

URL: www.teleconformity.com Trade Register: 08217850

## **Confirmation of Notified Body Opinion**

according to

# R&TTE Directive 1999/5/EC

With respect to the Radio and Telecommunications Terminal Equipment Directive 1999/5/EC, Notified Body Conformity Assessment was performed according to Article 10.5 of the Directive on the essential requirements in Article 3.1(a) (Health & Safety), 3.1(b) (EMC) and 3.2 (Effective Use of the Spectrum). The opinion for the equipment specified in this Confirmation is issued by:

Notified Body / Nº / Opinion Nº: TÜV Rheinland Nederland B.V. / 1856 / WIS-CM711AC-001

**Approval Holder Company Name: WISNETWORKS** 

Address & Country: No.77, FuTe West 3 Road

Pilot Free Trade Zone Shanghai, China

Manufacturer: same as Approval Holder

#### **Equipment Specification:**

| Product Description                  | Model(s)    | Trademark    | Software No | Hardware Nº |
|--------------------------------------|-------------|--------------|-------------|-------------|
| Dualband Indoor Ceiling Access Point | WIS-CM711AC | WIS NETWORKS |             |             |
|                                      |             |              |             |             |

#### Transmitter (and Receiver) Rating(s):

| Frequency Range              | Max. Output power | Antenna & gain       | ITU/Modulation                    |
|------------------------------|-------------------|----------------------|-----------------------------------|
| 11an: 5150 – 5250 MHz (4 Ch) | 19.51 dBm EIRP    | Dual-polarized 5 dBi | D1D / QPSK, BPSK, 16/64-QAM, OFDM |

#### Test Reports and Applied Standards contained in the Technical Construction File (TCF):

| Testing Laboratory          | Test Report             | Standard / Regulation                     | Article       | Verdict |
|-----------------------------|-------------------------|---|---------------|---------|
| Shenzhen Anbotek Compliance | R011406013T: 2014-07-18 | EN 301 893 V1.7.1                         | 3.2           | Note 1  |
| Laboratory Limited          | R011406013E: 2014-07-18 | EN 301 489-1 V1.9.2; EN 301 489-17 V2.2.1 | 3.1(b)        | Conform |
|                             | R011406013H: 2014-07-18 | EN 62311:2008                             | 3.1(a) Health | Conform |
|                             | R011406013S: 2014-07-09 | EN 60950-1:2006+A11:2009+A1:2010          | 3.1(a) Safety | Conform |
|                             |                         | +A12:2011+A2:2013                         |               |         |

### Product and Manufacturing Documentation contained in the Technical Construction File (TCF):

| $\square$               | PCB Layout & Parts Placement | Assembly Drawings.pdf, 6 pages                              |  |
|-------------------------|------------------------------|---|--|
| $\overline{\mathbf{A}}$ | Parts List                   | Parts List.pdf, 3 pages, 2013-07-05                         |  |
| $\square$               | Block Diagram                | Block Diagram.pdf, 2 pages                                  |  |
| $\overline{\mathbf{Q}}$ | Circuit Diagram              | Schematics.pdf, 12 pages                                    |  |
| $\overline{\mathbf{Q}}$ | External Photos              | External Photos.pdf, 4 pages                                |  |
| $\overline{\mathbf{Q}}$ | Internal Photos              | Internal Photos.pdf, 3 pages                                |  |
| $\square$               | Operation Description        | Operational Description.pdf, 1 page                         |  |
| $\square$               | User Documentation           | User Manual.pdf, 3 pages                                    |  |
| $\overline{\mathbf{Q}}$ | Other Documentation          | Test Setup Photos.pdf, 5 pages                              |  |
|                         |                              | Label.pdf, 1 page; Label Location On EUT.pdf, 1 page        |  |
|                         |                              | Declaration of Conformity (WISNETWORKS), 1 page, 2014-07-18 |  |

#### Remarks/Notes/Limitations:

**Remarks:** Outdoor operation of this device may be subject to national frequency policies and restrictions, and shall be checked before use. Note 1: Although not required by the standard, this device supports TPC.

Limitations: Before putting a product on the market which uses non harmonised frequencies (Class 2), the national authorities of the member states have to be notified. The NB Opinion 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 all applicable directives providing for the CE marking must bear this marking. At present this device is a class 1 device and be marked as shown below:

C € 1856 🛈

**TELECONFORMITY** Agency attestation: Function: Manager Mr. M. Koop

Confirmation Date: 2015-05-30