

User Guide

OontZ

Angle 3 PRO Soundbar

The Speaker for Television

Incredible Sound, Powerful Volume, Connect other OontZ Speakers

OontZ App for the OontZ Angle 3 Pro Soundbar

Control the OontZ Angle 3 Pro Soundbar Advanced Features
from your iPhone or Smartphone

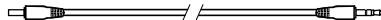
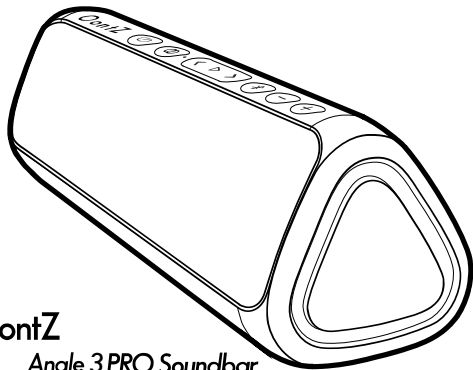
Designed and Engineered By

CAMBRIDGE SOUNDWORKS.

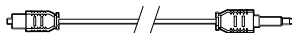
TheOontZ.com

In the Package

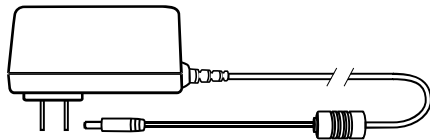
OontZ Angle 3 PRO Soundbar



3.5mm Stereo Audio Cable



Digital Audio Optical Cable

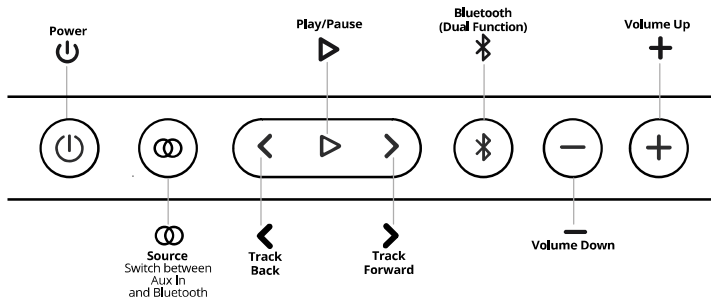


Power Adapter (Dual Voltage)

Table of Contents

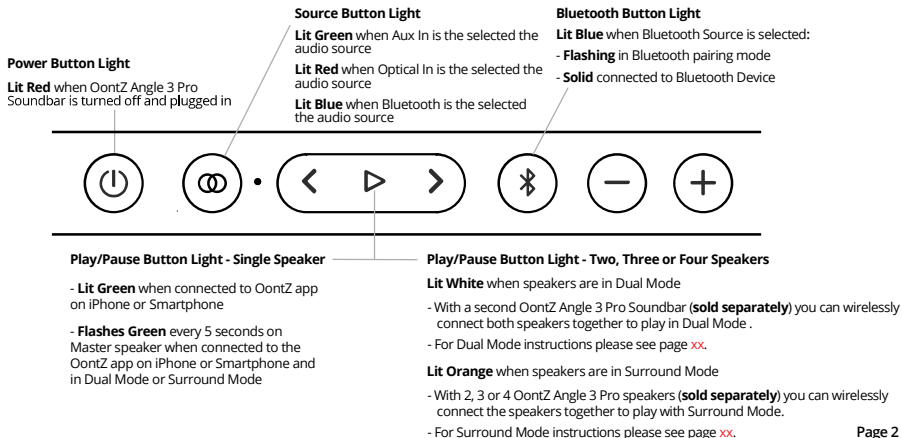
	Pages
Buttons, Lights, and Connectors	1 - 3
Turning On and Off	4
Connecting with Television Using the Digital Audio Optical Cable	5
Connecting with a Television Using the 3.5mm Audio Cable	6
Connecting with Your Device Using Bluetooth	7 - 9
Using the OontZ Remote Control	10 - 11
Connecting OontZ Speakers Together	12
Dual Mode - Connect Two OontZ Angle 3 Pro Soundbar Speakers Together	13 - 16
Surround Mode - Connect 2, 3, or 4 Supported OontZ Speakers Together	17 - 19
The OontZ App	20 - 31
Contacting Customer Support	32
Safety and Precautions	33 - 34

Buttons

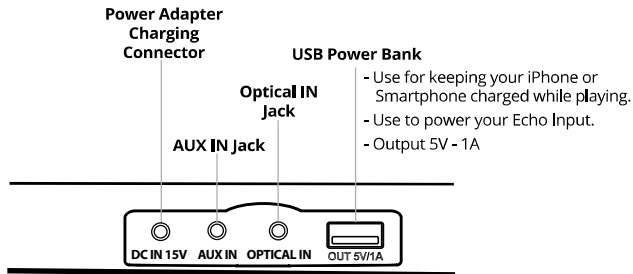


Important - Some apps may not support track back, track forward, or play/pause

Lights

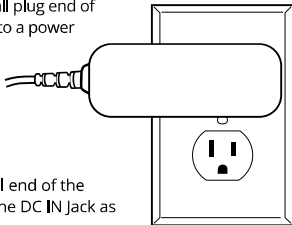


Connectors

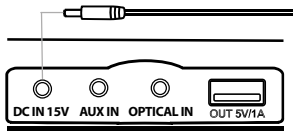


Turning On and Off




Step 1: Connect the wall plug end of the Power Adapter into a power outlet.



