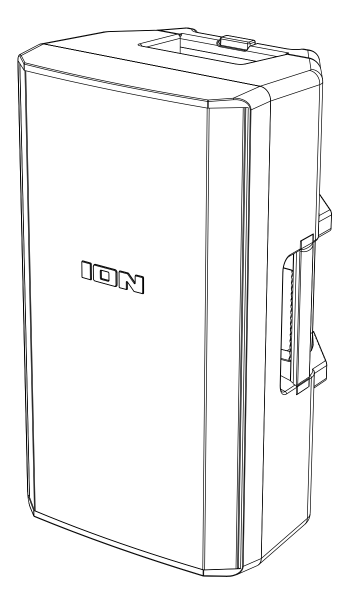


## User Guide English

## TOTAL PA™ TITAN





ionaudio.com/support

# TABLE OF CONTENTS

INTRODUCTION	3
Box Contents	3
Support	3
Quick Start	
SETUP	4
Stand Mounting	4
Connection Diagram	4
FEATURES	6
Rear Panel	6
OPERATION	10
Using the Control Knob	
Pairing a Bluetooth <sup>®</sup> Device	11
Linking Two Speakers	12
Light Modes	13
USB Mode	14
App Control	15
App Control	
	16
TROUBLESHOOTING	

Thank you for purchasing the Total PA<sup>™</sup> Titan. At ION, your entertainment is as important to us as it is to you. That's why we design our products with one thing in mind—to make your life more fun and more convenient.

### **Box Contents**

Total PA™ Titan

IEC320 C13 Power Cable (5 ft / 150 cm)

Quickstart Guide

### Support

For the latest information about this product (documentation, technical specifications, system requirements, compatibility information, etc.) and product registration, visit **ionaudio.com**.

For additional product support, visit ionaudio.com/support.

### **Quick Start**

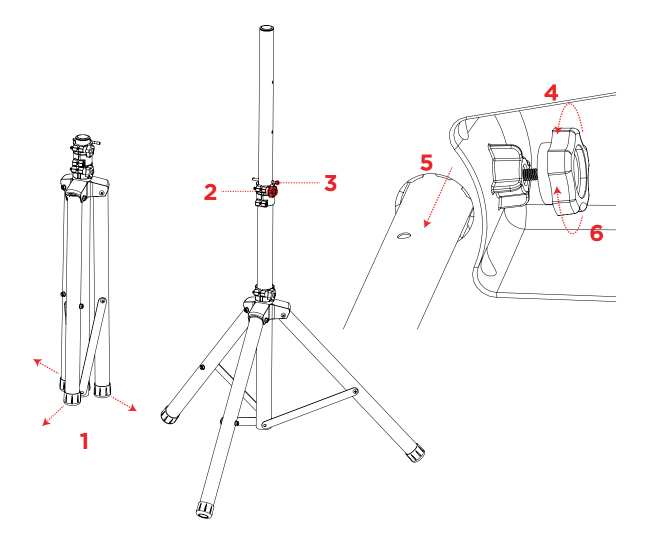
- 1. Make sure all items listed in the *Introduction > Box Contents* are included in the box.
- 2. Read the Safety & Warranty Manual before using the product.
- 3. Study the *Setup > Connection Diagram*.
- 4. Make sure all input devices (e.g. microphones, CD players, or digital media players) are turned off with their volume settings set to "zero."
- 5. Connect all devices as shown in the Connection Diagram.
- 6. Switch everything on in the following order:
  - a. Audio input devices (e.g. microphone, instruments, CD players)
  - b. Total PA<sup>™</sup> Titan
- 7. When you are finished using Total PA<sup>™</sup> Titan, switch everything off in the following order:
  - a. Total PA™ Titan
  - b. Audio input devices

