

U DIM

Thrane

LT-3100S GMDSS SATELLITE COMMUNICATIONS SYSTEM

iridium

designed and built for the demanding and rough environment at sea



www.thrane.eu

Thrane

ENTER

IRIDIUM GMDSS

The LT-3100S GMDSS System is the new solution for GMDSS Distress and Safety communication via satellite. In early 2020, Iridium plans to start its GMDSS services and operation. Being recognized by the IMO and the SOLAS convention, it will be much more than an alternative to Inm-C, offering 100% global coverage and built-in Safety Voice.

LT-3100S GMDSS IN SHORT

The LT-3100S GMDSS System is fulfilling the new MED directive with Wheel Mark approval. Small and compact. No requirements for either message terminal or printer. The solution will not only offer GMDSS services but also Voice, SMS, and Data. The built-in GNSS/GPS receiver will support features like tracking. Interface for BAM and ECDIS. The Antenna Unit can be installed up to 500 meters from the Control Unit.

- 100% global GMDSS coverage
- Distress Alert & Safety Voice
- Maritime Safety Information (MSI)

The standard LT-3100S GMDSS terminal is offered in

a version that includes control unit & bracket mount,

handset & cradle, antenna unit & power cable. The standard version fulfills all the GMDSS basic requirements. Additional services like SSAS, GMDSS Alarm Panels and printer, will require the LT-3140S

- BAM & ECDIS interface
- SSAS & LRIT

Interface Unit.

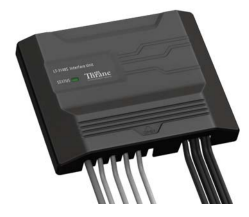
- Voice, SMS & Data
- Up to 500 m antenna cable



INTERFACE UNIT

The LT-3140S Interface Unit supports:

- GMDSS Alarm Panels
- GMDSS Printer
- SSAS alarm & test buttons
- ECDIS
- Bridge Alert Management (BAM)
- Maintenance PC



PRODUCT DESCRIPTION

GMDSS FEATURES

Con	gratulations with your new LT-3100S
	DSS System.
This	wizard will guide you through the
	allation and verification of the system.

2019-09-11 09 06 55°49.153N 012°29.290E	llı.					
Distress Aler	t Activated					
Distress Alert Status Nature of Distress RCC Name RCC Location	Delivered Undesignated distress STAVANGER NORWAY					
Call RCC Select N	lature					
2019-09-11 09 07	الديث 🕺					
55°49.153N 012°29.290E	A					
Connecting						
STAVANGER						
Priority: Distress						

Installation Wizard

The installation and setup of the LT-3100S GMDSS system has been made user-friendly by adding an Installation Wizard that will guide you through the initial configuration and activation of the system on the Iridium GMDSS Gateway (IGS).

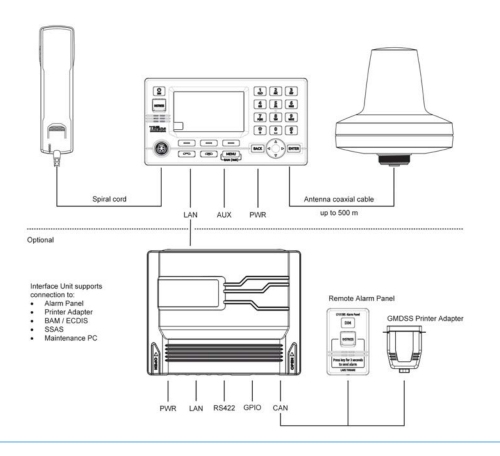
Distress Alert

Distress Alert can be activated by pushing the DISTRESS button on the front of the control unit. A Distress Alert message will be sent to the Iridium GMDSS Gateway (IGS) and immediately forwarded to the Rescue Coordination Center (RCC).

Safety Voice

The LT-3100S GMDSS System is supporting both Safety Voice (priority) and standard Voice (non-priority). The terminal can be configured to automatically setup a Safety Voice call (priority: Distress) to the RCC, if the Distress button has been activated.

SYSTEM CONFIGURATION



SPECIFICATIONS

LT-3100S GMDSS SYSTEM

Certification & standards

LT-3110S Control Unit

Weight Temperature, operational IP rating, dust and water Interfaces

Input voltage

LT-3120 Handset

Weight Temperature, operational IP rating, dust and water

LT-3130 Antenna Unit

Weight Temperature, operational IP rating, dust and water Interfaces

Antenna communication cable

LT-3140S Interface Unit

Weight Temperature, operational IP rating, dust and water

Interfaces

Input voltage

LT-3150S Alarm Panel

Weight Temperature, operational IP rating, dust and water Interface

Warranty Maintenance

IN THE BOX

LT-3110S Control Unit	P/N 51-
LT-3120 Handset	P/N 51-
LT-3121 Cradle	P/N 51-
LT-3130 Antenna Unit	P/N 51-
Bracket Mount, Control Unit	P/N 91-
Power Cable, 3m	P/N 91-
User & Installation Manaul	P/N 95-



IP32 Ethernet, auxiliary, DC input, chassis ground, Antenna Unit (N conn.), Handset, SIM card 12 – 24 VDC

Maritime CE, FCC, ISED, RCM, RED, MED (Wheel Mark),

290 g (0.64 lbs) -15°C to +55°C (+5°F to +131°F) IP32

687 g (1.51 lbs)

-40°C to +55°C (-40°F to +131°F) IP67 Control Unit (N conn.)

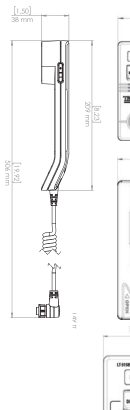
Coaxial cable, up to 500 m (1500 ft)

720 g (1.59 lbs) -15°C to +55°C (+5°F to +131°F) IP10 4 x Ethernet, 2 x RS422, 4 x GPIO, 4 x CAN, DC input, chassis ground 12 – 24 VDC

68 g (0.15 lbs) -15°C to +55°C (+5°F to +131°F) IP32 CAN

2 year None

101812 100988 101181 100989 100771 102118 101817



ACCESSORIES

LT-3140S Interface Unit	P/N 51-101814
LT-3150S Alarm Panel	P/N 51-101815
LT-3160S Printer Adapter	P/N 51-101816
Flush Mount, Control Unit	P/N 91-100772
Bracket Mount (1.5" to 2.5" tube), Antenna Unit	P/N 91-100773
Pole Mount (1.5″ tube), Antenna Unit	P/N 91-100774
Aux Cable, 3m	P/N 91-100768
Coaxial Cable Ø10mm, 10m, 25m and 50m	

is key for 3 se



Lars Thrane A/S Skovlytoften 33 DK-2840 Holte, Denmark Phone: +45 88 30 10 00 Fax: +45 88 30 10 09 Email: sales@thrane.eu CVR DK-36042443 www.thrane.eu



