C710, Shangdi International Pioneering Park No.2, Shang Di Xin Xi Road, Haidian District, Beijing , 100089 P.R. China

## **ModularApprovalRequestLetter**

## June 17, 2020.

## DearApplicationExaminer,

 $\label{lem:barrot} \textbf{Barrot Technology Limited}, \underline{BT~5.0~single~module, modelname}: \underline{BR2262e, BR2266e, BR2220e, FCCID:2AOXV-\underline{BR2262E} would like to have your authorization as a modular approval. The requirements of Public Notice DA00-1407 have been metand shown on the following statements.$ 

RequirementofPublicNoticeDA00-1407/ part15.212	Answerfromapplicant
1. ThemodulartransmittermusthaveitsownRFshielding.	Yes, it has its own RF shielding. Please refer to external photos.
2. Themodulartransmittermusthavebuffered modulation/datainputs (ifsuchinputsare provided)to ensurethatthemodulewillcomplywithPart15 requirementsunderconditionsofexcessivedataratesor over-modulation.	Yes, it has buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal.
3. Themodulartransmittermusthaveitsownpower supplyregulation.	No. Host device should provide a regulated 3.3V power supply to guarantee the module's RF performance meeting FCC requirement.
4. Themodulartransmittermustcomplywiththeantenna requirementsofSection15.203 and15.204(c).Theantenna musteitherbepermanentlyattachedor employa "unique"antennacoupler (at allconnectionsbetweenthe moduleandtheantenna,includingthecable)	Yes, the requirements of antenna connector and spurious emissions have been fulfilled. Please refer to Test Report.
5. Themodulartransmittermustbetestedinastand-alone configuration,i.e.,themodulemustnot beinsideanother deviceduringtesting. This is intended to demonstrate that the module is capable of complying with Part 15 emission limits regardless of the device into which it is eventually installed.	Yes, it was tested in a stand- alone configuration. Please refer to Setup Photo.

C710, Shangdi International Pioneering Park No.2, Shang Di Xin Xi Road, Haidian District, Beijing, 100089 P.R. China

6. ThemodulartransmittermustbelabeledwithitsownFCC IDnumber,and,ifthe FCCID isnotvisiblewhenthe moduleisinstalledinsideanotherdevice,thentheoutside ofthedeviceintowhichthemoduleisinstalledmustalso displayalabelreferringtotheenclosedmodule. This exteriorlabelcanuse wordingsuch asthefollowing: "ContainsTransmitterModule FCCID:XYZMODEL1" or "ContainsFCCID:XYZMODEL1." Anysimilarwording that expressesthesamemeaningmaybeused. The Grantee mayeitherprovidesuchalabel, an example of which must be included in the application for equipmentauthorization, or, must provide adequate instructions along with the module which explain this requirement. In the latter case, a copy of these instructions must be included in the application for equipmentauthorization.

Yes, it is labelled with its own FCC ID number. Labelling instructions for host devices are stated in the use manual under "FCC warning"

7. Themodulartransmittermustcomplywithanyspecificrule oroperatingrequirementsapplicabletothetransmitterand the manufacturermustprovideadequateinstructionsalong with themoduleto explainanysuch requirements. A copy oftheseinstructionsmustbeincludedintheapplication for equipmentauthorization. For example, there are very strict operational and timing requirements that must be met before a transmitter is authorized for operation under Section 15.231. For instance, data transmission is prohibited, except for operation under Section 15.231(e), in which case there are separate fields trengthle veland timing requirements. Compliance with the serequirements must be assured.

Yes, it complies with any specific rules or operating requirements. Instructions are provided in the user manual.

8. Themodulartransmittermustcomplywithanyapplicable RFexposurerequirements.For example,FCCRulesin Sections2.1091, 2.1093 andspecificSectionsofPart15, including15.319(i),15.407(f),15.253(f) and15.255(g), requirethatUnlicensedPCS,UNIIand millimeterwave devicesperformroutineenvironmentalevaluationforRF Exposuretodemonstratecompliance.In addition,spread spectrumtransmittersoperatingunderSection15.247 are requiredtoaddressRFExposurecompliancein accordance withSection15.247(b)(4).Modulartransmittersapproved underotherSectionsofPart15, whennecessary,mayalso need toaddresscertainRFExposure concerns,typicallyby providingspecificinstallationandoperatinginstructionsfor users,installersand otherinterestedpartiesto ensure compliance.

Yes, it complies with RF exposure requirements. Please refer to MPE calculation for the exposure information.

Kerlunh Qiu