

FCC ID: AZ489FT4956

Date: September24, 2020

Office of Engineering and Technology Laboratory Division Equipment Authorization Branch Federal Communications Commission Laboratory 7435 Oakland Mills Road Columbia, MD 21046

Subject: APPLICATION FOR CLASS 2 PERMISSIVE CHANGE of Authorize Transceiver with FCC ID: AZ489FT4956

Dear Madam,

A class 2 permissive change is requested for the subject transceiver which is marketed in the United States.

Sales Model Numbers/ Product Name	Description
T110	T110 FRS CONSUMER RADIO 462-467 MHZ RED
T110TP	T110TP FRS CONSUMER RADIO 462-467 MHZ GUMMY ORANGE T110TP FRS CONSUMER RADIO 462-467 MHZ GUMMY LIME T110TP FRS CONSUMER RADIO 462-467 MHZ GUMMY AQUA

Remarks: T110, T110TP are sharing the same electrical and mechanical design, except housing color.

A. DESCRIPTION OF PRODUCT CHANGES:

There is a change to the external fixed antenna on the models T110 & T110TP, which does not impact the antenna gain.

B. PERFORMANCE DIFFERENCES:

EMC has been assessed and no degradation was found compare to the original filling. EME has been assessed and found degraded, and still within the FCC limits.

C. CONCLUSION:

These radios continued to meet all FCC emissions requirements for which authorization was granted.

Sincerely,

Arine Lee

FCC/IC Certification Manager

E-email: arinelee@motorolasolutions.com