RE: FCC ID: O3L-PT2005-MH\_ATCB003420

Attention: Sam Chien

1. Please note that the test procedure on page 9 of the FCC test report states that the receive antenna was raised and lowered 1-4 meters. Please note that this is a requirement for frequencies above 30MHz where a broadband antenna is usually used and is not a requirement for loop antenna measurements below 30MHz. It is only necessary to change the axis of the loop antenna. Please explain.

ANS: Please see "FCC TEST REPORT-REVISE"

- 2. Please note that while a magnetic loop antenna is listed in the test instrumentation, the test procedures for the fundamental do not indicate what type antenna was used. Please confirm that a magnetic loop antenna was used to measure all frequencies below 30MHz.

  ANS: Please see "FCC TEST REPORT-REVISE"
- 3. Please note that the label drawings show both the USB and the mouse having the label. Please note that in a case like this when both transmitters are part of the app, then both transmitters need to have data. Please note that the data in the report is ambiguous as to which device was transmitting during the fundamental frequency testing. Please provide a report that clearly shows both transmitters have been tested at the fundamental operating frequency.

ANS: The EUT only have a transmitter-mouse. The USB is dougle receiver. So we only test fundamental frequency of a transmitter.

4. Please note that the label drawings show both the USB and the mouse having the label. Please note that in a case like this when both transmitters are part of the app, then both transmitters need to have data. Please note that the data in the report is ambiguous as to which device was transmitting during spurious emissions testing. Please provide a report that clearly shows both transmitters have been tested for radiated spurious emissions.

ANS: The EUT only have a transmitter-mouse. The USB is dougle receiver. So we only test spurious emission of a transmitter.