

| Applica | nt/Grantee   | HOKUBU   | Commi   | ınication &  | Industrial Co., Ltd.  |              |
|---------|--|--|---|--|---|--------------|
| FCC ID  |  | 2AGF8-T  |   |  |   |              |
|         |  |  |   | 15.212 Mo  | dular Transmitters  |              |
| Request | for Modular  | Approval   |   | Request  | for Limited Modular Approval  |              |
|         |  | Requiren   | nents   |  | EUT Conditions  | Comply (Y/N) |
|         |  | New York   | Single M  | <b>lodular</b> Ap  | proval Requirements   |              |
| 1       | The radio elements of the modular transmitter must have their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements.  |  |   |  | The module has metal shielding on electronics circuit-part of PCB. Please refer to "External photos" exhibit.   | Y            |
| 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.   |  |   |  | The module has no direct-modulation/data signal inputs.  The RF-signal (transmit carrier and modulation data-frame) is generated by Radio-transceiver chip (Parts No.: IC2), which is controlled by on-board Micro Controller (MCU), MCU chip (Parts No.: IC1). | Y            |
| 3       | The modular transmitter must have its own power supply regulation.   |  |   |  | The module's DC power for RF-signal circuit provided by RF-Transceiver Chip (Parts No.: IC2), the chip has internal power regulator (1.8V).   | Y            |
| 4       | The modular transmitter must comply with the antenna and transmission system requirements of Sections 15.203, 15.204(b) 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). The "professional installation" provision of Section 15.203 is not applicable to modules but can apply to limited modular approvals under paragraph (b) of this section. |  |   |  | The module's PCB (printed-circuit) has U.FL antenna connector for conformance-test use, but which is not populated on production unit. Please refer to "External photos" exhibit.   | Y            |
| 5       | stand-alone of not be inside compliance of the transmittre it must comprequirements AC or DC polines connect ferrites, unle module (see The length of typical of act unknown, at there is no comodule and so Any accessor equipment of testing shall   | transmitter me configuration, another device with Part 15 refer module will be found in Section 15.27 ft these lines study use or, if the least 10 centions and the configuration of the section 15.27 ft these lines study use or, if the least 10 centions are supporting equives, peripheration of the configuration of the confi | i.e., the me the during to equirement to be batter C line contion 15.20 data inputule must be marketed (a)). The that length meters to en the casuipment. The displacement of the casuipment and complete module dand complete during the casuipment and complete module dand complete during the casuipment. | nodule must<br>testing for<br>ts. Unless<br>ty powered,<br>ducted<br>7.<br>tt/output<br>not contain<br>d with the<br>e length<br>is<br>insure that<br>e of the | The module was tested in a stand-alone configuration. Please refer to "Test Setup photos" exhibit.  | Y            |

| 6 | The modular transmitter must be equipped with either a permanently affixed label or must be capable of electronically displaying its FCC identification number.  (A) If using a permanently affixed label, the modular transmitter must be labeled with its own FCC identification number, and, if the FCC identification number 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 exterior label can use wording such as the following: "Contains Transmitter Module FCC ID: XYZMODEL1."  Any similar wording that expresses the same meaning may be used.  The Grantee may either provide such a label, an example of which must be included in the application for equipment authorization, 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 equipment authorization. | Please refer to "Label information" exhibit for the label affixed to the modular transmitter.  Instruction on how to label the end product in case that FCC ID is not visible when the module is installed into the host is provided in "Users manual" exhibit. | Y |
|---|---|---|---|
| 7 | The modular transmitter must comply with any specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements. A copy of these instructions must be included in the application for equipment authorization.   | The module is compliant with all applicable FCC rules. Detailed instructions for maintaining compliance are provided in "Users manual" exhibit.   | Y |
| 8 | The modular transmitter must comply with any applicable RF exposure requirements in its final configuration.  | The module complies with the RF exposure requirements. Please see report "MPE Exemption Letter".  | Y |

A limited modular approval may be granted for single or split modular transmitters that do not comply with all of the above requirements, e.g., shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets all the applicable Part 15 requirements under the operating conditions in which the transmitter will be used. Limited modular approval also may be granted in those instances where compliance with RF exposure rules is demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured.

Sincerely,

Kohichi Andou Division Manager

HOKUBU Communication & Industrial Co., Ltd.

Kohichi Andou

27-1, Fushi-o-gami, Fukushima-shi,

Fukushima, 960-8154 Japan