6. Operation guide when an Alert (Caution) /an Information occurred

Alert / Information

Alert: It is in a low level abnormal condition (Caution level), and attention is necessary. Information: It is not in an abnormal condition, but confirmation is necessary. (e.g. Battery expiry date is coming.)



JRC Japan Radio Co., Ltd.

VDR JCY-1900 / S-VDR JCY-1950 Operation guide





No.	Name	
1	Key	The key for the front door.
2	Keyhole	Insert the key.
3	Cooling fan	Two cooling fans are installed in the
4	DATA port	The accident investigator uses to re
5	POWER switch	This is the main power switch of the
6	Fuse	The glass fuse is mounted to prote
7	Battery	The battery becomes the backup p
8	Touch panel	Tapping the touch panel, can opera
9	Speaker	Sounds the operation sound and pl
10	Rotary knob	The rotary knob can adjust the scre
		touch panel, the OPU is operable v
11	HOME button	If you would like to return to HOME
12	USB port	If you would like to copy data from
		this port



Function

e RCU.

etrieve the recorded data from the VDR.

e RCU.

ct the AC input power line. Current capacity: 5A / 250V

ower supply when an AC input power is lost.

ate the VDR system.

lays back the recorded conversation.

een brightness. Furthermore, for the case of malfunction of with the rotary knob.

screen, push the HOME button.

internal storage, plug a FAT32 formatted USB flash drive in

2. Starting the VDR / S-VDR

1) Unlock and open the front door.

2) Turn on the POWER switch.



3) After approximately 2 minutes, make sure that the MCB's LED (SYS, REC) lights up in green.



4) The OPU starts up and displays the startup screen.



5) Close and lock the front door. Please keep the key carefully.

3. Stopping the VDR / S-VDR

- 1) Unlock and open the front door.
- 2) Turn off the POWER switch.



Do not stop the VDR / S-VDR, except the following case.

- •During essential maintenance whilst the vessel is in port.
- •When the vessel is laid-up.
- •Upon request by an investigation authority, for example after the vessel had been involved in a marine incident.
- 3) After approximately 1 minute, make sure that the MCB's LED goes out.
- 4) Check that the OPU's screen disappears.
- 5) Close and lock the front door.

4. HOME screen





FunctionDescriptionChecking the alertDisplay the ALERT screen. Check the alerts that are occurring.Checking the recorded dataDisplay the DATA CHECK screen. Check the connected units to the VDF system.Copying the recorded dataDisplay the DATA COPY screen. Copy the recorded data to the USB flash drive.Setting up the systemDisplay the SETUP screen. Check the vDR system settings and information.Setting the initial ship'sDisplay the GYRO I/F screen. Enter the initial value of the ship's heading.			
Checking the alertDisplay the ALERT screen. Check the alerts that are occurring.Checking the recorded dataDisplay the DATA CHECK screen. Check the connected units to the VDF system.Copying the recorded dataDisplay the DATA COPY screen. Copy the recorded data to the USB flash drive.Setting up the systemDisplay the SETUP screen. Check the vDR system settings and information.Setting the initial ship'sDisplay the GYRO I/F screen. Enter the initial value of the ship's heading.		Function	Description
alert alerts that are occurring. Checking the recorded data Display the DATA CHECK screen. Check the connected units to the VDF system. Copying the recorded data Display the DATA COPY screen. Copy the recorded data to the USB flash drive. Setting up the system Display the SETUP screen. Check the VDR system settings and information. Setting the initial ship's Display the GYRO I/F screen. Enter the initial value of the ship's heading.		Checking the	Display the ALERT screen. Check the
Checking the Display the DATA CHECK screen. recorded data Check the connected units to the VDF system. Copying the Display the DATA COPY screen. Copy the recorded data recorded data Display the DATA COPY screen. Copy the recorded data to the USB flash drive. Setting up the system Display the SETUP screen. Check the VDR system settings and information. Setting the Display the GYRO I/F screen. Enter the initial ship's		alert	alerts that are occurring.
Checking the recorded dataDisplay the DATA CHECK screen. Check the connected units to the VDF system.Copying the recorded dataDisplay the DATA COPY screen. Copy the recorded data to the USB flash drive.Setting up the systemDisplay the SETUP screen. Check the VDR system settings and information.Setting the initial ship'sDisplay the GYRO I/F screen. Enter the initial value of the ship's heading.			
recorded data Check the connected units to the VDF system. Copying the recorded data Display the DATA COPY screen. Copy the recorded data to the USB flash drive. Setting up the system Display the SETUP screen. Check the VDF system settings and information. Setting the initial ship's Display the GYRO I/F screen. Enter the initial value of the ship's heading.		Checking the	Display the DATA CHECK screen.
System. Copying the recorded data recorded data Display the DATA COPY screen. Copy the recorded data to the USB flash drive. Setting up the system Display the SETUP screen. Check the VDR system settings and information. Setting the initial ship's Display the GYRO I/F screen. Enter the initial value of the ship's heading.		recorded data	Check the connected units to the VDR
Copying the recorded data Display the DATA COPY screen. Copy the recorded data to the USB flash drive. Setting up the system Display the SETUP screen. Check the VDR system settings and information. Setting the initial ship's Display the GYRO I/F screen. Enter the initial value of the ship's heading.			system.
recorded datathe recorded data to the USB flash drive.Setting up the systemDisplay the SETUP screen. Check the VDR system settings and information.Setting the initial ship'sDisplay the GYRO I/F screen. Enter the initial value of the ship's heading.		Copying the	Display the DATA COPY screen. Copy
drive. Setting up the system Display the SETUP screen. Check the VDR system settings and information. Setting the initial ship's Display the GYRO I/F screen. Enter the initial ship's		recorded data	the recorded data to the USB flash
Setting up the systemDisplay the SETUP screen. Check the VDR system settings and information.Setting the initial ship'sDisplay the GYRO I/F screen. Enter th initial value of the ship's heading.			drive.
systemVDR system settings and information.Setting the initial ship'sDisplay the GYRO I/F screen. Enter the initial value of the ship's heading.		Setting up the	Display the SETUP screen. Check the
Setting the initial ship's Display the GYRO I/F screen. Enter the initial value of the ship's heading.		system	VDR system settings and information.
Setting the initial ship'sDisplay the GYRO I/F screen. Enter the initial value of the ship's heading.			
initial ship's initial value of the ship's heading.		Setting the	Display the GYRO I/F screen. Enter the
- 1		initial ship's	initial value of the ship's heading.
- heading	-	heading	

When a maritime accident occurred, please secure the "Save area" as the recorded data can be preserved immediately. The "Save area" are three area.
ap the [Save] button in the HOME screen.
ap the [Protect] button in the "Save the recorded data at narine accident case" screen.
Check that the data and time of [Accident time] field in he DATA PROTECT screen is the current time.
Information] t is not usually necessary to change because the current ime is set automatically.
ap the [Protect] button to preserve the recorded data.