

CETECOM ICT Services GmbH
Untertürkheimer Strasse 6-10, D-66117 Saarbrücken, Germany



Conformity Assessment Body
Recognized Certification Body for Japan

認証書 TYPE- BASED CERTIFICATE

Approval Holder
認証を受けた者

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

Manufacturer Name
製造者名

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

Model Name
型式又は名称

TT-3711A

- Terminal approval: Each different Host-equipment must be submitted to final Terminal approval!

Classification of Specified Radio equipment
特定無線設備の種類

Ordinance concerning Technical Regulations Conformity Certification etc. of Specified Radio Equipment
特定無線設備の技術基準適合証明等に関する規則

Article 2, clause 1, Item 19
Low power data communications system in the 2.4GHz band

Article 2, clause 1, Item 30
INMARSAT portable mobile earth station

Type of emissions, frequency and antenna power
電波の形式、周波数及び空中線電力

See Annex 1

Certified Number
認証番号

202-LSC079

Date
認証をした年 月 日

2014-11-17

上記のとおり、電波法第 38 条の 24 第 1 項の規定に基づく認証を行ったものであることを証する。
This is to certify that the above-mentioned Type certification has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.

Recognized by
The Ministry of Internal Affairs and
Communications(MIC)
via



Cetecom ICT Services GmbH
Lothar Spitzer

Signature:



Annex 1 to 認証書 TYPE- BASED CERTIFICATE
Certified Number 認証番号: 202-LSC079

<i>Technical Parameters</i>		
<i>- Type of emissions - Frequency</i>	<i>Rated Power</i>	<i>Technology</i>
<p>21K 0 G 7 W 1626.51125~1637.63875MHz (1.25kHz 間隔 8903 波, 1638.16125~1645.48875MHz (1.25kHz 間隔 5863 波, 1646.51125~1660.48875MHz (1.25kHz 間隔 11183 波)W</p> <p>42K 0 D 7 W, G 7 W 1626.52125~1637.62875MHz (1.25kHz 間隔 8887 波, 1638.17125~1645.47875MHz (1.25kHz 間隔 5847 波, 1646.52125~1660.47875MHz (1.25kHz 間隔 11167 波)</p> <p>84K 0 D 7 W, G 7 W 1626.54250~1637.60750MHz (1.25kHz 間隔 8853 波), 1638.19250~1645.45750MHz (1.25kHz 間隔 5813 波) , 1646.54250~1660.45750MHz (1.25kHz 間隔 11133 波)</p> <p>189K D 7 W, G 7 W 1626.59500~1637.55500MHz (1.25kHz 間隔 8769 波) , 1638.24500~1645.40500MHz (1.25kHz 間隔 5729 波) , 1646.59500~1660.40500MHz (1.25kHz 間隔 11049 波)</p>	30W(radiated)	<i>Article 2 clause 1 Item 30 INMARSAT portable mobile earth station</i>
<p>G1D,D1D 2412-2472 MHz/2422-2462 MHz</p>	0.005 - 0.010W/MHz (conducted)	<i>Article 2 clause 1 Item 19 IEEE802.11 bgn</i>