



VR973



VHF RECORDER

The VR973 VHF Recorder has been designed to operate on vessels not fitted with an (S)VDR system. It provides a cost effective means of recording VHF communications and position at any given time. The recorded audio can be played back on any standard PC without the need for special software. Connection to the GPS allows location, date and time to be recorded and displayed.

The VR973 Recorder is connected directly to the VHF - if a suitable output is available. A KW973 VHF interface may be used to combine separate transmitted and received audio signals through the VHF Recorder.

With ease of use in mind the VR973 is simple to operate, with very little user interaction. The audio and data can be saved onto a 4GB, 8GB or 16GB SD card which can be accessed by any PC with a Microsoft Windows operating system and a suitable card reader. Standard AVI format files are created in one minute segments which makes finding the required time period very simple. These files can then be replayed using standard Microsoft Windows applications. During audio playback the GPS information is displayed on screen, along with the system's unique serial number, to easily identify the vessel.

- Ideal for workboats, support vessels, port and security vessels
- Records location of vessel at one second intervals
- All files are saved in one minute segments for precise retrieval
- Records VHF communications on board, matched against time, date and position
- Easy to play back audio and saved data on any standard PC
- Optional VHF interface available for easy installation with older VHF radios
- Helps to identify sequence of events leading to any incident
- Data carries unique serial number to identify vessel

**World Leaders
in Marine Interfacing
and Retransmission
Solutions**

AMI Marine (UK) Ltd
Unit 2 Tower Industrial Estate,
Tower Lane, Eastleigh, Southampton,
Hampshire, UK SO50 6NZ
Tel: +44 (0) 2380 480450
sales@amimarine.net
service@amimarine.net

www.amimarine.net





VR973



SPECIFICATIONS

- Power Input:** 24v DC
- Data Input:** GPS Data - \$GPGGA, \$GPZDA, \$GPGLL
- Audio Input:** Mono Audio
- Memory:** Supplied with a 16GB SD card
- Dimensions:** 190 x 120 x 60mm
- Weight:** 500 gms
- Features:** VHF Audio Recording
GPS Time, Position and Date Recording
Simple Playback
SD Card means no moving parts and easy access using standard PC
Wall-mountable
Power On and Recording Indications

World Leaders
in Marine Interfacing
and Retransmission
Solutions

AMI Marine (UK) Ltd
Unit 2 Tower Industrial Estate,
Tower Lane, Eastleigh, Southampton,
Hampshire, UK SO50 6NZ
Tel: +44 (0) 2380 480450
sales@amimarine.net
service@amimarine.net

www.amimarine.net

