

## DECLARATION OF CONFORMITY

Nr.1315 - 09.09.2014

We, SC VISUAL FAN SRL, importer located in Brasov, 61 Brazilor STR., 500313, registered at the Commerce Chamber Brasov no. J08/818/2002, CUI 14724950, assures, guarantee and declare on our own responsibility, in accordance with art.4 from HG nr. 1.022/2002 regarding the statute of the products and services that can jeopardize life, health, work security and environmental protection, that:

The product Ax5 Nano Q tablet PC, ALLVIEW brand and the accessories that came with the product: 220V charger, headphones and battery don't jeopardize life, health, work security and environmental protection and they are according to:

- The direction 2011/65/EU regarding the restriction of use of certain substances in electrical and electronic equipment.
  - The Stipulations of HG nr.982/2007 witch transpose the essential requirements specified in Direction 2004/108/CE, regarding electromagnetically compatibility;
  - The Direction regarding the low voltage equipment users assurance 73/32/CEE, modified by Direction 93/68/CEE (HG 457/2003) and tests EN 55013:2001+A1:2003+A2:2006, EN 55020:2007, EN 610000-3-2:2006, EN 61000-3-3:1995+A1:2001+A2:2005;
  - The Direction regarding the radio and telecommunication equipments R&TTE 1999/5/CE (HG 88/303).
  - The safety requirements of the European Directive 2001/95/EC and of EN standards 60065:2002/A12:2011 and EN 60950-1:2006/A12:2011, of the decibels level emitted by the sold devices.
- The Product described upstairs in this Declaration and all the accessories are according to the next standards:
- Health EN 50360, EN 50361;
  - Safety EN 6095-1;
  - EMC EN 301 489-1-7/17;
  - Radio spectrum EN 301511 EN 300328;

After the performed tests emerge that the samples comply with the upstairs specification, as the test results show. Documentation is stored on VISUAL FAN LTD - Brasov, 61 Brazilor STR.

Also available on web: [www.allviewmobile.com](http://www.allviewmobile.com)

CE 0700

SAR 1,482W/Kg



Director  
Cotuna Gheorghe