

SAILOR INMARSAT-C GMDSS SYSTEM

A Living Legend of Global Safety



What do you get if you combine the SAILOR TT-3020C GMDSS transceiver with the SAILOR TT-3005M antenna? A true workhorse operating on an impressively proven technology that has been the preferred choice of maritime safety communication for more than a decade.

A Strong Combination

The SAILOR Inmarsat-C GMDSS System from Thrane & Thrane rests on a solid combination of two highly acclaimed and reliable products that roams the seas and is the living legend of global safety.

The SAILOR TT-3020C Inmarsat-C GMDSS transceiver is your ultimate choice for global marine safety communication. Complying with the latest SOLAS/GMDSS requirements, the system includes World-wide marine distress functions and thus ensuring that rescue activities can be initiated in a fast and secure way. It also enables users to send and receive all kinds of written messages, including Enhanced Group Call (EGC) such as SafetyNET and FleetNet.

The SAILOR TT-3020C GMDSS transceiver supports all Inmarsat-C communication modes, including e-mail, TELEX, X.25 and mobile to land SMS and fax services.

The SAILOR TT-3005M antenna is the smallest maritime Inmarsat-C antenna in the world, and you are ensured trouble free operation down to -15° of elevation. The SAILOR TT-3005M is fully sealed and designed for the most extreme weather conditions at sea.

World-class Service

The Thrane & Thrane On Board Service Center network stretches around the globe. Carefully selected and trained distributors, dealers and service centers are available for instant support and service in harbors all over the world.



