### Hisense Communication Co., Ltd.

Hisense Infor. Industrial Park Economic Technology Dev. District, Qingdao, China

# Modular Approval Request Letter

#### March 1, 2022

#### **Dear Application Examiner**,

Company Name Hisense Communication Co., Ltd. Product name Wi-Fi Module, model name: TX7663BU55T FCC ID: SARMWH515S would like to have your authorization as a modular approval. The requirements of Public Notice DA00- 1407 have been met and shown on the following statements.

Requirement of Public Notice DA00-1407 / part 15.212		Answer from applicant
1.	The modular transmitter must have its own RF shielding.	Yes, it has its own RF shielding. Please refer to external photos.
2.	The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with Part 15 requirements under conditions of excessive data rates or 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.	The modular transmitter must have its own power supply regulation.	No. Host device should provide a regulated 3.3V power supply to guarantee the module's RF performance meeting FCC requirement.
4.	The modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204(c). The antenna must either be permanently attached or employ a "unique" antenna coupler (at all connections between the module and the antenna, including the cable)	Yes, the requirements of antenna connector and spurious emissions have been fulfilled. Please refer to Test Report.
5.	The modular transmitter must be tested in a stand-alone configuration, i.e., the module must not be inside another device during testing. 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.

## Hisense Communication Co., Ltd.

Hisense Infor. Industrial Park Economic Technology Dev. District, Qingdao, China

Hisense Infor. Industrial Park Economic Technology Dev. District, Qingdao, China			
<ul> <li>6. The modular transmitter must be ID number, and, if the FCC ID module is installed inside anoth of the device into which the medisplay a label referring to the exterior label can use wording "Contains Transmitter Module "Contains FCC ID: XYZMOD that expresses the same meaning may either provide such a labe be included in the application for, must provide adequate insta module which explain this required provide the set of the</li></ul>	is not visible when the ner device, then the outside odule is installed must also enclosed module. This such as the following: FCC ID: XYZMODEL1" or EL1." Any similar wording ng may be used. The Grantee I, an example of which must for equipment authorization, ructions along with the uirement. In the latter case, a t be included in the iorization.	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. The modular transmitter must of or operating requirements appli- the manufacturer must provide with the module to explain any of these instructions must be in equipment authorization. For e operational and timing require before a transmitter is authorized Section 15.231. For instance, of prohibited, except for operation which case there are separate for requirements. Compliance with assured.	cable to the transmitter and e adequate instructions along y such requirements. A copy included in the application for example, there are very strict ments that must be met ed for operation under lata transmission is a under Section 15.231(e), in eld strength level and timing	Yes, it complies with any specific rules or operating requirements. Instructions are provided in the user manual.	
8. The modular transmitter must of RF exposure requirements. For Sections 2.1091, 2.1093 and spincluding 15.319(i), 15.407(f), require that Unlicensed PCS, U devices perform routine environ Exposure to demonstrate compresent run transmitters operation required to address RF Expose with Section 15.247(b)(4). More under other Sections of Part 15 need to address certain RF Exposed providing specific installation users, installers and other intercompliance.	r example, FCC Rules in becific Sections of Part 15, 15.253(f) and 15.255(g), JNII and millimeter wave onmental evaluation for RF bliance. In addition, spread g under Section 15.247 are the compliance in accordance dular transmitters approved 5, when necessary, may also posure concerns, typically by and operating instructions for	Yes, it complies with RF exposure requirements. Please refer to MPE calculation for the exposure information.	

## Hisense Communication Co., Ltd.

218 Qianwangang Road, Qingdao Economic& Technological Development Zone, Qingdao, China Tel: 0532-55756937

Yours sincerely, Signatory Name: Wang Haining Job Title: Certification Manager