

Groenlo, 23 February 2016

## Declaration on radiation safety standard conformance

Return address: PO Box 6, 7140 AA Groenlo, The Netherlands

American Certification Body  
Certification Department  
6731 Whittier Avenue, Suite C110  
McLean, Virginia 22101  
USA

We, N.V. Nederlandsche Apparatenfabriek "Nedap", declare that the following product:

Description: UHF EPC Gen2 RFID reader operating on 902-928 MHz

FCC ID: CGDUPASSTAR

Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"

Brand: Nedap

Model: UPASS TARGET REGION 2-3

has a maximum rated peak power of 30.0 dBm which equals 1 W. With an antenna gain of 6 dBi (3.98 x) this results in 3980 mW peak in the frequency range of 902 – 928 MHz. meaning the power density at 20 cm distance can be calculated as follows :

$$S = P_{peak}/4\pi * R^2 \quad (\text{power density})$$

$$P_{peak} = 3980 \text{ mW}$$

$$S = P_{peak} / 4\pi * R^2 = 3980 / 4\pi * (20\text{cm})^2 = 0.79 \text{ mW/cm}^2 \quad \text{The limit is } 1.0 \text{ mW/cm}^2$$

This means that according to OET Bulletin 65 (Edition 97-01), Supplement C (Edition 01-01), the equipment fulfills the requirements on power density for general population/uncontrolled exposure and therefore fulfills the requirements of 47 CFR Part 15.247 (b)(5).

N.V. Nederlandsche Apparatenfabriek "Nedap"



Jacques Hulshof  
Approbation Officer

**N.V. Nederlandsche Apparatenfabriek "Nedap"**  
Parallelweg 2  
NL-7141 DC Groenlo  
P.O. Box 6  
NL-7140 AC Groenlo

T +31 (0)544 471 111  
F +31 (0) 544 463 475  
E [info@nedap.com](mailto:info@nedap.com)  
www.nedap.com

Traderegister 08013836  
ABN-AMRO 59.16.32.330  
IBAN NL83ABNA0591632330  
BIC ABNANL2A  
VAT NL006456285B01