

SHIP TRANSCEIVER THORIUM

long range identification & tracking (LRIT)

Maritime Security

USCG approved



Type Approved for LRIT*
by Bureau Veritas

FEATURES

TRACK SHIPS FOR LRIT

- GPS position report sent at regular intervals (every 6h, 3h, 1h, 30 minutes, 15 minutes).
- On-demand GPS position (polling)
- Ship speed and heading also transmitted.
- Transmission time less than 5 minutes (95%)

REMOTELY CONTROLLED

- Modify transmission intervals
- Read positions stored in internal memory
- Monitor sensors
- Read technical status

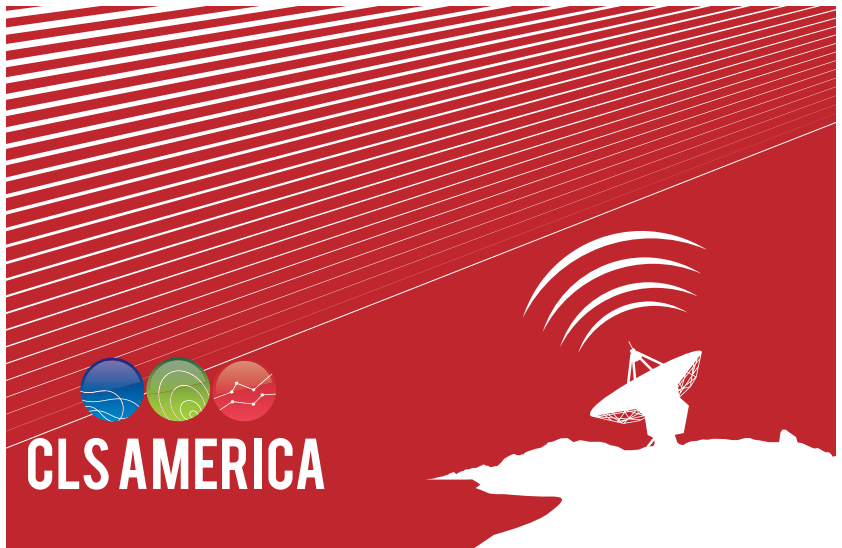
ALERTS

- Notification of zone entry or exit, ship not moving

COMMUNICATION

- Optional interface with a data terminal or laptop PC for email transmission

*certificate 21185/10 MMF for regulations:
SOLAS 74 as amended, IMO MSC Res. 263(84),
IMO MESC.1/Circ.1257, IEC 60945(2002), IEC61162.



PHYSICAL CHARACTERISTICS/PROPERTIES*

THORIUM
CLS PRODUCT

Dimensions (H x W x L)	Dome: 212 mm x 151 mm x 117 mm Junction Box: 184 mm x 144 mm x 72 mm
Weight	Dome: Less than 1,200 g (without bracket) Junction box: Less than 500 g
Junction box	Data Terminal Equipment or mini-laptop interface (9-pin D-sub connector) (Tx, Rx, Control, GND) 9800 bps
Display	LED displays battery voltage, reception of text messages/ warning messages/alerts, and transmission of assistance messages
Audible alarm/Buzzer	Activated when beacon is not functioning properly
Waterproof	Dome: IP68 Junction box: IP54
Temperature	Operating temperature: -20° to +50°C Storage temperature: -20° to +65°C
Power supply voltages	DC 12 V or 24 V (DC 10 V to 48 V)
Internal battery	72 hours
GPS	12 channels
Environment	IEC 60945 Compliant
Tamperproof	1. Tampering detector if transceiver is dismounted 2. Tamperproof screws 3. Tampering detector that generates a warning message when the dome is opened

* Characteristics are subject to change without prior notice

SUPPLIES

- 1 Dome
- 1 Junction box
- 1 DC/Signal cable (15 m)
- 1 Power supply cable (5 m)
- Brackets
- U-bolts and nuts

Manufacturer : Kenwood, Japan

USE OF THORIUM

Please subscribe with CLS, Iridium approved access provider, before using the Thorium terminal.
Please check the CLS maritime distributor network on: www.shiploc.com



CLS Headquarters
8-10 rue Hermès
Parc technologique du Canal
31520 Ramonville Saint-Agne
France

Tel. +33 561 394 720
Fax. +33 561 394 797
E-mail: info@cls.fr
www.cls.fr

CLS AMERICA Inc.
1441 Mc Cormick Drive
Suite 1050
Largos, MD 20774
USA

Tel. +1 301 925 4411
Fax +1 301 925 8995
E-mail: fishing@clsamerica.com
Web: www.clsamerica.com