

Willow Run (WR) Test Labs, Inc. **The second seco**

Attn.:Certification and Engineering Bureau, Innovation, Science and Economic Development Canada 3701 Carling Avenue, Bldg. 94 Ottawa, Ontario K2H 8S2 Re: Certification for Schrader Electronics G6GB4-F, G6GB4-D IC: 2546A-G6GB4

If necessary, we have enclosed application materials for certification of Schrader Electronics G6GB4-F, G6GB4-D. It has been fully tested and found to comply with ISED RSS-210v9/GENv5.

Current Variants:

There are two variants of the EUT. Both employ the exact same PCB and softare, but the plastic housing (chassis) into which they are placed consist of a smaller version G6GB4-F and a larger version G6GB4-D. Fundamental and harmonic spurious are measured in both housings.

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.



Attn.:Federal Communications Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315 Re: Certification for Schrader Electronics G6GB4-F, G6GB4-D FCC ID: MRXG6GB4

If necessary, we have enclosed application materials for certification of Schrader Electronics G6GB4-F, G6GB4-D. It has been fully tested and found to comply with CFR Title 47, Part 15.231.

Current Variants:

There are two variants of the EUT. Both employ the exact same PCB and softare, but the plastic housing (chassis) into which they are placed consist of a smaller version G6GB4-F and a larger version G6GB4-D. Fundamental and harmonic spurious are measured in both housings.

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, J. B Joseph D. Brunett

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