



# i Duo™hub User's Guide



### Congratulations

Congratulations on your purchase of the iDuo hub + remote. The iDuo is a docking station for iPod™ and a USB 2.0 Hub for your Mac or PC computer. The Remote Control is used for controlling iPod playback functions of music, photos and videos to an external source. This guide will explain the features and specifications of your new iDuo, as well as the installation in a few simple steps. Please retain this guide for further reference.

Operating System Requirements: Mac OS X v 9.2 and later Windows ME, XP Windows 2000 (driver installation required)

Computer Requirements: Mac/PC computer with open USB port 2.0/1.1

If you have any questions regarding with the Atech product, please contact:

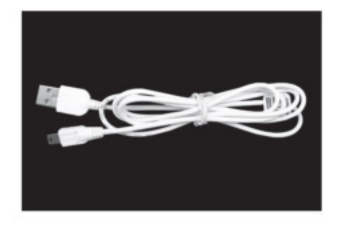
Technical Support:
Toll free number (USA only) 1-866-85-ATECH (1-866-852-8324)
techsupport@atechflash.com
www.atechflash.com

## Package Contents

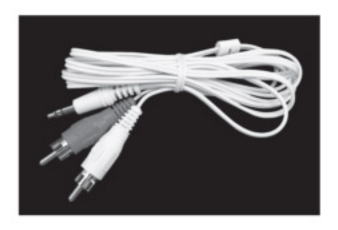
iDuo hub



USB 2.0 Cable



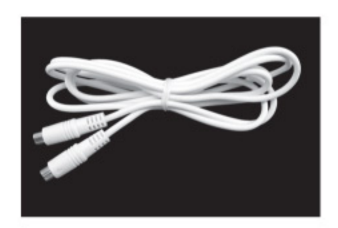
Audio Line-out Cable



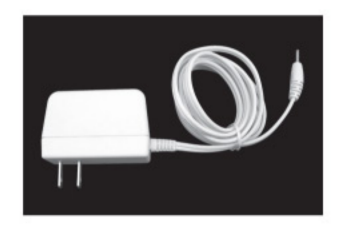
iDuo remote



S-Video Cable



**Power Supply** 



### Using the iDuo dock

The iDuo dock is designed to hold the iPod upright as it charges or syncs. First locate your Universal Dock adapter for specific iPod and place into Universal Well of iDuo hub. Next plug in the provided Power Supply to the back of the iDuo hub and the other end to power outlet. Then connect the provided USB A to mini-B cable to your computer and iDuo hub. Dock the iPod onto the iDuo.



 Insert UNIVERSAL DOCK into the Universal Well on the iDuo hub



Connect USB CABLE to iDuo hub and to desktop/notebook computer



Connect POWER SUPPLY to iDuo hub



Dock the iPod into the iDuo hub to sync & charge

### LINE-OUT to Play Audio through External Speakers/Stereo

The iDuo dock is designed to play audio from iPod to external speakers, amplifier, or stereo system. Connect the provided Audio Line-out cable from your dock to your external audio source. Dock your iPod and select your music. Now you can adjust the volume or choose your music with your Remote Control.



 Connect 3.5mm AUDIO CABLE to LINE OUT port



Slide iPod onto dock and select your music.



Connect audio cable to Line-in of the external audio source



 Control volume and songs from the remote control

### S-VIDEO Out to display PHOTO/VIDEO to an External Display

The iDuo dock is designed to display photos/ videos from the iPod to an external display. Connect the provided S-Video cable from dock to display source such as a TV, LCD Projector, VCR, etc.. Dock the iPod and select your photos or videos. Now you can control your photos or videos with your Remote Control.



 Connect S-Video Cable to S-VIDEO OUT port



Slide iPod onto dock and select your photos or video.



Connect S-Video cable to TV or other video source



 Control photos or vidoes from the remote control

### Using the iDuo hub

The iDuo hub is designed to connect USB Devices to your computer. First plug in the provided Power Supply to the back of iDuo hub and the other end to power outlet. Then connect the provided USB A to mini-B cable to iDuo hub and computer. Plug any USB device into 1 of 3 available USB ports on iDuo hub wait for your system to recognize the device. Once recognized, you can begin to access or utilize your USB device.



