

4.125in

myAudeo™
www.myaudeo.com

Product : myAudeo™
Website : www.myaudeo.com

PATENT PENDING

Designed by myAudeo™
Assembled in China



To prevent possible hearing damage, do not listen at high volume levels for long periods.

Listening System



5.5in

Instruction Manual

Back

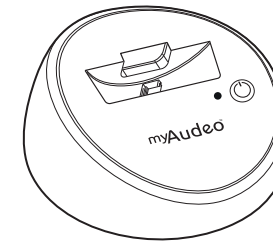
Cover v.01

Contents

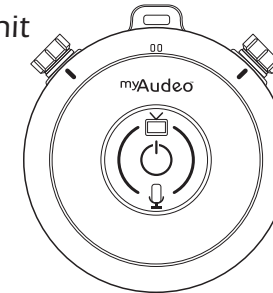
What's in the box	02
myAudeo™ Overview	03-04
myAudeo™ Set-up	
Step 1: Charging myAudeo™	05
Step 2: Base Unit placement	06
Step 3: Connecting to a media source	07
Step 4: Switching between Media and Ambient Sound modes	08-09
LED light guide	10
Connecting more than one Receiver Unit to the Base Unit	11
Safety Instructions	12
Specification	13

What's in the box

Base Unit

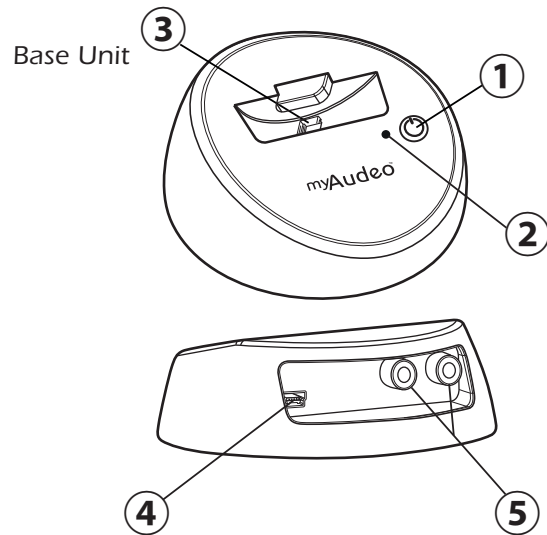


Receiver Unit



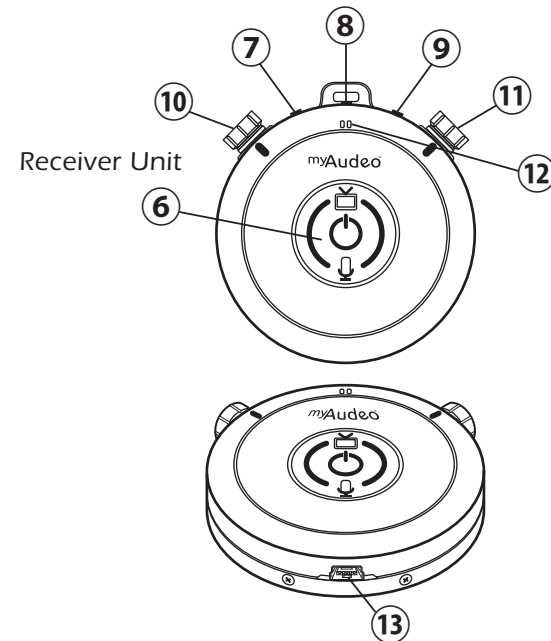
Power Converter
USB Cable
RCA Cable
Headphones
Instruction Manual
3.5mm socket

myAudeo™ Overview



- ① Power Button
- ② LED Indicator
- ③ USB Outlet
- ④ Power Input
- ⑤ RCA Input (Analog)

P.03



- ⑥ Power Button
- ⑦ Power Indicator
- ⑧ Headphone Jack
- ⑨ Sound Mode Indicator
- ⑩ Volume +/-
- ⑪ EQ Selector
- ⑫ Microphone
- ⑬ Mini-USB Port

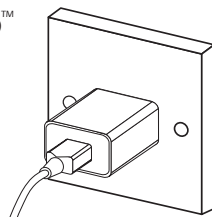
P.04

myAudeo™ Set-up

Step 1: Charging myAudeo™

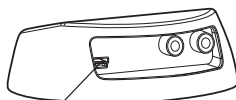
Step 1A:

Plug the power converter into an electrical outlet



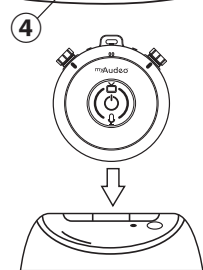
Step 1B:

Plug the AC adapter into the power input port in the base unit



Step 1C:

When using for the first time, plug the Receiver Unit into the mini-USB on the Base Unit and charge for at least 3 hours.



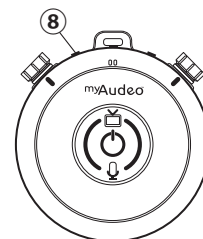
Is it finished charging?

The RED LED Power Indicator on the Receiver Unit will display the charging status.

Power Indicator – RED LED

Charging	ON
Fully Charged	OFF
Low Battery	Flashing

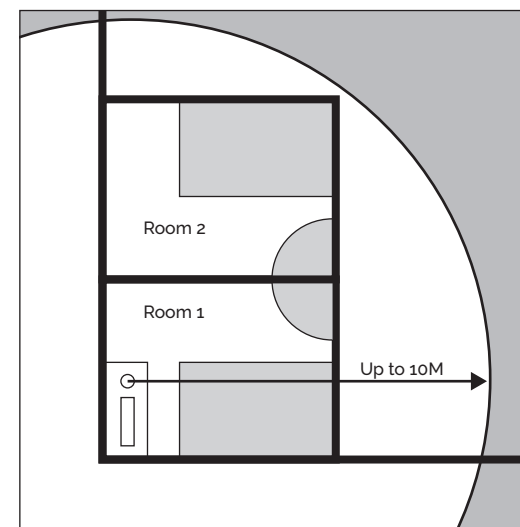
P.05



Step 2: Base Unit Placement

Place the the Base Unit near your sound source.

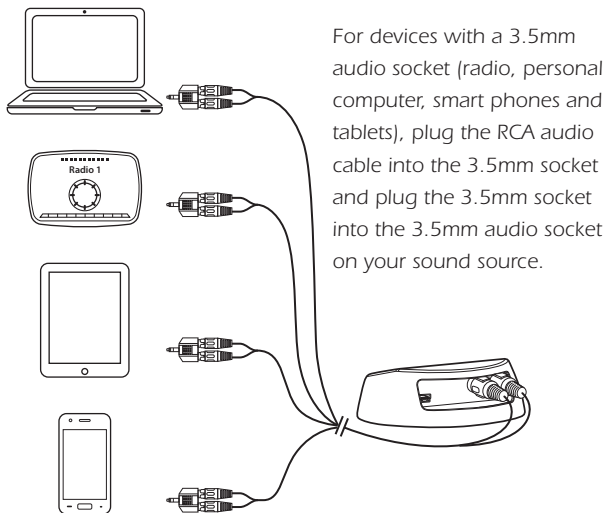
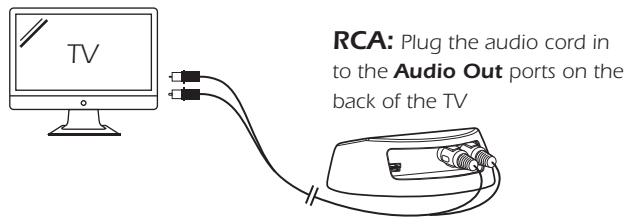
myAudeo™ uses wireless transmission with a range up to 10 meters. In media sound mode, this will allow you to walk out of the room and still be able to hear sound from your media source.



Do not place the transmitter close to metal objects such as shelf bars, reinforced concrete walls etc, as this can decrease the transmitter's range.

P.06

Step 3: Connecting to the Media Source

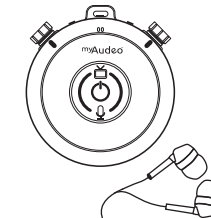


P.07



Step 4: Switching between Media and Ambient Sound Modes

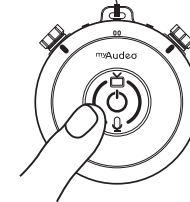
Step 4A:

Turn ON the Receiver Unit by pressing the Power button for 3 seconds



Step 4B:

Switch between media  and ambient sound  mode by pressing the Power button once

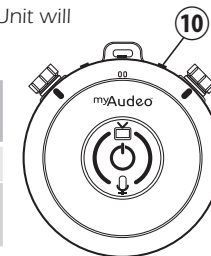


Are you in media or Ambient sound mode?

