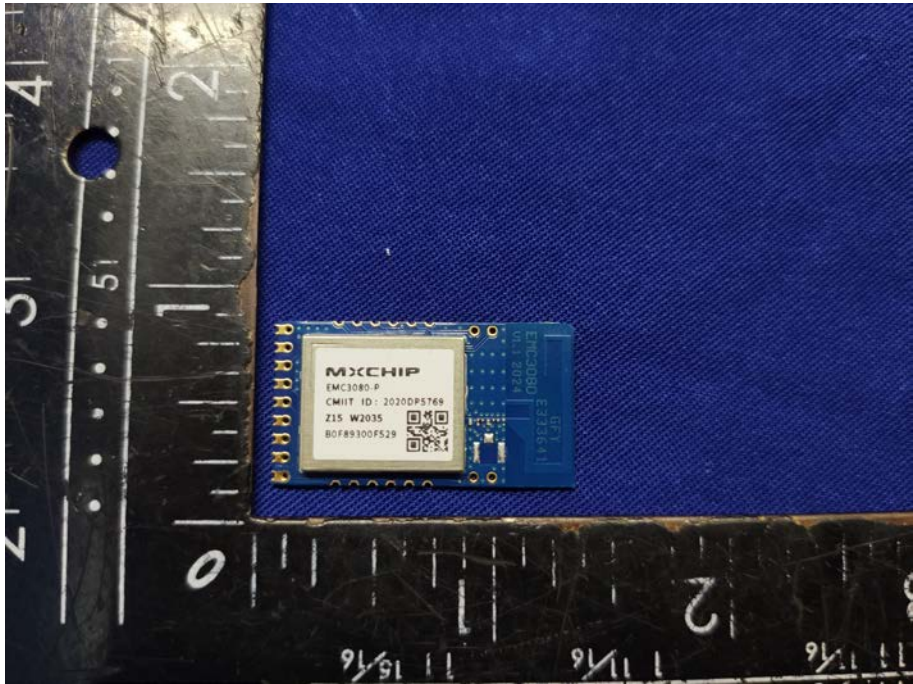
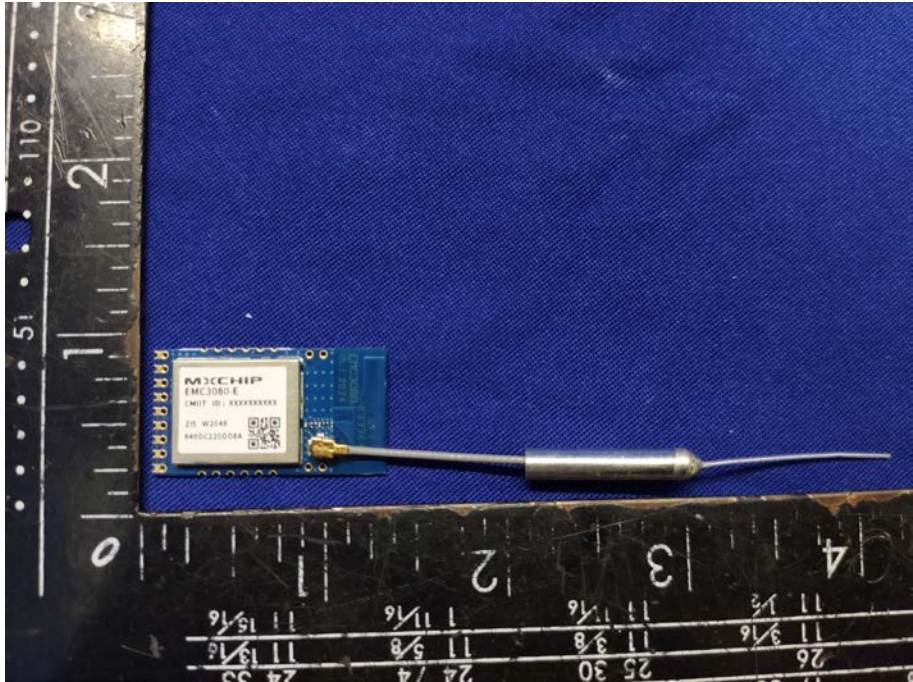


## Shanghai MXCHIP Information Technology Co., Ltd.

Date: 2021-03-05

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

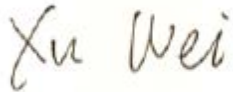
### List of Differences for FCC ID: P53-EMC3080

Update Location	The difference between EMC3080-P and EMC3080-E
EMC3080-P of FCC ID: P53-EMC3080	 A photograph of the EMC3080-P module, a small blue printed circuit board (PCB) with a white label. The label contains the text: "MXCHIP", "EMC3080-P", "CMIIT ID: 2020DP5769", "Z15 W2035", and "B0F89300F529". The module is placed next to a black ruler with white markings for scale. The background is a blue textured surface.
EMC3080-E of FCC ID: P53-EMC3080	 A photograph of the EMC3080-E module, a small blue printed circuit board (PCB) with a white label. The label contains the text: "MXCHIP", "EMC3080-E", "CMIIT ID: XXXXXXXX", "Z15 W2048", and "B49DC120008A". The module is placed next to a black ruler with white markings for scale. A thin metal probe is visible on the right side of the module. The background is a blue textured surface.

On the basis of the original report, increase the model: EMC3080-E, EMC3080-E and EMC3080-P only different antennas, the other exactly the same. EMC3080-P model with PCB antenna; EMC3080-E model with IPEX antenna connector;

Should there be any question, please feel free to contact us.

Sincerely,

A handwritten signature in black ink that reads "Xu Wei". The signature is written in a cursive, flowing style. The first name "Xu" is written with a large, sweeping 'X' and a small 'u'. The last name "Wei" is written with a large 'W' and a small 'ei'.

Name: Xu Wei

Title: Product department manager

Telephone/ Email Address: +86-2152655026 / xuwei@mxchip.com

Signature: