

## COURSE & DATA RECORDER KW950-CR

- · Printout on low cost printer
- · Digital heading repeater
- · Low cost replacement for "course recorders."
- · Connects to a gyro and a GPS.
- · Highly reliable, 1000s in service.

The KW950-CR is programmed to output a single line of data at certain intervals. The data is printed on a standard low cost printer, or to a PC for recording on disk. The interval between outputs varies according to these rules, in order to minimise paper used, and to provide a good record of data.



- a) One line output every 6 minutes on a 6 minute interval. (0, 6, 12 etc. 1/10th hour.) Paper usage on passage would be typically 4 pages per day.
- b) An output if course changes by 2 degrees from the last output. This occurs no faster than at a 10-second interval. Paper usage during manoeuvring would be typically 3 pages per hour.
- c) An output on demand by pressing the keypad AL button.

## **SPECIFICATION**

INPUT 1: DC and rectified unsmoothed DC stepper, 4 to 90v.

360:1 synchro up to 115v/90v. 50/60 400/500 Hz. 90X 400 Hz contactless transmitter.

Tracking rate = Frequency/3 deg/sec. (DC step 333 deg/sec)

Or: NMEA 0183 input, so both input channels are NMEA. Input 1 \$HE, AG or GP, HDT,x.x,T

INPUT 2: NMEA 0183, GPS data or GPS and heading data.

These sentences provide the data required. \$GPRMC or \$GPGGA + \$GPVTG + \$GPZDA.

The system will not function as a course and data recorder without GPS input.

OUTPUT: 4800 baud. 8 bits. No parity. 1 stop bit. 5v CMOS RS422 and RS232 compatible.

Example: time, position, course, speed and course over ground, date. 12:30:00 51 30.521N 003 23.456 W 359 deg 12.0 sog 012 cog 25:12:99

RUDDER ANGLE: If rudder angle (RSA sentence) is input along with GPS data

the rudder angle is printed.

## **GENERAL DATA**

DISPLAY: 4 digit red LED 0.6 inch, 15mm high for heading speed etc.

Adjustable illumination.

CONTROL: 3 push button switches for align, increase, decrease.

OUTPUT: 5v CMOS drivers via 47 ohms POWER: 10 to 32 volts DC at 5 watts.

CONNECTIONS: Via cable glands to lift-off terminal blocks. (Cables not supplied.) ENCLOSURE: DIN case 144 wide, 72 high, 142 mm deep. Flame retardant to

DIN 43700

Supplied with a trunnion. Screw clamps for panel mounting

optional extra

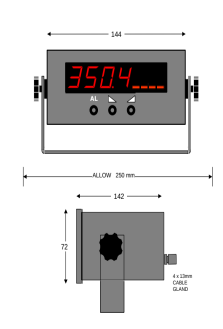
APPROVALS: IEC 60945

**PRINTER:** KW950PRN 80 columns, 4800 baud, for fanfold or paper roll.

Set printer for International English font, and Auto-LF. Supplied as 220 VAC only, preprogrammed to work with

KW950-CR, to be supplied as optional extra

362 x 275 x 154mm, 4.1kg



**AMI MARITIME PTE LTD** 169 Kaki Bukit Ave 1, #02-00 Shunli Industrial Park, Singapore 416019 T: +65 6286 6166 F: +65 6286 5155 Email: sales@amimaritime.com www.amimaritime.com