

COWON SYSTEMS, Inc.

COWON Tower, 689-3, Yeoksam-dong, Gangnam-gu, Seoul 135-080, Korea Tel. +82-2-6900-0000 / Fax +82-2-6900-0011

FCC ID :SXV-COWON-CR1

INFORMATION FOR FCC REVIEW

1. How does this device operate?

 \rightarrow This is the Cradle for COWON PMP. User just can install the COWON PMP. This product can be powered by an cigarette lighter adapter. Select one of the preset frequency channels of the device which can be received by the FM band radio receiver inside the car.

- 2. Provide information on the device and its antenna.
 - \rightarrow This is PCB Pattern antenna.
 - \rightarrow Please refer to the Int Photo.
- 3. How is it installed?
 - \rightarrow 1. Install the COWON PMP.
 - 2. Tune channel to one of following FM frequencies:
 - 3. 88.1, 88.5, 88.9MHz
 - 4. Please refer to the user's manual.
- 4. What test procedure was used?
 → The test method with the ANSI C63.4:2003. The test was performed in the 3m OATS.
- 5. If tested in a car, how was it configured/tested?
 → The tested not in a car, Test in 3m OATS of LTA Co., LTD.
- 6. Was the tuning range properly verified? The test lab should indicate in the report that the tuning controls were manually adjusted to verify maximum tuning range.
 → The tuning controls were manually adjusted to verify maximum tuning range is low, mid, high frequency.(Frequency of this device are 88.1, 88.5, 88.9MHz)
- 7. Was the bandwidth properly tested with maximum audio input?
 →The device audio input source from maximum audio input for the tested. Test report is recorded the worst data.
- 8. Provide the test report.
 → Please refer the FCC ID: SXV-COWON-CR1 test report.