



**FEDERAL COMMUNICATIONS COMMISSIONS**  
**Authorization and Evaluation Division**  
**7435 Oakland Mills Road**  
**Columbia, MD 21046**

Dec. 16, 2014

Subject: Permissive Class II change for FCC ID: O6LTTD-VM2501R

Dear Sir,

The Wireless Video Baby Monitor, Model No.: **TTD-VM2503R**, FCC ID: O6LTTD-VM2501R need to apply for the Class II Permissive Change due to Increase LCM Size(change LCM mode), Change the battery type from replaceable to internal battery, Main PCB re-layout(RF module is the same as TTD-VM2501R), Change antenna(1.5dBi).We evaluated that the changed would NOT affect the RF characteristics except for the Radiated Spurious Emission & Conducted Output Power test.

The product has conducted the Radiated Spurious Emission test and Conducted Output Power test and compliance with the CFR 47 Part 15 Subpart C 15.247 and relative regulations. For more details, please refer to the test report.

If you have any question, please feel free to contact me.

Sincerely Yours,

A handwritten signature in blue ink that reads "Jimmy Yang".

**Jimmy Yang**

**Engineer**

**Intertek Testing Service Taiwan Ltd.**