## **JVCKENWOOD**

## Request for Class II Permissive Change

August 1, 2014

Federal Communication Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

FCC ID : ASIK9X004

Applicant : JVC KENWOOD Corporation

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: ASIK9X004, originally granted on 06/20/2014. We changed the following points from the original model.

- The RAM capacity of a MAIN board: Work RAM 64kBit (Before) 128kbit (After) Picture RAM 64kBit (Before) 256kbit (After)
- 2. Print Head clock for printing: 8 MHz (Before) 24 MHz(After)
- 3. Countermeasure against EMI:
- (1)Some resistors have replaced to the Ferrite Beads. The constant of some ferrite beads have changed.
- (2) The metal plate addition which connects the rear chassis and central chassis
- 4. The print head: Tohshiba-hokuto 300dpi Print Head (Before)

  Kyocera 600dpi Print Head (After)

This time, we performed the testing and confirmed that this product still meets the minimum requirements of the applicable rules of FCC. Please refer to the test report submitted with this application.

These differences cause no influence to radio specification. Therefore we can consider them identical, does not perform the testing except power line conducted emission and spurious emission.

Thank you for your attention to this matter.

Sincerely,

Manabu Sato

JVC KENWOOD Corporation