

Declaration of Conformity

We, the undersigned,

Company	N.V. Nederlandsche Apparatenfabriek Nedap
Address, City, country	Parallelweg 2, 7141 DC Groenlo, The Netherlands
Phone number	+31 544 471 162
Fax number	+31 544 463 475

certify and declare under our sole responsibility that the following equipment:

Product description / Intended use	Inductive Proximity RFID Card reader Invexs operating on 120 and 124 kHz and 13.56 MHz
Manufacturer	N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand	Nedap
Types:	MNDK170B ¹ , MNDK170W ² , MND170B ² , MND170W, MDK170B, MDK170W, MNK170B, MNK170W, MK170B, MK170W, MN170B, MN170W, MD170B, MD170W, M170B, M170W
NOTE:	<ol style="list-style-type: none"> In front of all above mentioned types is written Invexs e.g. Invexs MNDK170B M: Mifare, N: Nedap, D: DESfire, K: Keyboard, B: Black, W:White

is tested to and conforms with the essential requirements for protection of health and the safety of the user and any other person and Electromagnetic Compatibility, as included in following standards:

Standard	Issue date
EN 60950-1 + A11+ A1 + A12	2006 + 2009 + 2010 + 2011
EN 62369-1 and EN 50364	2010
EN 301 489-1V1.9.2 and - 3 V1.4.1	2011 and 2002

and is tested to and conforms with the essential radio test suites so that it effectively uses the frequency spectrum allocated to terrestrial/space radio communication and orbital resources so to as to avoid harmful interference, as included in following standards:

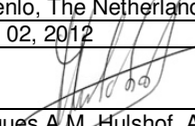
Standard	Issue date
EN 300 330-1 V 1.7.1 and -2 V1.5.1	Both 2010
ERC REC 70-03	2011

and therefore complies with the essential requirements and provisions of the **Directive 1999/5/EC** of the European Parliament and of the council of March 9, 1999 on Radio equipment and Telecommunications Terminal Equipment and the mutual recognition of their conformity and with the provisions of Annex III (Conformity Assessment procedure referred to in article 10).

The following Notified Body has been consulted in the Conformity Assessment procedure:

Report-Declaration Numbers	Issued by
12032701.p01, 12032701.r01, 12032701.s01, 12032701.e01	TUV Rheinland EPS BV, Eiberkamp 10, 9351 VT Leek, The Netherlands
Numerical Modelling of induced body currents for a human for the magnetic fields of the Nedap Access Control System Model DC1000	University of Utah, 50S Central Campus Dr., RM3280, Salt Lake City, UT 84112-9206, USA

The technical documentation as required by the Conformity Assessment procedure is kept at the following address:

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Phone number	+31 544 471 162	
Fax number	+31 544 463 475	
E-mail	Jacques.Hulshof@nedap.com	
	TF reference nr.	020412.01
	Drawn up in	Groenlo, The Netherlands
	Date	April 02, 2012
		
	Name and position	Jacques A.M. Hulshof, Approbation Management



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