





PRODUCT OVERVIEW

- HLD-VDR 600 / SVDR600 are Highlander's best and most stable voyage data recorder to date. It is the fruition of nearly
 two decades of endeavor in the challenging field of maritime black boxes and embodies the wealth of experience gained
 from VDRs fitted in thousands of seagoing vessels around the World.
- HLD-VDR 600 / SVDR600 fully meets the requirements of IMO A.861(20), MSC.333(90), IEC 61996-1-2013, IEC91996-2 and IEC 60945 and carries DNV-GL\(\circ\) RS\(\circ\) CCS and other certifications.
- The new "Hi-Cloud" remote connection facility is the way to harness the HLD-VDR 600 / SVDR600's full potential.
 Comprehensive ship's data is easily and economically made available to shoreside users for optimization of fleet management with existing IT nfrastructure with both fixed and mobile devices. "Hi-Cloud" is also a handy tool for servicing bridge electronic equipment, providing accurate information about the functionality of all of many sensors and devices that are recorded by the VDR.

PRODUCT FEATURES

- STABLE AND RELIABLE: The operating system is embedded, software applications are tried and true, bug-free.
- EASY TO INSTALL: Distributed architecture provides for convenience in situating the single elements close to recorded sensors and devices.
- SMALL AND COMPACT: easily fits into even the most cramped wheelhouse environs.
- FLEXIBLE: Independent image, serial data, non-standard data acquisition modules, flexible configuration depend on demand, flexibly according to demand, that can reduce the cost effectively
- ADAPTABLE: Can be configured with several data acquisition modules with a number of accessible signals to meet the recording demands of various ships
- STATE-OF-THE-ART: support video image via Ethernet for Radar, ECDIS and others.
- SECURE: The data stored in the HLD-VDR 600 is tamper-proof. It is not possible to alter or delete it.
- POWERFUL: Via "Hi-Cloud" connectivity, VDR data is accessed remotely on common fixed and mobile devices in order
 to achieve smart fleet management and check-up and troubleshooting of shipboard systems. Data is compress-packaged
 for low-cost transmission over satellite networks.



TECHNICAL SPECIFICATIONS

Main Unit(MU)

Power input: AC110/220V, 50-60Hz; DC 24V

Consumption: < 150W

Reserve battery: 7AH for not less than 2hours usgae Inputs: Audio: 5x audio channels

8x Microphones input 2x VHF audio input

Ethernet: 10x Ethernet channels(100MBS) for ECDIS, RADAR, etc.

Integral Long Term Recording Storage Medium Dimensions (LxWxH): 600x450x235mm

Weight: 18kg

Installation: Wall or bulkhead mounting

IPProection: IP22

Working temperature: -15°C ~ 55°C

Operation Unit (OPU)

Display: High definition touch screen LCD, (800x480 Pixel)

Human-Machine Interface: User friendly interface, displays all the warnings and alarms

Data Back Up function

Dimension(LxWxH): 166.4×164.4×70mm

Weight: 0.5kg

Installation: Flush mounting

IP Protection: IP22

Working temperature: -15°C ~ 55°C

Long- term Data Recording Unit

Integrated in the Main Unit Memory capacity: 512GB Operating system: Linux OS Recording Speed: 100MBPS

Working temperature: -15°C ~ 55°C

Fixed Protective Data Recording Capsule

Recording time: not less than 48h

Memory Capacity: 32GB Operation System: Linux OS

Standards: IEC61996-2 (2013) Dimension (DxH): Φ180x240(mm);

Weight: 17kg

Working temperature: -25°C ~ 70°C

Float-free Data Recording Capsule

Recording time: not less than 48h

Memory Capacity: 32GB

Operation System: Linux OS

Standards: IMO A.662(16), IEC61996-2 (2013).

Release mechanism: Auto-release when 4m underwater.

COSPAS-SARSATEPIRB: Complies with IMO Res A.810(19);

CONFIGURATION

Standard configuration

Main Unit HLD-MU600 Operation Unit HLD-OPU600

Fixed Protective Data Recording Capsule(PDC) HLD-PDC600 HLD-FFC600

Float-free Data Recording Capsule(FFC)

Storage unit adapter box

Video Acquisition Unit(VAU)

Serial Data Acquisition Unit(SAU)

Video Acquisition Unit

Number of Video Channels: 4x video channels for VGA inputsHigh definition up to 1920x1200x60Hz

Installation of unit can be located near to image source.

