

DATE: 2021-12-06

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: N5OSRCRCAN	Product Name: SRC-RCAN
	Floduct Name. SRC-RCAN

Request for FCC Limited Modular Approval

Because of the radio elements of the radio frequency circuitry does not have shielding we hereby request a limited modular approval for the FCC ID referenced above. The module meets all the other requirements in the § 15.212 rules for unlicensed modules listed below.

- a) The module has buffered modulation/data inputs to ensure that the module will comply with Part 15 requirements with any type of input signal.
- b) The module has power supply regulation on the module.
- c) The module is approved with +6 dB antenna gain and can be used with any antenna of the similar type, as listed in the accompanying antenna documents, with a gain lower than +6 dB.
- d) The module has demonstrated compliance in a stand-alone configuration.
- e) The module will be labeled with its permanently affixed FCC ID label, as described in the accompanying label document.
- f) The module complies with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions.
- g) The module complies with RF exposure requirements.

The module will always be installed in a Scanreco end product and will always be in control of Scanreco for all purposes of end product compliance.

Dated this _	6th Day of December	20 _21
Ву:	Pho Male	Björn Askestig
	Signature	Printed
Title: VP Bu	siness Development	
On behalf of:	Scanreco AB	Scanreco AB Stensätravägen 13, SE-127 39 Skärholmen Box 90304, SE-120 25 Stockholm, Sweden
Telephone:	+46 8 556 32 801	