

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. G110406F

Certificate Holder Queclink Wireless Solutions Co., Ltd.

Room 501, Building 9, No. 99 Tianzhou Road

Shanghai P.R. China

Product Designation GPS Locator, Model SuperEasy

Frequency Range: GSM 900 / DCS 1800

1575.42 MHz (GPS receiver)

Transmit Power: 2 W (GSM) / 1 W (DCS)
Modulation Type: GMSK (GSM), BPSK (GPS)

Hardware Version: 1.03

Software Version: QG100R00A01V10M64_MXIC

Product Description GPS Locator with GSM function for vehicular use

Manufacturer Queclink Wireless Solutions Co., Ltd.

Room 501, Building 9, No. 99 Tianzhou Road

Shanghai P.R. China

Essential Requirement		Applied Specifications / Standards	Documentary Evidence	Result
Art. 3.1(a)	Health	EN 62311	Test Report UL12620150115CE029-5	conform
Art. 3.1(a)	Safety	EN 60950-1+A11+A1+A12	Test Report UL12620150115CE029-6	conform
Art. 3.1(b)	EMC	EN 301 489-1/-3/-7	Test Report UL12620150115CE029-1 Test Report UL12620150115CE029-2	conform
Art. 3.2	Radio	EN 301 511 EN 300 440-1/-2	Test Report UL12620150115CE029-4 Test Report UL12620150115CE029-3	conform

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

C€0678

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, 2015-03-18

Christoph Schmidt Notified Body



Technical Construction File (TCF) Details

To demonstrate conformity with Article 3.1(a) Health **Applied Standards** Version Version Applied Standards EN 62311 2008 Report or Certificate No. Issue Date Issued by UL12620150115CE029-5 2015-02-25 Unilab (Shanghai) Co., Ltd. To demonstrate conformity with Article 3.1(a) Safety **Applied Standards Applied Standards** Version Version EN 60950-1+A11+A1+A12 2011 Report or Certificate No. Issue Date Issued by UL12620150115CE029-6 2015-02-15 Unilab (Shanghai) 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 301 489-7 V1.3.1 EN 301 489-3 V1.6.1 Issue Date Report or Certificate No. Issued by UL12620150115CE029-1 2015-02-15 Unilab (Shanghai) Co., Ltd. UL12620150115CE029-2 2015-02-15 Unilab (Shanghai) Co., Ltd. To demonstrate conformity with Article 3.2 Spectrum Efficiency **Applied Standards** Version **Applied Standards** Version EN 301 511 V9.0.2 EN 300 440-2 V1.4.1 EN 300 440-1 V1.6.1 Issue Date Report or Certificate No. Issued by UL12620150115CE029-4 2015-02-15 Unilab (Shanghai) Co., Ltd. UL12620150115CE029-3 Unilab (Shanghai) Co., Ltd. 2015-02-12 Declaration of Conformity Date Signed by Wei Peng 2015-02-26 Technical Documentation Block diagram Parts list PCB layout External / Internal photos Operational description Schematic diagram Tune-up procedure **User Manual**