Lobby of T2, DJI Sky City, No. 53 Xianyuan Road, Xili Community, Xili Street, Nanshan District, Shenzhen, China

2024/03/15

FCC ISED C2PC Permissive change letter

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Certification and Engineering Bureau ISED Canada 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

To whom it may concern,

We, **SZ DJI TECHNOLOGY CO., LTD**, apply for certification of the below described changes to the following existing certifications:

FCC ID: FCC ID: SS3-MT2SD22, initial grant data: 2023-02-09

IC: 11805A-MT2SD22; HVIN: MT2SD; PMN: DJI Mini 2 SE, approval date: 2023-06-15

under FCC Class 2 Permissive Change rules according to FCC §2.1043 (b)(2) and ISED Class 2 Permissive Change rules according to ISED RSP-100, issue 12, section 10.

Based on changes as below:

- 1. Add an alternative camera chip H22A55. (Comparing to the original camera chip H22A35, the alternative H22A55 chip has 4k function, which not supported by H22A35)
- 2. The 2.4GHz FEM chip QPF4206 changed to KCT8247HE-1, and the 5.8GHz FEM chip QPF4550 changed to KCT8576N. The original and current FEM chips are pin to pin changed, with the same basic functions and same radio parameters.

We confirmed, that all changes are within the boundaries of the FCC C2PC and ISED C2PC rules.

Sincerely,

Hand signed signature

Etony. Zeny

Printed name Gary Zeng

title Certificate manager