2012 NEW PRODUCT RELEASE

DS-A5 iPod/iPhone/iPad Dock

Main Features
• Audio and Video Playback from iPod touch®/iPhone®/iPad®
• Link with Onkyo A/V Receiver and Hi-Fi Components via RI (Remote Interactive) Control
• AirPlay Capability
• Wi-Fi Certified
• Ethernet Port
• Parallel Audio Outputs (Analog and Digital)
• High Quality Pure Digital Audio Outputs
• Composite Video Output
• Recharges Device During Media Playback
• Auto Power On and Auto Selector Function When Connected to RI

Compatible Devices
• iPod nano (2nd, 3rd, 4th, 5th, and 6th Generations)
• iPod touch (1st, 2nd, 3rd, and 4th Generations)
• iPhone, iPhone 3G, iPhone 3GS, iPhone 4, iPhone 4S
• iPad, iPad (Wi-Fi + 3G), iPad 2 (Wi-Fi), iPad 2 (Wi-Fi + 3G), New iPad
• iPod/iPhone/iPad software is advised before using the DS-A5.

Other Features
• Playback Control and Additional Functionality via Dedicated Remote Control
• Resume Function
• Shuffle Mode for Random Song/Album Playback
• Repeat Mode

Free to Roam and Stream with Wireless AirPlay RI Dock

Owners of Onkyo A/V receivers and stereo amplifiers—particularly older units that lack a USB or ethernet port—can now enjoy the convenience of wireless audio streaming with the DS-A5 iPod®/iPhone®/iPad® Dock. The DS-A5—which connects to your system via analog or digital audio outputs—features AirPlay for streaming over the home network. Just select an audio file, touch the AirPlay icon, and the dock powers up your system and commences playback. Or, with a few clicks of the mouse, you can send music wirelessly from your computer’s iTunes library to the DS-A5 for playback over your hi-fi or home theater. Superior sound quality is assured when using the digital audio output, which transports the signal directly to your Onkyo receiver’s audiophile-grade Digital-to-Analog Converters (DACs). A composite video output enables movie and photo playback from iOS device on your TV, while an RI connection centralizes control of your system into one main remote. With the DS-A5, you can dock your iPod touch, iPhone, or iPad anytime for a recharge, or continue using it anywhere in the house while streaming your favorite music at the same time.
Connecting the iOS Family with Onkyo Systems

Linked to your Onkyo system, the DS-A5 allows you to play audio and video files from your compatible iPod touch®, iPhone®, and iPad® device*. Now you can enjoy your music through a high-fidelity sound system and share photos and videos on your living-room display.

*See previous page for full list of compatible models.

AirPlay Integrates Your Digital Life

AirPlay lets you connect your iPod touch, iPhone, and iPad to your compatible Onkyo product with no wires, cable, or clutter. As well as streaming audio from your portable iOS device over the home network, users can also play tracks from their PC or Mac-based iTunes library on their Onkyo sound system. AirPlay also enables automatic system start up and input selection.

Composite Outputs for Video Playback

By connecting a compatible iPod touch/iPhone/iPad model to the DS-A5, you can view movies, YouTube videos, TV shows, and photos on a connected display. As well as composite video outlets, the RI dock features a digital audio output for high-quality sound.

Relax and Recharge Your Batteries

Connect the DS-A5 to an AC power source, place your iPod touch/iPhone/iPad in the cradle, and you can play back audio and video files all day long. While you’re enjoying your device’s music and video in the comfort of your living room, you’re also fully recharging the battery for when you’re back on the move.

Added Control Through RI Functionality

The DS-A5 can also be connected through Onkyo’s proprietary RI (Remote Interactive) interface. This gives you access to a variety of useful functions, such as System On/Off, Auto Power On, Auto Selector (Direct Change), and Sleep Timer. To simplify things even further, the RI terminal also allows you to use your main Onkyo system remote to control the DS-A5 dock.

Specifications

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>AC Adapter (5V DC, 3 A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Consumption (incl. AC Adapter)</td>
<td>18 W</td>
</tr>
<tr>
<td>Standby Power Consumption (incl. AC Adapter)</td>
<td>0.5 W</td>
</tr>
<tr>
<td>Connectors</td>
<td>Digital Audio Out (Optical), Ethernet, Composite Video Out, RCA Audio L/R Out, RI Terminal, DC Input (5V [3 A])</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>5 3/8˝ x 2 1/8˝ x 4 3/4˝ (136 x 54 x 121 mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.5 lbs./7.9 oz/223 g</td>
</tr>
<tr>
<td>CARTON</td>
<td>Dimensions (W x H x D)</td>
</tr>
<tr>
<td>Weight</td>
<td>North American Models: 24.8 oz (704 g)</td>
</tr>
<tr>
<td></td>
<td>European Models: 768 g</td>
</tr>
<tr>
<td></td>
<td>Other Models: 715 g</td>
</tr>
<tr>
<td>UPC Code</td>
<td>(B) 751398010873</td>
</tr>
</tbody>
</table>

Supplied Accessories

- Remote Controller
- AC Adapter
- A/V and RI Cables
- Instruction Manual

Connecting the iOS Family with Onkyo Systems

Linked to your Onkyo system, the DS-A5 allows you to play audio and video files from your compatible iPod touch®, iPhone®, and iPad® device*. Now you can enjoy your music through a high-fidelity sound system and share photos and videos on your living-room display.

*See previous page for full list of compatible models.

Due to a policy of continuous product improvement, Onkyo reserves the right to change specifications and appearance without notice. AirPlay, the AirPlay logo, iPod, iPhone, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. “Made for iPod”, “Made for iPhone”, and “Made for iPad” mean that an electronic device has been designed to connect specifically to iPod, iPhone, or iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this device with iPod, iPhone, or iPad may affect wireless performance. All other trademarks and registered trademarks are the property of their respective holders.