# Tough & Reliable Maritime communication

- Cost effective for voice calls and SMS
- GPS tracking and alerting capability
- Solid and simple construction

The SF2500<sup>™</sup> is a voice satellite terminal with a built-in GPS tracking system specially designed for reliable performance in the harsh maritime and land environment. This affordable, easy-to-install and user-friendly terminal enables users to make satellite voice calls to normal PSTN phones, mobile phones and other satellite phones through the Thuraya satellite network.

The SF2500<sup>™</sup> supports SMS services through its easy-to-use menu on the large colour LCD screen. An Alert button is available to notify pre-configured contacts during an emergency. When the Alert button is activated, the SF2500<sup>™</sup> will immediately send a predetermined alert message which includes the time-stamped GPS coordinates of the position to a maximum of three preset contacts for emergency response.

The SF2500<sup>™</sup> is truly a robust, versatile and cost effective solution for medium-size to small fishing vessels, pleasure boats, patrol boats and any other sea vessels or land vehicles.



## Applications

### General Specifications

#### Supports Communication needs of fishing vessels, leisure boats, coastal guard boats, land vehicles, etc. Coastal surveillance In-land rural area communications Fleet management Thuraya Approved Compliant to CE Voice Services SMS: up to 160 characters Base Terminal [L x W x H]: Size Passive AntennaTS: 40mm (Dia.) x 10mm (H) Base Terminal 1.1kg Weight Passive Antenna 300g Power Supply and Consumption DC input range (isolated): 10.8 - 31.2 VDC Power (max): 10 W Operating humidity: up to 95% (non-condensing) at 40°C Operating Temperature: o Base Terminal: -10°C ~ +55°C o Antenna: -25°C ~ +55°C Storage Temperature: Environmental Conditions Base Terminal: -20°C ~ +70°C Antenna: -40°C ~ +80°C Ingress Protection Rating: o Base Terminal: IP30 o Antenna: IP66 Number of tracking channels: 20 (SiRF Star-III) Position accuracy: <10m 95% **GPS** Specifications Time to First Fix: Hot start <l second <35 seconds Cold start • Alert Button • Satellite antenna connector (N-Type female) GPS antenna connector (TNC female) • Corded handset connector (RJ9) SIM card connector Interfaces • RS232 connector (DB-9) DC Power supply input socket Power On/Off switch • External Ringer output port • External Alert button input port • Mini-USB (This is ONLY for maintenance purpose). Supports basic telephony functions, Calling Line Identification Presentation (CLIP) and Short Message Services(SMS) Phone book Call log: last 5 missed, received and dialed calls each with date and time stamps Menu-driven graphical user interface with 65K colors, 220 x 176 pixels, 2" TFT LCD screen MMI in English, Chinese and Bahasa Indonesia Back-lit keypad Base Terminal: Desk and wall mounting Alert button for triggering an emergency alert to pre-configured contacts via SMS External Alert button input port Ringer output port Configurable to support O Automatic Desition Reports (APR) o Automatic Desition Reports (APR) Polling for an on demand position report o Geo-fencing, UP to 5 areas (circluar or rectangular) can be configured. Sends an alert when the vessel enters or leaves an area o Over-the-air update of system configuration parameters

#### Features and Functions