

Attention:

**Application Examiner** 

Re: Request for confidentiality

Applicant: Scanreco AB

FCC ID: N5OD3DRC10

Product Name: DRC-10 D3, DRC-10 2ST D3

To whom it may concern,

## Permanent Confidentiality

Request is hereby submitted by Scanreco AB to withhold permanently from public review certain portions of the application for equipment certification for the referenced FCC identifiers. This request for confidentiality is made pursuant to 47 CFR 0.457(d) and 0.459 of the FCC Rules. In particular, the following sections of the application are to be kept permanently confidential:

- Schematics
- Detailed Block diagrams
- Detailed Operational/Functional Description
- Parts list, Placement, BOM
- Internal photos:

All of our facilities have restricted access as well as camera/photo prohibition in order to prevent internal photos information from becoming public or disclosed to unauthorized persons. All personnel are under NDA.

All of the circuit boards are covered with a thick layer of protective silicon/epoxy seal. The seal covers the entire board and prevents the public from accessing internal information. The products are non-serviceable due to the coating of the boards.

All sales of the non-consumer radio remote control will be under a NDA which includes third party sales and the final users. A copy of the NDA is appended with this request.

Internal photo illustrate the radio components shape and layout and give the possibility for competitors to recognize the radio platform and radio solution used. The layout of radio part is unique and is the proprietary intellectual property. Publishing of layout will disclose the design trade secrets and help to copy and theft the intellectual trade secrets with commercial and financial consequencies.

Rationale for request for confidentiality:

Scanreco AB has invested considerable time and materials in research and development to produce the referenced product. Disclosure of the permanently confidential portions of this application to competitors would not only give them significant competitive advantages in developing similar products, but would also disclose successful implementation of unpublished, leading edge technology developed by us.

If you have questions or need further information, please contact the undersigned.

Drong

Stockholm, Sweden, 04/13/2015

Sincerely,

Andrei Sazonov, PhD Senior RF Specialist