telefication by The Netherlands Chamber of Commerce 51565536 www.telefication.com



Statement

of Opinion

No.: 10214216/AA/00

With respect to Chapter 10 of the Telecommunications Act of The Netherlands, Telefication declares that to our opinion the listed product complies with the essential requirements, in accordance with Article 3 of the Directive 1999/5/EC, as indicated under Annex 1 of this statement.

Product description: Class-B AIS Transponder

Trademark: ICOM

Family name: -Type designation: MA-500TR / MXG-5000

Serial No: --

Hard- / Softw. release No: --

Manufacturer: Icom Incorporated

Address: 1-1-32 Kamiminami, Hirano-Ku

City: 547-0003 Osaka

Country: Japan

This statement is granted to:

Name: Icom Incorporated

Address: 1-1-32 Kamiminami, Hirano-Ku

City: 547-0003 Osaka

Country: Japan

This statement has THREE Annexes.

Zevenaar, 14 January 2011



W.J.M. Jong Operations Manager Certification





Annex 1 to Statement of Opinion Number: 10214216/AA/00

14 January 2011 Annex 1, Page 1 of 2

For each product to which this Statement of Opinion relates (see annex 3) our opinion with respect to the essential requirements is as follows:

Article 3.1

- C (a) The protection of the health and safety of the user and other person, including the objectives with respect to safety requirements contained in Directive 73/23/EEC*), but with no voltage limit applying.
- C (b) The protection requirements with respect to electromagnetic compatibility contained in Directive 89/336/EEC*).
- *) In addition standards published under Directives 2006/95/EC, 2004/108/EC, 90/385/EEC and 93/42/EEC may have been used to demonstrate compliance with articles 3.1.a and 3.1.b of Directive 1999/5/EC.

Article 3.2

C The radio product shall be so constructed that it effectively uses the spectrum allocated to terrestrial/space radio communication and orbital resources so as to avoid harmful interference.

Article 3.3

- NA (a) The product shall be so constructed that it interworks via networks with other apparatus and that it can be connected to interfaces of the appropriate type throughout the Community.
- NA (b) The product shall be so constructed that it does not harm the network or its functioning nor misuse network resources, thereby causing an unacceptable degradation of service.
- NA (c) The product shall be so constructed that it incorporates safeguards to ensure that the personal data and privacy of the user and of the subscriber are protected.
- NA (d) The product shall be so constructed that it supports certain features ensuring avoidance of fraud.
- C (e) The product shall be so constructed that it supports certain features ensuring access to emergency services.
- NA (f) The product shall be so constructed that it supports certain features in order to facilitate its use by users with a disability.

Opinions

C = Conform

NC = Not Conform

NA = Not applicable (for this product)

NP = Not performed (in this statement)



Annex 1 to Statement of Opinion 14 January 2011
Number: 10214216/AA/00 Annex 1, Page 2 of 2

- The validity of this Statement of Opinion is limited to products, which are equal to the one examined in the type-examination.
- When the manufacturer (or holder of this statement) is placing the product on the European market or the countries of the EEA, the marking of this product must contain (among other elements) the Notified Body number of Telefication: 0560
- This Statement of Opinion does not imply that the product can be used in the European Union or the countries of the EEA. If the product can not be identified as 'class-1' in accordance with Commision Decision 2000/299/EC, then:
 - Placing the product on the market may be subject to notification to the national radio agencies.
 - Putting the product into service is subject to national frequency regulation and may require licencing.

Remarks and observations

The following conditions are applicable:

Model MA-500TR is Class B AIS Transponder. Model MXG-5000 is GPS Receiver.

MA-500TR incorporates two separate non identical TDMA receivers; DSC-reception is time-shared with both TDMA receivers.



Annex 2 to Statement of Opinion 14 January 2011
Number: 10214216/AA/00 Annex 2, Page 1 of 2

Documentation lodged for this Statement of Opinion

Test Reports:

- BSH: BSH/46162/4321440/10-01, 13 December 2010
- BSH: BSH/46162/4321440/10-02, 03 December 2010
- Icom Incorporated: TCF/MA-500TR MXG-5000, 16 December 2010

Product Documentation:

- Assembly drawings
- Bill of materials
- Block diagram
- Electric diagrams
- Photos
- User manual
- Waivers

Technical Standards and Specifications

The following standards have been used in full or part to cover the essential requirements:

-	EN 60945	October 2002	Edition 4
-	EN 60950-1	2006	
-	EN 60950-1/A11	March 2009	
-	IEC 61108-1	July 2003	2nd Ed.
-	IEC 62287-1	March 2006	First Ed.



Annex 2 to Statement of Opinion Number: 10214216/AA/00 14 January 2011 Annex 2, Page 2 of 2

Technical features and characteristics

The product includes the following features and characteristics:

AIS equipment:

- Operating frequency range: 156.025 - 162.025 MHz

- Maximum output power: 2 W rated

- Modulation method(s): GMSK



Annex 3 to Statement of Opinion 14 January 2011
Number: 10214216/AA/00 Annex 3, Page 1 of 1

The product as described in this Statement of Opinion includes the following type designations:

Product description: Class-B AIS Transponder Type designation: MA-500TR / MXG-5000

Trademark: ICOM
Serial No: -Hard- / Softw. release No: --