

**Date: 2025-5-29**

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

To Whom It May Concern,

Original FCC ID: 2AU4A-CM120; Model Number: CM120, CM100, CM110, CM130, CM140, CM150, CM160, CM170, CM180, CM190, CM200, CM210, CM220, CM230, CM240, CM250, CM260, CM270, CM280, CM290, CM300, CM310, CM320, CM330, CM340, CM350, CM360, CM370, CM380, CM390

New FCC ID: 2ASC2-BT630; Model Number: BT630, BT630plus, BT630pro, BT631, BT631plus, BT631pro, BT632, BT632plus, BT632pro

This is to advise and officially, that we, **Shenzhen Foxwell Technology Co., Ltd.** hereby declare that the old and new product is identical and only FCC ID and model number difference as market requirement;

The original test results continue to be representative of and applicable to the equipment of the new FCC ID;

If you have any query, please feel free to contact me.

*Sincerely,*

*liangjun Wu*

Client's name / title : liangjun Wu/Manager

Company: Shenzhen Foxwell Technology Co., Ltd.

address : 5/F, Plant C, Baocheng 71st Zone, Xin'an Street, Baoan District, Shenzhen, China

Tel: +86-0755-26697229 Fax: +86-0755-26697229

Email: [info@foxwelltech.com](mailto:info@foxwelltech.com)