



Willow Run (WR) Test Labs, Inc.  
7117 Fieldcrest Dr., Brighton, Michigan 48116 USA  
Tel: (734) 252-9785, Fax: (734) 926-9785, e-mail: info@wrtest.com

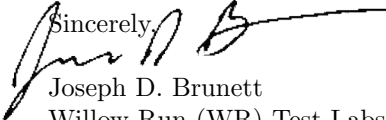
Attn.: Certification and Engineering Bureau, Innovation, Science and Economic Development Canada  
3701 Carling Avenue, Bldg. 94  
Ottawa, Ontario K2H 8S2  
Re: Certification for VAIS Technology SEER-ECU  
IC: 33061-SEERECUA

If necessary, we have enclosed application materials for certification of VAIS Technology SEER-ECU. It has been verified to comply with ISED RSS-210v11/GENv5.

**Current Variants:**

There is only a single variant of EUT which employs two (2) chassis mounted LF antenna coils (PREMO model KGEA-BFCR) for LF range vehicle access functions and one (1) chassis mounted LF antenna coil (PREMO model KGEA-HB) supporting a push to start function. The EUT communicates with a remote control through an axillary module containing a modular BLE radio (FCC ID: 2APD9-RSL10SIP; IC: 23763-RSL10SIP), separately verified via SDoC.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely,  
  
Joseph D. Brunett  
Willow Run (WR) Test Labs, Inc.



Willow Run (WR) Test Labs, Inc.  
7117 Fieldcrest Dr., Brighton, Michigan 48116 USA  
Tel: (734) 252-9785, Fax: (734) 926-9785, e-mail: info@wrtest.com

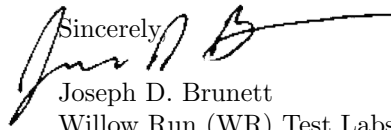
Attn.:Federal Communications Commission  
Equipment Approval Services  
P.O. Box 358315  
Pittsburgh, PA 15251-5315  
Re: Certification for VAIS Technology SEER-ECU  
FCC ID: 2BK5KSEERECUA

If necessary, we have enclosed application materials for certification of VAIS Technology SEER-ECU. It has been verified to comply with CFR Title 47, Part 15.209.

**Current Variants:**

There is only a single variant of EUT which employs two (2) chassis mounted LF antenna coils (PREMO model KGEA-BFCR) for LF range vehicle access functions and one (1) chassis mounted LF antenna coil (PREMO model KGEA-HB) supporting a push to start function. The EUT communicates with a remote control through an axillary module containing a modular BLE radio (FCC ID: 2APD9-RSL10SIP; IC: 23763-RSL10SIP), separately verified via SDoC.

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Sincerely  
  
Joseph D. Brunett  
Willow Run (WR) Test Labs, Inc.