retains data for more than 10 years under no external power.

1 ch

1 ch

POWER SUPPLY

100 - 230 VAC, 50 - 60 Hz

EQUIPMENT LIST

VDR VR-3000

Standard

1.	Data Collecting Unit VR-3010	
	(built in removable HDD / radar interface board RI-3010)	

2. Data Recording Unit VR-5020 (with 30 m cable and cradle) 1 unit 3. Remote Alarm Panel VR-3016 1 unit

1 unit

1 unit

Junction Box IF-8530 1 unit

Microphone VR-5011 or

Water-resistant Microphone VR-3012W 6 sets

6. LivePlayer Pro software

7. Installation Materials and Spare Parts

Optional

1. Removable HDD for DCU (40 GB) 1 unit

2. VHF Interface IF-5200

S-VDR VR-3000S

Standard

1.	Data Collecting Unit VR-3010 (built in removable HDD)	1 unit
2.	Data Recording Unit VR-5020	
	(with 30 m cable and cradle)	1 unit

3. Remote Alarm Panel VR-3016

4. Microphone VR-5011 or Water-resistant Microphone VR-3012W 6 sets

5. LivePlayer Pro software

6. Installation Materials and Spare Parts

Optional

1. Removable HDD for DCU (40 GB)

2. Junction Box IF-8530 1 unit 3. Radar Interface Board RI-3010 1 unit

4. VHF Interface IF-5200

Data Collecting Unit VR-3010 Data Recording Unit VR-5020 Remote Alarm Panel VR-3016 46 kg, 101.4 lb 37 kg, 81.5 lb 1.0 kg, 2.2 lb 41 1.6" 69 2.7" 242 9.5" -13 0.5' \2-Ø11 888 142 5.6" __ 176 6.9" 520 20.5" 144 23.8" 22.2" 23.4" 605 563 593 4-ø3.2 17 0.7 210 8.3" **Junction Box IF-8530** Microphone VR-5011 12 kg, 26.5 lb 0.3 kg, 0.7 lb 440 17.3 158 6.2' 360 14.2 154 6.1"

TRADE MARK REGISTERED MARCA REGISTRADA SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD. FURUNO FRANCE S.A.S

Nishinomiya, Hyogo, Japan Phone: +81 (0)798 65-2111 Phone: +33 5 56 13 48 00 Pax: +31 0)798 65-4200, 66-4622 Pax: +33 5 56 13 48 01 **FURUNO U.S.A., INC.** Camas, Washington, U.S.A. Phone: +1 360-834-9300 Fax: +1 360-834-9400

FURUNO (UK) LIMITED Havant, Hampshire, U.K. Phone: +44 23 9244 1000 Fax: +44 23 9248 4316

2-Ø11

FURUNO ESPAÑA S.A. Madrid, Spain Phone: +34 91-725-90-88 Fax: +34 91-725-98-97

FURUNO DANMARK AS Hvidovre, Denmark Phone: +45 36 77 45 00 Fax: +45 36 77 45 01

FURUNO NORGE A/S

Ålesund, Norway Phone: +47 70 102950 Fax: +47 70 102951

13.9" 15.6" 354 370 395

12 0.5"

FURUNO SVERIGE AB Västra Frölunda, Sweder Phone: +46 31-7098940 Fax: +46 31-497093

Espoo, Finland Phone: +358 9 4355 670 Fax: +358 9 4355 6710

FURUNO POLSKA Sp. Z o.o.

150 5.91"

6-ø5

60 2.4"

80 3.2"

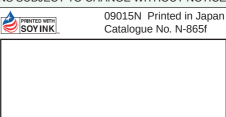
100 3.94"

