DM100 VDR
Voyage Data Recorder

New generation VDR with breakthrough SWAP technology™
IMO-compliant with the 2014 VDR standards – and beyond

Danelec systems
Solid • Safe • Simple

Discover the Danelec difference...
About the New IMO VDR Performance Standards

In May 2012, the Maritime Safety Committee of the International Maritime Organization (IMO) adopted a revised recommendation on performance standards for Voyage Data Recorders (VDRs), effective as of July 1, 2014. The new requirements defined in MSC 333(90) state that for VDRs installed on or after July 1, 2014 on all passenger vessels or cargo vessels of 3,000 GT and above:

- Data shall be recorded internally in the VDR for a minimum of 30 days/720 hours
- Data shall be recorded in a float-free capsule, in addition to a fixed capsule
- Data shall be recorded for a minimum of 48 hours in both capsules
- Bridge audio shall be recorded using at least two tracks for indoor microphones
- Outdoor microphones shall be recorded on an additional separate track
- Images, charts and settings from the ECDIS shall be recorded
- Images from both radars on the vessel shall be recorded
- Data from the AIS shall be recorded
- Data from an inclinometer shall be recorded, if installed

Is Your System IMO-Compliant?

All new VDRs installed after July 1, 2014 must be compliant with the new standards. Our newest generation DM100 VDR meets all requirements and performance standards of MSC.333(90) and IEC 61996-1 Ed.2. Danelec VDR systems are designed to record and store, in a secure and retrievable form, information concerning the ship’s position, movement, physical status and command and control for the period leading up to and following an incident. Designed specifically for maritime application down to the last component, Danelec VDRs offer high quality and reliability in a compact and lightweight, easy-to-install solution.
VDR Explorer Playback Software

Danelec VDRs are supplied with the VDR Explorer playback software as standard. The software runs from any PC and can provide real-time monitoring and replay recorded data.

The recorded data can be presented in a large variety of both graphical and numerical ways, and is extremely easy and user friendly to operate.

- Windows based application for playback
- Intuitive user interface
- Customizable conning page
- Extract data from the VDR through a web browser via Web Extractor tool

Complies with MSC.333(90) requirements for data download and playback software

DanelecConnect Remote Management Solution

DanelecConnect is a web-based remote management service available with the Danelec DM100 S-VDR. As a value-added interface, DanelecConnect allows selective transmission of data from the VDR via satellite to the home office without being limited by satellite capacity onboard vessels. Remote management provides a wide range of benefits concerning control, safety and optimization without the need of physical attendance to the vessel, such as:

- Enhanced safety
- Remote monitoring and service
- Ship’s performance optimization
**Data Acquisition Unit**
30 days of recording capacity on built-in SSD • 10 inputs for bridge audio and VHF • 12 inputs for serial data (IEC 61162-1, IEC 61162-2 and Modbus) • 7 inputs for IEC 61162-450 network data (100BASE-TX) • AC power (110-230V, 50-60Hz) • Built-in UPS with NiMh batteries

**Remote Audio Server**
8 inputs for serial data (IEC 61162-1, IEC 61162-2 and Modbus) • 8 or 16 inputs for analog data • 64 inputs for digital data (in compact version) • 48 inputs for digital data (in modular version) • 1 free slot (in modular version) • AC power (110-230V, 50-60Hz)

**Remote Video Interface**
2 inputs for video recording • RGBHV (in analog version) or DVI-D / DVI-A (in digital version) • Ethernet (100BASE-TX) interface • Powered from Data Acquisition Unit (PoE)

**Bridge Microphones**
Built-in buzzer for self-test • Built-in amplifier and filters • IP66 water resistant (outdoor only) • Powered from Data Acquisition Unit

**Bridge Control Panel**
Interface for Operational Performance Test • Built-in graphical color TFT LCD display • Ethernet (100BASE-TX) interface • Powered from Data Acquisition Unit (PoE)

**Remote Data Interface**
8 inputs for serial data (IEC 61162-1, IEC 61162-2 and Modbus) (in serial version) • 8 inputs for analog data (in analog version) • 24 inputs for digital data (in digital version) • Powered from Data Acquisition Unit or locally • Can be daisy chained • Can operate as standalone equipment • Support for SWAP technology™

**Remote Video Interface**
(Analog / Digital) • 2 inputs for video recording • RGBHV (in analog version) or DVI-D / DVI-A (in digital version) • Ethernet (100BASE-TX) interface • Powered from Data Acquisition Unit (PoE)

**Vessel Remote Server**
DIN rail mountable or standalone • 1 x Ethernet (100BASE-TX) port for the VDR • 4 x Ethernet (100BASE-TX) ports for the ship’s LAN networks • 12-24V DC power input • AC power (110-230V, 50-60Hz) through AC adaptor • Normal or Extended Access operating modes • Support for SWAP technology™

**Sensor Interface Unit**
8 inputs for serial data (IEC 61162-1, IEC 61162-2 and Modbus) • 8 or 16 inputs for analog data • 64 inputs for digital data (in compact version) • 48 inputs for digital data (in modular version) • 1 free slot (in modular version) • AC power (110-230V, 50-60Hz)

**Data Acquisition Unit**
30 days of recording capacity on built-in SSD • 10 inputs for bridge audio and VHF • 12 inputs for serial data (IEC 61162-1, IEC 61162-2 and Modbus) • 7 inputs for IEC 61162-450 network data (100BASE-TX) • AC power (110-230V, 50-60Hz) • Built-in UPS with NiMh batteries

