

AIS Class B Transponder CAMINO-108

To Explore, and Be in Control!

Product Overview

CAMINO-108 is AMEC's next generation class B AIS transponder allowing you to broadcast your data to other AIS equipped vessels, and receive their data by viewing on dedicated chart plotter or PC – the essential way to improve collision avoidance on the water.

CAMINO-108 is designed to deliver high performance AIS transponder solution. The optimized receive and transmit capability is now brought into a compact and robust housing which is less than half the size of its previous generation.

The dual-channel receivers enable AIS vessel monitoring of all AIS signals including class A, class B, AtoN, SART. Its NMEA2000, NMEA0183 and waterproof USB port ensure simple integration with chart plotters and PCs. Built-in SD card slot makes data logging of AIS data easier than ever.

Key Features

- Next generation high performance AIS Class B transponder
- NMEA2000, NMEA0183, and USB connectivity
- Optional Wi-Fi connectivity
- Support SD data logger card slot
- Built in high-sensitivity GPS receiver
- Optional silent mode (Tx off) operation
- Compact and stylish housing design
- ▶ Low power consumption, 12 / 24V DC input
- Supplied with AIS Viewer and Configuration software for PC

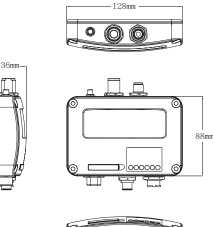


Ordering Information

Model	Interfaces Supported					
	NEMA0183	NEMA2000	USB	SD card	WiFi	
CAMINO-108	•	•	•	•		
CAMINO-108W	•	•	•	•	•	

DIMENSIONS







SPECIFICATIONS

APPLICABLE STANDAR	RDS
IEC 62287-1 Ed. 2, 2010	IEC 61108-1 Ed. 1, 2003
IEC 61162-1 Ed. 3, 2007	IEC 60945 Ed. 4, 2002
IEC 61162-2 Ed. 1, 1998	ITU-R M.1371-4, 2010
VHF TRANSCEIVER	
Frequency Range	156.025 MHz ~ 162.025 MHz
Channel Bandwidth	25 KHz
Modulation	GMSK / FM
Data Rate	9,600 bps
Number of AIS Transmitter	1
Number of AIS Receiver	2 (one time-shared between AIS and DSC)
Number of DSC Receiver	1 (time-shared between AIS and DSC)
AIS Channel 1	CH 87B (161.975 MHz)
AIS Channel 2	CH 88B (162.025 MHz)
Tx Power Output	2 Watt (33 dBm ± 1.5 dB)
Rx Sensitivity	< -107 dBm @ 20% PER
Rx Message Format	AIS Class A & B messages
DSC RECEIVER	
Modulation	1,300 Hz / 2,100 Hz FSK

Modulation Data Rate Spurious Response Rejection Blocking

GPS RECEIVER (integrated)

Receiving Channels Accuracy Output Rate

ENVIRONMENTAL

Operating Conditions Operating Temperature Waterproof IEC 60945 "protected" category -15°C ~ +55°C (+5°F ~ +130°F) IPX2

 \geq 70 dB for signal @ -104 dBm; BER \leq 1 %

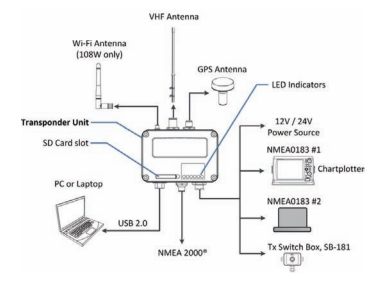
 \geqq 84 dB for signal @ -104 dBm; BER \leqq 1 %

1,200 bps ± 30 ppm

IEC 61108-1 compliant

50 channels

1 Hz



	LED	INDICATION
--	-----	------------

Power (green)	System power on / off		
Error (red)	MMSI not set / BIIT error		
Rx (green)	Receiving AIS data		
Tx/Silent (green/red)	Transmitting AIS data / Silent mode		
SD (green)	Accessing SD card WiFi traffic in active (CAMINO-108W only)		
WiFi (green)			
CONNECTION INTER	FACE		
GPS Antenna Connector	TNC (Female)		
VHF Antenna Connector	PL-259 (Female)		
NMEA2000	Standard connector		
NMEA 0183 (RS-422)	Support two NMEA0183 interfaces		
	Baud rate configurable (default 38,400 bps)		
	Separate Tx/Rx baud rate		
	Standard IEC 61162-1 / IEC 61162-2 sentence		
Silent Mode Setting	Set by dedicated pins in NMEA0183 connect		
USB	Mini type, waterproof		
Wireless Connection	IEEE 802.11 b/g/n (CAMINO-108W only)		
POWER SUPPLY			
Supply Voltage	12V / 24V DC		
Power Consumption	Typically less than 3W average @ 12V DC		
PHYSICAL			
Width	128 mm (5.51 inch)		
Height	36 mm (1.97 inch)		
Depth	88 mm (7.87 inch) (exclude connector)		
Weight	250 g		
SOFTWARE TOOL			
AMEC AIS Configuration	PC configuration utility		

AIS Viewer for PC

Note: Specifications are subject to change without prior notice.

AMEC AIS Viewer

The AIS Specialists

Alltek Marine Electronics Corporation

7F, No. 605, Ruei Guang Rd., Neihu, Taipei, 11492, Taiwan Tel: +886 2 2627 1599 Fax: +886 2 2627 1600

Sales Contact

For more information, please contact your local representative or Alltek Marine at sales@alltekmarine.com
www.alltekmarine.com

Distributor/Dealer