

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [INVERY](#) /

› [DockLinQ Pro Bluetooth 5.0 Adapter Receiver for Bose Sounddock and 30 pin iPod iPhone Music Docking Station\(Not for Cars\)](#)

INVERY DockLinQ Pro

DockLinQ Pro Bluetooth 5.0 Adapter Receiver

Model: DockLinQ Pro | Brand: INVERY

INTRODUCTION

The INVERY DockLinQ Pro is a Bluetooth 5.0 adapter receiver designed to upgrade your existing 30-pin iPod/iPhone music docking stations, such as various Bose SoundDock models, to wireless Bluetooth functionality. This device allows you to stream audio wirelessly from any Bluetooth-enabled smartphone, tablet, or other device to your legacy docking station, giving new life to your audio equipment. It also features a 3.5mm auxiliary jack for broader compatibility with home audio systems.



Figure 1: Front view of the DockLinQ Pro Bluetooth Adapter, showcasing its compact design and 30-pin connector.

PACKAGE CONTENTS

Please verify that all items listed below are present in your package:

- DockLinQ Pro Bluetooth Adapter
- 3.5mm Audio Cable
- User Guide (this manual)



Figure 2: Front view of the DockLinQ Pro retail packaging.

PRODUCT OVERVIEW

The DockLinQ Pro features a robust aluminum shell design for durability. It integrates a powerful Bluetooth 5.0 chipset for stable and efficient wireless audio streaming. Key components include:

- **30-pin Interface:** For direct connection to compatible docking stations.
- **Power ON/OFF Button:** Controls the device's power state.
- **Indicator Light:** Provides visual feedback on power and pairing status.
- **3.5mm AUX Jack:** Allows connection to audio systems via an auxiliary cable.

Robust Aluminium Shell Design

Powerful Bluetooth 5.0 Chipset



5.0
Bluetooth®

Figure 3: Detailed diagram illustrating the various components and features of the DockLinQ Pro adapter.

SETUP

Connecting to a 30-pin Docking Station:

- Plug In:** Insert the DockLinQ Pro adapter firmly into the 30-pin connector of your docking station. Ensure the docking station is powered on. The adapter will power on automatically.

2. **Pair:** The indicator light on the DockLinQ Pro will begin to flash, indicating it is in pairing mode. On your mobile device (smartphone, tablet, etc.), navigate to your Bluetooth settings. Locate and select "DockLinQ Pro" from the list of available devices to pair.
3. **Play:** Once successfully paired, the indicator light will become solid. You can now play audio from your device, and it will stream wirelessly through your docking station.



Figure 4: Visual guide for the plug, pair, and play setup process with a docking station.

Connecting via 3.5mm AUX Jack:

For audio systems without a 30-pin dock, the DockLinQ Pro can be used with its built-in 3.5mm AUX jack.

1. Connect one end of the provided 3.5mm audio cable to the AUX jack on the DockLinQ Pro.
2. Connect the other end of the 3.5mm audio cable to the auxiliary input of your home audio system or boombox.
3. Power on the DockLinQ Pro and pair it with your mobile device as described in the "Connecting to a 30-pin Docking Station" section.

Pairing with Amazon Echo Dot:

The DockLinQ Pro can be paired with an Amazon Echo Dot for voice-controlled music streaming.

1. Open the Alexa app on your smartphone or tablet.
2. Navigate to the Bluetooth settings within the Alexa app.
3. Pair your Echo Dot with the DockLinQ Pro.
4. Once connected, you can use voice commands through your Echo Dot to play music, which will then be outputted through the docking station connected to the DockLinQ Pro.

Work with Amazon Echo Dot

1. Open Alexa App to find bluetooth settings
2. Pair Echo Dot Alexa with DockLinQ
3. Tell Echo Dot to play music
4. The music will come out from docking station via DockLinQ



Figure 5: Setup for integrating DockLinQ Pro with an Amazon Echo Dot for voice control.

OPERATION

Music Streaming:

After successful pairing, you can stream music or audio from any of your favorite applications on your mobile device, including but not limited to Spotify, YouTube, Pandora, Deezer, Amazon Music, Apple Music, and Audible. The DockLinQ

Pro supports any version of iOS and Android devices, including iPhone, iPad, Samsung Galaxy, Google Pixel, LG, and HTC.

