

MAX Co., Ltd.
1848, Kawai, Tamamura-machi, Sawa-gun, Gunma,
370-1117 Japan



Date: 2022-05-16

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Ref: FCC Class II Permissive change for FCC ID: 2AH2G-ZU99903

Dear Examiner,

This is to request a Class II permissive change for FCC ID: 2AH2G-ZU99903, originally granted on 2022-05-11.

The major changes filed under this application are:

Change #1: Accommodate the certificated Module (FCC ID: 2AH2G-ZU99903) into the Host "Rebar Tying Tool" (Model: RB441T-C) with re-assessment of RF exposure due to closer distance to human body than specified in the grant. SAR test report "ERJ13-22030R00" is attached as result of the RF exposure assessment.

Change #2: The maximum power decreased via the module's firmware for RF exposure compliance. No changes on hardware.

Sincerely,

By: Kozo Iwaki / Manager
(Signature/Title)

Kozo Iwaki
(Print name)