Suzhou EAVision Robotic Technology Co., Ltd.

Date: 2020-09-19

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Subject: Request to change in identification per section 2.933 of FCC rules

Suzhou EAVision Robotic Technology Co., Ltd.

FCC ID: 2AXLB-JM-C1-5000 FCC Part 15 Certification

Gentlemen,

This application for Change of Identification requests a new FCC ID as stipulated in 47CFR 2.933(b) for presently authorized equipment.

This application by Suzhou EAVision Robotic Technology Co., Ltd. will establish a new FCC ID under FCC ID:2AXLB-JM-C1-5000 for the purpose of marketing.

The original grant to Guangzhou ZLG MCU Technology Co., LTD FCC ID: 2AIVAZLG52810 will remain in effect.

An authorization letter by Guangzhou ZLG MCU Technology Co., LTD is attached.

Per 2.933(b)

- 1. The original identification is FCC ID: 2AIVAZLG52810.
- 2. The original grant date is 09/26/2018.
- 3. The equipment is electrically identical. Only product name, model no., trade mark, applicant, manufacturer and factory are different.
- 4. The original test results are applicable and representative of this changed device.
- 5. Exterior photographs, label identification are included in this application.

The following files are electronically submitted as attachments:

Cover Letter
External Photos
FCC ID label format and location

Sincerely,

Junpeng Liu

Signature
[Junpeng Liu]
[Overseas Department Manager]
Suzhou EAVision Robotic Technology Co., Ltd.
Unit1-A, No.3 Workshop, 28 Xiasheng Road, SIP, Suzhou, China

Guangzhou ZLG MCU Technology Co., LTD

Date:09/19/2020

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

RE: Change of Identification Authorization, FCC ID: 2AXLB-JM-C1-5000

To whom it may concern:

This letter grants authorization for representatives of Suzhou EAVision Robotic Technology Co., Ltd. to apply to the FCC for a change in identification according KDB publication No.: 513465 as specified under 47CFR 2.933 of the FCC rules.

This authorization applies to Suzhou EAVision Robotic Technology Co., Ltd. equipment with FCC ID: 2AXLB-JM-C1-5000

We are aware that Suzhou EAVision Robotic Technology Co., Ltd. intends to market the above referenced product under their own FCC ID.

The original grant to Guangzhou ZLG MCU Technology Co., LTD

- FCC ID: 2AIVAZLG52810 will remain in effect.

Sincerely,

Jinleng Bai
Client's signature

[Bai Jinlong] [Manager]

Guangzhou ZLG MCU Technology Co., LTD

Room1603-1607,16/F Yinhui Building,No.117 Longyi Road,Tianhe District,Guangzhou,Guangdong.