Dual Device Pairing:

The DockLinQ Pro supports simultaneous pairing with two devices. This allows you to seamlessly switch between audio sources from two different mobile devices (e.g., an iPhone and an iPad) without needing to re-pair each time.

COMPATIBILITY

The DockLinQ Pro is designed for specific 30-pin docking stations. Please review the following tables carefully to determine if your docking station is compatible or incompatible before use.

Compatible Docks:

The DockLinQ Pro is compatible with a wide range of 30-pin music docking stations, including Original Bose SoundDock, Bose SoundDock I, SoundDock II, Portable SoundDock, and SoundDock 10. For a comprehensive list, refer to the image below.

Docks NOT Compatible with DockLinQ

DockLinQ NOT work with AUDI, MERCEDES, BMW, INFINITI

Manufacturers	Models NOT compatible with DockLinQ	Manufacturers	Models NOT compatible with DockLinQ
Altec Lansing	M602, IMT630 (DockLinQ too thick), IMT810	Philips	AJ32700/17, DCM5090/10, DCM580, Fidelio DS9000, DS9, DS9/37, DS8550, DS8530, DS8500
Anthem	MRX500	Pioneer	STZ-D10Z, X-EM21, XW • NAS3, XW- NAV1-K
Bang & Olufsen	BeoPlay A8, BeoSound 8	Polk	Midock Studio
Bose	Lifestyle V25z Lifestyle V35, Wave III Dock with Bose Link Cable	Pyle	PSBMGOi, Tower 2.1
Bowers & Wilkins	Zeppelin, Zeppelin, Air, Zeppelin Mini	Russound	BGK-1 iBridge
Brookstone	iPod Stereo Dock PS236A, iDesign Powerspeaker	Samsung	All models of Home Theater and/or Blu- Ray devices
Cambridge Audio	iD100	Sangean	WR-5
Channel Vision	iBus A-0314, iBus AB-313 Whole House Audio	Pure	i20
Denon	ASD-RR ASD-51W, DSD-500	Sharp	GX-M10
Directed Electronics	Soloist Universal Sound System	Sony	AIR-SA15TI, AIR-SA20PK, BDV-E300, BDV-E500W, BDV-T10, BDV-T11, BRAVIA Home Theater System, CMT-BX20i, CMT-CX4iPzCMT-FX300i, CMT-LX20i, CMT-LX30iRf CMT-MX500i, CMT-MX550i, CMT-V50iPz DAV-DHX576WF, DAV-HDX589W, DAV-HDX285, DAV-HDZ273, EZW-RT10 Airplay, Digital Media Port Cradle TDM-iPIO, HCD-BX20L HCD-LX20i, HCD-MX500L HT-SS380, ICF-CD3iPz ICF-CL75iP, ICF-CS15iP, LBT-ZX66L MHC-EC6% MHC-EC609iP, MHC-EC709iP, MHC-EC909iP, NAS-SV20i, RDH-GTK33iP, RDH-SK8iP, RDP-X200iP, RDP-X500iP, RDP-X50iP, RDP-X60iP, TDM-iP10FTDM-iP20zTDM-iP50, XDR-S10hdipz S-AirPlay, S-Air Wireless, SS • SLK2i, NAC-SV 10i, CDXM50iP
DLO	HomeDock for iPod	TEAC	DS-H01
Geneva	Sound System Model S	Vers	2X iPod Sound System
Harman Kardon	AVR3600	Wadia	170i Transport iPod Dock
iHome	iDN38, iP49, iH52, iHL64, iP3, iP71	Yamaha	CRX-040, CRX-300, CRX-330, CRX-332, MCR-040, MCR-042, PDX-50, RX-V2700, RX-V667ZTSX-132, YDS-10, YDS-11 Dock for Home Theater Receivers, YDS-12 Dock for Home Theater Receivers, YSP-4100zTSX-140, ISX-800
iLive	IS2O8BJH3198BJHH81OB Home Theater System		
JVC	ux-vj5		
Kenwood	KMR-700U Marine USB/iPod Receiver		
Kicker	iK501		
Klipsch	iFi speaker system, Model i200		
Lanchiya	iPup		
LG	LHB953 Network Blu-Ray Disc Home Theater System		
Logitech	Pure Fi Express Plus S-00067		
Onkyo	CR-445, CR-545, CS-345 CD HiFi Mini, Lunar 350, HT-R580, HT-6305, SBX-300, TX-Sr508zUP-A1		
Panasonic	SA-BT30, SA-BT200, SA-PM500, SA-PT670, SA-PT750, SA-PT950, SA-PT960, SC-BTT370, SC-HC20, SC-HC25, SC-HC30, SC-HC35, SC-HC37, SCHC271, SC-57, DVD		

Figure 6: List of docking stations confirmed to be compatible with the DockLinQ Pro.

