Company: Hangzhou Meari Technology Co., Ltd.

Add: Room 604-605, Building 1, No. 768 Jianghong Road, Changhe

street, Binjiang District, Hangzhou, Zhejiang, China

Tel: +8615869048127 Fax: +86-571-56565100

E-mail: zhiyang.chai@meari.com.cn

Date:2021-12-01

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject: Description of Permissive Change

Dear Sir/Madam,

We, Hangzhou Meari Technology Co., Ltd. hereby authorize CHINA CERTIFICATION ICT CO., LTD (DONGGUAN) to act as a laboratory for testing and test report generation for the following project(s):

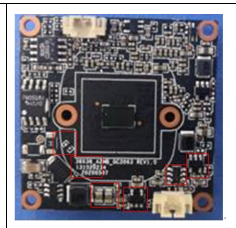
FCC ID: 2AG7C-BULLET4 Model Name: Bullet 4S

Series Model: Bullet 4T,Bullet 4Q,Bullet 4TK,Bullet 4SK,Bullet 3S,Bullet 3T,46237.040A

Original Grant Date: 2020-10-14

Original	CIIPC
	Bullet 4T,Bullet 4Q,Bullet 4TK,Bullet 4SK,Bullet 3S,Bullet 3T,46237.040A
ANYKA AK3918EN080 V300 ACSJ05C20	ANYKA MONISENORO VOJOL BOSJOSEZI
131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173 131010173	009









Detailed information:

- 1. Add model name(Bullet 4T,Bullet 4Q,Bullet 4TK,Bullet 4SK,Bullet 3S,Bullet 3T,46237.040A)
- 2. Add MCU (AK330)
- 3. The SD interface changed its direction from horizontal to vertical
- 4. The adjusted components are to match the additional 1.15V circuit of the main control
- 5. Delete the adapter which model name is KA1201A-1201000US

The RF circuit has not changed, and don't affect RF performance

We affirm that between CHINA CERTIFICATION ICT CO., LTD (DONGGUAN) and Hangzhou Meari Technology Co., Ltd. any difference in understanding, including test plan, measurement methods, applicable standards and relevant procedures and processes have been resolved prior to commencement of testing activities

This authorization is valid until further written notice from the applicant.

Sincerely Yours,

Signature:

Contact Person : Zhiyang Chai

shifay cha

Title: Manager