



EN

Pulse Listen Deactivation

MANUAL SMARTDEACT

07 April 2014

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Technical Support

E-Mail

info-rs@nedap.com

Postal address

N.V. Nederlandsche Apparatenfabriek "NEDAP", Parallelweg 2, 7141DC, Groenlo, The Netherlands

Fax

+31 (0) 544-46 34 75

Safety precautions

	CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN	
CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED NEDAP SERVICE PERSONNEL.		

	Lightning flash with an arrowhead, enclosed in a triangle, alerts you to the presence of uninsulated voltage points inside the product which could cause a serious electrical shock.
	An exclamation mark enclosed in a triangle alerts you to important operating and maintenance instructions in the documentation provided with the product.
WARNING! To avoid the risk of fire or electrical shock, never expose these products to water or operate in a high humidity environment.	

 EN 50419:2005	This European Standard specifies a marking ▪ of electrical and electronic equipment in accordance with Article 11(2) of Directive 2002/96/EC (WEEE); This is in addition to the marking requirement in Article 10(3) of this Directive which requires producers to mark electrical and electronic equipment put on the market after 13 August 2005 with a 'crossed-out wheeled bin' symbol. ▪ that applies to electrical and electronic equipment falling under Annex IA of Directive 2002/96/EC, provided the equipment concerned is not part of another type of equipment that does not fall within the scope of this Directive. Annex IB of Directive 2002/96/EC contains an indicative list of the products, which fall under the categories set out in Annex IA of this Directive; ▪ that serves to clearly identify the producer of the equipment and that the equipment has been put on the market after 13 August 2005.
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Notice

The documentation is based in a Part numbers and Drawing number structure.

Part number can also be named as Artikel nummer or Article number

Drawing numbers can also be named as: Tekening

Drawing numbers are build up in a the drawing Number with a structure Txxx-yyy-zz

Txxx-yyy is the drawing number and extension number zz means:

10 is an overview drawing of the part and can contain wiring and circuit diagrams;

11 is the bill of material;

12 is the circuit diagram of the device.

Xxxx = 0000 – 9999

yyy = 000-999

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1 Introduction

N.V. Nederlandsche Apparatenfabriek "Nedap" further on called Nedap manufactures some of the most reliable and scalable EAS Systems of the market today.

With this system your able to reduce the shoplifting costs the best in combination with Nedap's tag line. The SMARTDEACT is meant for Deactivation of disposable tags according to the Pulse Listen method. It detects a tag in the field and shell try to deactivate it until it is not functioning anymore.

Some of the Smart Deactivator advantages are:

1. Constant optimal deactivation distance, independent of the tag frequency between 7.8 – 8.5 MHz
2. Different antenna sizes and shapes
3. Deactivation behavior programmable with switches
4. Detect only Mode
5. Deactivation on input
6. Forced deactivation on input
7. Short repeating acoustical feedback for successful deactivation, continue beep when deactivation unsuccessful.
8. Prepared for connectivity in RS485 bus structure
9. Sends only a deactivation burst when a tag is detected
10. Through air synchronization with Nedap OS/T systems and other SMARTDEACT 's
11. Solid state output

The SMARTDEACT produces an acoustic and visual signal when it detects an operating tag and tries to deactivate it.

2 System overview

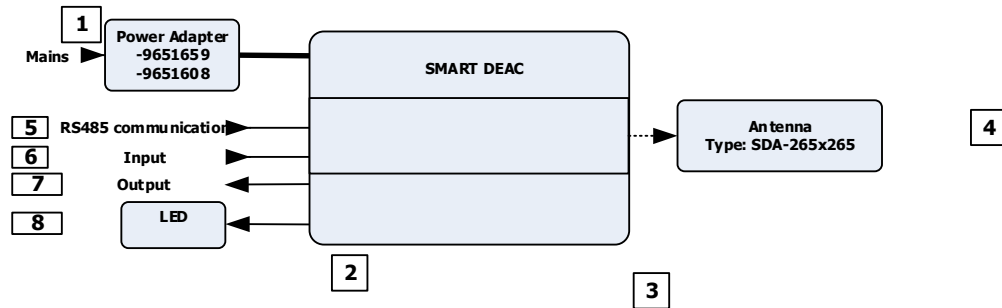


Figure 1 Functional system overview

The SMARTDEACT system consists of the following components:

