## Telnova Technology Co.,Ltd

F7,Block B, Jiuzhou Electronic Building, Southern No.12 Rd, High-tech Industrial Park, Nanshan District, Shenzhen ,Guangdong Province, China

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

Sep 09, 2013

Regarding to the Pubic Notice DA 00-1407 pertaining to PART 15 UNLICENSED MODULAR TRANSMITTER APPROVAL, Telnova Technology Co.,Ltd would like to request Limited modular approval for the submission FCC ID: WY9-F6088. Telnova Technology Co.,Ltd confirms that the product complies with numbered requirements identified below:

Limited Modular Approval is being requested for this device. The following statements detail these requirements and the manner in which the device meets them. The module has its own complete RF transceiver with PCB antenna and reference oscillator. The module meets all of the technical specifications applicable to the frequency band of operation.

| Item | Requirements                               | EUT   |
|------|--|---|
| 1    | Have its own RF shielding                  | This BT module does not have its own            |
|      |  | shielding. However, it is Limited Modular       |
|      |  | Approval.The module was limited to be inst      |
|      |  | alled into the specified host. The host manuf   |
|      |  | acturer is: Telnova Technology Co.,Ltd.         |
|      |  | Host Brand name is: N/A; Host model nam         |
|      |  | e is: MBT-80C Bluetooth Spesaker.               |
| 2    | Have buffered modulation/data inputs       | All inputs to the modules are buffered throu    |
|      | (if such inputs are provided)              | gh logic and microprocessor inputs              |
| 3    | Have its own power supply regulation       | The power input by DC3.3V.                      |
|      |  |   |
| 4    | Meet the antenna requirements of           | The device contains a PCB antenna, and the      |
|      | section 15.203                             | maximum antenna gain is OdBi.                   |
| 5    | Demonstrate compliance in a stand -        | Device is tested in a test fixture in a standal |
|      | alone configuration                        | one configuration                               |
| 6    | The licensed module must have a FCC ID     | FCC ID label format will be included in the     |
|      | label on the module itself. That FCC ID    | filling. Host ID label will be displayed on th  |
|      | label must be visible through a window     | e host system.                                  |
|      | on the final device or it must be visible  |   |
|      | when an access panel, door or cover is     |   |
|      | easily removed. If not, a second label     |   |
|      | must be placed on the outside of the final |   |
|      | device that contains the following text:   |   |
|      | Contains "WY9-F6088"                       |   |

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| 7 | The module must comply with all specific   | Please refer to "User Manual" Exhibit     |
|---|--|---|
|   | rules applicable to the transmitter. The   |   |
|   | granteemust provide comprehensive instru-  |   |
|   | ctions to explain compliance requirements. |   |
| 8 | The module must comply with RF exposure    | RF exposureevaluation is exempted because |
|   | requirements. See FCC Rules. Spread Spec-  | of low output power (EIRP: 5.4mW).        |
|   | trum transmitters must comply with RF      |   |
|   | exposure limits in 15.247.                 |   |

Sincerely,

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