## SETUP

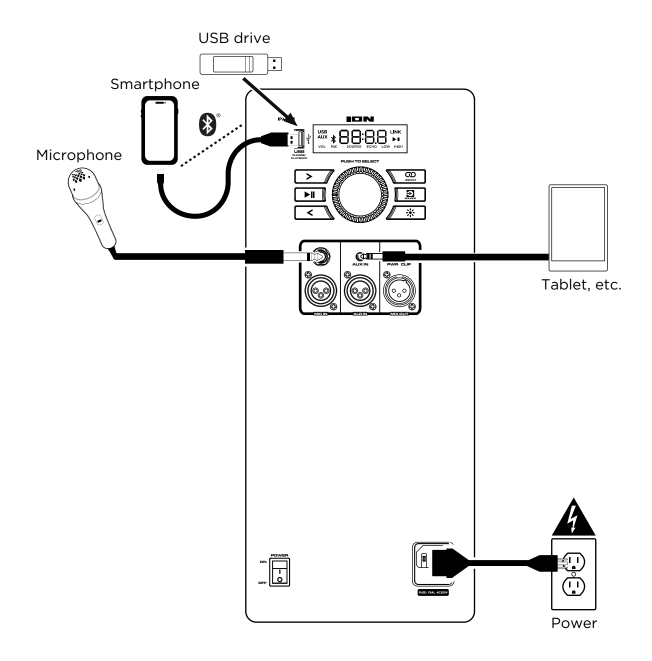
### **Stand Mounting**

Note: Speaker stand not included, sold separately.

- 1. Fully extend the speaker stand tripod legs on a flat, stable surface.
- 2. Raise the mounting pole up to the appropriate height needed and tighten the side adjustment knob.
- 3. Insert the pin into the bottom pin-hole so the mounting pole stays at your set height.
- 4. On the Total PA<sup>™</sup> Titan, adjust the bottom knob counter-clockwise so the screw is not blocking the opening.
- 5. Line up the Total PA<sup>™</sup> Titan mounting hole with the speaker stand pole and place on the pole.
- 6. Tighten the mounting knob clockwise on Total PA<sup>™</sup> Titan to secure it to the pole.



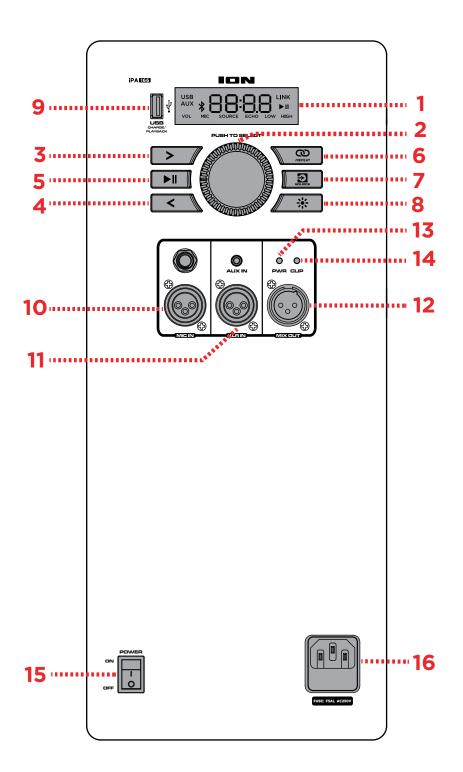
### **Connection Diagram**



# FEATURES

### **Rear Panel**

Click a control below to jump to that section.



#### 1. Display

This screen shows information relevant to the current operation on Total PA<sup>™</sup> Titan.



Note: The Display comes with a plastic protector on it. Remove this for optimal viewing.

#### 2. Control Knob

Push this knob to cycle between the following controls, as indicated on the **Display**, and then turn the knob to adjust the selected control:

- VOL: Adjusts the overall main volume of the loudspeaker (0-30).
- MIC: Adjusts the microphone input volume, independently of the other channels (0-30).
- **SOURCE:** Adjusts the source volume (Bluetooth, AUX, or USB), independently of the Mic channel (0-30).
- ECHO: Adjusts the amount of echo effect on the microphone (0-10).
- LOW: Increases or decreases the low frequency EQ for all channels (-12 0 12).
- HIGH: Increases or decreases the high frequency EQ for all channels (-12 0 12).