0.1

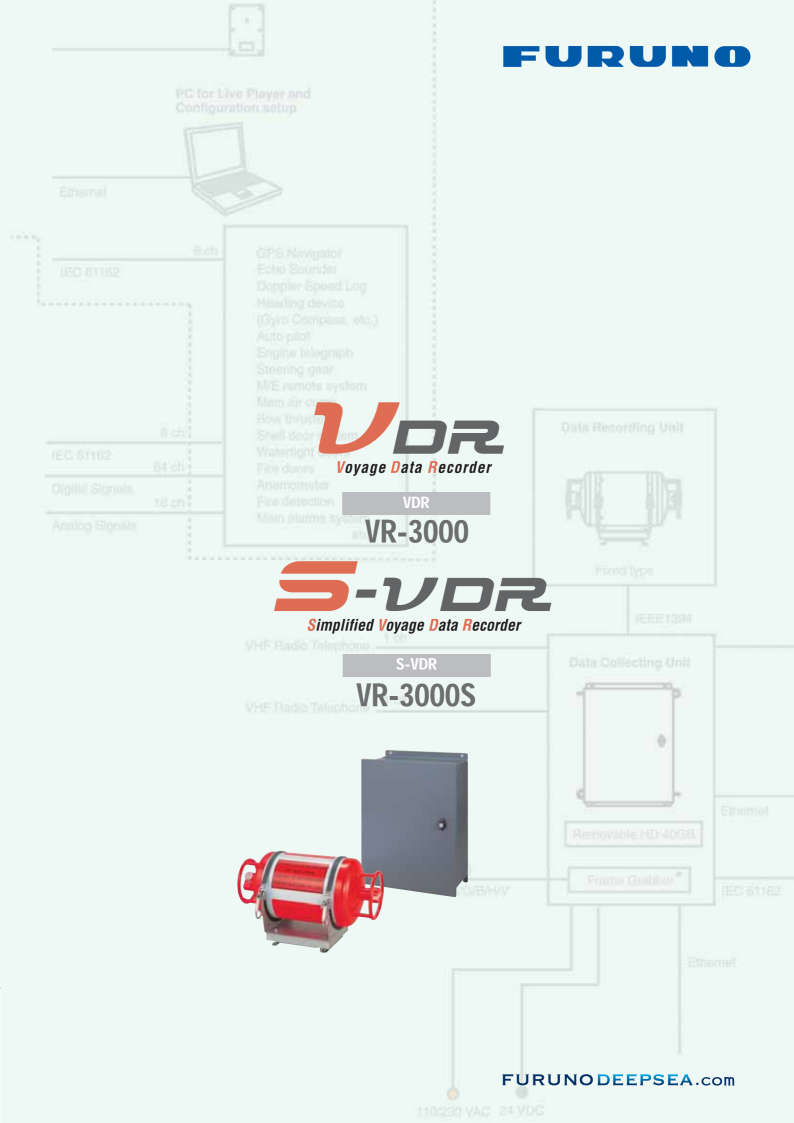
Gdynia, Poland Phone: +48 58 669 02 20 Fax: +48 58 669 02 21

FURUNO DEUTSCHLAND GmbH Rellingen, Germany Phone: +49 4101 838 0 Fax: +49 4101 838 111

LLC "FURUNO EURUS" St. Petersburg, Russian Federation Phone: +7 812 767 15 92 Fax: +7 812 766 55 52



^{*} Specify when placing a purchase order.





Records all sort of crucial data to identify the cause of maritime casualty as well as to contribute to the future prevention of the catastrophe of any kind

The VR-3000/S is a Voyage Data Recorder/Simplified Voyage Data Recorder, which fully complies with IMO A861(20) and IEC 61996-1 Ed. 1 and IEC 60945, and IMO MSC. 163(78) and IEC 61996-1, IEC 61996-2 Ed. 2 and IEC 60945, respectively. The purposes of the VDR and S-VDR are to assist investigators in identifying the causes of maritime casualty as well as to use the data for future reference to further incident prevention.

The VDR is intended for all the passenger ships as well as for newly constructed cargo ships of 3,000 gross tonnage and upwards. The S-VDR is for existing cargo vessels of the same category with a phase-in requirement schedule for those of 20,000 gross tonnage and upwards first, to be followed by others of 3,000 gross tonnage and upwards. The S-VDR is not required to store the same level of detailed data as the VDR but should maintain a store, in a secure and retrievable form, of information concerning the position, movement, physical status, command and control of a ship over the period leading up to and following an incident.

The VR-3000/S consists of Data Collecting Unit (DCU), Data Recording Unit (DRU), Remote Alarm Panel and up to six microphones. Incorporating interface modules, a powerful processor and status monitor into a compact container, the DCU collects voyage data. The DCU processes the data and events in the order of occurrence, while old data is overwritten by the latest data for storage in the DRU. The data is stored for at least 12 hours. In case of power supply failure, the reserve battery enables the VDR/S-VDR to record the bridge audio for two additional hours.

The data recorded in the DRU can be replayed with the playback software application, Liveplayer Pro for incident investigation as well as for educational briefing purposes.

The DRU is contained in a protective capsule to ensure survival and recovery of the recorded data following an incident.

The incorporated acoustic pinger helps investigators locate the capsule underwater.



