Company: Hangzhou Meari Technology Co., Ltd.

Add: No.91, Chutian Road, Xixing Block, Binjiang, Hangzhou, China 310051

Tel: +8615869048127 Fax: 0571-56565100

E-mail: tery.zhu@ppstrong.com

Date: 2020-03-19

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 Bay Area Compliance laboratory Corp to act as a laboratory for testing and test report generation for the following project(s):

FCC ID: 2AG7C-MINI8S

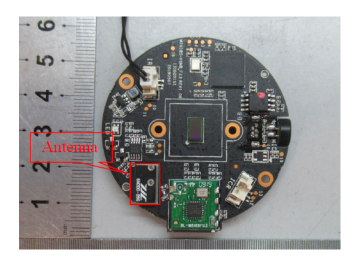
Model Name: MINI 8S, Mini 8X, NX-4545-675

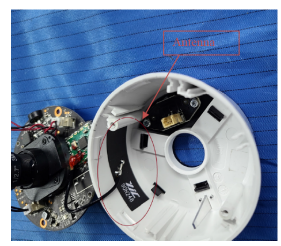
Original Grant Date: 10/22/2019

1. Change the original tested model name from MINI 8S to Mini 8S and add three series models: Mini 9S, Mini 12S, Mini 9T. Please refer to the following table for their differences:

| Model | Difference | Photo | |
|----------------------------------------|-----------------------|-------|------|
| | | Front | Rear |
| Mini 8S, Mini 8X, NX-4545-675, Mini 9T | Model name | | |
| Mini 9S | Model name Appearance | | |
| Mini 12S | Model name Appearance | | |

2. Antenna: The RF antenna changed from a built-in patch antenna to an FPC built-in antenna





MINI 8S, Mini 8X, NX-4545-675

Mini 8S, Mini 8X, NX-4545-675, Mini 9S, Mini 12S, Mini 9T

3. The changes are not related with the other RF parameters, only "SPURIOUS EMISSIONS" of Mini 12S were retested, other data were referred to the original report.

We affirm that between BACL 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,

Signature:

Typed or Printed Name: Li Zhu

Title: Manager