Step 2: Insert the small end of the Power Adapter into the DC IN Jack as shown





Turn ON

- Press and Release the Power Button 
- Power Button Light  will turn on
- Source Button Light  will turn **Blue, Green or Red** depending on the last setting before the speaker was turned off




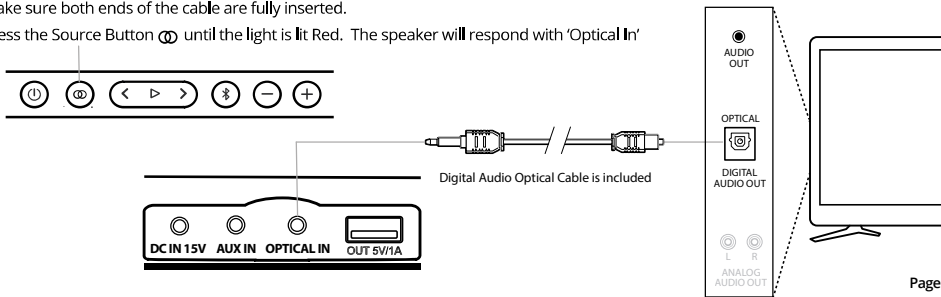
Turn OFF

- Press and Hold Down the Power Button for 2 Seconds 
- Power Button Light  will turn **Red**


Connecting with a Television Using the Digital Audio Optical Cable

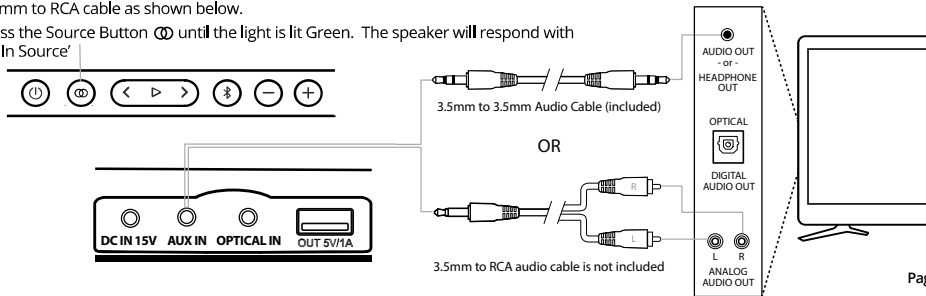
We recommend to connect to your TV using the Digital Audio Optical Out Connector. If the TV does not have a Digital Audio Optical Out Connector, use the 3.5mm Audio Connection as described on Page 6.

- Plug the longer end of the Digital Audio Optical Cable into the **Optical In Connector** on the OontZ Angle 3 Pro Soundbar as shown below.
- Plug the shorter end of the Digital Audio Optical Cable into the **Optical - Digital Audio Out** on your TV as shown below.
- Make sure both ends of the cable are fully inserted.
- Press the Source Button  until the light is lit Red. The speaker will respond with 'Optical In'




Connecting with a Television Using the 3.5mm Audio Cable

- Plug one end of the 3.5mm Audio Cable into the AUX In Connector on the OontZ Angle 3 Pro Soundbar.
- Plug the other end of that 3.5mm Audio Cable into the Headphone or Audio-Out Connector on your television.
- Make sure both ends of the cable are fully inserted.
- If your TV does not have a Headphone Connector or Audio-Out Connector but does have Left Right Analog Audio Out you will need a 3.5mm to RCA cable as shown below.
- Press the Source Button  until the light is lit Green. The speaker will respond with 'Aux In Source'



Connecting with Your Device Using Bluetooth -- Step 1 --

Press the Source Button  until the light is lit Blue

Bluetooth Button Light is Flashing Blue

- The OontZ Angle 3 Pro Soundbar is ready to pair and connect.

Bluetooth Button Light is Solid Blue

- Your device has connected to the OontZ Angle 3 Pro Soundbar and is ready to play.
- The OontZ Angle 3 Pro Soundbar allows the last device it was connected with to automatically reconnect with the speaker each time the speaker is turned on and that device is within range.*

The OontZ Angle 3 Pro Soundbar can only be connected to one Bluetooth device at a time.

- To pair and connect to a different device, you need to first disconnect the currently paired device.
- To disconnect the current device, press and hold down the **Bluetooth button**  for 3 seconds.
- The **Bluetooth Light** will begin **flashing** and the OontZ Angle 3 Pro Soundbar is ready for the next device to pair and connect.

*Exception: certain devices may not automatically reconnect. When connected to an Amazon Echo device it will not automatically reconnect. You will need to say to your Amazon Echo device, "Alexa, connect my speaker".

- Your device needs to be within 100 unobstructed feet of the OontZ Angle 3 Pro Soundbar to pair and connect. If there is an issue when connecting please move your device closer to the speaker, then pair and connect.



