



The University of Michigan Radiation Laboratory
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Attn.:Certification and Engineering Bureau, Industry Canada
3701 Carling Avenue, Bldg. 94
Ottawa, Ontario K2H 8S2

Re: Certification for Continental Automotive Systems US Inc. A2C940790, A2C940788
IC: 7812A-A2C940788

Please find enclosed application materials for certification of Continental Automotive Systems US Inc. A2C940790, A2C940788. We tested it and found it to comply with IC RSS-210/GENe.

Current Variants:

There are two variants of the EUT. Part Number A2C940788 employ 5 SMD push buttons. Part Number A2C940790 employs only 4 SMD push buttons on the same PCB. Both variants are tested herein.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 483-4211, or e-mail liepa@umich.edu.

Sincerely,

Valdis V. Liepa

The University of Michigan Radiation Laboratory



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Attn.:Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315
Re: Certification for Continental Automotive Systems US Inc. A2C940790, A2C940788
FCC ID: M3N-A2C940788

Please find enclosed application materials for certification of Continental Automotive Systems US Inc. A2C940790, A2C940788. We tested it and found it to comply with CFR Title 47, Part 15.231.

Current Variants:

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Since *Valdis V. Liepa*
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