

EU Declaration of Conformity

Hereby **Thrane & Thrane A/S trading as Cobham SATCOM** declares that the following equipment complies with the specifications of:

RED directive 2014/53/EU concerning Radio Equipment as described in harmonized EU standards:

EN 301 489-1 V2.2.0
EN 301 489-12 V3.1.0

EN 301 843-1 V2.2.1
EN 301 843-6 V2.1.1

EN60945:2002

EN 301 360 V2.1.1
EN 301 459 V2.1.1
EN 303 978 V2.1.2

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013
EN 60950-22:2006 + A11:2008

Equipment included in this declaration

Model	Description	Part no.
7090G	SAILOR 100 GX High Power	407090G
Consists of		
7009G	SAILOR 100 GX High Power (ADU)	407009G-xxx
7016C	SAILOR Antenna Control Unit (ACU)	407016C-xxx
7023A	SAILOR GX Modem Unit	407023A-xxx
SW version	1.62, build 1 or newer.	-

"xxx" is 3 characters determining the product branding, where only labels, logos and user interface varies.

Description of series/system

7090G SAILOR 100GX High Power System consists of an antenna unit (ADU – Above Deck Unit), an ACU (Antenna Control Unit) and a GMU (Global Xpress Modem Unit). It is a system that provides two-way satellite voice/data broadband communication while in movement on a vessel at sea (stabilized). The system can transmit to and receive from any desired Ka-band satellite, which has adequate signal coverage in the current geographic area.

Manufacturer

Thrane & Thrane A/S trading as Cobham SATCOM
Lundtoftegårdsvej 93D, DK-2800 Kgs. Lyngby, Denmark

Location and date

Kgs. Lyngby, 28 September 2018



Director R&D Antennas
Christian Støttrup

CE



Document no.: 99-164186-A