



Device Solutions Inc
3211 Moorefields Rd
Hillsborough, NC 27278-7917

May 10, 2017

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046 USA

RE: FCC ID: OXW-DS0043 (CONFIDENTIAL)

To Whom It May Concern:

The EUT with the proposed FCC ID in this filing contains a 2.4GHz WLAN module previously certified under FCC ID: O7P-362. Since this module is integrated into the EUT (i.e. the host), all radiated emissions aspects of the host device were re-tested.

The client, Device Solutions, Inc., attests that no modifications were made to the module to intentionally alter RF performance. As such, the data contained in the following sections of the O7P-362 report are to be re-used in support of compliance for this filing of FCC ID: OXW-DS0043:

| Test Report Section | Test Case | FCC Rule Part | Verdict |
|----------------------------|-------------------------------------|----------------------|----------------|
| Section 2.12 | 6dB Bandwidth | 15.247(a)(2) | Re-use |
| Section 2.13 | Maximum Peak Conducted Output Power | 15.247(b)(3) | Re-use |
| Section 2.14 | Power Spectral Density | 15.247(e) | Re-use |
| Section 2.15 | Conducted Band Edge | 15.247(d) | Re-use |
| Section 2.10 | Conducted Spurious Emissions | 15.247(d) | Re-use |

Best Regards,

Rod Williams
Director of Engineering
rwilliams@device-solutions.com