Beijing Dynamics Technology Co., LTD

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

USA

Date: 7-9-2024

Product Name

: BravoMonster Track Loader Remote Controller

Model Number

: M-298 CTL

FCC ID

: 2AZV7-M298CTL

Product Name

: BravoMonster Super RC Car

Model Number

: P-201-L-4D

FCC ID

: 2AZV7-CAC4DL

Product Name

: BravoMonster Precise Proportional Remote Controller

Model Number

: HRC4DL

FCC ID

: 2AZV7-HRC4DL

Hopping description:

- 1. **Frequency Hopping Range**: Our system operates within the frequency band ranging from 2405MHz to 2475MHz, which is evenly divided into 15 frequency points, each with a bandwidth of 2MHz.
- 2. Frequency Selection: Each transmitter is powered on randomly.
- 3. **Uniformity Assurance**: The system is designed to ensure that each frequency point has an equal probability of being selected, thereby guaranteeing the uniformity of the frequency hopping sequence in a statistical sense.
- 4. **Example of Hopping Sequence**: 2405 2410 2415 2420 2425 2430 2435 2440 2445 2450 2455 2460 2465 2470 2475.

Sincerely,

Client's name / title : Kiwi He

Contact information / address: Beijing Dynamics Technology Co.,LTD/Room 202,Floor 2,Building 23,No.2 North street Jingyuan,BDA,Beijing

Kint He