## Suzhou EAVision Robotic Technologies Co., Ltd.

## **Declaration concerning Antenna Specification**

It is hereby declared that the product Model No.:E-A2020E FCC ID: 2AXLB-EA2020E fulfills the requirement in FCC test relating to the antenna type. The device specified above confirms to the FCC recommendations for *internal* antenna type(s) described below: 2.4G: Model No. of antenna: N/A Cylindrical Antenna Type of antenna: Gain of the antenna: 5 dBi Frequency range: 2410~2474MHz 902.4MHz~912.2MHz: Model No. of antenna: N/A Type of antenna: Cylindrical Antenna Gain of the antenna: 3 dBi 902.4MHz~912.2MHz Frequency range: The mounting of the antenna is fixed to the radio module and no other antenna should be used. Company name: Suzhou EAVision Robotic Technologies Co., Ltd. Address: Unit 1-A, No.3 Workshop, 28 Xiasheng Road, SIP Suzhou, Jiangsu China 215000 City: Jiangsu ZIP / Postal code: 215000 Country: China Place: Jiangsu China Date: 2020-11-25 Junpeng Liu

Signature:

version01