If the **Control Knob** is not moved for five seconds, the function will return to VOL.

Press and hold the **Control Knob** for five seconds to restore the default settings.

**Note:** For the best sound quality, set your input source volume to 100% and use the Source and Main Volume control of the speaker to adjust the volume.

See the section *Operation > Using the Control Knob* for more information.

#### 3. Next Button

Press this button to skip to the next Bluetooth or USB track.

#### 4. Previous Button

Press this button to return to the start of the current Bluetooth or USB track. Press the button again within one second to skip to the previous track.

#### 5. Play/Pause Button

Press this button to start and stop Bluetooth or USB audio. Press and hold this button to enable or disable the voice prompts.

#### 6. Stereo-Link<sup>™</sup> / Repeat Button

Press and hold this button to start stereo-linking to another Total PA<sup>™</sup> Titan. See *Operation* > *Linking Two Speakers* for more information.

In USB mode, press this button to change the playback mode. See *Operation > USB Mode* for more information.

#### 7. Source Button

Press this button to cycle between Bluetooth, Aux, and USB modes. The current mode will be shown on the **Display**.

#### 8. Lights Button

Press this button to cycle between the modes, or to turn the lights off. See *Operation > Light Modes* for more information.

#### 9. USB Charge/Playback Port

You can use this port for charging the USB device, such as a tablet or smartphone. To charge a device that is streaming music via Bluetooth, pause the music first and then wait for it to reconnect after the USB cable (not included) is inserted.

You can also connect a USB flash drive here to play music. See *Operation > USB Mode* for more information.

#### 10. Mic Inputs

Connect a microphone or mic-level source to these inputs using 1/4" / 6.35 mm and XLR cables.

#### 11. Aux Inputs

Connect a CD player, MP3 player, or other audio source to these inputs using 1/8" / 3.5 mm and XLR cables.

#### 12. Mix Out

Connect this output to a speaker, mixer, or recorder using an XLR cable.

#### 13. Power LED

This LED will be lit when the unit is powered on.

#### 14. Clip LED

This LED will flash red if the signal from the input jacks or audio source is clipping (distortion from an overly loud signal). If this happens, decrease the main volume or the source volume for the **Aux** or **Mic Inputs** (if a loud device is plugged into either) using the **Control Knob**.

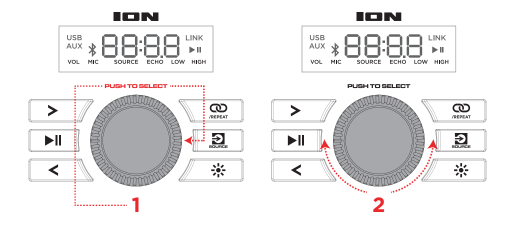
#### 15. Power Switch

Turns Total PA<sup>™</sup> Titan on or off. When the power is on, the **Power LED** will be lit green.

#### 16. Power Cable Input (IEC)

Connect the included power cable here to power the unit.

### Using the Control Knob



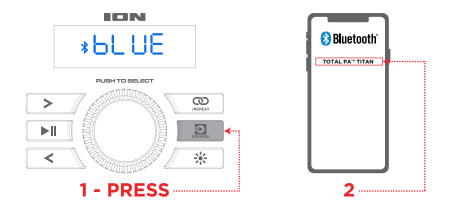
The **Control Knob** defaults to controlling the Main Volume for all channels. Press the Control Knob to toggle through different functions. Rotate the Control Knob to change the selected setting:

Press	Control	Rotate
1x	MIC	Adjust mic volume
2x	SOURCE	Adjust source (AUX, Bluetooth USB) volume
Зx	ECHO	Adjust mic echo
4x	LOW	Adjust low EQ
5x	HIGH	Adjust high EQ
6x	VOL	Adjust main volume

If there is no activity on the Control Knob for 5 seconds, the function will go back to Main Volume.

