

Notified Body Directive 99/5/EC Notified Body EMC Directive 2004/108/EC RFCAB under the Japan-EC MRA FCB under the Canada-EC MRA TCB under the USA-EC MRA

EC Identification No. 0678



Recognized by the German Regulator to act as a Notified Body in accordance with the R&TTE Directive 1999/5/EC of 9. March 1999

BNetzA-bS-02/51-54

R&TTE STATEMENT OF OPINION

Registration No. G109282C

Certificate Holder Alinco Incorporated, Electronics Division

Yodoyabashi Dai Bldg 13F, 4-4-9 Koraibashi

Chuo-Ku, Osaka 541-0043

Japan

Product Designation VHF FM HANDHELD TRANSCEIVER, Model DJ-A10

Frequency Range: 136 – 174 MHz

Rated Power: 5 W

Transmit Power: 37.14 dBm (conducted)

Channel Spacing: 12.5 / 20 / 25 kHz

Modulation Type: FM

Power Adapter: SAW-1200500

Product Description Land Mobile Radio with FM-Radio receiver 76 - 108 MHz

Manufacturer Alinco Incorporated, Electronics Division

Yodoyabashi Dai Bldg 13F, 4-4-9 Koraibashi

Chuo-Ku, Osaka 541-0043

Japan

Essential Requirement		Applied Specifications / Standards	Documentary Evidence	Result
Art. 3.1(a)	Health	Not assessed	-	-
Art. 3.1(a)	Safety	EN 60950-1+A11+A1+A12 EN 50332-2	Test Report AGC02X120602E3 Test Report AGC02X120602-1E3 Test Report AGC02X120602E7	conform
Art. 3.1(b)	EMC	EN 301 489-1/-5	Test Report AGC02X120602E1	conform
Art. 3.2	Radio	EN 300 086-1/-2	Test Report AGC02X120602E2	conform

The product shall be marked with the CE conformity marking and our Notified Body number as shown on the right.

C € 0678 ①

DELT BENAMME

The scope of evaluation relates to the submitted documents only.

This Statement of Opinion is issued in accordance with Annex IV of the R&TTE Directive 1999/5/EC of 9th March, 1999 and is only valid in conjunction with the attached Annex.

Unterleinleiter, 2012-09-20

Christoph Schmidt Notified Body

Technical Construction File (TCF) Details

To demonstrate conformity with Article 3.1(a) Safety							
Applied Standards	Version	Applied Standards	Version				
EN 60950-1+A11+A1+A12	2011						
EN 50332-2	2003						
Report or Certificate No.	Issue Date	Issued by					
AGC02X120602E3	2012-08-02	Attestation of Global Compliance (Shenzhen) Co., Ltd.					
AGC02X120602-1E3	2012-08-02	Attestation of Global Compliance (Shenzhen) Co., Ltd.					
AGC02X120602E7	2012-08-02	Attestation of Global Compliance (Shenzhen) Co., Ltd.					
To demonstrate conformity with Article 3.1(b) EMC							
Applied Standards	Version	Applied Standards	Version				
EN 301 489-1	V1.9.2						
EN 301 489-5	V1.3.1						
Report or Certificate No.	Issue Date	Issued by					
AGC02X120602E1	2012-08-03	Attestation of Global Complia (Shenzhen) Co., Ltd.	ince				
To demonstrate conformity with Article 3.2 Spectrum Efficiency							
Applied Standards	Version	Applied Standards	Version				
EN 300 086-1	V1.4.1						
EN 300 086-2	V1.3.1						
Report or Certificate No.	Issue Date	Issued by					
AGC02X120602E2	2012-08-03	Attestation of Global Compliance (Shenzhen) Co., Ltd.					
Declaration of Conformity							
Signed by		Date					
Katsumi Nakata		2012-07-03					
Technical Documentation							
Block diagram							
Parts list							
PCB layout							
External / Internal photos							
External / Internal photos							
External / Internal photos Schematic diagram User Manual							