

## **EC Declaration of Conformity**

Radio Equipment and Telecommunications Terminal Equipment Directive (R&TTE) 1999/5/EC

Manufacturer: 2N TELEKOMUNIKACE a.s. Modřanská 621, Prague 4, Czech Republic

Declares that the product

Description:

IP paging device with built-in amplifier and code lock.

Name of product:

## 2N<sup>®</sup> SIP Audio Converter

Model numbers:

2N<sup>®</sup> SIP Audio Converter, Order No. 9144xxx

Specification:

2N<sup>®</sup> SIP Audio Converter is an IP paging device capable of bidirectional voice transmission from the device to called and calling user through the local computer network using VoIP protocol. Thanks to powerful built-in amplifier can be connected to relatively large speakers. The device can also control an electrical door lock remotely from the place of calling user.

Telecommunication interface:

Ethernet

conforms to the following Standards

EMC

## EN 55022:2006 + A1:2007, EN 55024:2010

Safety:

## EN 60950-1:2006 + A1:2010

and declares that the product is **safe** under conditions of usage and under conditions stated in the service manual belonging to this product.

The tests were performed by the following accredited test laboratories:

VOP – 026 Šternberk, s.p., Technology Testing Department – Testing Laboratory No. 1103, accredited according to ČSN EN ISO/IEC 17025 (EN ISO/IEC 17025), VTÚPV Vyškov division, V. Nejedlého 691, 682 03 Vyškov, Czech Republic,

Czech Metrology Institute,

Testing laboratory No. 1341, Accredited by CIA, TESTCOM Praha, Hvožďanská 3, 148 01 Praha 4, Czech Republic

Date and place of issue: Prague, Czech Republic, 14<sup>th</sup> December 2015



- Protocol No. 7250-0004/2012

- Protocol No. 8551-PT-E0073-12

Ing. Oldřich Stejskal Ing. Oldřich Stejskal , managing director.