Connecting with Your Device Using Bluetooth – Step 2 –

– With Your iPhone, iPad, iPod, Smartphone, Tablet & Mobile Devices

- Go to Settings > Bluetooth, check Bluetooth is on
- Select 'OontZ Angle 3P SB xxx' when it appears under DEVICES (xxx: 3 characters which are unique to your speaker)
- Your device will connect in a few seconds
- The **Bluetooth Button Light** ✕ will turn solid blue and there will be a quiet chime
- You can now play your audio wirelessly to your OontZ Angle 3 Pro Soundbar

Note: Your Smartphone or Tablet instructions may vary

Important - The volume control on your device and the speaker work independently of each other. To play the speaker at the loudest volume, set the volume on your device to maximum and raise the volume on the speaker to maximum.

– With Your Apple Mac or Windows Laptop/Computer

For the pairing and connecting guide for your Apple Mac or Windows laptop/computer, please visit: **TheOontZ.com/pairing**.

Connecting with Your Device Using Bluetooth -- Step 2 --

-- With Your Amazon Echo, Amazon Echo Dot or Amazon Echo Input

To pair and connect with the Amazon Echo, Amazon Echo Dot or Amazon Echo Input for the first time use the Alexa app. For other Amazon Alexa devices please refer to their pairing and connecting instructions.

- Open the Alexa app
- Select 'Devices' in the lower right corner of the screen.
- Press 'Echo & Alexa'
- Select your Amazon Echo device by pressing it
- Press 'Bluetooth Devices'
- Press 'Pair a New Device'
- Select the 'OontZ Angle 3P SB xxx' (xxx: 3 characters unique to your speaker) when it appears in the list of 'Available Speakers'
- Alexa will announce: "Connected to OontZ Angle 3P SB xxx"

To connect the next time, turn on the OontZ Angle 3 Pro Soundbar, press the Source Button until the light is Blue and say "Alexa, connect my speaker" or "Alexa, pair"


For assistance with the Alexa app, contact Amazon's Customer Service. Open the Alexa app and select Help & Feedback > Email Customer Service


Using the OontZ Remote with the OontZ Angle 3 Pro Soundbar

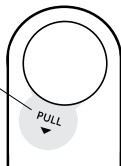
(The OontZ app can also be used to control the OontZ Angle 3 Pro Soundbar, refer to Page 20)

To use the OontZ Remote first remove the insulation strip on the back side of the OontZ Remote as shown.

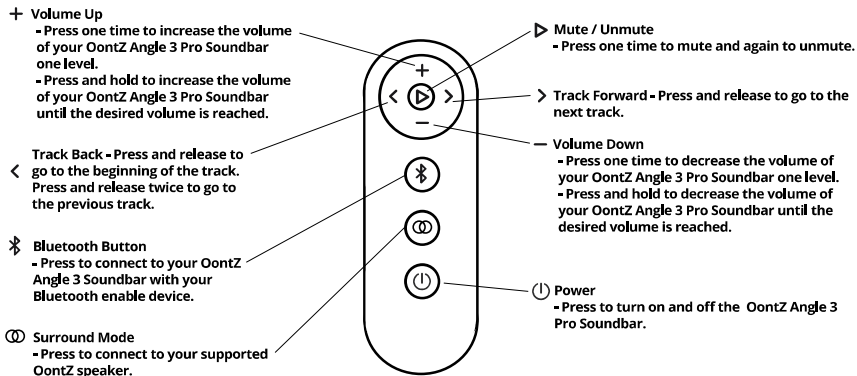
Once the insulation strip is removed, the OontZ Remote must be paired with the OontZ Bluetooth Adapter.

- Plug in and turn on one of the OontZ Angle 3 Pro Soundbars. (See page 4).
- Press and hold the XXXX Button for more than two seconds on the OontZ Angle 3 Pro Soundbar.
- The xxxx lights on the OontZ Angle 3 Pro Soundbar will flash together indicating the OontZ Angle 3 Pro Soundbar is ready to pair with the Remote.
- Hold the remote within 3 feet (1 meter) of the OontZ Angle 3 Pro Soundbar.
- At the same time Press and hold the Bluetooth Button  and the Power Button (⏻) on the remote for more than two seconds.
- Once the remote has connected with the OontZ Angle 3 Pro Soundbar the xxxx light will flash Green xx times.

Note: To verify if your remote is paired with the OontZ Angle 3 Pro Soundbar press and hold the Bluetooth Button  and the Power Button (⏻) on the remote for more than two seconds at any time when the OontZ Angle 3 Pro Soundbar is powered on. The XXXX light on the OontZ Angle 3 Pro Soundbar will flash xxx times when the remote and the OontZ Angle 3 Pro Soundbar are paired.



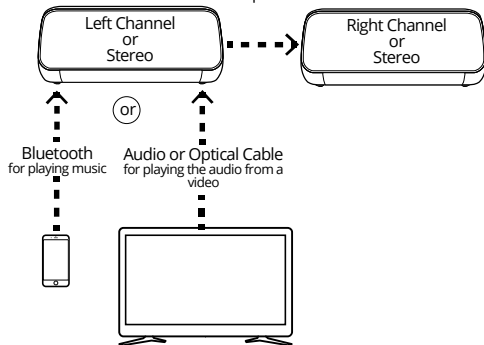
Using the OontZ Remote with the OontZ Angle 3 Pro Soundbar



Connecting OontZ Speakers together

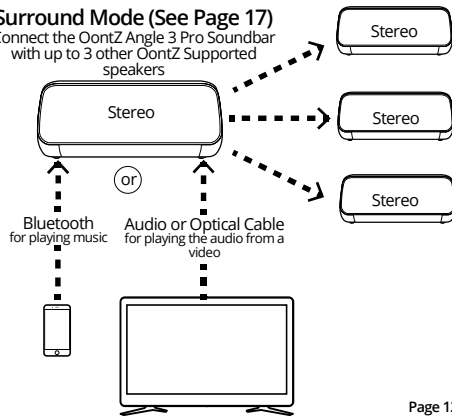
Dual Mode (See Page 13)

Connect two OontZ Angle 3 Pro Soundbar speakers together to play Left Channel - Right Channel or Full Stereo in separate areas








Surround Mode (See Page 17)

Connect the OontZ Angle 3 Pro Soundbar with up to 3 other OontZ Supported speakers

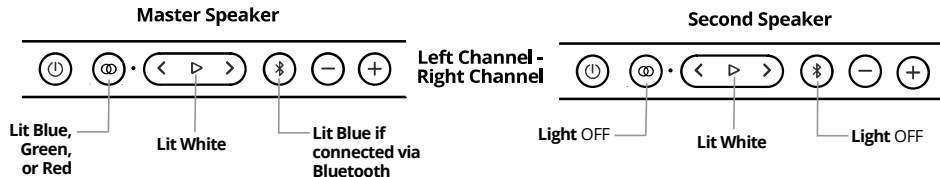


Connecting two OontZ Angle 3 Pro Soundbar speakers together for Left Channel - Right Channel

You can also use the OontZ app to connect two OontZ Angle 3 Pro Soundbar speakers together - See page 20 for instructions on using the OontZ app

- Turn on both OontZ Angle 3 Pro Soundbar speakers. 
- Connect one of the speakers with your device. This speaker will serve as the **Master Speaker**.
- On the second speaker press and release the Source Button  until lit Blue. The Bluetooth Button  light needs to be flashing. If the second speaker has a solid Blue Light it is connected to a device and you need to disconnect it by pressing and holding down the **Bluetooth Button**  for 3 seconds until the Bluetooth Button  light begins flashing.
- On the **Master Speaker** (speaker connected to your device) press and hold down the **Play/Pause button**  for 3 seconds until the **Play/Pause Button** is flashing with a White Light and the speaker says "Dual Pairing".
- After a few seconds both speakers **Play/Pause Button**  will be lit with a solid White light. The **Master speaker** will say "Left Channel" and the second speaker will say "Right Channel". The speakers will be connected together for Left Channel - Right Channel and you are ready to play.

Two OontZ Angle 3 Pro Speakers connected for Left Channel - Right Channel



- Use the buttons on the **Master Speaker** for volume, play/pause, track back, and track forward. These controls are disabled on the second speaker when paired together.
- Use the **Master Speaker** for connecting to different audio devices via Bluetooth, Optical IN or AUX IN. The Bluetooth, Optical IN and AUX IN are disabled on the second speaker when paired together.

Changing to Dual Stereo from Left Channel - Right Channel

Use Dual Stereo when placing the two speakers in different areas, and both speakers will play in full stereo.

- To set both speakers for Dual Stereo they must first be connected together for Left Channel - Right Channel (see page 13).
- With the speakers connected together for **Left Channel - Right Channel**, you can change the speakers to **Dual Stereo**.
- To change to Dual Stereo, press and hold down the **Track Forward button** > on the **Master Speaker** for 3 seconds until both speakers say "Dual Stereo". You are ready to play.

Changing back to Left Channel - Right Channel from Dual Stereo

- To change back to Left Channel - Right Channel, press and hold down the **Track Forward button** > on the **Master Speaker** for 3 seconds. The **Master Speaker** will say "Left Channel" and the second speaker will say "Right Channel". You are ready to play.

OontZ Dual Mode - Important Notes

Turning the speakers off

- Turning the **Master Speaker** off will turn both speakers off.
- Turning the second speaker off first will only turn that speaker off and the **Master Speaker** will play as a single speaker.

Turning the speakers back on

- Turn both speakers on and they will automatically try to connect to each other again.
- Turn one of the speakers on and a device can connect with it, and play as a single speaker.

Disconnecting the two speakers from each other

- Both speakers need to be turned on.
- On the **Master Speaker** press and hold down the **Play/Pause button** ► for 3 seconds. The White Lights will turn off and the speakers will be disconnected from each other.

Playing the audio from a video in Dual Mode

- To play the audio from a video or TV in Dual Mode you will need to connect the **Master Speaker** to your device or TV using a the 3.5mm Stereo Audio Cable or Optical IN Cable, allowing the audio and video to play in sync with each other. If the **Master Speaker** is connected over Bluetooth to your device or TV there will be a delay in the audio playback from a video.

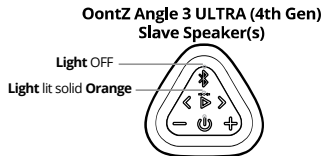
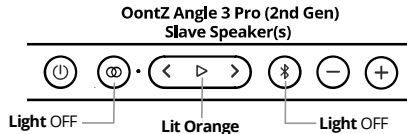
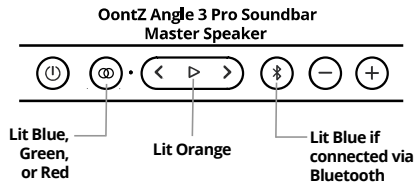
Surround Mode - Connecting 2, 3 or 4 Supported OontZ speakers to OontZ Angle 3 Pro Soundbar

You can also use the OontZ app to connect the supported OontZ speakers together - See page 20 for instructions on using the OontZ app

Note: The OontZ Angle 3 Pro Soundbar is compatible with the OontZ Angle 3 ULTRA (4th Gen) and OontZ Angle 3 Pro (2nd Gen) speakers. It is NOT compatible with other OontZ Speakers or previous generations of the OontZ Angle 3 ULTRA or OontZ Angle 3 Pro speakers

- Turn on one of OontZ Angle 3 Pro Soundbar speaker. 
- Connect the speaker to your device with Bluetooth, 3.5mm audio cable or Optical Digital Audio Cable. This speaker will serve as the **Master Speaker**.
- Turn on the other supported OontZ speakers. These speakers will be the **Slave Speakers**.
- The **Slave Speakers** must not be connected to any device, their Bluetooth Light  must be flashing. If a speaker has a solid Blue Light it is connected to a device and you need to disconnect it by pressing and holding down the **Bluetooth Button**  for 3 seconds until the Bluetooth Light  begins flashing.
- On the OontZ Angle 3 Pro Soundbar (**Master Speaker**) press and release the **Bluetooth Button** . The Play/Pause Button Light will turn solid Orange and the speaker will say "Surround Mode Transmit".
- On the **Slave Speakers** with a flashing Blue Light, press and release the **Bluetooth Button** . The Play/Pause Button Light will flash Orange and the speaker will say "Surround Mode Receive".
- After a few seconds each speaker will connect with the **Master Speaker** and will have the Play/Pause Button Light lit with a solid Orange light.

OontZ Angle 3 Pro Soundbar Speakers connected in Surround Mode



- Use the buttons on the **Master Speaker** for volume, play/pause, track back, and track forward. These controls are disabled on the other speakers when connected together.
- Use the **Master Speaker** for connecting to different audio devices via Bluetooth, AUX IN or Optical IN. The Bluetooth and AUX IN are disabled on the other speakers when connected together.

Surround Mode - Important Notes






Turning the speakers off


- Turning the **Master Speaker** off will turn off all the speakers.
- Turning a Slave Speaker off first will only turn that speaker off and the other Slave Speakers will continue to play. The **Master Speaker** will play as a single speaker if no other Slave Speakers are connected.

Turning the speakers back on

- Turn all the speakers on and repeat the pairing process - See page 17 for instructions.
- Turn one speaker on and the speaker can be paired and connected with another device. The speaker will play as a single speaker.

Disconnecting the speakers from each other

- To disconnect a single Slave Speaker, press and release the **Bluetooth Button**  on the speaker. All other Slave Speakers will stay connected to the Master Speaker.
- To disconnect all the speakers, turn off the Master Speaker or press and release the **Bluetooth Button**  on the Master Speaker. The speakers will all be disconnected from the Master Speaker.
- If the Slave Speaker(s) are not turned off and are disconnected by pressing and releasing the **Bluetooth Button**  on the Master Speaker. The speakers will automatically reconnect when the Master Speaker when **Bluetooth Button**  on the Master Speaker is pressed and released again. If a Slave Speaker is turned off the **Bluetooth Button**  on the speaker will need to be pressed and released to enter Surround Mode.

Note: To pair a Slave Speaker with a flashing Orange Light with another device, press and release the **Bluetooth Button** . The Bluetooth Light will begin flashing Blue and the OontZ Angle 3 Pro is ready to pair and connect with the device.

The OontZ app

Control the advanced features of your OontZ Angle 3 Pro Soundbar from your iPhone or Smartphone running the Android operation system.

EQ - Adjust the Treble and Bass levels

Volume Control - With a single OontZ Angle 3 Pro speaker remotely control the volume. With two OontZ Angle 3 Pro Soundbar speakers in Dual Mode sync the volume to control both speakers together or independently control the volume on each speaker.

Dual Mode - Connect, Disconnect and change between Left Channel - Right Channel and Dual Stereo when using two OontZ Angle 3 Pro Soundbar Speakers.

Audio Source - Change the audio source between Bluetooth and Aux In

Surround Mode - Connect, Disconnect and manage 2, 3 or 4 OontZ Angle 3 ULTRA (4th Gen) or OontZ Angle 3 Pro (2nd Gen) Speakers.

Support - View the latest online manual and get OontZ speaker updates

Speakers - Select to allow the OontZ app to control other connected OontZ speakers

Download the OontZ app from the Apple App Store® or Google Play™ Store.

