## Certificate

This Certifies that

Applicant name: DOK Ltd (Mm-wave Division of ELVA-1 Ltd) EUT: Wireless Gigabit Ethernet Bridge ELVA-1 PPC-1000-E for

71-76 GHz and 81-86 GHz frequency band

Model: ELVA 1 PPC-1000 –E TCF NUMBER:TCF ELVA-1/01

has been evaluated to the requirements of the European R&TTE Directive 1999/5/EC

ATCB Project Number: ATCB005062

AmericanTCB, Inc. is a Conformity Assessment Body operating under authority of the United States

National Institute of Standards and Technology (NIST)

Conformity Assessment Body program

## AmericanTCB, Inc. Notified Body Number 1588

6731 Whittier Avenue Suite C110 McLean, VA 22101

In the opinion of ATCB the examination of the technical construction file presented demonstrates the requirements of Directive 99/5/EC have been met. The product listed above is in conformity with Annex IV and the essential requirements of Article 3 of Directive 99/5/EC. The manufacturer is cautioned to observe National Administrative laws and requirements for this product. This certificate of opinion relates only to the documents provide to ATCB. A list of documentation forming the basis for the examination is provided in Annex 1 of this certificate.

Reviewer:

<u>July 17, 2007</u>

DATE

CB.

\_\_July 17, 2007\_

**DATE** 



This review is documented in the report for the above-reference ATCB project number which is an integral part of this certificate, and includes all observations, comments and recommendations appropriate for this review.

Annex 1 of NB Certificate of Conformity Number: NB\_TCF ELVA 1 01\_ATCB005062

1 Test Report: dated:
EMC Rpt #: 19021C-2007-EMC 3/14/07
Transmitter Rpt # FCC ID: T3S-PPC-1000-E 6/12/06
Safety Rpt # 19021C-2007 SF 3/30/07

2 Technical Documentation Provided include:

Label Drawing
Assembly Drawing
Schematics
PCB layout
Bill of Material
Installation Manual Technical report -

Conformity documentation:
Declaration of Conformity
Type Examination Certificate (if available)

dated: 6/3/07 dated:



