

**Shenzhen Ankobot Robot Co.,Ltd**  
Room 2208, Office Building 4, Chongwen Garden, No.1 Tangling Road, Fuguang  
Community, Taoyuan Street, NanShan District, ShenZhen, China  
**Class II Permissive Change Letter**

FCC ID: **2ATCH-AK210522**

Date: Oct. 23, 2021

To:

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

Subject: Request Class II Permissive Change for FCC ID: **2ATCH-AK210522**

To Whom It May Concern,

The purpose of this letter is request a Class II Permissive Change for FCC ID: **2ATCH-AK210522**, original grant date: 08/19/2021;

Applicant: **Shenzhen Ankobot Robot Co.,Ltd**

The main change filed under this application is the main control IC and battery were changed, meet KDB 178919 D01: Hardware changes as follows;

Item	Description	Yes / No	Answer from applicant
1	Hardware changes	Yes	Only the main control IC and battery were changed. New main control IC: GD32F103 Original main control IC: AT32F403AVCT7 New battery: N157-004 Original battery: T-451P-C
2	There is no increase in the output power rating (unless such exceptions are permitted by rules or KDB publications – see V) G)).	Yes	Original power was 0.0789 W for RoLa, new power is 0.0719 W for RoLa.
3	The Equipment Class remains the same. (Changes that require a new Equipment Class code require a new grant of certification (FCC ID), except for SDR approvals.)	Yes	Same as original application; Equipment Class remains is DTS.
4	RF exposure changes must be addressed	Yes	Update revised RF exposure report;
5	There are no other changes to the device that indicate a need for a new FCC ID.	Yes	No any change.

**Shenzhen Ankobot Robot Co.,Ltd**

Room 2208, Office Building 4, Chongwen Garden, No.1 Tangling Road, Fuguang  
Community, Taoyuan Street, NanShan District, ShenZhen, China

I attest that such change will affect the RF function out of the grant conditions, just need  
measured following items as follows;

Maximum Conducted Output Power  
Radiated Spurious Emissions  
Emissions at Restricted Band  
AC Conducted Emissions  
RF Exposure Evaluation

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,



(Signed)

Name / Title: Huang ling / Manager

Company: Shenzhen Ankobot Robot Co.,Ltd

Address: Room 2208, Office Building 4, Chongwen Garden, No.1 Tangling Road, Fuguang  
Community, Taoyuan Street, NanShan District, ShenZhen, China

Phone: +8613612818384

Fax:/

E-Mail: anna.huang@ankobot.com