Dimension: 360×260×150mm

Weight: 8kg

IP Protection: IP22

Working temperature: -15°C ~ 55°C

Serial Data Acquisition Unit

24xIEC61162serial data input

Selectable Baud rate

Dimension (LxWxH): 360×260×150mm

Weight: 8kg IP Protection: IP22

Working temperature: -15°C ~ 55°C

Non-Standard Data Acquisition Unit

8xAnalogue Voltage or Current Inputs

64xON/OFF potential free contacts

8xON/OFF configurable active or passive contacts

Dimension: 360×260×150mm

Weight: 8kg IP Protection: IP22

Working temperature: -15°C ~ 55°C

Assembly Microphone(AM)

Frequency Range: 100Hz-12kHz

Installation: Flush mounting (Indoor) or Wall Mounting (Outdoor)

IP Protection: IP22 for indoor units and IP56 for outdoor units

Integratedbuilt-in self-test function

High clarity and quality sensor

Dimension(LxWxH): 115×67×33.7 mm (indoor) 139×81× 64 mm (outdoor)

Weight: 0.4 kg (Indoor); 0.5 kg (Outdoor)

Working temperature: -15°C ~ 55°C

IEC61097-2; IEC61096-7andITU-RM.633-3:2004 regulations.

Watertight: up to 10M underwater

Drop height: 20 meters IP Protection: IP56

Working temperature: -15°C ~ 70°C

Non-Standard Data Acquisition Unit (NAU) HLD-NAU600

 Microphone(Indoor) HLD-MIC600

Microphone(Outdoor) HLD-MIC610

Playback software

Optional

VMS

HLD-CJB600

HLD-VAU600

HLD-SAU600

HI-CLOUD VESSEL REMOTE INFORMATION SERVICE SYSTEM

HIGHLANDER "Hi-Cloud" vessel remote information service system collect ship informations viacan VDR, such as Navigation data, Engine data, Cargo information, Video etc. and send these ship information to the Cloud server on land via satellite or 3G/4G. the system also sent the ocean weather and current information to the server.

The system is a interaged ship information service plateform, which save, devide, analysis and merge all kind of information in the Cloud server. Shio manager can use an IPad to monitor his fleet, as ship's moving statement, weather, ship's equipment are shown on the iPad.

Ship manager can remote diagnose equipment, download and replay the ship's data on the iPad, so that owner can monitor his fleet and make better decision to improve ship's safety and the performance.



Login



Vessel dynamics



Conning



Equipment diagnosis



Internally-connected equipment state

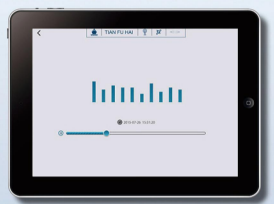


Externally-connected equipment s





Download and playback



Audio download and playback



AIS download and playback

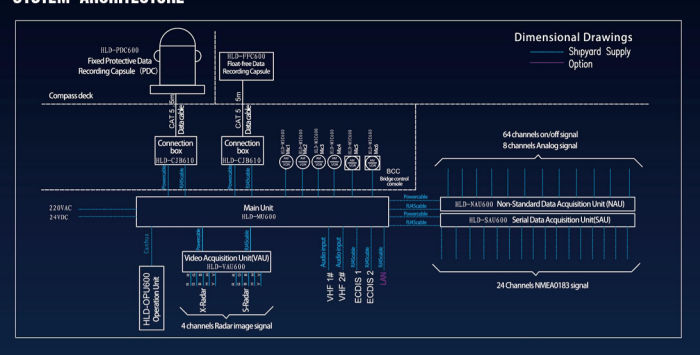


Conning download and playback

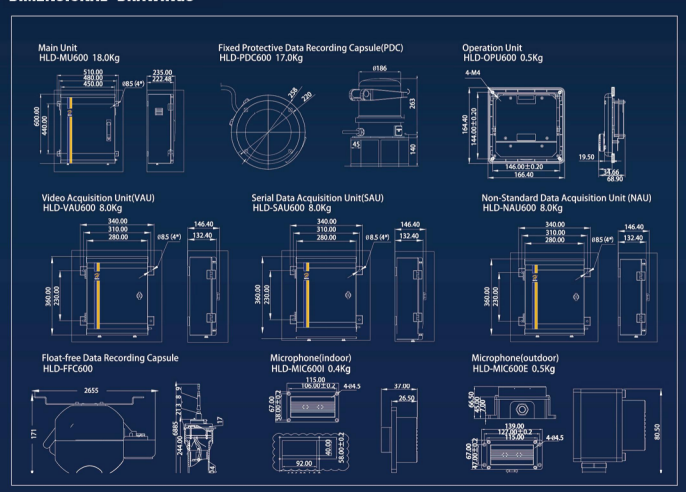




SYSTEM ARCHITECTURE



DIMENSIONAL DRAWINGS



Beijing Highlander Digital Technology Co., Ltd.

Add: Building 10#, Courtyard 7# Dijin Road, Haidian District Beijing, China
Tel: +86 10 59738989 Fax: +86 10 59738737 100095
Sales hotline: +86 0513 80582969 www.highlander.com.cn