Incompatible Docks and Systems:

The DockLinQ Pro is **not compatible** with all docks, especially certain car docks and specific home audio systems. It does not work with Audi, VW, Mercedes, BMW, or Infiniti/Nissan car systems. Please consult the image below for a list of known incompatible models and manufacturers.

Docks Compatible with DockLinQ

Supports any iOS and Andriod devices including iPhone,iPad,Samsung,Ig,Google Pixel

Manufacturers	Models compatible with DockLinQ	Manufacturers	Models compatible with DockLinQ
Alesis	MultiMix8	Kicker	iK5
Altec Lansing	iM7, iM9, iM11, iM600, iMT325, iMT620, iMT702JMT800, M202, M402, T612	Klipsch	iGroove iPod Dock models 1000330 and 1001092, iGroove HG1006819, iGroove SXT1007267, iGroove SXT1008329, iGroove SXT1009098
Arcam	rCube Portable Speaker		
Apple	iPod Hi-Fi		
Beats by Dr Dre	Beat by Dr. Dre, Beatbox	Logic3	JiveBox
Bose	Original SoundDock for iPod, SoundDock Portable, SoundDock I, SoundDock II, Sound Dock 10, Wave System III and II with Connect Kit for iPod,	Logitech	MM50, Audio Station S-0217A, S135i, S315i, S715i, Pure Fi Anywhere 2, Pure Fi Anywhere S-0001
Boston Acoustics	Duo-i Plus	Merkury Innovations	MI-CR5010
Brookstone	BoomBox for iPod 623405, BoomBucket	Memorex	MA2213, MA9010MS, MI3005 iMove, MiHTS302, M2290
Cambridge Soundworks	745i, 765i, 8046	Monster	Tron IPD-DKEFS
Creative Labs	D160	Marantz	IS201dock
Crosley	1701AiJuke	Onkyo	DS-A3, DS-A4
Cyber Acoustics	CA461	Panasonic	SA-BT100
DLO	HomeDock for iPod, HomeDock Deluxe	Philips	AJ7030, AJ7035, AJ7040D, DC320/37, DC390/37, DCB291, DCB293, DCB352, DCD132, DCM2020, DCM230/37, DS1100, DS1110, DS1200, DS3000, DS3010/37, DS3510, DS7550, DS7700
Fatman	iTube Dock		
Fluance Focal	FiSDK500 xs 2.1		
Geneva	Sound System Model L	Polk Audio	HD Radio I-Sonic, Midock Studio, MiDock 10
Griffin Technology	Amplifi 2.1 model 1200-ITSPKR, Evolve	Pyle	Home PiDock1
Harmon Kardon	Go + Play, Go + Play II	Samson	Expedition XP40i
iCraig	CHT907, CHT910, CHT917, CMB3209 Alarm Clock	Samsung	HW-C700 with iPod dock
iDeck	Integrated Car Cassette for iPod	Sharper Image	SA255JTowerSM252
iHome	iA9, iA 5, iA17, iA63, iA100, iD37, iD7, iD8, iD91, iD99, iH16U, iH4, iH5, iH6, iH8, iH9, iH15, iH19 (2Go), iH27, iP1, iP2, iP4, iP9, iP11, iP16, iP21, iP23, iP37, iP46, iP87, iP90, iP97	Skullcandy	Skull Candy pipe, Vandal S7LACZ-04
iLive	IB289JBPD882B CD/DVD/iPhone Boombox, IHS3, ISP389, IS608, ITP100B	Soundfreaq	SFQ-01
iLuv	iMM747J9200JWIN	Sony	AIR-SW10Ti, CPF-iPOOIP, ICF-TiP, ICF-7iP, ICF-C05iP, ICF-C1iPMK2, ICF-CSIOiP, RDH-GTK1i, RDP-M15iP, RDP-M5iP, RDP-V20iP, RDP-X30iP, RDP-XF100iP, RM-AMU009, SRS-GUIOIP, ZS-S2iP, ZS-S4iP, Marine Stereo CDX-H905ip
ION	Block Rocker		
iPort	IW-20	Speakal	iPig
iTec	T2406 iStereo	TEAC	CD-X10i, SR-L250iB, SR-LX5i
JBL	MR 17 Marine Stereo, Onstage 2, On Stage 3, On Stage 4, On Stage 200iD, On stage Micro, On Beat, On Time 200P, On Time Micro, Radial Micro 700	Tivoli	Audio iSongBook, iYiYi
JVC	RD-N1, Boomblaster RV-NB70B, Kaboom RV-B50	Vers	2X
		Yamaha	MCR-230, PDX-11, PDX-30, PDX-31, PDX-60, E810, TSX-70z, TSX-130

