



Project name: 2_VISGE_2203_TAS

FCC
Federal Communications Commission

Torsten Lohoff
15. Juni 2004
Phone +49 2102 749350
Fax +49 2102 749306

Class II Permissive Change Request - FCC ID: NT8-14B4093KAFSWM

Dear Application Examiner,

Visteon Deutschland GmbH of Kerpen, Germany, are seeking for a Class II Permissive Change for their Bluetooth device "**MACH Voice Link Bluetooth Subsystem (BT2), model ULF**".

The only change applied on the old hardware version was the change of two resistor values within the radio circuit in order to stabilize and optimize the radio frequency generation.

Please contact us if you have any additional questions.

Best Regards

7layers AG

*Registergericht • registered in:
Ratingen, HRB 3264
Aufsichtsratsvorsitzende •
Chairman of the Supervisory Board:
Dr. Sabine Grobecker*

*Vorstand • Board of Directors:
Dr. Wolfgang Dahm
Dr. Hans-Jürgen Meckelburg*

*7 layers AG, Borsigstrasse 11
40880 Ratingen, Germany
Phone: +49 (0) 2102 749 0
Fax: +49 (0) 2102 749 350
www.7Layers.com*