

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,

Jimmy Tang

Jimmy Yang Engineer Intertek Testing Service Taiwan Ltd.