Figure 7: List of docking stations and car systems known to be incompatible with the DockLinQ Pro.

MAINTENANCE

The DockLinQ Pro requires minimal maintenance. To ensure optimal performance and longevity:

- Keep the device clean and free from dust. Use a soft, dry cloth to wipe the exterior.
- Avoid exposing the device to extreme temperatures, humidity, or direct sunlight.
- Do not attempt to disassemble or modify the device, as this will void the warranty and may cause damage.
- Handle the 30-pin connector with care to prevent bending or damage to the pins.

TROUBLESHOOTING

If you encounter issues with your DockLinQ Pro, please refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
No power/Indicator light off.	Docking station not powered or adapter not fully inserted.	Ensure the docking station is powered on. Re-insert the DockLinQ Pro firmly into the 30-pin connector.
Cannot pair with mobile device.	Device not in pairing mode; Bluetooth interference; previously paired device connected.	Ensure the indicator light is flashing (pairing mode). Turn off Bluetooth on other nearby devices. Forget "DockLinQ Pro" from your device's Bluetooth list and try pairing again.
No sound after pairing.	Volume too low; incorrect input selected on docking station; incompatible dock.	Increase volume on both your mobile device and the docking station. Ensure the docking station is set to the correct input (e.g., iPod/Aux). Verify your dock is listed as compatible in the "Compatibility" section.
Audio quality issues (e.g., static, drops).	Distance from device; interference; low battery on mobile device.	Reduce the distance between your mobile device and the DockLinQ Pro (optimal range is 70 feet in open air). Move away from other wireless devices (Wi-Fi routers, microwaves). Ensure your mobile device has sufficient battery.

SPECIFICATIONS

Feature	Detail
Model Number	DockLinQ Pro
Bluetooth Version	5.0
Connector Type	30-pin, 3.5mm AUX
Product Dimensions (L x W x H)	1.77 x 1.77 x 0.39 inches
Item Weight	0.811 ounces
Compatible Devices	iOS and Android devices
Manufacturer	INVERY

WARRANTY AND SUPPORT

For warranty information or technical support, please contact INVERY directly. Refer to the contact details provided on the product packaging or the official INVERY website. Keep your purchase receipt as proof of purchase for any warranty claims.



Figure 8: Back of the DockLinQ Pro packaging, which includes manufacturer details for support.

© 2025 INVERY. All rights reserved.

Related Documents - DockLinQ Pro

	<p><u>Invery DockLinQ User Manual: Bluetooth Audio Streaming for 30-Pin Docks</u></p> <p>User manual for the Invery DockLinQ, a device that adds Bluetooth audio streaming capabilities to 30-pin iPod/iPhone docking stations. Learn how to set up, pair, and play music from various devices.</p>
---	---

	<p>INVERY Airdual Bluetooth Adapter User Manual & Setup Guide</p> <p>Comprehensive user manual for the INVERY Airdual Bluetooth adapter (Model Airdual-300A). Learn how to connect, pair, and use its features with your car's audio system, including troubleshooting tips.</p>
	<p>Pyle PT270AIU 300 Watt Stereo Receiver User Manual</p> <p>Comprehensive user manual for the Pyle PT270AIU 300 Watt Stereo Receiver, detailing features, operation, safety instructions, and remote control functions for this hybrid amplifier with iPod docking, AM/FM tuner, USB/SD card readers, and subwoofer control.</p>
	<p>BlueBuilt DisplayLink Docking Station Pro with USB-C - User Guide and Specifications</p> <p>Detailed information on the BlueBuilt DisplayLink Docking Station Pro with USB-C, including product overview, connection instructions, port explanations, safety guidelines, and technical specifications.</p>