



Key Features

- On-screen interface (GUI) for navigation of music on a TV display.
- Sliding tray provides a clean look and improved reliability.
- VirtualSync technology allows syncing with iTunes over the network.
- Compatible with iPod Classic®, iPod Nano®, iPod Touch®.
- Analog and digital audio output connectors.
- Built-in IR receiver and 3.5mm mini-jack for IR control.
- Supports, IR/RS-232/Ethernet control.
- Blue LED base emits a cool glow.
- Slim design allows rack mounting, or may be used free standing.
- Charges ipod battery.
- Screen saver mode shows album art on television display
- Field-upgradable firmware.

RTiDock iPod® Dock

The RTiDock is the essential accessory for any professionally installed distributed audio system. With the popularity of the iPod® and increasing demand from consumers to enjoy the device through the music systems in their home or business, convenient and reliable integration is a must. Designed from the ground up with the professional integrator in mind, the RTiDock provides the perfect solution, allowing consumers to connect their iPod® to their local or distributed audio system and control it through an RTI in-wall or handheld controller.

Description

The RTiDock features a host of benefits not found on other iPod® docks, such as rack-mount or desktop options, and the ability to sync with iTunes over the network using VirtualSync technology. For simple, intuitive operation, the device offers a full on-screen GUI (Graphical User Interface) and video output for navigation through a video display device. A sliding tray provides easy access and discreet storage of the iPod for added reliability and a clean design.

The RTiDock offers seamless integration with RTI control devices to access all transport functions of the iPod through full IR support. For more robust control to navigate through artists, songs, albums, and playlists, the device also allows bi-directional communication over RS-232 or IP with many RTI handheld and in-wall controllers.

The RTiDock is the ultimate iPod accessory for any distributed audio system!

Call 952-253-3100

www.rticorp.com

Specifications - General

Dock DC Voltage.....	12VDC
iPod Charge Power Supplied.....	5VDC, 1A
Power Indicator.....	Bi-color Red/Green, LED
iPod Connection.....	Cable with connector overmold
USB.....	Type A, Future use
RS-232 Control.....	RJ45
Ethernet.....	10Base-T/100Base TX, RJ45
Analog Audio Output (Stereo).....	Two(2), RCA
SPDIF Digital Audio Output.....	One(1), RCA
Component Video Output (Y/Pr/Pb).....	Three(3), RCA
IR Inputs.....	One (1), IR sensor window
.....	One(1), 3.5mm mini-jack
Network Indicator.....	Two(2), LED (Orange/Green)
Decorative Base Lighting.....	Blue LEDs
Reset switch.....	One(1), Rear push button
Operating Temperature.....	C -10 to +40 degrees F +14 to +104 degrees
Dimensions HxWxD.....	1.25in(25mm) x 7.5in(150mm) x 7.5in(150mm)
Weight.....	1lb 6.6oz (642g)

All features and specifications subject to change without notice

* Some models of iPods are not supported.



Front view - Shows two RTiDocks in rack mount accessory kit



Rear view

Accessories

RTiDock-RM

Rack Mount Accessory Kit

RTI Audio Products

AD-4 Audio Distribution System

AD-8 Audio Distribution System

RTI Control Products

T1-B Universal System Controller

T2-B Universal System Controller

T2-Cs+ Universal System Controller

T2-C+ Universal System Controller

T3-V+ Universal System Controller

T4 Universal System Controller

U2 Weather Resistant Controller

RKM-1 In-Wall Multi-Room Audio Keypad

RK1 In-Wall Keypad Controller

RK2 In-Wall Touchscreen Controller

RK3-V In-Wall Touchscreen Controller

K4 In-Wall Touchscreen Controller

RK10 In-Wall Touchscreen Controller

RP-1 Remote Control Processor

XP-3 Advanced Control Processor

XP-6 Advanced Control Processor

XP-8 Advanced Control Processor



Integration Designer® Programming Software