■ VDR: Complies with IMO A861(20) and IEC 61996-1 Ed. 1 and IEC 60945

S-VDR: Complies with IMO MSC.163(78) and IEC 61996-1, IEC 61996-2 Ed. 2 and IEC 60945

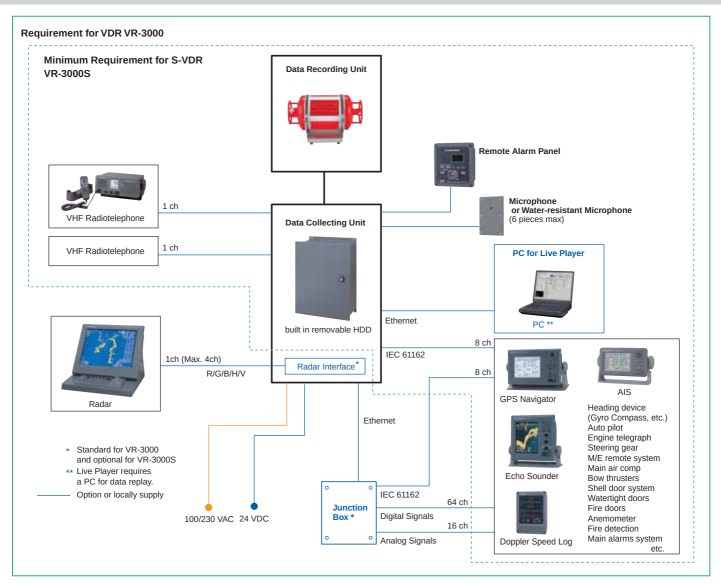
- Space-saving installation with a compact Data Collecting Unit (DCU)
- Data storing for 12 hours both in the DCU and Data Recording Unit (DRU)
- Internal Radar Interface board to record Radar/ECDIS images*
- Junction Box for recording serial data, contact signals and analog data*
- Live Player software allows for real-time data monitoring as well as data playback with a PC at a later date

*Standard for VR-3000 and optional for VR-3000S

Data items to be recorded

Every kind of data and events can be recorded if the data sources are interfaced with VDR/S-VDR.

		VDR		S-VDR		
No.	Data to be recorded	IMO A861(20)	IEC Clause(s)	Interface	IMO MSC.163(78)	Interface
1	Date and time	5.4.1	4.6.1	IEC61162	5.4.1	IEC61162
2	Ship's position and datum used	5.4.2	4.6.2	IEC61162	5.4.2	IEC61162
3	Speed (through the water and/or over the ground)	5.4.3	4.6.3	IEC61162	5.4.3	IEC61162
4	Heading (from compass)	5.4.4	4.6.4	IEC61162, Step, Synchro, Analog	5.4.4	IEC61162, Step, Synchro, Analog
5	Bridge audio (by one or more microphones on the bridge)	5.4.5	4.6.5	Audio	5.4.5	Audio
6	Communications audio	5.4.6	4.6.6	Audio	5.4.6	Audio
7	Radar, post-display selection	5.4.7	4.6.7	R.G.B.H.V	5.4.7	R.G.B.H.V (if available)
8	Depth	5.4.8	4.6.8	NMEA/IEC61162	5.4.9	
9	Main alarms (mandatory alarms on the bridge)	5.4.9	4.6.9	NMEA/IEC61162, Contact, Analog	5.4.9	
10	Rudder order and response	5.4.10	4.6.10	IEC61162, Contact, Analog	5.4.9	
11	Engine order and response	5.4.11	4.6.11	IEC61162, Contact, Analog	5.4.9	
12	Hull openings status (all mandatory information required to be displayed on the bridge)	5.4.12	4.6.12	IEC61162, Contact	5.4.9	if available IEC61162 Interface
13	Water tight and fire door status (all mandatory information rquired to be displayed on the bridge)	5.4.13	4.6.13	IEC61162, Contact	5.4.9	
14	Accelerations and hull stresses (if fitted)	5.4.14	4.6.14	IEC61162, Contact, Analog	5.4.9	
15	Wind speed and direction (If fitted)	5.4.15	4.6.15	IEC61162, Analog	5.4.9	
16	AIS Information				5.4.8	IEC61162-2 (if radar data isn't recorder should be recorded)



Carriage Requirement

	Ships on International voyages	Mandatory Installation	
c VDD	Existing cargo ships of 20,000 GT and upward	At the first scheduled dry-docking after 1 July 2006 but not later than 1 July 2009	
S-VDR	Existing cargo ships of 3,000 GT and upward but less than 20,000 GT	At the first scheduled dry-docking after 1 July 2007 but not later than 1 July 2010	
VDR	All passenger ships as well as newly built cargo ships of 3,00 and upwards.		



Data Recording Unit

Play back/Live play Software

Play back/Live play Software is available for VR-3000/3000S in order to smooth out the data collection process.



This software application extracts and displays the data accumulated in VR-3000/S in real time on the networked PC screen.

Also, the data can be replayed for a more thorough data analysis at a later date.

Standard mode