- 1) Open the Apple App Store® or Google Play™ Store on your iPhone or Smartphone running the Android operating system.
- 2) Search for the "Oontz" app and install.
- 3) After the app has been installed the Oontz app will appear on your iPhone or smartphone.

The OontZ app

To enable the OontZ app with your OontZ Angle 3 Pro Soundbar

- Turn on your OontZ Angle 3 Pro Soundbar speaker
- Launch the OontZ app and the Home screen will appear
- Select the Menu ≡ in the upper left hand corner of the OontZ app and the Menu screen will appear
- Select 'Speakers' from the Menu and the Speaker screen will appear

OontZ Angle 3 Pro Soundbar icon is Grey

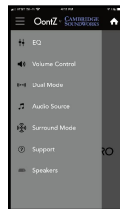
- Press the Grey speaker icon on the app to enable the OontZ app with the OontZ Angle 3 Pro Soundbar
- The OontZ app will be enabled with your OontZ Angle 3 Pro Soundbar in a few seconds
- The Grey speaker icon will turn Blue and the **Play/Pause Button Light** ► on the OontZ Angle 3 Pro Soundbar will turn solid Green
- The OontZ app is enabled and ready to use.

If the OontZ Angle 3 Pro Soundbar icon is Blue and **Play/Pause Button Light** ► on the OontZ Angle 3 Pro Soundbar is solid Green

- The OontZ app is already enabled and ready to use.



Home screen



Menu screen



Speaker screen

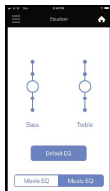
Using the OontZ app for EQ and Volume Control

Select the Menu ≡ in the upper left hand corner of the app

- Select 'EQ' from the menu to access the speaker Equalizer screen or 'Volume Control' from the menu to access the Volume Control screen.

EQ screen

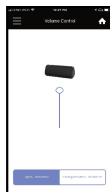
The Left slider adjusts the Bass and the Right slider adjusts the Treble. Press 'Default EQ' to set the EQ to the default setting.



Select Movie or Music for a preset EQ optimized for movies or music playback. The sliders can be used to further adjust the Bass and Treble.

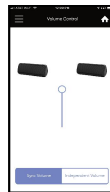
Works when connected to one or two speakers and the OontZ app will adjust both speakers to the same EQ with two speakers connected in Dual Mode.

Volume Control screen for One Speaker

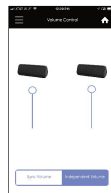


When using only one OontZ Angle 3 Pro Soundbar speaker, the volume control functions the same for 'Sync Volume' or 'Independent Volume'.

Volume Control screen for Two Speakers



Press 'Sync Volume' to control together the volume of two OontZ Angle 3 Pro Soundbar speakers when connected in Dual Mode.







Press 'Independent Volume' to separately control the volume of two OontZ Angle 3 Pro Soundbar speakers when connected in Dual Mode.

Using the OontZ app for Dual Mode

Connect two OontZ Angle 3 Pro Soundbar speakers together - Play your music wirelessly through both speakers up to 100 feet apart.

Refer to Page 13 for more information about Dual Mode

- Turn on **one** of the OontZ Angle 3 Pro Soundbar speakers.
- Connect the speaker with your device. This speaker will serve as the **Master Speaker**.
- Enable the OontZ app with the OontZ Angle 3 Pro Soundbar speaker. When the OontZ app is enabled the **Play/Pause Button Light** on the OontZ Angle 3 Pro Soundbar will be lit solid Green.
- Turn on the **second** OontZ Angle 3 Pro Soundbar speaker.
- On the second speaker press and release the Source Button  until lit Blue. The Bluetooth Button  light needs to be flashing. If the second speaker has a solid Blue Light it is connected to a device and you need to disconnect it by pressing and holding down the **Bluetooth Button**  for 3 seconds until the Bluetooth Button  light begins flashing.
- Refer to the next page for connecting the two OontZ Angle 3 Pro Soundbar speakers together with the OontZ app.

Using the OontZ app for Dual Mode

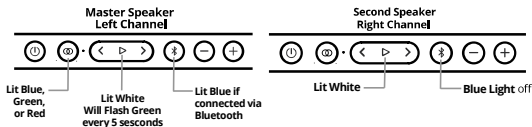
Select the Menu ≡ in the upper left hand corner of the app and select 'Dual Mode' from the menu.



Press 'Connect' to connect two OontZ Angle 3 Pro Soundbar speakers in Dual Mode.



After a few seconds the second speaker **Play/Pause Button Light** will be lit solid White. The Master Speaker will say "Left Channel" and the second speaker will say "Right Channel". The speakers are connected together for Left Channel - Right Channel and you are ready to play.



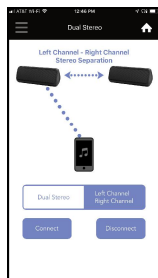
Disconnecting and Reconnecting the OontZ Angle 3 Pro Soundbar speakers.