**Remote Video Interface**
(Analog / Digital) • 2 inputs for video recording • RGBHV (in analog version) or DVI-D / DVI-A (in digital version) • Ethernet (100BASE-TX) interface • Powered from Data Acquisition Unit (PoE)

**Remote Data Interface**
8 inputs for serial data (IEC 61162-1, IEC 61162-2 and Modbus) (in serial version) • 8 inputs for analog data (in analog version) • 24 inputs for digital data (in digital version) • Powered from Data Acquisition Unit or locally • Can be daisy chained • Can operate as standalone equipment • Support for SWAP technology™

**Remote Video Interface**
(Analog / Digital) • 2 inputs for video recording • RGBHV (in analog version) or DVI-D / DVI-A (in digital version) • Ethernet (100BASE-TX) interface • Powered from Data Acquisition Unit (PoE)

**Remote Audio Server**
4 / 8 inputs for bridge audio and VHF • Ethernet (100BASE-TX) interface • Powered from Data Acquisition Unit (PoE)

**Remote Data Interface**
(Serial/Analog/Digital)
8 inputs for serial data (IEC 61162-1, IEC 61162-2 and Modbus) (in serial version) • 8 inputs for analog data (in analog version) • 24 inputs for digital data (in digital version) • Powered from Data Acquisition Unit or locally • Can be daisy chained • Can operate as standalone equipment • Support for SWAP technology™

**Remote Video Interface**
(Analog / Digital) • 2 inputs for video recording • RGBHV (in analog version) or DVI-D / DVI-A (in digital version) • Ethernet (100BASE-TX) interface • Powered from Data Acquisition Unit (PoE)

**Remote Audio Server**
4 / 8 inputs for bridge audio and VHF • Ethernet (100BASE-TX) interface • Powered from Data Acquisition Unit (PoE)

**Extended Data Storage**
Up to 6 months of recording time • Marine approved (IEC 60945) • SSD and HDD versions • Storage capacity: 256GB, 512GB or 1TB • Ethernet (100BASE-T) interface • AC power (110-230V, 50-60Hz) through AC adaptor
A Revolution in Shipboard Service

Servicing and repairing shipboard electronics can be time consuming and expensive. There are the complicated logistics of scheduling a service call and finding a properly trained technician — sometimes from a remote port. Then there is the question of whether the technicians have the correct spare parts on hand and can complete the repairs in time to meet the ship’s sailing schedule.

Now there is a way to save time and money, while eliminating in-port delays, thanks to the new SoftWare Advanced Protection (SWAP) solution from Danelec. With SWAP technology™, all system software and configuration, as well as programming data, is automatically saved on a hot-swappable memory card that can easily be removed from the old unit and inserted into the new one. Relocating the repair from ship to shore saves hours of time in re-installing software and re-programming the unit.

The Traditional Way

In a typical service scenario, the technicians board the ship, troubleshoot the problem and determine what spares are needed to make the repair. If the parts are not available locally, they must be ordered. Depending on the system, port state control authorities may prevent the ship’s departure until the repairs are made, resulting in expensive demurrage and port costs. If the ship is allowed to sail, the spares must be delivered to its next port, requiring another expensive service call to complete the repairs.

The Danelec Way

The SWAP solution is quick and easy:

• When a Danelec-trained technician reports to the ship for a service call, he arrives with a replacement unit in hand
• The technician removes the memory card from the old unit
• He switches out the old unit with the replacement unit
• Inserts the memory card into the new unit
• Then he takes the old unit to shore for repair

The Benefits are Invaluable

SWAP technology™

• Saves time by enabling onboard repairs to be accomplished in a matter of hours, not days
• Saves money by reducing man hours for service calls
• Protects valuable shipboard data on a hot-swappable memory card
• Keeps ships on schedule, eliminating in-port delays for repairs

Danelec systems

Solid • Safe • Simple
We provide the most efficient product and service solution to the maritime industry

**SOLID**

**Product Design**
- **Dependable operation | Equipment that is built to be at sea**
  Danelec products are based on an application-specific design to ensure extreme reliability. Fewer components mean fewer points of failure, resulting in the highest MTBF in the industry.

- **Future proof | Never obsolete, always supported**
  We guarantee serviceability of our products during their lifetime for a minimum of 10 years. Since our products are developed in-house, we have full control over all components.

**Safe**

**Service & Support**
- **Immediate support anywhere | There is always a service tech near your ship**
  Our extensive global network of service centers carry spare parts and provide service repairs 24/7 with 500+ factory-certified techs in 50+ countries.

- **World class service | Consistent, efficient and transparent**
  Danelec eService platform™ automates and streamlines traditional manual processes, bringing unprecedented levels of consistency and efficiency to shipboard service.

**Simple**

**Operation & Maintenance**
- **Information at your fingertips | Capture shipboard data and put it to use**
  Our range of remote management solutions enable instant and cost-optimized access from shore to ship, so that you can harness the power of big data for informed decisions and more efficient asset management.

- **Maximize uptime | Rest assured your ship sails on schedule**
  Our exclusive SWAP technology™ enables fast and easy replacement of equipment in case of failure, without reinstalling software and reconfiguring the system.

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