Modular Approval Request Letter

Hisense(Guangdong)Air Conditioning Co.,Ltd.
07503998459
No.8 Hisense Road, Advanced Manufacturing Jiangsha
Demonstration Park, Jiangmen City, Guangdong Province, P. R. China

Product Name: WiFi module Model Number: AEH-W4E1

FCC ID:2AGCCAEH-W4E1 Date: 2019-03-27

FCC ID:2AGCCAEH-W4E1 Date: 2019-03-27	-
Requirement of Public Notice DA00 - 1407 / part 15.212	
The modular transmitter must have its own RF shielding.	This module is not only used in our own specific products but also for OEM market. We have optimized the EMC to comply with the relevant standards and FCC part 15 regulations. The radio part is based on an IC RTL8711AM solution and therefore the physical dimensions of the active RF part makes the EMI minimal, The IC integrates the high frequency parts inside itself; especially the whole VCO circuitry including the VCO inductor and the PA is integrated, and can be considered shielded. Thus no extra RF shielding is needed.
2. The modular transmitter must have buffered modulation/data inputs.	This module is not only used in our own specific products but also for OEM market. We have total control of the design and the data protocol through IC Chip RTL8711AM. The radio IC we use complies with FCC part 15.
3. The modular transmitter must have its own power supply regulation.	This module is not only used in our own specific products but also for OEM market., it is always power supplied from the main board with the nominal power supply voltage +5.0VDC. The radio IC complies with FCC part 15.
4. The modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204(c).	The antenna is a PCB antenna which is permanently attached.
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 module is always powered by the main board where it is attached. The module is used in the same manner during testing and end product usage.
6. The modular transmitter must be labeled with its own FCC ID number, and, if the FCC ID is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module.	This module will be labelled with its FCC ID number. When the module is installed in our products and it is not visible, an external label will be applied which refer to the modules FCC ID number inside.

7. The modular transmitter must comply with any specific rule or	This module will only be used in our own specific products which are controlled by our
operating requirements applicable to the transmitter and the	own requirement specifications. The user manuals are based on the requirement
manufacturer must provide adequate instructions along with the	specifications.
module to explain any such requirements. A copy of these instructions	
must be included in the application for equipment authorization.	
8. The modular transmitter must comply with any applicable RF	This module is used in products operating as a portable transmitting device with
exposure requirements. For example, FCC Rules in Sections 2.1091,	respect to 2.1093.
2.1093 and specific Sections of Part 15, including 15.319(i), 15.407(f),	For final product, end-users must be provided with transmitter operation instruction
15.253(f) and 15.255(g), require that Unlicensed PCS, UNII and	for satisfying RF exposure compliance.
millimeter wave devices perform routine Environmental evaluation for	
RF Exposure to demonstrate compliance. In addition spread spectrum	
transmitters operating under Section 15.247 are required to address	
RF Exposure compliance in accordance with Section 15.247(b)(4).	

Thank you. Sincerely,

Pengting 2019-03-27

Peny Ting