




## CoolStream BTR102 Go Bluetooth Adapter Instruction Guide

[Home](#) » [CoolStream](#) » CoolStream BTR102 Go Bluetooth Adapter Instruction Guide 

### Contents

- [1 CoolStream BTR102 Go Bluetooth Adapter](#)
- [2 Product Overview](#)
- [3 Diagram Top View – On/Off Switch, 3.5mm jack](#)
- [4 Diagram Front View–Rechargeable Battery, Bluetooth 3.0](#)
- [5 Playing Music from a Docking Station via 30 Pin Connector](#)
- [6 Charging the Battery](#)
- [7 SPECIFICATIONS](#)
- [8 SUPPORT](#)
- [9 FAQs](#)
- [10 Video](#)
- [11 Related Posts](#)



**CoolStream BTR102 Go Bluetooth Adapter**



Wirelessly stream music from your iPhone, iPad, or another Bluetooth-enabled device to either your 30-Pin docking station or to any home or car stereo that has a 3.5mm line-out jack. The CoolStream Duo offers 2 ways to bring Bluetooth to your audio equipment.

The CoolStream Duo also has 2 power options. It can be powered by the 30 Pin connector of a docking station or run on its built-in rechargeable battery. The battery is charged when the CoolStream Duo is plugged into the 30 Pin connector of a dock-ing station or a 30 Pin charging cable.

## Product Overview



**Diagram Top View – On/Off Switch, 3.5mm jack**

LED colour	Status
RED/BLUE	Battery Charging
BLUE (steady)	Charging completed
BLUE quick flashing	Bluetooth Pairing mode
BLUE slow flashing	Bluetooth Paired

## Battery On/Off Switch

- slide the switch to the left for the “ON” position to activate the battery.
- slide the switch to the right for the “OFF” position to prevent the battery from draining.

### **3.5mm Line out jack**

- connect included line-in audio cable to home or car stereo with an auxiliary line-in jack
- connect wired headphones/earphones

### **Diagram Front View—Rechargeable Battery, Bluetooth 3.0**



### **Diagram bottom view – 30 Pin connector for music playback and battery charging**



### **Playing Music from a Docking Station via 30 Pin Connector**

1. Plug the CoolStream into the 30 Pin connector of the docking station.
2. Go to “Settings” on your mobile device and activate Bluetooth.
3. Power on the docking station. The CoolStream Duo will automatically power on.
4. Once “CoolStream Duo” appears on your mobile device, tap to pair.
5. Play music from your mobile device.
6. Please note that playback via the 30 Pin Connector is not supported by all docking stations. If playback via the 30 Pin Connector is not working and the docking station has a 3.5mm -line-in jack, please follow the instructions below.

### **Playing Music from a Docking Station via 3.5mm Line-in Jack**

1. Plug the CoolStream Duo into the 30 Pin connector of the docking station. This will give power to the CoolStream Duo. (The power switch on the top of the unit can be in either the on or off position.)
2. Plug one end of the Line-out auxiliary audio cable (provided by CoolStream) into the 3.5mm jack at the top of the CoolStream Duo.
3. Plug the other end of the Line-out auxiliary audio cable (provided by Cool-Stream) into the 3.5mm line-in jack of

the docking station. (Please check out website [www.coolstream.co](http://www.coolstream.co) for pictures)

4. Go to "Settings" on your mobile device and activate Bluetooth.
5. Power on the docking station. The CoolStream Duo will automatically power on.
6. Once "CoolStream Duo" appears on your mobile device, tap to pair.
7. Play music from your mobile device. The CoolStream Duo can only be paired with one device at a time.

### **Playing Music from Home or Car Stereo with a 3.5mm Line-In Jack**

1. For this function, the CoolStream Duo battery must be charged. See instructions below.
2. Plug one end of the Line-out auxiliary audio cable (provided by CoolStream) into the 3.5mm jack at the top of the CoolStream Duo.
3. Plug the other end of the Line-out auxiliary audio cable (provided by CoolStream) into the 3.5mm line-in jack of the home or car stereo.
4. Turn on the battery of the CoolStream Duo by sliding the power switch at the top of the CoolStream Duo to the left (on) position
5. Go to "Settings" on your mobile device and activate Bluetooth.
6. Once "CoolStream Duo" appears on your mobile device, tap to pair. Play music.

