## <Axcel (Huizhou) Technology Co., Ltd.>

Office of Engineering Technology Federal Communications Commission 7435 Oakland Mills Road

Columbia, MD 21046Date: 2022-05-16

Subject: Request for Confidentiality FCC ID: **2A3PH-XR-179D-99** 

To Whom It May Concern,

Pursuant to the provisions of Sections 0.457 and 0.459 of Commission's rules (47CFR0.457, 0.459), we are requesting the Commission to withhold the following attachment(s) as confidential document from public disclosure.

Exhibits	Long-Term Confidentiality	Short-Term Confidentiality NOTE
ID Label/Location		
Attestation Statement		
External Photos		
Block Diagram		
Schematics	$\boxtimes$	
Test Report		
Test Setup Photos		
User's Manual	□ <sup>NOTE 1</sup>	
Internal Photos	□ <sup>NOTE 1</sup>	
Parts List / Tune Up / BOM List		
RF Exposure Info		
Operational Description	$\boxtimes$	
Cover Letter(s)		
FCC Software Security		
Requirements for UNII devices		

NOTE 1: Long-Term Confidentiality may be permitted under special conditions (See II. LONG-TERM CONFIDENTIALITY, Section 3 of KDB 726920, use last in force)

NOTE 2: Short-Term Confidentiality can be requested for a maximum of 180 days from the date of the grant.

Above mentioned document contains detailed system and equipment description are considered as proprietary information in operation of the equipment. The public disclosure of above documents might be harmful to our company and would give competitor an unfair advantage in the market.

In case of short-term Confidentiality, the applicant requests the exhibits selected above are withheld from public view for a period of \_180\_ days from the date of the Grant of Equipment Authorization and prior to marketing.

It is our understanding that all measurement test reports, FCC ID label format and correspondent during certification review process cannot be granted as confidential documents and those information will be available for public review once the grant of equipment authorization is issued.

Sincerely,

Signature:

Name: Changqing He

Title: engineer