



Parallelweg 2 7141 DC Groenlo The Netherlands

T: +31 (0)544 471 555 info-rs@nedap.com www.nedap-retail.com

Date: 17 July 2025

Subject: Justification letter professional installation

FCC-ID: CGDSC23RFID
IC: 1444A-SC23RFID
Model: ASSY SC23 RFID

Commercial name: iD SCO RFID Region 2 (short: iD SCO)

To Whom it may concern,

This justification letter intends to reveal more clarity on the intended use, sale channel, installation, product training and technical support of product iD SCO RFID Region 2 (model: ASSY SC23 RFID) brand: NEDAP.

(3) Filing must show that intended use is not for consumers and general public; rather device is generally for industrial/commercial use.

iD SCO is an RFID tag reader which is used in a commercial shops Electronic Article Surveillance (EAS) system. iD SCO product is intended for business-to-business (B2B) transactions and for specialized, non-consumer applications.

(4) Explain what is unique, sophisticated, complex, or specialized about the equipment that REQUIRES it to be installed by a professional installer?

iD SCO is a part of a system and tailored and optimized for each location where the tag reader is installed. Several operational parameters must be set depending on the number of tag readers, setting reading distances etc. required for that location. Only an installer trained by Nedap is able to and has access to the settings menu of the iD SCO.

(1) Installation must be controlled.

At initial installation the iD SCO is RF inhibited. It means the iD SCO needs to be configurated first before the RFID will operate. The iD SCO can and will be monitored remotely to ensure correct and optimal performance.

(2) Installed by licensed professionals (e.g., device sold to dealer who hire installers). In the US and Canada the iD SCO is marketed by Nedap Inc. a 100% owned company by Nedap N.V in the Netherlands. Customers are in direct contact with Nedap Inc. covering all aspects of dimensioning the EAS

system and installation.



(3) Installation requires special training (e.g., special programming, access to keypad, field strength measurements made).

Installers are educated by Nedap HQ and receive their certificate to operate and configure the system. Further more each installer receive their unique login credentials to configure the system locally or remote.

I hope this will provide enough information on all aspects of product iD SCO Region 2. In case there are any questions, please do not hesitate to contact me.

Sincerely,

Reinold J.W. Hubers

Compliance Manager Nedap N.V. Netherlands