To factory reset the speaker to default settings, hold down the **Control Knob** for 5 seconds. The speaker will power cycle and the reset will be successful.

### Pairing a Bluetooth® Device



- 1. Turn on your Bluetooth device.
- 2. Power on Total PA<sup>™</sup> Titan. When the unit is first turned on, it will automatically enter Bluetooth pairing mode. If necessary, press the **Source** button to select Bluetooth mode. If voice prompts are enabled, you will hear "Bluetooth Pairing."
- 3. Navigate to your Bluetooth device's setup screen, find "TOTAL PA TITAN" and connect. If voice prompts are enabled, you will hear "Bluetooth Connected."

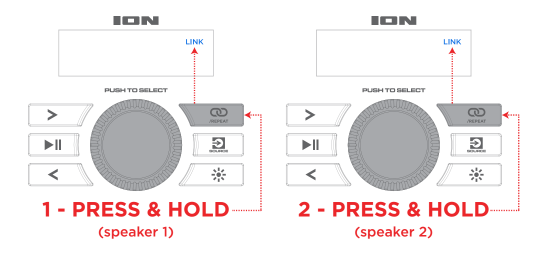
Note: If your Bluetooth device prompts for a pairing code, enter "0000".

To disconnect the paired Bluetooth device, turn off or disconnect from your Bluetooth device.

Tip: If you would like to disable (or enable) the voice prompts, press and hold the Play / Pause button for five seconds.

### Linking Two Speakers

If you would like to play music from a Bluetooth device, you can first "link" two Total PA<sup>™</sup> Titan speakers together in order to listen to your music in stereo. One Total PA<sup>™</sup> Titan will serve as the left speaker and the other will serve as the right speaker.



#### To link two Total PA<sup>™</sup> Titan speakers together:

1. Press and hold the **Stereo-Link<sup>™</sup> / Repeat button** on both speakers to enter Stereo-Link<sup>™</sup> mode. You will hear a tone, and the word **LINK** will flash on each speaker's **Display** while they search for each other. Once a link has been established, the word **LINK** will remain on the **Display**.

**Note:** The linking process can take up to a minute to complete. The closer the two speakers are to each other, the quicker the link is established.

- 2. Once the two speakers are linked, press and release the **Source button** on either speaker to select Bluetooth mode and begin the Bluetooth pairing process. The speaker you use for Bluetooth pairing will serve as the primary speaker. On its **Display** screen, the Bluetooth icon will flash to indicate that Bluetooth pairing is in process.
- 3. Navigate to your Bluetooth device's setup screen, find Total PA<sup>™</sup> Titan and connect. When your Bluetooth device is connected, the Bluetooth icon will be lit solid on the primary speaker's **Display**, and you will be able to play audio from the Bluetooth device through your two linked speakers.

To disconnect two speakers or cancel linking between the two, double press the Stereo-Link<sup>TM</sup> / Repeat button on either speaker.

### **Light Modes**



Press the **Light** button to toggle between one of the modes for the LEDs on Total PA<sup>™</sup> Titan.

**Note:** For the best lighting effect, you may need to increase the volume of your connected device or input source.

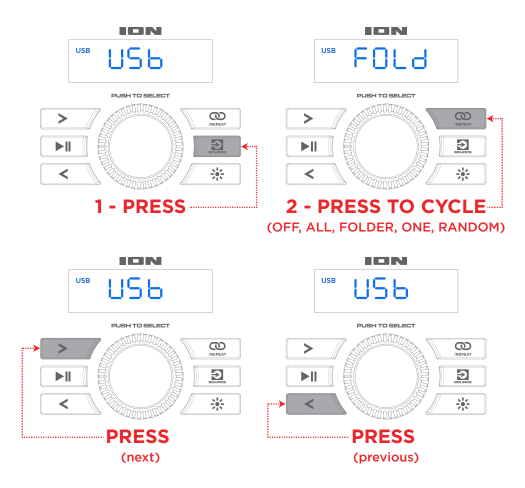
The LED light modes are:

- Rainbow Chase Beat Sync Mode: Two light elements with a comet tail effect chase each other slowly moving through the spectrum of colors.
- Rainbow Chase: Two light elements with a comet tail effect chase each other slowly moving through the spectrum of colors.
- Wheel Beat: The lights cycle through the full color spectrum in a circular motion, changing direction and speed according to the tempo of the music playing.
- Wheel: The lights cycle through the full color spectrum in a circular motion.
- **Dual Color Beat:** The dual color lights rise and fall according to the tempo of the music playing on the speaker.
- **Dual Color:** The lights slowly glow and cycle through half the color spectrum from top to bottom.
- **Color Beat:** The lights change color and rise and fall according to the tempo of the music playing on the speaker.
- Color Cycle: The lights glow and slowly cycle through colors.
- Solid Color: The lights will illuminate using a single color, chosen in the ION Sound Control<sup>™</sup> app. If no color is selected, it will default to Blue.

Note: There are the 15 colors that can be selected from the ION Sound Control<sup>™</sup> App.

- **Random:** Every other LED will start to flash for 3 seconds and then change modes randomly every 6 seconds.
- Off: The lights turn off.

### **USB Mode**



When a USB drive with compatible files is inserted into the **USB Charge/Playback Port**, Total PA<sup>™</sup> Titan will automatically switch to USB mode. If the USB drive has already been inserted and you are using another mode, press the **Source** button until USB mode is selected.

Total PA<sup>™</sup> Titan will automatically play the first compatible MP3 file. Files are played in alphabetical order of what is on the root level, then alphabetical by folder, and then alphabetical by track name. Media playback will stop when all media has been played on the USB drive.

Note: The USB drive must have playable MP3 files for it to appear on the media panel's display.

Press the **Next** and **Previous** buttons to go to the next or previous track. Press and hold these buttons to fast forward or rewind within the track.

Press the **Stereo-Link<sup>™</sup> / Repeat** button to cycle through the repeat/shuffle options (abbreviations will show on the display):

- Play the current USB track on repeat (**OnE**). This is the default mode when powered on.
- Play the tracks in random order (**rAn**).
- Play all the tracks on the USB drive on repeat (ALL).
- Play the current folder's tracklist on repeat (**FOLd**). The folder used is based on what song is playing when it is activated. For instance, if a song playing is on the root level, selecting FOLd will repeat only songs at the root level. If a song is in folder "A", then only songs in folder "A" will be repeated.

### App Control

**IMPORTANT:** To ensure the best possible experience with the app, use the most current Android OS or iOS on your device.

#### Follow these steps to download the free app on your device:

- 1. Open the Apple App Store or Google Play on your device. Then, search for the **ION Sound Control**<sup>™</sup> app.
- 2. Follow the on-screen instructions to download and install the app. Once downloaded, the ION Sound Control<sup>™</sup> app will appear on your device's home screen.
- 3. Connect your device to Total PA<sup>™</sup> Titan via Bluetooth. See *Operation > Pairing a Bluetooth® Device* to learn how to do this.
- 4. Open the ION Sound Control<sup>™</sup> app. If prompted, allow the app to access your device's Bluetooth and Location Services.
- 5. Follow the steps on screen to find and connect to your Total PA<sup>™</sup> Titan. Once connected, you can control various functions of the speaker, such as:
  - Source Selection: Select the source to use (Bluetooth, USB, or Aux).
  - Volume: Adjust the speaker's volume.
  - Source Volume: Adjust the incoming volume for the Bluetooth, USB, or Aux sources.
  - Mic Volume: Adjust the volume of the Mic input.
  - EQ: Adjust the speaker's equalization.
  - Voice Prompts: Enable or disable the voice prompts.
  - Lights: Change the light modes.
  - Mic Echo: Adjust the amount of echo applied to the microphone.
  - Over-The-Air Firmware Updates: Stay update to date with the latest firmware installation.
  - **Support:** Visit **ionaudio.com**, contact Technical Support, view Warranty information and Frequently Asked Questions.

