

# **AIS SOTDMA Class B Transponder**

WideLink B600 Series



# **Product Overview**

WideLink B600 is an SOTDMA AIS class B, the next evolution of AMEC's cutting edge software defined radio technology. Its 5W transmit power, higher reporting rate and professional grade time division management make B600 an overall more advanced product compared to AIS class B based on CSTDMA scheme.

The WideLink B600 series converts multiple NMEA 2000 PGNs into NMEA 0183 sentences, such as heading, speed, depth, temperature, wind, pressure and so on. With the multiplexing function, sensor data along with AIS and GPS information can be displayed on mobile devices and PC programs. Its internal GNSS receiver with 72 channels is able to process signals from GPS and GIONASS with differential capability by default (BeiDou & Gallieo as options).

Its enhanced housing with IPx7 waterproof and shock and temperature robustness is ideal to survive harsh marine environments. Chart plotter and PC can be easily integrated over its NMEA2000, NMEA0183 and waterproof USB port. Its built-in data logger can record AIS data on micro SD card in the most intuitive way.

# **Key Features**

- New generation AIS Class B transponder based on advanced SOTDMA technology
- ► Tested and approved by BSH, CE RED certified
- Support 5 watt output power for longer transmission range
- NMEA 2000, dual NMEA 0183 and USB connectivity
- Compact and robust housing, IP67 waterproof
- ▶ Built-in SD card-slot for data logging and firmware upgrade
- Optional silent-mode (Tx-off) operation
- Support alarm relay output and external SOS panic button (OPTIONAL)
- ► High performance Wi-Fi supporting AP & Client Mode (B600W only)
- Integrated zero loss antenna splitter (B600S only)

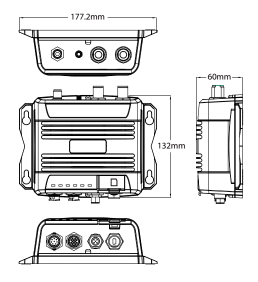




# Ordering Information

Model	Supported Function					
	NEMA 0183	NEMA 2000	USB	SD card	Wi-Fi	Splitter
B600	•	•	•	•		
B600W	•	•	•	•	•	
B600S	•	•	•	•		•

# **DIMENSIONS**



### **SPECIFICATIONS**

#### **APPLICABLE STANDARDS**

IEC 60945 Ed. 4.0:2002 ISO MSC. 74(69) Annex ITU-R M. 825-3:1998 IFC 61108-1 Fd. 2 0:2003 ITU-R M. 1084-5:2012 IEC 61162-1 Ed. 5.0:2016 ITU-R M. 1371-5:2014 IEC 61162-2 Ed. 1.0:1998 IEC 62287-2 Ed. 2.0:2017 EN 303 413 V1.1.1

EN 301 489-1 V2.2.0 / EN 301 489-3 V2.1.1 EN 62368-1:2014 + A11:2017

#### **VHF TRANSCEIVER**

Frequency Range 156.025 MHz ~ 162.025 MHz

Access Scheme SOTDMA Channel Bandwidth 25 KHz Modulation GMSK / FM Data Rate 9,600 bps

Number of AIS Transmitter

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 5 Watt (37 dBm ± 1.5 dB) 1 Watt (30 dBm + 1.5 dB)

< -107 dBm @ 20% PER

Rx Sensitivity Rx Message Format AIS Class A & B messages

# **DSC RECEIVER**

Modulation 1,300 Hz / 2,100 Hz FSK Data Rate 1,200 bps ± 30 ppm

Spurious Response Rejection  $\geq$  70 dB for signal @ -104 dBm; BER  $\leq$  1 % Blocking  $\geq$  84 dB for signal @ -104 dBm; BER  $\leq$  1 %

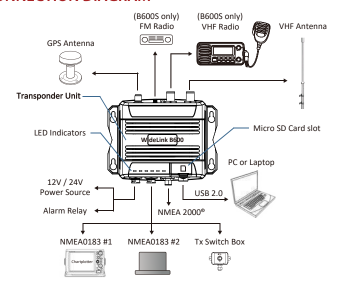
#### **GNSS RECEIVER (INTEGRATED)**

**Receiving Channels** 72 channels

Accuracy IEC 61108-1 compliant

**Output Rate** 1 Hz Support: GPS, GLONASS, BeiDou, Gallieo

# **CONNECTION DIAGRAM**



#### **POWER SUPPLY**

12V / 24V DC. 2A Supply Voltage

Power Consumption Typically less than 3W average @ 12V DC

#### **CONNECTION INTERFACE**

TNC (Female) GPS Antenna Connector SO-239 (Female) VHF Antenna Connector VHF Radio Connector (B600S) SO-239 (Female) NMEA 2000 Standard connector

NMEA 0183 (RS-422) Support two NMEA 0183 interfaces

Default baud rate 38,400 & 4,800bps Configurable and separate Tx/Rx baud rate

Standard IEC 61162-1 / IEC 61162-2 sentences Silent Mode Setting Set by dedicated pins in the 12-pin cable Internal Alarm Relay Setting Set by dedicated pins in the 8-pin cable

USB Mini-B type, waterproof

FM Radio (B600S) SMA (Female)

Wireless Connection (B600W) IEEE 802.11 b/g/n for Access Point or Client Mode Wireless Security (B600W) WPA2-AES for Access Point or Client Mode

#### **ENVIRONMENTAL**

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

Waterproof IP67

# **PHYSICAL**

W\*H\*D (exclude connector) 177\*60\*132 mm (6.97\*2.36\*5.2 inches)

Weight 510 g

#### **COMPASS SAFETY DISTANCE**

Standard Magnetic Compass 0.30m Steering Magnetic Compass 0.30m

# Wi-Fi POWER (B600W ONLY)

Tx Transmit Power 19.53 dBm (EIRP) 2412 MHz ~ 2462 MHz Frequency Range

# RF PERFORMANCE (SPLITTER, B600S ONLY)

Insertion loss, VHF Radio Receive path Typical 0dB Insertion loss, VHF Radio Transmit path Typical 1dB

Note: Specifications are subject to change without prior notice







**Alltek Marine Electronics Corporation** 14F-2, No. 237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City, 22161, Taiwan Tel: +886 2 8691 8568 Fax: +886 2 8691 9569

# Sales Contact

For more information, please contact your local representative or Alltek Marine at

sales@alltekmarine.com

www.alltekmarine.com

Distributor/Dealer