

# Expertise

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

Recognised by

Bundesnetzagentur

BNetzA-bS-02/51-55

Expertise No. 09-111207

Certificate Holder SHENZHEN TENDA TECHNOLOGY CO., LTD

Address Room 601-602, R/D Building Complex, Tsinghua High-Tech Park, Nanshan District, Shenzhen,

P.R.China

Product Description 11N Wireless PCI Adapter

Brand Name / Model Name TENDA / W322P

Frequency Range 2.412 – 2.472 GHz

Transmitted Power 19.2 dBm (EIRP)

**Opinion on the Essential Requirements** 

Article 3.1a): Health and Safety

No remarks

Article 3.1b): Electromagnetic Compatibility No remarks

Article 3.2: Effective Use of the Radio

Spectrum

**CE-marking** 

(€ 0700 ①

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 9<sup>th</sup> March 1999 and is only valid in conjunction with the following annex (2 pages).

Blomberg, 15 May 2009

Marking Example (Class 2)

Place, Date of Issue

Signed by Bernd Selck

Notified Body

15 May 2009

# **Technical Construction File (TCF):**

**Description** 

User Manual:

W322P 11N Wireless PCI Adapter User Guide, 35 pages, --

Operational Description:

Product Specification W322P, Ver 2.2, 2 pages, --

**Manufacturing Documents** 

Block Diagram:

W322P Block Schematics.pdf, Rev 0.1, 7 pages, November 11, 2008

Page 1 of 2

Circuit Diagram:

W322P Block Schematics.pdf, Rev 0.1, 7 pages, November 11, 2008

Parts Placement:

W322P\_PCB\_layout\_placement.pdf, 2 pages, Feb 28 2009

PCB-Layout:

W322P\_PCB\_layout\_placement.pdf, 2 pages, Feb 28 2009

Parts List:

W322P BOM.pdf, 3 pages, 2008 11 4

Hardware Version:

V1.0

Software Version:

1.0.0.1

## **Applied Standards and Test Reports**

Specification	Laboratory	Test Report Number
EN 60950-1:2001+A11:2004	Morlab	SZ09030038A01
EN 301 489-1 V1.8.1:2008 EN 301 489-17 V1.3.2:2008	Morlab	SZ09030038E01
EN 300 328 V1.7.1:2006	Morlab	SZ09030038E02

### **Further Documents**

List of Standards applied, 1 page, --MPE Calculation, 1 page, --



# **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:

Conform

# Article 3.1b): Electromagnetic Compatibility:

Conform

# Article 3.2: Effective Use of the Radio Spectrum:

Conform

## **General Remarks:**

- 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.
- 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.

