TOMEN ELECTRONICS CORPORATION

FCC ID.: 2ABA3-BP3580

TOMEN ELECTRONICS CORPORATION

8-27, Kohnan 1-chome, Tokyo 108-8510, Japan

Tel: 81(3)5462-9773

Gentlemen:

Regarding to the FCC Part 15 Section 15.212 Modular transmitters, TOMEN ELECTRONICS CORPORATION.would like to request modular approval for the submission FCC ID: 2ABA3-BP3580. TOMEN ELECTRONICS CORPORATION. confirms that the product complies with numbered requirements identified below:

- 1. The modular transmitter have its own RF shielding.
- 2. The modular transmitter 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 (Please see the Circuit Diagram chip"BCM4360KMLG (U1)").
- 3. The modular transmitter haven't its own power supply regulation for DC 3.3V.
- 4. The modular transmitter complies with the antenna requirements of Section 15.203 and 15.204(c).
- The modular transmitter is tested in a stand-alone configuration (Please see the test photo).
 This is a limited module which installed on the host to be tested.
 (Manufacturer: TOMEN ELECTRONICS., Model No: BP3591, BP359C, BP359D, detailed installation please refer to the user manual.)
- 6. The modular transmitter is labeled with its own FCC ID number(Please see the user manual).
- 7. The modular transmitter complies with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements (Please see the Uesr's manual).
- 8. The modular transmitter complies with any applicable RF exposure requirements.

Sincerely,

Mitsuru Kagata / Deputy Senior Manager

TOMEN ELECTRONICS CORPORATION

M. Kagata