### **Playing Music with Wired Earphones (turn wired earphones into Bluetooth earphones)**

1. Plug the earphones (not included) into the 3.5mm jack at the top of the CoolStream Duo.
2. Turn on the battery of the CoolStream Duo by sliding the power switch at the 2. top of the CoolStream Duo to the left (on) position.
3. Go to "Settings" on your mobile device and activate Bluetooth.
4. Once "CoolStream Duo" appears on your mobile device, tap to pair. Play music.

### **Playing Music from 2 Mobile Devices (Multipoint Function)**

1. Power on CoolStream Duo by either plugging it into a docking station or by turning on the built-in battery (see instructions above).
2. Pair the first mobile device to CoolStream Duo (see instructions above).
3. Turn off the Bluetooth function of the first mobile device under Settings.
4. Pair a second mobile device with CoolStream Duo. (see instructions above).
5. Turn on the Bluetooth function of the first mobile device. CoolStream Duo should appear and automatically connect.

### **Charging the Battery**

After the purchase of your CoolStream Duo it is recommended to immediately charge the battery for 3 hours. In order to charge the battery of the CoolStream Duo plug the CoolStream into either a 30 Pin docking station or a 30 Pin charging cable. The battery switch can be in either the on or off position for charging. The battery of the CoolStream Duo supports continuous playback for 5 hours.

### **SPECIFICATIONS**

- Bluetooth 3.0 supporting A2DP for stereo sound
- Bluetooth range up to 30 feet
- Rechargeable Lithium battery supports up to 5 hours playtime
- 3.5mm Jack supports connection to home and car stereos with a 3.5mm line-in jack
- 3.5mm jack supports connection to wired earphones
- Automatic detection of 5V or 12V power supply

## SUPPORT

If you need further assistance, please contact the Exeter Science & Entertainment support department for troubleshooting prior returning this device.

**E-mail:** [CoolStream@exeterse.com](mailto:CoolStream@exeterse.com)

**Phone:** 603 – 421- 6515

Exeter Science & Entertainment warrants this product against defect in material or workmanship for 1 Year from the date of purchase. For more information, please visit [www.coolstream.co](http://www.coolstream.co)

## FAQs

### Can I use the CoolStream Duo to stream music from my PC?

Yes, you can. The CoolStream Duo is compatible with any Bluetooth-enabled device.

### Does the CoolStream Duo work with Apple devices?

Yes, it does. The CoolStream Duo is compatible with the iPhone 4 and later, iPad 3 and later, and iPod Touch 5th generation and later.

### Can I use the CoolStream Duo to stream music from my mobile phone?

Yes, you can. The CoolStream Duo is compatible with any Bluetooth-enabled device.

### Can I use the CoolStream Duo to stream music from my tablet?

Yes, you can. The CoolStream Duo is compatible with any Bluetooth-enabled device.

### Can I use the CoolStream Duo to stream music from my computer?

Yes, you can. The CoolStream Duo is compatible with any Bluetooth-enabled device.

### What is the point of a Bluetooth adapter?

A Bluetooth adapter is a plug-and-play gadget that connects to a computer's USB port and makes it possible to connect a Jabra device to the computer through Bluetooth.

### Can one Bluetooth adapter connect to multiple devices?

As a "one-to-many" device, a typical Bluetooth dongle can accommodate anywhere between 5-7 devices. (In contrast, 2.4 GHz receivers only support one device because they are "one-to-one" devices.)

### Does Bluetooth adapter affect sound quality?

Yes, Bluetooth will drastically degrade your sound quality if you're listening in a quiet place, playing larger, lossless files, using premium headphones, and having a high-end DAC.

### Does it matter which Bluetooth adapter I buy?

The majority of adapters only varies little in terms of Bluetooth version, speed, and range. The finest adapters for you will feature Bluetooth versions 4.0 and higher because of their increased bandwidth and reduced battery requirements.