- Press 'Disconnect' to disconnect the two OontZ Angle 3 Pro Soundbar connected speakers.
- The Play/Pause Button Light on the second speaker will turn off and the speakers will be disconnected from each other.
- To reconnect press 'Connect' with both OontZ Angle 3 Pro Soundbar speakers turn on.

Playing the audio from a video in Dual Mode

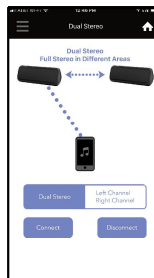
- To play the audio from a video or TV in Dual Mode you will need to connect the Master Speaker to your device or TV using a the 3.5mm Stereo Audio Cable or Optical Digital Cable, allowing the audio and video to play in sync with each other. If the Master Speaker is connected over Bluetooth to your device or TV there will be a delay in the audio playback from a video.

Using the OontZ app for Dual Mode



Use Dual Mode when placing the two speakers in different areas, and both speakers will play in full stereo.

- With the speakers connected together for **Left Channel - Right Channel**, you can change the speakers to **Dual Stereo**.
- To change to Dual Stereo, press 'Dual Stereo'.
- Both speakers will say "Dual Stereo" and you are ready to play.



Use Left Channel - Right Channel for incredible left and right stereo separation.

- With the speakers connected together for **Dual Stereo**, you can change the speakers to **Left Channel - Right Channel**.
- To change to Left Channel - Right Channel, press 'Left Channel Right Channel'.
- The Master Speaker will say "Left Channel" and the second speaker will say "Right Channel" and you are ready to play.

Using the OontZ app for Audio Source selection

Select the Menu ≡ in the upper left hand corner of the app and select 'Audio Source' from the menu.



Press "Aux In" to change the audio source for the OontZ Angle 3 Pro Soundbar to play from the device connected to the OontZ Angle 3 Pro Soundbar Aux In Jack.


The Source Button Light  on the OontZ Angle 3 Pro Soundbar will be lit solid Green.

Press "Optical IN" to change the source to play from the device connected to the Optical In Jack.

The Source Button Light  will be lit solid Red.




Press "Bluetooth" to change the audio source to Bluetooth. The last device connected to the OontZ Angle 3 Pro Soundbar will automatically reconnect if that device is turned on and within range.




The Bluetooth Button Light  will flash Blue until reconnected to your device. After connected the Bluetooth Button Light will be lit solid Blue.


Using the OontZ app for Surround Mode

Connecting 2, 3 or 4 supported OontZ speakers together

- Turn the OontZ Angle 3 Pro Soundbar speaker. 
- Connect the speaker to your device. This speaker will serve as the **Master Speaker**.
- Turn on the **other** supported OontZ speakers. These speakers will be the **Slave Speakers**.

Note: Only the OontZ Angle 3 ULTRA (4th Gen) and OontZ Angle 3 Pro (2nd Gen) speakers are supported. Other OontZ speakers and previous generations of the OontZ Angle 3 ULTRA and OontZ Angle 3 Pro are NOT supported.

- The **Slave** speakers must not be connected to any device, their Bluetooth Light  must be flashing Blue. If a speaker has a solid Blue Light it is connected to a device and you need to disconnect it by pressing and holding down the Bluetooth Button  for 3 seconds until the Bluetooth Light  begins flashing Blue.

Select the Menu  in the upper left hand corner of the app and select 'Surround Mode' from the menu.



The 'Master Speaker' menu will be displayed and the speaker connected to your iPhone or Smartphone will be displayed.

The first time entering Surround Mode the speaker connected with your device will automatically be selected and the box will turn from Grey to Blue.



The Play/Pause Button Light on the Master Speaker will turn solid Orange and the speaker will announce "Surround Mode Transmit". This speaker will serve as the Master Speaker.

If the Master Speaker has exited Surround Mode. Surround Mode can be enabled again by selecting the Grey box of the Master Speaker. The box will turn from Grey to Blue.

Using the OontZ app for Surround Mode

Selecting the Slave Speaker(s)



Press the 'Slave Speaker' Button.

The other supported OontZ speakers that are turned on and within range will be displayed.

Select the Grey boxes in the list of displayed speakers that you want to connect with the Master Speaker in Surround Mode.



The selected speaker boxes will turn from Grey to Blue.

The Light on the selected speakers will flash Orange.

After a few seconds each speaker will connect with the Master Speaker. The Light on each speaker will be lit a solid Orange and the speaker will announce "Surround Mode Receive".

Using the OontZ app for Surround Mode

Disconnecting and reconnecting the supported OontZ speakers in Surround Mode



To disconnect a Slave speaker in Surround Mode, press the 'Slave Speaker' Button.

Select a desired speaker from the list of displayed speakers.

Confirm you want the speaker to exit Surround Mode.

The box will turn from Blue to Grey, the speaker will disconnect from the Master Speaker and the speaker will exit Surround Mode.

If the Master Speaker is still in Surround Mode, to reconnect a Slave Speaker just select the Grey box. The Grey box will turn Blue. The speaker will enter Surround Mode and connect with the Master Speaker.



To disconnect all speakers in Surround Mode, press the 'Master Speaker' Button.

Select the Blue box displayed for the Master Speaker.

Confirm you want to the Master Speaker to exit Surround Mode.

