

# **Notified Body Statement of Opinion**

No. THER1 17 01 95242 006

**Certificate Holder:** 

Altis Technology (Hong Kong) Ltd

711, Lu Plaza, 2 Wing Yip Street

Kwun Tong HONG KONG

**Product:** 

2 way radio of the non public mobile radio

Private Mobile Radio (PMR 446) - Walkie Talkie Two-way

Radio

Model(s):

MT 848, AM 645, AM 646, AM 647, AM 648, AM 649, SM 660, SM 661, SM 662, SM 663, SM 664, SM 665, SM 666, SM 667, SM 668, SM 669, PM 660, PM 661, PM 662, PM 663, PM 664,

PM 665, PM 666, PM 667, PM 668, PM 669

Technical data:

TCF No.:

Altis MT 848 (v) CE TCF

In accordance with Annex IV of European Union Council Directive 1999/5/EC on radio equipment and telecommunications terminal equipment, our opinion is that the equipment identified above and described in the Annex to this statement of opinion complies with the requirements of the above Directive as stated in article 3.1 (a) in respect of Health & Safety, article 3.1 (b) in respect of EMC and article 3.2 in respect of Radio Spectrum Use.

**BABT File number:** 

NC21060 i02

Date. 2017-01-16

(Allen Ferry)

TÜV SÜD BABT is appointed as a Notified Body, with the identification number 0168, in accordance with the Council Directive 1999/5/EC for radio equipment and telecommunications terminal equipment. The CE marking and the TÜV SÜD BABT 0168 identification number may be used on the equipment described above, subject to the equipment meeting the compliance requirements of all applicable EU directives. This Statement of Opinion has been issued in accordance with the Certification Regulations of TÜV SÜD BABT. For further details related to this Statement of Opinion please contact babt@tuv-sud.co.uk

Atter Ferry

Page 1 of 3

#### Annex to



## **R&TTE Directive Annex IV Notified Body Opinion**

## **Description of Equipment**

Intended Use

Private Mobile Radio (PMR 446) - Walkie Talkie

Two - way Radio

Class of Equipment:

Class 1.51 (PMR446 Analog)

Frequency Band(s):

Transmitter

446.00625 - 446.09375MHz

Receiver

446.00625 - 446.09375MHz

Type of modulation:

FM

Channel Spacing(s):

12.5 KHz

Designation of Emissions:

12K5G3E

Transmit Power:

0.5W e.r.p.

Duplex direction:

Tx / Rx

Variants:

MT 848, AM 645, AM 646, AM 647, AM 648, AM 649, SM 660, SM 661, SM 662, SM 663, SM 664, SM 665, SM 666, SM 667, SM 668, SM 669, PM 660, PM 661, PM 662, PM 663, PM 664, PM 665, PM 666, PM 667, PM 668, PM 669 (base model MT 848 all the other model has same circuit design, layout and shielding, the only difference is cosmetic and accessory)

Standards:

EN 60950-1:2006 /A2:2013

EN 50566:2013

EN 301 489-1 V1.9.2 (2011-09) EN 301 489-5 V1.3.1 (2002-08) EN 300 296-2 V1.4.1 (2013-08)



### **Relevant Technical Documentation**

## Supplier's Declaration(s) of Conformity:

R&TTE draft, dated

2016-10-01

Declaration of multiple listing (MT848) 20160518.pdf, dated

2016-05-18

User Guide:

MT 848 MANL ENG KEM-ML39901 Ir 120516.pdf, modif. 2016-12-15

Test report numbers:

Safety:

68.210.16.071.01

2016-11-25

SAR:

68.950.16.415.01

2016-07-27

EMC:

68.760.16.430.01

2016-07-27

Radio:

68.950.16.411.01

2016-07-26

Approved Software:

For MT 848

V2.2

Approved Hardware:

Overall Build Level: KEPC-1238-X

Circuit Diagram:

ENG-MT645-02 rev V15, dated

2016-03-23

PCB Layout

ENG-MT690-02 rev V15, dated KEPC-1238-15/16/17, modified

2016-03-23 2016-11-22

Parts List:

BOM for MT 848ACBEUMAG6.pdf, dated 2016-03-23

Date: 164 JANUARY 2016

on behalf of TÜV SÜD BABT