





#### Model: VR-7000/7000S

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

# 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
- ► Video LAN converter can convert the Radar signal (DVI/RGB) into Ethernet
  - Optional sensor adapter gathers all the serial/ analog/digital sensor data and collectively feeds it to DCU

### **Live Player V5**

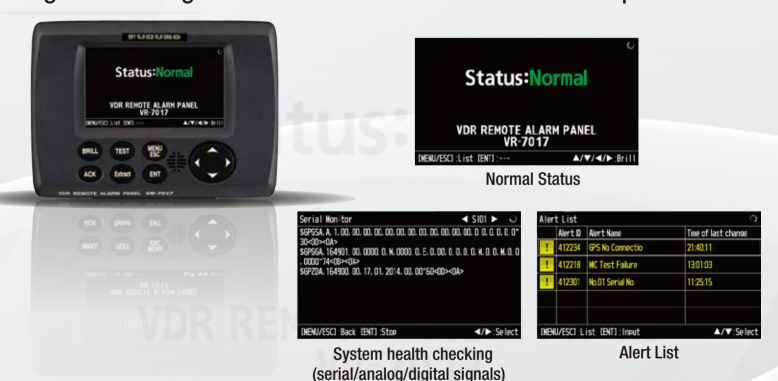
The software Live Player V5 extracts and displays the data recorded in the Data Recording Unit, in real time, on the networked PC screen. Also, the data can be replayed for a more thorough data analysis at a later date.





#### **Remote Alarm Panel**

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



## Easy to input the sensor data and review stored data

