

CSB200 Class B AIS Transponder





INFORMATION TRANSMITTED BY THE CSB200

- Name of vessel
- Call sign
- Type of vessel
- Speed (SOG)
- Position
- Course (COG)
- Heading
- Vessel dimensions
- MMSI number

INFORMATION THAT CAN BE RECEIVED BY THE CSB200

- Transmissions from both Class A and Class B vessels
- Safety messages
- Aids to navigation

The CSB200 is compatible with PC Navigation programs and Chart Plotters that are capable of accepting standard NMEA 0183 AIS sentences.

For information about compatibility please consult your local Marine Electronics Dealer.



Be seen ~ be safe at sea

The CSB200 is a low cost AIS Class B Transponder designed specifically for the small commercial boat, fishing boat and leisure markets. It meets the new Class B Standard that allows vessels that are not required to fit Class A units to voluntarily fit an AIS (Automatic Identification System) transponder.

The CSB200 is a compact self contained unit which, when connected to an external VHF and GPS antenna, will transmit its own vessels position and data, and also receive information from other vessels, shore stations and navigational aids within VHF range. Connected to an on board PC running a compatible Navigation Program, or dedicated Marine Chart Plotter, the information can be displayed on screen giving the skipper a visual interpretation of the name, position, course and speed of other vessels.

The CSB200 provides a small vessel with:

- automatic transmission of vessels own position, speed and heading to other vessels within VHF range
- a method of monitoring the position, speed and heading of other vessels within VHF range
- the ability to plot the progress, changes in heading and speed of other vessels on a PC or Chart Plotter
- a vessels name, call sign and MMSI number to call up the target vessel on a DSC radio and ascertain their intentions
- remote transmitter off facility to conserve power, or for covert use
- LED indicators for Status, Receive and Transmit

Technical Information

The CSB200 is a compact Class B AIS transponder designed to transmit, and receive data from vessels fitted with either Class A or Class B AIS transceivers, and Aids to Navigation.

Electrical

Power supply: 12 Volts DC
Power consumption: 0.5A continuous
Power consumption: 6W average

Physical

Dimensions: L:165mm, W:120mm, H:50mm

Weight: 6

Mounting: Trunnion bracket

Connectors

Output/Input port: 9 pin D socket
Power: 2 pole plug
VHF Antenna connector: BNC
GPS Antenna connector: TNC

Receiver

Frequency: 156.025-162.025 MHz

Channel Steps: 25KHz

Receivers: 2, one shared AIS/DSC

-107dBM Sensitivity: Message Error Rate: 20% Adjacent Channel: 70dB IMD: 65dB 84dB Blocking: Demodulation: GMSK/FSK Data Rate: 9600 Antenna Impedance: 50 ohms

Transmitter

I/O Interface S

Output Power: 1W-4W

Modulation:

TGMSK NE KNUTSEN

RS232:

232: 113.2K/38.4K

RS422/NMEA:

115.2K/38.4K Bi-directional

Compliant with

IEC62287-1 Class B ITU-RM.1371-1 IEC61162-100 EN-60945

> Agenzia ufficiale per l'Italia :



Telefono 010 870058 r.a. Telefax 010 870248 e-mail: apelmar@koden.it http://www.koden.it

Disclaimer: Whilst this document has been prepared in good faith, no representation or warranty, express or implied, is or will be made by Comar and no responsibility is or will be accepted by Comar as to the accuracy or completeness of this document.

