

Expert Opinion of the Notified Body on the Conformity Assessment according to Article 10.5 of R&TTE Directive 1999/5/EC

PHOENIX TESTLAB

EU Identification Number 0700

🔛 🛛 Bundesnetzagentur

BNetzA-bS-02/51-55

Vonino ELectronics LTD

Miramar Tower 10F- No.1010, 132 Nathan Road, Tsim Sha Tsui, Kowloon, Hong Kong

3G Dual-SIM Smartphone, with GSM,

WCDMA, Bluetooth, Wi-Fi and GPS

17-210076

Recognised by

Expertise No.

Certificate Holder

Address

Product Description

Brand Name / Model Name

vonino / Volt S

No remarks

No remarks

No remarks

Opinion on the Essential Requirements
Article 3.1a): Health and Safety

Article 3.1b): Electromagnetic Compatibility

Article 3.2: Effective Use of the Radio Spectrum

CE-marking

Marking Example (Class 1)

€ 0700

This certificate is issued in accordance with the Directive 1999/5/EC of the European Parliament and the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity dated 9th March 1999 and is only valid in conjunction with the following annex (3 pages). **R&TTE Directive will expire on 12 June 2017.**

Blomberg, 18 January 2017

Place, Date of Issue



Signed by Bernd Selck

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Technical description

Frequency Range	GSM 850 / 900 / 1800 / 1900 UTRA FDD Band I / VIII Bluetooth 2402 - 2480 MHz WiFi 2412 - 2472 MHz GPS 1575.42 MHz (Only receive)
Transmitted Power	GSM Max. 2W / Max.1W UTRA 0.25 W Bluetooth 0.69 mW EIRP WiFi 25.00 mW EIRP
Operational temperature range Device	-10° / +40°C
Operational temperature range Power adaptor	-10° / +40°C

Technical Construction File (TCF):

Technical documentation according to Annex II sub clause 4:

🔽 User Manual	Operational Description
Block Diagram	Circuit Diagram
Parts Placement	PCB-Layout
Parts List	

Hardware Version:	ZH066-MB-V3.0
Software Version:	



Applied Standards and Test Reports

Specification	Laboratory	Test Report Number
EN 60950-1:2006+A11:2009 +A1:2010+A12:2011+A2:2013	AGC Shenzhen	AGC01813161203ES01 AGC01813161203ES02
EN 50332-2:2013	AGC Shenzhen	AGC01813161203ES03
EN 50360:2001/A1:2012 EN 62209-1:2006 IEC 62209-1:2005 EN 62209-2:2010 IEC 62209-2:2010 EN 50566:2013	AGC Shenzhen	AGC01813161203EH01
EN 62479:2010	AGC Shenzhen	AGC01813161203EH02
EN 301 489-1 V1.9.2 EN 301 489-3 V1.6.1 EN 301 489-7 V1.3.1 EN 301 489-17 V2.2.1 EN 301 489-24 V1.5.1	AGC Shenzhen	AGC01813161203EE01
EN 55032:2012/AC:2013 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 55024:2010	AGC Shenzhen	AGC01813161203EE11
EN 301 511 V12.1.1	AGC Shenzhen	AGC01813161203EE03
EN 300 328 V1.9.1	AGC Shenzhen	AGC01813161203EE04 AGC01813161203EE05 AGC01813161203EE10
EN 300 440-1 V1.6.1 EN 300 440-2 V1.4.1	AGC Shenzhen	AGC01813161203EE06
EN 301 908-1 V7.1.1 EN 301 908-2 V7.1.1	AGC Shenzhen	AGC01813161203EE07

Further Documents

EU Declaration of Conformity, 1 page, 07 January 2017



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Opinion on the Essential Requirements:

The basis of this Expertise is the Technical Construction File (TCF). If the TCF includes test reports issued by laboratories accredited to the standard ISO/IEC 17025, the test results of these reports are considered as a basis for the conformity assessment of the Notified Body.

Article 3.1a): Health and Safety:

- Health: Conform. Body SAR was tested with a separation distance of 5 mm.
- Health: Conform

Article 3.1b): Electromagnetic Compatibility:

Conform

Article 3.2: Effective Use of the Radio Spectrum:

Conform

General Remarks:

- This conformity assessment is limited to the essential requirements of the R&TTE Directive. Only products fulfilling all essential requirements of all applicable new approach directives may be placed on the market and put into service. Products in compliance with all provisions of the applicable directives providing for the CE marking must bear this marking.
- This device also contains frequency bands that are not operational in EC member states. These bands have not been assessed.
- All test reports should contain actual test results in accordance with the requirements of the standard and in order to correctly demonstrate compliance with the limits.
- The software may affect the compliance, therefore the software version shall be stated.