 Connect POWER SUPPLY to iDuo hub



Connect USB Cable to USB port of Computer



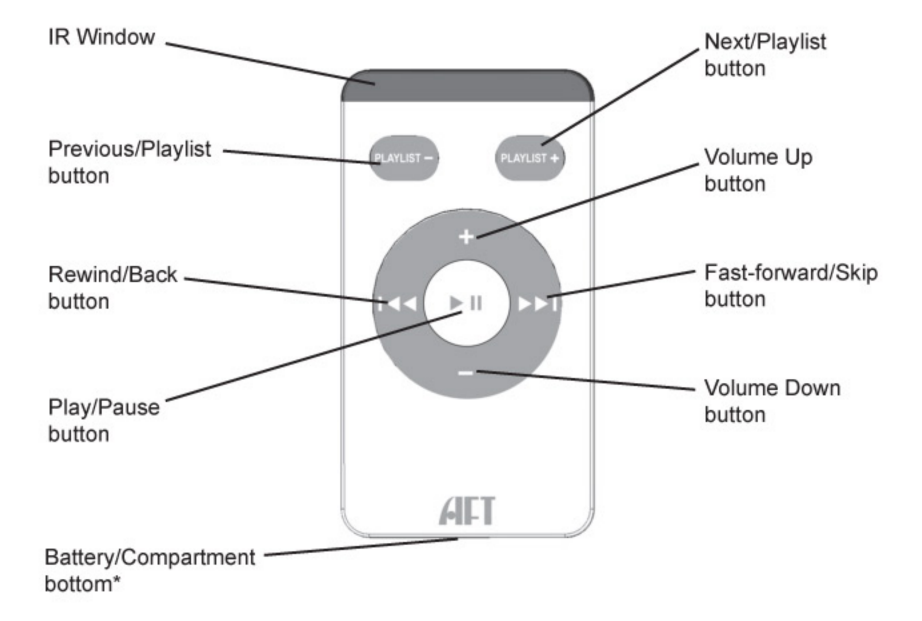
Connect USB cable to USB port on back of iDuo hub



 Plug in USB Device into 1 of 3 open ports on iDuo hub

### Using the Remote Control

The iDuo hub has a built-in Infrared Receiver (IR) and comes with a Remote Control to control some of the iPod's playback features for music, photos, and videos.



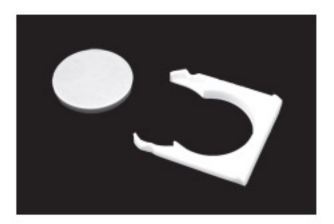
<sup>\*</sup>The iDuo Remote takes a CR2032 battery which is included.

### Replacing the Battery

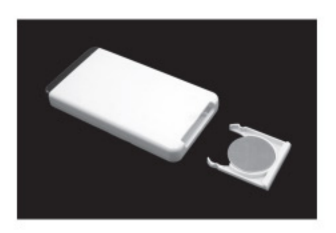
The iDuo remote requires a CR2032 battery which is included. To change the battery, locate the small clip on the bottom of the remote. Then pull with your fingernail and eject the battery compartment clip. Remove the the old battery and replace with the new one, making sure the positive (+) side faces up.



 Locate small clip and pull with fingernail



Remove old battery, replace with new battery with positive (+) face up



2. Eject the battery compartment



 Push battery compartment back into remote control

### Specifications

Dimension (W x H x D): 3.93 inch x 0.92 inch x 2.36 inch / 100 mm x 23.5 mm x 60 mm

Power Requirement: 5V DC (Power Supply)

Operation Current: <200mA Suspend Current: <500uA

Transfer rate: Up to 480 Mbps (via USB 2.0)

Up to 12 Mbps (via USB 1.1)

Supported O/S: Mac OS X 9.2 and later

Windows XP, 2000

### **Limited Warranty**

Atech Flash Technology, Inc. ("AFT"), warrants to the original end user ("Customer") that under normal intended use AFT products will be free from defects in materials and workmanship for one (1) year from the date of purchase. During warranty period, AFT shall either repair, or replace defective product. AFT shall not be liable for any losses or damages of any kind resulting from the use of AFT products or for any of Customer's data stored on products returned to AFT for service. AFT accepts no liability for and provides no expressed or implied warranty against any loss of data or images.

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