

## The Drive + Play 2 system Instruction Manual

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 to utilize Harman's new rev-net 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.

**most every portable music player**



*with expansion kits*



**Bluetooth phones**



**Sirius Portable tuners**



**Display**

**Lighter Hub**

**Control Wheel**



- Control the screen without looking at your hand!
- Full rotation control wheel with smooth detents
- 1 year battery life
- Easily sticks or screws to any surface



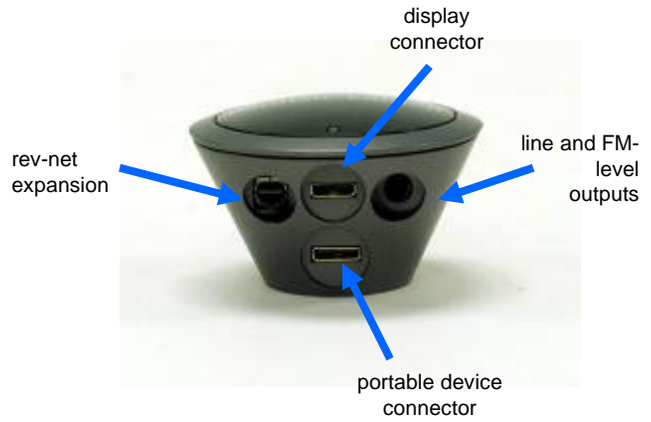
- High performance 200MHz processor
- 3.5" Color Screen
- rev-net compatible for future-proof expansion
- Anti-aliased fonts
- Sound effects
- Skinning
- Album art
- Easy, elegant installation on dashboard or windshield



- All digital audio system and expansion port housed in a cigarette lighter
- Intelligent iPod charging circuit
- Built-in FM modulator and high quality line-level outputs



- Cigarette lighter stalk snaps off to reveal switched power, battery, and ground connections
- Easily hidden in the dash for a clean professional installation



- Shortcuts let you quickly transition to an artist or album without browsing through menus



- Automatically makes 'channels' of music, grouped according to your taste and habits



- Totally change the appearance with built-in themes, or download additional themes from the web

## **FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT**

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undersired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

### **CAUTION:**

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.