If the sound is distorted: Try lowering the volume control of your sound source, musical instrument, or microphone. Also, try to reduce the overall volume of Total PA<sup>™</sup> Titan using the Control Knob.

#### I hear a hum when cables are connected:

- Disconnect cables from the input jacks to see if it's a faulty cable.
- Make sure the signal cables are not placed near power cables.
- Connect all audio equipment power cables to outlets which share a common ground.

**If there is a high-pitched whistling noise when using microphones:** This is probably feedback. Point the microphone away from the speaker.

If you can't hear the microphone over the music volume: Turn down the music volume from your source.

**If there is too much bass:** Try adjusting the tone or EQ control on your sound source or on Total PA<sup>™</sup> Titan via the ION Sound Control<sup>™</sup> App to lower the bass level. This will allow you to play the music louder before clipping (distortion) occurs.

#### If you cannot connect your audio device to Total PA™ Titan via Bluetooth:

- Have your audio device (e.g., smartphone or tablet) and Total PA<sup>™</sup> Titan as close together as possible while trying to connect. Make sure both the audio device and Total PA<sup>™</sup> Titan are unobstructed by walls, furniture, etc.
- Double-press the Bluetooth button to disconnect Total PA<sup>™</sup> Titan from any other audio device and restart the search process. If this does not work right away, power off Total PA<sup>™</sup> Titan and then power it back on. See *Operation > Pairing a Bluetooth® Device* for more information.
- Reset the Bluetooth connection on your audio device by turning Bluetooth off and back on. You can find this under the Bluetooth menu in the Settings for your phone or other audio device.

If this does not work, and you have connected to Total PA<sup>™</sup> Titan before, find Total PA<sup>™</sup> Titan in the list of available or previously connected devices in your audio device's Bluetooth menu, tap the "gear" or "i" icon located next to it and then select **Unpair** or **Forget**. Turn Total PA<sup>™</sup> Titan off and back on and try pairing again once it reappears in your available devices list.

**Note:** If Total PA<sup>™</sup> Titan has been paired to another audio device recently that is still within range, you may need to repeat this process with that audio device to fully disconnect.

### **Technical Specifications**

Output Power	500 W (peak)
Speakers	Low Frequency: 12.0" (305 mm) woofer
	High Frequency: 1.0" (25 mm) tweeter
Frequency Response	55 Hz – 20 kHz
Speaker Mount	1 3/8" pole mount
Bluetooth *	Profile: A2DP
	Bluetooth Version: 5.0
	<b>Range:</b> Up to 100 ft. (30.5 m)
	<b>Stereo-Link™ Range:</b> 85 ft. (29.5 m) between speakers
USB	Audio: Music playback from USB drive
	Supported File System: FAT32
	Supported File Type: MP3
	Maximum File Size: 4 GB
	Maximum USB Drive Size: 128 GB
Power	Cable: IEC320 C13
	<b>Input Voltage:</b> 100–120 V~, 60 Hz, 320 W
	Fuse: F5AL AC250V
Dimensions (width x depth x height)	14.76" x 12.52" x 26.35"
	375 mm x 318 mm x 669 mm
Weight	37.48 lbs.
	17 kg

Specifications are subject to change without notice.

\*Bluetooth and wireless reception and range are affected by walls, obstructions, and movement. For optimal performance, place the product in the center of the room so it is unobstructed by walls, furniture, etc.

### **Trademarks & Licenses**

ION Audio is a trademark of inMusic Brands, Inc., registered in the U.S. and other countries.

App Store is a trademark of Apple Inc., registered in the U.S. and other countries.

Android and Google Play are registered trademarks of Google Inc.

The *Bluetooth* word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by ION Audio is under license.

All other product names, company names, trademarks, or trade names are those of their respective owners.



# ionaudio.com

Manual Version 1.0