Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Company name: ShangHai Ehong Technology Co.,Ltd.

FCC ID: 2ACCRMC10

Gentlemen,

In accordance with 47CFR 15.212 Modular Transmitters and KDB 996369 D01 'Module Certification Guide v01r04'\_**ShangHai Ehong Technology Co.,Ltd.** has been examined against the following requirements.

| Essential Elements of 15.212(a)(1)                               | Yes                                | No  |
|--|------------------------------------|-----|
| 1, The radio elements must have the radio                        | Yes, It is fulfilled. The modular  | INO |
| frequency circuitry shielded. Physical components                | transmitter has own                |     |
| and tuning capacitor(s) may be located external to               | shielding. Shielding is show       |     |
| the shield, but must be on the module assembly                   | on external photos                 |     |
| 2, The module must have buffered modulation/data                 | Yes, It is fulfilled. The module   |     |
| inputs to ensure that the device will comply with                | have buffered                      |     |
| Part 15 requirements with any type of input signal               | modulation/data inputs It is       |     |
| Fait 13 requirements with any type of input signal               | transmitting using GFSK            |     |
|  | modulation.                        |     |
| 2. The module must contain newer supply                          | Yes, It is fulfilled. The module   |     |
| 3, The module must contain power supply regulation on the module | transmitter have its own           |     |
| regulation on the module   | power supply regulation (DC        |     |
|  | 3.3V by itself)                    |     |
| 4, The module must contain a permanently attached                | Yes, It is fulfilled. The          |     |
| antenna, or contain a unique antenna connector,                  | modular comply with antenna        |     |
| and be marketed and operated only with specific                  | requirements                       |     |
| antenna(s), per Sections 15.203, 15.204(b),                      | .( Ceramic antenna)                |     |
| 15.204(c), 15.212(a), 2.929(b)                                   | .( Corarno anterma)                |     |
| 5, The module must demonstrate compliance in a                   | Yes, It is fulfilled. The modular  |     |
| stand-alone configuration  | was tested in a atand-alone        |     |
| <b>33</b>  | configuration.                     |     |
|  | Please see the setup photos        |     |
|  | and test jig photo.                |     |
| 6, The module must be labelled with its permanently              | Yes, It is fulfilled. The label is |     |
| affixed FCC ID label, or use an electronic display               | shown on transmitter               |     |
| (See KDB Publication 784748 about labelling                      | modular, Please see the label      |     |
| requirements)  | view.                              |     |
| 7, The module must comply with all specific rules                | Yes, It is fulfilled.The           |     |
| applicable to the transmitter including all the                  | operation description and          |     |
| conditions provided in the integration instructions              | user guides provide this           |     |
| by the grantee   | detail.                            |     |
| 8, The module must comply with RF exposure                       | Yes, It is fulfilled. The modular  |     |
| requirements   | is exempted due to its low         |     |
|  | field strength.                    |     |

Sincerely,

Name: Tony Tang Title: Manager