

InnoSenT GmbH · Am Roedertor 30 · 97499 Donnersdorf

Federal Communications Commission
 Authorization and Evaluation Division
 7435 Oakland Mills Road
Columbia, MD 21046
 USA

Innovation, Science and Economic Development Canada
 Spectrum Engineering Branch
 3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2
 Canada

Tel. +49 (0) 9528 9518 - 0
 Fax +49 (0) 9528 9518-99
 E-Mail info@innosent.de

IATF 16949
 ISO 9001
 ISO 14001
 ISO 50001
 ISO/TS 22163



Donnersdorf, 22 July 2024

Declaration of no Antenna Specification (Part 15C Devices)

All required RF testing according to Part 15C was performed Radiated for this model. Therefore, no specific antenna specification is required and will not be submitted as a part of the technical documentation. This declaration is applicable for the model:

FCC ID	Model name
DC9-IPS-965_UK	IPS-965_UK

If you have any questions, please feel free to contact us at the address shown below.

Printed Name of Signee Florian Fersch
Company InnoSenT GmbH
Address Am Roedertor 30, 97499 Donnersdorf, Germany
Phone +49 9528 9518 1255
Email florian.fersch@innosent.de

Sincerely,

Florian Fersch
 Chief Procurement Officer
 InnoSenT GmbH

DocuSigned by:

 8CF6F7178B3B4CB...