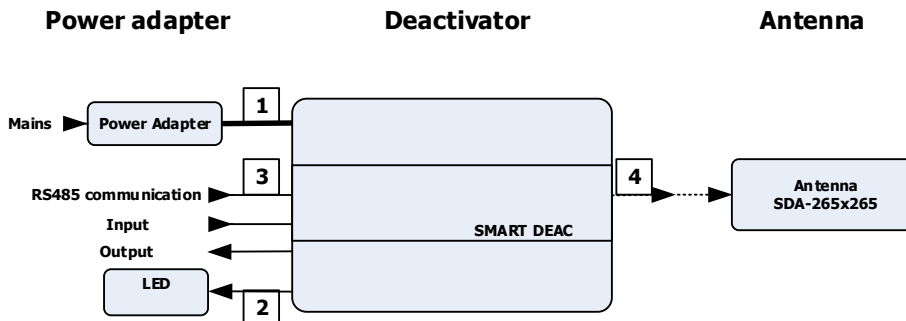
1. AC/DC Power adapter Wall Mount 100 – 240 VAC / 12 VDC.
2. Smart Deactivator electronics
3. Antenna Cable
4. Antenna Type: SDA-265x265
5. RS485 connection to communicate with the SMARTDEACT
6. Input for to be defined functionality
7. Output to be defined functionality
8. LED for visual indication

The SMARTDEACT system is ready for use. You only have to follow the next steps:

- Install the Smart Deactivator system according to the: Prospect SMARTDEACT;
- Power up the Smart Deactivator system;
- Check the functionality; by deactivating a Tag above the antenna and check the sound.
- Call Nedap Customer Support for quick hands-on problem solution in case of unforeseen trouble (see Technical Support);

3 Wiring Diagram

Schematically diagrams below shows an example of the connections between used modules. The picture shows the full configuration that can be built up.



The connections for a full configuration are:

- 1 DC power line**
Connects 12VDC from the Power Adapter to the Electronics Unit
- 2 LED cable**
Connects the SMARTDEACT to the LED unit
- 3 RS485 communication cable**
Connects the SMARTDEACT to a RS485 host device for example a personal computer
- 4 Antenna cable**
Connects the SMARTDEACT to the SDA-265x265 antenna

4 FCC Declarations

Compliance statements (part15.19)

This device complies with part 15 of the FCC Rules and to RSS210 of Industry Canada.

Operating is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareil se conforme aux normes RSS210 exemptés de license du Industry Canada.

L'opération est soumis aux deux conditions suivantes:

- (1) cet appareil ne doit causer aucune interférence, et
- (2) cet appareil doit accepter n'importe quelle interférence, y inclus interférence qui peut causer une opération non pas voulu de cet appareil.

Warning (part15.21)

Changes or modifications not expressly approved by party responsible for compliance could void the user's authority to operate the equipment.

This in particular is applicable for the antenna which can be delivered with the SMARTDEACT System.

RF Exposure (OET Bulletin 65)

To comply with FCC RF exposure requirements for mobile transmitting devices, this transmitter should only be used or installed at locations where there is at least 20 cm separation distance between the antenna and all persons.

Information to the User (Part 15.106(b))

Note: This equipment has been tested and found to comply with the limits for a class B digital devices, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequent energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does not cause harmful interference to radio or television reception, which can be determine by turning the equipment off and on , the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

Change the equipment settings, such as the channel or frequency, to avoid interference.

5 Specifications SMARTDEACT

Enviromental

Description				
Material Construction	Aluminium			
Protection Class	IP20			
	Min.	Typical	Max.	Condition
Operating frequency	7.8 MHz	8.2	8.5 MHz	
Operational temperature	0°C		40 °C	
Storage temperature	-10°C		+70°C	
Relative Humidity	20%		90%	non-condensing
Operating Distance		0.3m		Antenna type dependant, Tag dependant

Input Requirements and electrical specifications

Description	Min.	Typical	Max.	Condition
Input Voltage	90VAC	100-240	264VAC	Full Range; 50/60Hz
Input Current	0.35A	-	0.7A	264VAC - 90VAC
Line Frequency	47 Hz	50-60Hz	63Hz	-
Inrush Current @25°C				230VAC Cold Start
Operation Voltage	11.64VDC	12VDC	12.6VDC	
Power		6W		230VAC 50Hz

Regulations

Safety approvals of the Power Adapter:				
- cULus according to UL/CSA 60950-1 - CB according to IEC60950-1 - TUV EN60950-1 (2006) - NEC Class 2 according to UL1310 - CE Europe according to EN60950-1 - Japan PSE				
Telecom system approval				
- Cannada IC ID according to RSS210 IC ID:1444A-SMARTDEACT - US according to FCC Part 15 FCC ID:CGDSMARTDEACT - CE according to EN300330 - Japan pending				
In compliance with Human exposure assessment according to:				
- EN62369-1 and EN50364 - ICNIRP Guidelines - IEEE C95.1 - RSS102 - ARIB STD-38 - IEC62369-1				
Electromagnetic compatibility				
- EN 301 489 (Emission according to EN55022) - IEC 61000-6-2 - IEC 61000-6-3 - CISPR 22				