

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:

System for interconnection between local analogue phone line and GSM / UMTS wireless networks.

Name of product:

2N® EasyGate

Model numbers:

2N[®] EasyGate , Order No. 501300x, 501301x, 501303x, 501306x, 501313x, 501316x, 501308x, 504033x, 504036x

Specification:

Device is designed for voice, data and fax connection between device connected to analogue phone line FXS (data and fax optionally) or serial line (data and fax only) and wireless networks (GSM or UMTS).

Telecommunication interface:

Analogue phone interface FXS, serial interface RS232, wireless connection to GSM or UMTS networks.

conforms to the following Standards

EN 55 024: 1998: A1: 2001, A2: 2003,

EN 55 022: 1994, A1: 1995, A2: 1996, Cor.1:1997,

EMC **EN 61000-4-2: 1995, A1: 1998, A2: 2001,**

EN 61000-4-3: 1997, A1: 1998, A2: 2001,

EN 61000-4-4: 1995, A1: 2001, EN 61000-4-5:1995, A1: 2001, EN 61000-4-6: 1696, A1: 2001, EN 61000-4-11: 1994, A1: 2001

EN 60 950-1: 2001

Safety: EN 50385:2002

RF spectrum efficiency: EN 301 511 v9.0.2

and declares that the product is \mathbf{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:

Technical Centre of Telecommunications and Post

Testing laboratory No. 1063 TESTCOM, Accredited by CIA Hvožďanská 3, 148 01 Praha 4, Czech Republic

- Protocol No. 120/04,

- Protocol No. EB1343-1

- Protocol No. 100/06

RF parameters of GSM engines MC39i and MC55i were performed by Cinterion Wireless Modules GmbH, St.-Martin-Strasse 53, D-81699 München, who released Declaration of Conformity about it.

RF parameters of GSM engine MC8775V were performed by Sierra Wireless Inc., 13811 Wireless Way, Richmond BC, Canada V6V 3A4, who released Declaration of Conformity about it.

The documentation and test reports relevant to the switching power supply are held at: SUNNY Computer Technology Europe, s.r.o., Kotlanova 3, Brno, 628 00, Czech Republic.

Date and place of issue: Prague, Czech Republic, 13th May 2009



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