## **Declaration Letter of Model Difference**

Date: 14 February 2020

FCC ID: W34UMRR9699

ISED Certification Number: W34UMRR9699

Model/HVIN: UMRR-96 Type 153

FVIN: -/-

HMN: -/-

PMN: Demo 4D/UHD; Automotive 4D/UHD; Generic A 4D/UHD; Generic B 4D/UHD; Generic C 4D/UHD;

Generic D 4D/UHD; Generic E 4D/UHD; Generic F 4D/UHD;

To:

Federal Communication Commission

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21048

To:

Certification and Engineering Bureau

Industry Canada

Spectrum Engineering Branch

3701 Carling Avenue, Building 94

Ottawa, Ontario K2H 8S2

To Whom It May Concern,

We, s.m.s, smart microwave sensors GmbH declare that;

Product	Label sample	Description*
HVIN: UMRR-96 Type 153 PMN: Demo 4D/UHD FVN: 005	SMORTMICTO HVIN: UMRR-96 Type 153  PMN: Demo 4D/UHD #0x0002E9E8  PVIN: 005  IC: 105524-UMRR:0699  PCC ID: VALUMRR:0699  Www.smartmicro.de Made in Germany	Demo contains all functionalities, the input/output data content has no restrictions
HVIN: UMRR-96 Type 153 PMN: Automotive 4D/UHD FVN: 005	PATRICOG HVAN. UMRR-96 Type 153 PMN: Automotive 4D/UHD #0x0002E9E8  PATRI 005 IC: 100524-UMRR9069 PCC D: W344MR89699 RWW.smartmicro.de Made in Germany	General Automotive Applications, the input/output data content is configured for automotive application
HVIN: UMRR-96 Type 153 PMN: Generic A 4D/UHD FVN: 005	PMN: Generic A 4D/UHD #0x0002E9E8 PC D: W34JHRR86699  WWW.smartmicre.de Made in Germany	Generic A has no application specific functionalities, the input/output data content is configured for generic A application (spare, user defined configuration)
HVIN: UMRR-96 Type 153 PMN: Generic B 4D/UHD FVN: 005	PARI: GOS PACE: WWw.smartmicro.de Www.smartmicro.de WMRR-96 Type 153	Generic B has no application specific functionalities the input/output data content is configured for generic B application (spare, user defined configuration)
HVIN: UMRR-96 Type 153 PMN: Generic C 4D/UHD FVN: 005	PVIN. COS  WWW.smartmicro.de  Smartmicro.eve. UMRR-96 Type 153  #0x0002E9E8  #0x0002E9E8  #VIN. COS  IC. 10032A-UNRR2999  RC ID. W34JMR2999  RM Made in Germany	Generic C has no application specific functionalities the input/output data content is configured for generic C application (spare, user defined configuration)
HVIN: UMRR-96 Type 153 PMN: Generic D 4D/UHD FVN: 005	PYIN: DDS WWW.smartmicro.de  MAde in Germany  MRR-96 Type 153  #0x0002E9E8  #0x0002E9E8  #0x0002E9E8  #0x0002E9E8  #0x0002E9E8  #0x0002E9E8  #0x0002E9E8  #0x0002E9E8  #0x0002E9E8	Generic D has no application specific functionalities, the input/output data content is configured for generic D application (spare, user defined configuration)
HVIN: UMRR-96 Type 153 PMN: Generic E 4D/UHD FVN: 005	PVN: Goneric E 4D/UHD #0x0002E9E8 PVN: Goneric E 4D/UHD #0x0002E9E8 PVN: DOS IC: 10052A-UNKR9599 PCC E: W39JMRR9699 R	Generic E has no application specific functionalities the input/output data content is configured for generic E application (spare, user defined configuration)
HVIN: UMRR-96 Type 153 PMN: Generic F 4D/UHD FVN: 005	FMN: Generic F 4D/UHD #0x0002E988  FMN: Generic F 4D/UHD #0x0002E988	Generic F has no application specific functionalities the input/output data content is configured for generic F application (spare, user defined configuration)

Hardware is identical among PMNs, the modulation and signal processing software are mainly identical among PMNs, only the application software is slightly different among PMNs.

Signature:

smartmicro

14.02.2020

s.m.s, smart microwave sensors GmbH In den Waashainen 1 38108 Braunschweig, Germany Phone: +49 (531) 390 23 - 0 Fax: +49 (531) 390 23 - 599

www.smartmicro.com