
**Wireless Space Count System for parking lots
Brand Nedap
Model SENSIT IR and SENSIT
Exterior Photographs**

Description of EUT: Wireless Space Count System for parking lots
Manufacturer: N.V. Nederlandsche Apparatenfabriek "NEDAP"
Brand mark: Nedap
Model: SENSIT IR and SENSIT

Description of item

Description of EUT : Wireless Space Count System for parking lots
Manufacturer : N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand : Nedap
Model : SENSIT IR and SENSIT
FCC ID : CGDSSSENSNODE

Applicant information

Applicant's representative : Mr. Jacques Hulshof
Company : N.V. Nederlandsche Apparatenfabriek "Nedap"
Address : Parallelweg 2
Postal code : 7141 DC
City : Groenlo
PO-box : 6
Postal code : 7140 AA
City : Groenlo
Country : The Netherlands
Telephone number : +31 (0) 544 471111
Telefax number : +31 (0) 544 463475

November 2009

Description of EUT: Wireless Space Count System for parking lots
Manufacturer: N.V. Nederlandsche Apparatenfabriek "NEDAP"
Brand mark: Nedap
Model: SENSIT IR and SENSIT

Table of contents

1	PHOTOGRAPHS OF THE SENSIT IR	4
1.1	SIDE VIEW OF THE SENSIT IR	4
1.2	TOP VIEW OF THE SENSIT IR	4
1.3	BOTTOM VIEW OF THE SENSIT IR	5
2	PHOTOGRAPHS OF THE SENSIT.....	5
2.1	SIDE VIEW OF THE SENSIT	5
2.2	TOP VIEW OF THE SENSIT	6
2.3	BOTTOM VIEW OF THE SENSIT	6

Description of EUT: Wireless Space Count System for parking lots
Manufacturer: N.V. Nederlandsche Apparatenfabriek "NEDAP"
Brand mark: Nedap
Model: SENSIT IR and SENSIT

1 Photographs of the SENSIT IR

1.1 Side view of the SENSIT IR



1.2 Top view of the SENSIT IR



Description of EUT: Wireless Space Count System for parking lots
Manufacturer: N.V. Nederlandsche Apparatenfabriek "NEDAP"
Brand mark: Nedap
Model: SENSIT IR and SENSIT

1.3 Bottom view of the SENSIT IR



2 Photographs of the SENSIT

2.1 Side view of the SENSIT



Description of EUT: Wireless Space Count System for parking lots
Manufacturer: N.V. Nederlandsche Apparatenfabriek "NEDAP"
Brand mark: Nedap
Model: SENSIT IR and SENSIT

2.2 Top view of the SENSIT



2.3 Bottom view of the SENSIT

