

wiDock

wireless dock for iPod™

- Wireless Synchronization
- Connect to your Entertainment System
- Continuous Charging



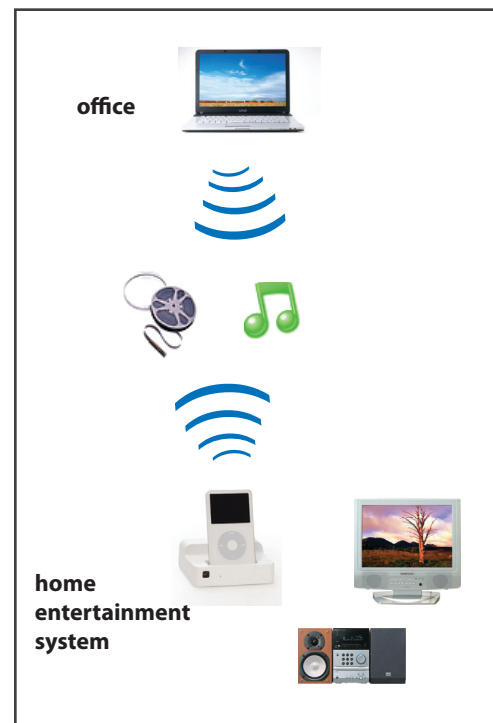
wiDock is a unique solution allowing you to transfer songs and videos to your iPod wirelessly.

It connects to your stereo and TV and allows the iPod to become an integral part of the home entertainment system. Users can synchronize with a Windows or Macintosh computer running iTunes over an 802.11g wireless network so there is no need to move the iPod back to the computer every time you want to transfer new songs or videos. It also charges the iPod battery and allows users to control the iPod playback using the Apple Remote.

Features & Benefits

- Synchronise your iPod wirelessly with your computer
- Charge your iPod battery
- Control your iPod using the Apple remote
- Connects to 802.11b/g wireless networks
- Wireless security includes WEP, WPA and WPA2
- Connects to 10/100 networks
- 3.5mm audio output
- S-Video output

Product Benefit Example



Easy to Use

The included software allows easy configuration of wiDock. The software wizard walks the user through the configuration settings and puts a configuration file on the iPod which configures wiDock automatically the first time you plug the iPod in. The software also has an option to configure wiDock using a wired Ethernet connection. The SX Virtual Link software allows the user to connect and synchronize from the PC, or the button on wiDock allows you to connect to the computer from the iPod.

Flexible

wiDock allows multiple users to connect to multiple iPods. If there are more than one iPod in the same house, the wiDock software allows each iPod to connect and synchronize with a different computer.

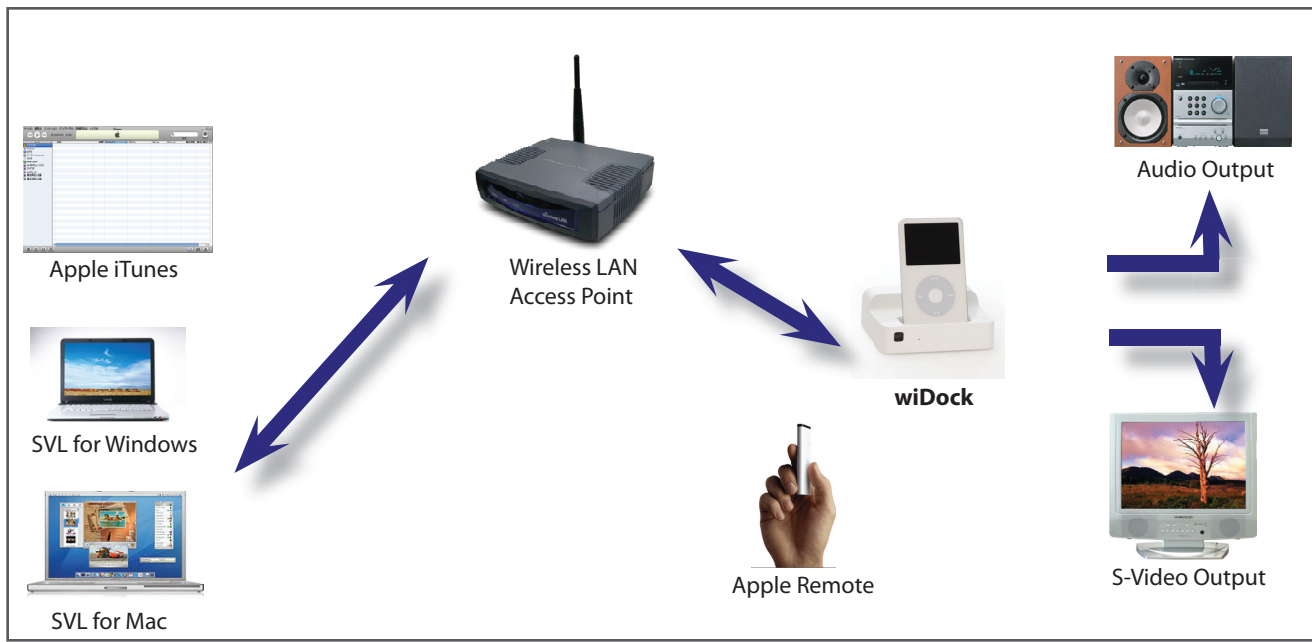
Package Contents

- wiDock
- 6' 3.5mm to 2x RCA audio cable
- AC Power Adapter
- Setup Guide
- Installation software CD

System Requirements

- Computer with Windows 2000, XP or MAC OS X10.2.7 - 10.4x (PowerPC), Mac OS X10.4x - (Intel)
- 10/100 wired network or 802.11b or 802.11g compatible wireless network

Product Diagram



Made For

iPod



iPod nano



iPod mini



Technical Specifications

Wireless LAN:

IEEE802.11b/g

Wireless security:

WEP(64/128bit), WPA-PSK(TKIP/AES), WPA2-PSK(AES)

Wired LAN Interface:

10BASE-T, 100BASE-TX (Automatic recognition)

Interface:

Audio Out, S-Video

Supported OS:

Windows 2000/XP, MAC OS X10.2.7 - 10.4x (PowerPC),

Mac OS X10.4x - (Intel)

Supported protocol:

TCP/IP

Setting method:

GUI Setup utility via iPod or wired Ethernet, Web browser

Dimension:

W:110mm*D:90mm*H:40mm (Without rubber feet)

Weight:

185g

Power source:

AC adapter AC100-240V 50/60Hz

Maximum electric power consumption:

9W (DC5V 1.8A)

silex global sales & support locations



US Office

silex technology america, Inc.
+1-801-748-1199
US toll free 866-765-8761
www.silexamerica.com
contact@silexamerica.com

Europe Office

silex technology europe GmbH
+49-2159-67500
German toll free 0800-743938
www.silexeurope.com
contact@silexeurope.com

China Office

silex technology beijing, Inc.
+86-10-6440-3958
www.silex.com.cn
contact@silex.com.cn

Corporate Headquarters

silex technology, Inc.
+81-6-6730-3751
www.silex.jp
support@silex.jp