

SM162BFT

This device has not been authorized as

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Communications

Commission. This device is not, and

may not be, offered for sale or lease, or

sold or leased. until authorization

is obtained.

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FORCE TRACKING BLUE



The SM162BFT is designed specifically for AIS surveillance PLUS encrypted tracking.

- o AIS Receiver
- **o MURS Receiver**
- **o Encrypted MURS Transmitter**
- o 12-channel GPS
- VHF antenna
- o GPS antenna
- Contained in a 25 inch tube
- Mounts on a standard marine base

With the encrypted transmission of vessel name, call sign, size, position, and navigational status, the **SM162BFT** is a comprehensive secure tracking system. And now, with **Short Text Messaging** (STM), communication is easier than ever.

FEATURES

• Encrypted Tracking **OAIS Surveillance**

- oInstalls in minutes
- Short Text Messaging (STM)

INTERFACE

• AIS: NMEA 0183 HS V3.0 / IEC 61162 • MURS: RS232

WHY MURS? WHY SM162BFT?

Multi-Use Radio Service, or MURS, is a group of VHF frequencies reserved world-wide for two-way communications, which allow for encryption of terrestrial and marine movements. The **SM162BFT** utilizes these frequencies for encrypted transmissions while maintaining the option to monitor AIS marine traffic, making it a state-of-the-art tool for applications such as law enforcement, border protection and port security. The SM162BFT allows officers to maintain surveillance over AIS traffic while only disclosing their own locations amongst a specified group.

By transponding on **MURS** and receiving on **AIS** the **SM162BFT** provides authorities with an integrated solution for monitoring commercial marine activity and tracking "blue" vessels and other assets. Unlike AIS, MURS allows for **STM** activity, enabling real-time text communication between stations. W W

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SM162BFT

System Specifications

- Designation: MURS Transponder/AIS Receiver
- Physical Serial interface: RS232 or IEC 61162
- Power Supply: 12.6V
- Power Consumption: Less than 10 watts
- Temperature: (per IEC 60945) -25°C to +70°C (Exposed)
- Compass Safe Distance: 1 meter

Navigation Specifications

• 12 channel internal GPS and antenna

Dimensions and Weights

- Diameter: 2.0 in.
- Height: 25.0 in.
- Weight: 3 lbs.

Frequencies and Channel Bandwidth

- **RX AIS:** 161.975 162.025 MHz at 25 kHz channel spacing
- **RX MURS:** 151.820 MHz, 151.880 MHz, 151.940 MHz at 11.25 KHz channel spacing 154.570 MHz, 154.600 MHz at 20 KHz channel spacing

Encrypted MURS Transmitter

- **TX MURS:** 151.820 MHz, 151.880 MHz, 151.940 MHz at 11.25 KHz channel spacing 154.570 MHz, 154.600 MHz at 20 KHz channel spacing
- Power Output: ≤ 2 watts
- Harmonic Emission: ≤ -53 dBc
- Spurious Emission: ≤ -53 dBc
- Frequency Accuracy: +/- 3ppm

MURS Receiver

- Data Rate: 9,600 bps
- Error Rate: ≤20% at –107 dBm
- Adjacent Channel Rejection: 60 dB
- Blocking: 70 dB
- Intermodulation: 60 dB
- Large Signal PER: <1%
- Image Rejection: 70 dB for 20% PER
- Spurious Rejection: 70 dB for 20% PER

AIS/MURS BLUE FORCE Transponder

PENDING FCC CERTIFICATION

AIS Receiver

- AIS Data Rate: 9,600 bps
- Sensitivity: ≤20% PER at –107 dBm
- Adjacent Channel Rejection: 60 dB at 25 kHz
- Blocking: 70 dB
- Intermodulation: 60 dB
- Large Signal PER: < 1%
- Image Rejection: ≥ 70 dB for 20% PER
- Spurious Rejection: ≥ 70 dB for 20% PER

Short Text Messages (STM)

- Transmission Protocol: CS-TDMA
- STM Types:

Targeted: for communication with a specific unit **Broadcast:** for communication with any unit set to receive broadcast messages

Group: for communication with units that have selected the sender as part of their defined group.

For additional information on the construction and transmission of STM please contact <u>info@shinemicro.com</u>

Logical Serial Interface Details:

The logical serial interface of the SM162BFT is a subset of IEC specification 61993-2, using a 38.4 kbps connection to a host computer. The received AIS messages are output using the VDM sentence, and GPS location data is output using the NMEA 0183 sentences.

To request full serial interface specifications, please e-mail info@shinemicro.com or call Shine Micro at (360) 437-2503.

Simple Marine Installation

- 1. Attach the SM162BFT to a standard 1" x 14 threaded antenna mount.
- 2. Connect the power cable to a 12 volt power source.



3. Connect the ground lug to a solid ground.

Optionally connect the serial interface cable to a PC for STM applications and visual display.

WARRANTY INFORMATION

Shine Micro warrants its products to be free from defects for one full year from the date of purchase. Shine Micro will, at its sole discretion, repair or replace any components that fail in normal use. Labor and material costs for such repairs or replacement will be free of charge. This warrantee does not cover failures due to abuse, misuse, accidents, or unauthorized alterations or repairs

SHINE MICRO, INC.