The GREEN LED light on the Receiver Unit will indicate the mode

Sound Mode Indicator - GREEN LED

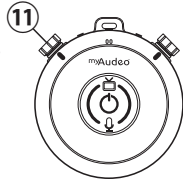
TV mode	ON
Ambient mode	Flash once every 2 seconds



P.08

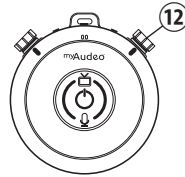
Step 4C:

Adjust the volume up by turning the volume dial clockwise (towards "+"). Adjust the volume down by turning the volume dial counter clockwise (towards "-").



Step 4D:

Use the EQ dial to select a customized listening experience

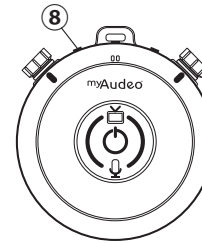


What does the EQ function do?

EQ (or equalizer) adjusts sound frequencies to cater to different listening environments. Four EQ settings have been preset on your myAudeo™ device.

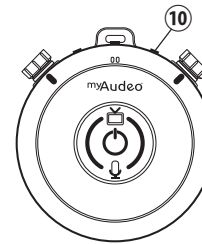
	TV Mode	Ambient Mode	
EQ1	Normal	General	
EQ2	Bass	Silence	
EQ3	Pop	Outdoor	
EQ4	Rock	Directional	

LED Light Guide



Power Indicator - RED LED

Charging	ON
Fully Charged	OFF
Low Battery	Flashing



Sound Mode Indicator - GREEN LED

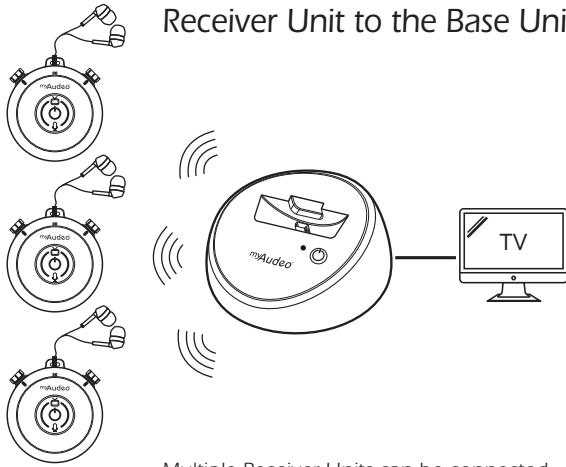
TV mode	ON
Ambient mode	Flash once every 2 seconds



Base Unit - GREEN LED

Pairing in Progress	Flashing
Pairing OK	ON
Pairing not Successful	Flash once every 1 second

Connecting more than one Receiver Unit to the Base Unit



Multiple Receiver Units can be connected to the Base Unit at the same time.

- Switch the Receiver Unit to TV mode.
- Plug the Receiver Unit into the mini-USB on the Base Unit.
- The pairing process will be completed automatically. To confirm pairing is complete, the Green LED light on the Base Unit will be ON.

Safety Instructions

- The myAudeo™ is not a hearing aid and is not intended to diagnose, treat, cure or alter the structure or function of the body. The myAudeo™ will not restore normal hearing and will not prevent or improve a hearing impairment resulting from organic conditions.
- To prevent possible hearing loss, do not listen at high volume levels for prolonged periods of time.
- Only use myAudeo™ under normal working conditions, which are :
 - Temperature: 0°C-38 °C
 - Humidity: $\leq 80\%$
- The myAudeo™ after packaging can be used in general shipping method, but should be not exposure to the sun, rain, moisture, snow or damage. The shipping & storage temperature is -10°C-38 °C and relative humidity is $\leq 85\%$.
- Use the system with care and set it up in a clean, dust-free environment.
- Do not store over 45°C. The built-in lithium battery has the risk of explosion.

Specification

Model	8081
Modes	TV Operating Mode, Ambient Mode, Sleep Mode
Multiple Users	Base Station can be paired with up to 4 myAudeo Receivers
Transmission Distance	Up to 10 metres
Microphone	Yes, built into the myAudeo Receiver
Pairing Compatibility	Automatic pairing with Base Station
Sound Input	RCA
Volume Tuning	Yes
EQ Tuning	Yes
Headphone	Compatible with any headphones
Charging	Charge at Base Station or through USB
Battery Life	6 hours after a full charge of 2.5 hours
Sound Performance	Less than 20 ms delay
Normal Working Conditions	Temperature: 0°C-38°C Humidity: ≤80%
Power Source	110V - 240V AC
Standards	CE, FCC
Warranty	2 years

P.13

FCC Information and Copyright

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.

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

P.14