

# **Harman Kardon Inc**

250 Crossways Park Drive Woodbury, NY 11797

Tel : 516-682-6489

**FCC ID.: APIDP2US**

Federal Communications Commission  
Authorization and Evaluation Division

Mar. 28 , 2007

## **Attestation**

To Whom It May Concern:

We, Harman Kardo Inc. would like to apply a FCC ID for below product.

FCC ID: APIDP2US

Product name: Vehicle device wireless audio device

Product Model: DP2US

Here is the product description.

The Harman Kardon Drive + Play 2 is the premier product for in-car connectivity of portable music players and digital devices, including the Apple iPod, Microsoft Zune, USB flash memory drives, and many other music players. Equipped with a sleek dash-mounted color display and wireless ergonomic control wheel, the DP2 and your portable combine to give you the most sophisticated and elegant music experience on the road today. DP2 is also the first device interface, which allows you to mix and match additional portables --such as Bluetooth phones and satellite radio tuners --all on the same display. The rev-net software quickly and intuitively organizes all of your digital content and creates "channels" for your music, allowing for a simply superior entertainment experience.

The EUT is a Vehicle device wireless audio device. The operation frequency is from 88.1 to 107.5MHz with FM modulation. 98 manually selectable channels were built in the EUT. The channels are separated by 200kHz. FM modulates the signals. RF signals are transmitted from the monopole antenna. DC 12V shall be provided for EUT operation.

This product doesn't need to do any special installation, only user need to do is open the power.

Pls kindly refer to below photo to see antenna location.



Below is the product test procedure description.

- 1) EUT power on.
- 2) Connect iPod to the EUT.

- 3) Open test channel (88-108MHz).
- 4) Start testing

And this product doesn't perform the test in vehicle, so there's no car node test data can provide. This test report is compliance FCC part 15.239; pls refer to Quietek report to see the test data and result.

The test laboratory, Quietek Corporation, has informed we the tuning range must be 88.1-107-9MHz. The bandwidth has properly tested with maximum audio input.

Sincerely,

A handwritten signature in blue ink, appearing to read "M. Carroll".

---

Mcarroll / Director of product Engineering  
Harman Kardon Inc