

Class II Permissive Change Request Letter

Date: July 6, 2023

SUBJECT: FCC Application for (FCC ID: NT8-VWMIBREGIO)

To Whom It May Concern:

We,

Name: Visteon Corporation
 Address: One village center drive
 City: Van Buren Township, MI, 48111
 Country: USA

Are submitting an application for a class II permissive change to the FCC Granted ID **NT8-VWMIBREGIO**

Description: VWMIBREGIO
 Previous certified sample VWMIBREGIO C3 , VW Regio C4 Sample is derivative from VW Regio C3 sample.
 Skoda Top Radio C4 sample is derivative of Skoda Top Radio C3

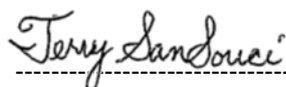
Here are the changes from Previous certified sample

- Mechanical changes are focused in heatsink dimensions only.
- Electrical section:- main board power regulator, front board touch controller and rear board audio amplifier circuit sections

Parts	Previous certified C3 sample	Current C4 sample
Rear connector board	Class AB Audio Amplifier	Class D Audio Amplifier
Main Board	2 Power Regulators IC1 –LMS3655NQRNLRQ1 IC17-LMS3655NQRNLRQ1	2 Power Regulators IC1-MAX20406AFOD/VY+T IC17-MAX20406AFOD/VY+T Added also: USB Enable Circuit VIP Circuit Changes
Front board	Touch Controller - CYAT81655-64AS48T	Touch Controller – S7882

Note:- Detail information with differences are added in operational description

Sincerely,



By: Terry SanSouci
 Title: Environmental Validation Engineer
 Company: Visteon Corporation
 Telephone: (734) 710-7137
 e-mail: tsansouc@visteon.com