## X-SERIES COURSE RECORDER X-VCR

# DATASHEET



### PAPERLESS COURSE RECORDER

The X-VCR is a new generation Course Recorder supporting both paperless course recording and traditional dot matrix printing, providing a cost-effective solution for any vessel.

The 7" Touch Screen Display, shows real-time data in various layouts, allowing the user freedom to view what they need, when required.

The X-VCR can record and display data from:

- Gyro Heading
- GPS data
- Rate of Turn
- Rudder Angle (Single or Dual Rudder)





AMI Marine Replay Software

Data is stored on a 250GB solid-state external drive, providing up to 36 months of data which can be extracted for review and playback at any time.

The replay software is easy to use, that can be utilised to reconstruct an accurate history of events for general review, crew training and to assist with safety procedures.

As with AMI's previous course recorders, an optional printer, (part no. PRN-0001) can be supplied as a pre-configured plug and play connection to this course recorder, if a paper printout is preferred to the paperless function.

With the printer enabled, the X-VCR has an added feature to select printing time delays. This allows the user to set delays during the printing of data. This can be every 1 minute up to every 15 minutes to maximise the range of data shown on a single page.

#### **Advantages**

- 7" touch Screen display with real-time graphical presentation of the received data
- Accommodates single and dual rudder systems
- Paperless design with up to 36 months of voyage
- data stored on a solid-state driveGraphical display of Heading, GPS data, Rate of Turn
- Graphical display of Heading, GPS data, Rate of Turn and Rudder Angle (Single or Dual Rudder)
- Optional Printer for a permanent voyage record
- Replay Software included within the purchase price and free updates for the operational life on this unit)
- Multiple screen layouts for optional views of recorded data
- Choice of 'Light' and 'Dark' themes
- 'Day' and 'Night' Mode
- Additional NMEA data recording capabilities\*

\*Standard course recorder data can be physically printed, but all additional recorded data will be recorded and viewed within the replay software only.



## X-SERIES COURSE RECORDER X-VCR

## **SPECIFICATIONS**

## STANDARD SYSTEM



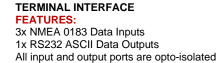
## 7" TOUCH SCREEN DISPLAY

High Resolution Touch Screen Display Solid State External Storage Drive, for approx. 36 months of data Trunnion for desk or ceiling mounting

POWER: 24vDC via the Terminal Interface DIMENSIONS: 310 x 190 x 190mm 2.8kg

STANDARD SYSTEM - PACKED WEIGHTS AND DIMENSIONS

Includes the 7" Touch Screen Display, Terminal Interface and 2m



Printers options available

POWER: 24vDC DIMENSIONS: 180 x 150 x 50mm 800g

#### **OPTIONAL EXTRAS**



PRINTER

FOR SHIPPING: 36x36x28cm, 4.7kg

Interconnection cable

80 columns, Serial Port, for fanfold or paper roll. Supplied as an optional extra.

POWER: Supplied as 220/240vAC only DIMENSIONS: 362 x 275 x 154mm, 4.1kg



# SUN VISOR

Attached to the front of the display to help prevent glare from direct sun light

## SYSTEM DISPLAY OPTIONS



SOG and COG (Light Theme)

All features and specifications are subject to change without notice



# DATASHEET