The box will turn from Blue to Grey, all speakers will disconnect from the Master Speaker and the Master Speaker will exit Surround Mode.

Slave Speaker(s) have not been turned off after being disconnected and are in Surround Mode, the speakers will automatically reconnect when the Master Speaker is enabled for Surround Mode.

Slave Speaker(s) have been turned off and back on. The speakers will need to be reconnected. To reconnect using the OontZ app refer to the instructions on Page 27 and 28 or to reconnect with the Bluetooth button on the speakers refer to instructions on Page 17. **Page 29**



Using the OontZ app for Speaker selection

The OontZ app allows you to control different supported OontZ speakers.

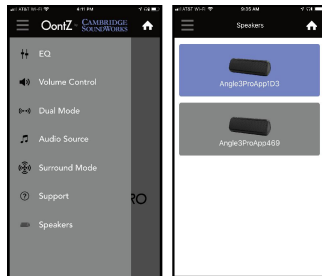
The OontZ app currently supports the following OontZ speaker models:

- OontZ Angle 3 Pro (1st and 2nd Gen)
 - OontZ Angle 3 ULTRA (4th Gen)
 - OontZ Angle 3 Pro Soundbar
 - OontZ Bluetooth Adapter (2nd Gen)
 - OontZ Angle 3 Shower with Alexa (OontZ app support **only** for Alexa function)
- For the latest list of supported OontZ speakers please visit TheOontZ.com/OontZapp

To utilize the OontZ app with a different supported OontZ speaker.

- Select the Menu ≡ in the upper left hand corner of the OontZ app and select 'Speakers' from the menu
- Select the desired speaker from the available list of OontZ speakers
 - Speaker icon is Blue - the OontZ app is already enabled with this speaker
 - Speaker icon is Grey - press and the OontZ app will be enabled with this speaker.

The Play/Pause Button Light ▶ on the OontZ Angle 3 Pro Soundbar will be lit solid Green to indicate the OontZ app is enabled with this speaker.

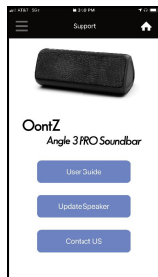


Menu screen

Speaker screen

Using the OontZ app for Support

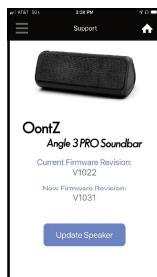
Select the Menu ☰ in the upper left hand corner of the app and select 'Support' from the menu to access the Support screen.



Press 'User Guide' to display the latest version of the online user guide and FAQ for the OontZ Angle 3 Pro Soundbar.

Press 'Update Speaker' to check the version of the current firmware version on the OontZ Angle 3 Pro Soundbar and whether there is a new version available.

Press 'Contact Us' to display the customer support form. Fill in the information in the displayed form to email to our OontZ support team.



The firmware version of the OontZ Angle 3 Pro Soundbar is shown under 'Current Firmware Version'.

If there is a new version of firmware it will be displayed under 'New Firmware Version' along with the version number of the update.

To update the OontZ Angle 3 Pro Soundbar to the 'New Firmware Version' press 'Update Speaker' and follow the instructions in the OontZ app.

Note: The update may take up to 30 minutes. Make sure the iPhone or Smartphone is not interrupted by a phone call during the update of the OontZ Angle 3 Pro Soundbar.

Customer Support

If you have a question about your OontZ Angle 3 Pro Soundbar or experience an issue with the speaker, our Customer Support Team wants to assist you.

For online troubleshooting tips please visit:

TheOontZ.com/troubleshooting

and select the OontZ Angle 3 Pro Soundbar

For latest version of this manual please visit:

TheOontZ.com/pages/manuals

and select the OontZ Angle 3 Pro Soundbar

Contact us at:

TheOontZ.com/support

and fill in our customer support form

Safety and Precautions

- 1. When the OontZ Angle 3 Pro Soundbar speaker is plugged in to power, never use the speaker in the shower, bath, or near water, to prevent risk of electric shock.**
- 2. Read and follow all instructions – All operating and use instructions should be followed.**
- 3. Protect the Power Adapter Cable from being pinched, particularly at the connectors.**
- 4. Unplug the Power Adapter during lightning storms or when unused for long periods of time.**
- 5. Do not place speaker near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.**
- 6. Refer all servicing to qualified personnel. Servicing is required when the speaker has been damaged in any way.**
- 7. Do not make alterations to this speaker.**
- 8. Use this speaker only with the included power adapter which meets local regulatory requirements (e.g., UL, CSA, VDE, CCC).**
- 9. Do not place near naked flame sources, such as lighted candles, on or near the speaker.**
- 10. Do not expose this speaker to excessive heat (e.g. from storage in direct sunlight, fire or the like)**

Safety and Precautions (continued)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Apple, iPhone, iPad, iPod, Mac and Siri are registered trademarks of Apple Inc.

Amazon, Amazon Echo Input, Amazon Echo and Amazon Echo Dot are registered trademarks of Amazon.com, Inc.

Windows is a registered trademark of Microsoft Corporation

Bluetooth is a registered trademark of Bluetooth SIG, Inc

UL is a registered trademark of UL.

