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## Qualification Statement – Bluetooth to EchoStream Bridge

FCC ID: HCQ3B6BRGSA  
IC ID: 2309A-BRGSA

HVIN: 00024-03

The intended purpose of the EN5060 (Bluetooth to EchoStream Bridge) is to allow the inclusion of low cost BLE beaconing sensors into a new or established EchoStream® system as well as utilize the received strength of received beacons to determine proximity location in security and senior care environments.

The EN5060 derives power from standard NEMA 5-15 or 5-20 AC outlet and converts internally to 5VDC where it is converted again to a working voltage of 3.3VDC. The BLE transmit power is set for 10 dBm.

A handwritten signature in black ink, appearing to read 'Corey Leavitt', with a long horizontal flourish extending to the right.

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### Corey Leavitt

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