

iCast Transmitter Owners Manual



Thank you for purchasing a Soundcast Systems wireless product. Soundcast products offer the highest quality, interference free wireless audio transmission system available today.

You must have both an iCast Transmitter and an iCast Receiver to complete your Soundcast iCast system!

#### Read these instructions before operating.

Follow all instructions.

Heed all warnings.

Keep these instructions for future reference.

(**Note:** the iCast receiver may be embedded in one of Soundcast's powered audio products)

#### **AC/DC Adapter Power Supply**

Use only the AC/DC adapter that was supplied by Soundcast Systems. Do not use a substitute AC/DC adapter. Using an incorrect AC/DC adapter may cause damage to the product and will void its warranty.

**Caution:** Risk of electric shock. Do not tamper with, modify, open or disassemble.

Do not use near water or in wet environment.

Do not immerse in water or any liquid.

Clean only with dry cloth.

Use only as directed in this user manual.

Do not install or use near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

Do not defeat the safety purpose of the polarized plug. A polarized plug has two blades with one wider than the other. The wide blade is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the power supply.

Use only cables and accessories specified for use with the power supply.

Unplug the power supply when unused for long periods of time or during lightning storms.

Servicing is required when the power supply has been damaged in any way, such as if the power supply cord or plug is damaged, if liquid has been spilled, if objects have fallen onto the power supply, if the power supply has been exposed to rain or moisture, if the power supply does not operate normally, or if the power supply has been dropped. Refer all servicing to qualified service personnel.

Disconnect from the mains by pulling on the mains power plug, not the cord.

**WARNING:** TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT EXPOSE THE POWER SUPPLY TO RAIN OR MOISTURE.

**WARNING:** SoundCast does not recommend inserting the iPod into the iCast Transmitter without the proper Universal iPod adapter. There is a risk of damaging the 30 pin connector if used without the proper adapter. If you do not have the Universal Mount adapter, included with your iPod at the time of purchase, you can purchase the appropriate adapter at your iPod retailer or at any Apple Store.

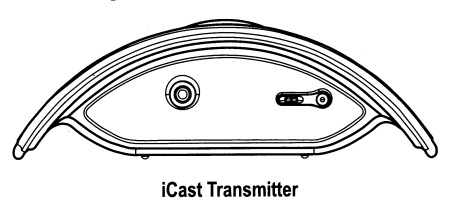
#### **OPERATING INSTRUCTIONS**

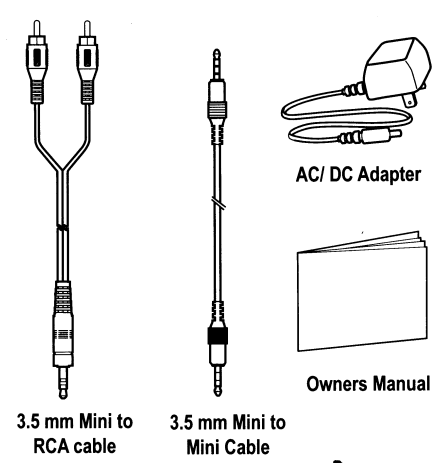
#### iCast ICT-111a/ICT121a Transmitter

Your iCast transmitter has been designed to work properly with the following iPod® models:

iPod 3G, iPod mini, iPod 4G, iPhone® 3G, iPod SG, iPhone 2G, iPod nano, iPod nano-chromatic, iPod Classic, iPod Touch

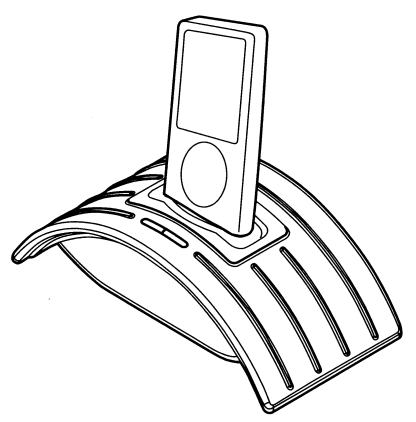
#### The following items are included in this package:





#### Installation:

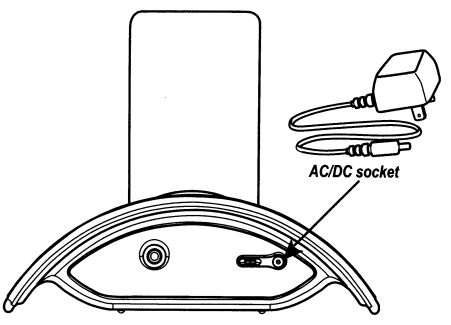
If your iPod or iPhone has come with included adapters the iCast dock will accept them to provide additional support for the connector.



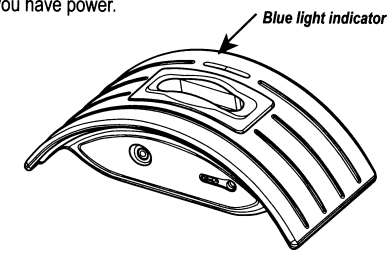
Next insert your iPod into the docking bay, locking the slot in the bottom of the iPod onto the socket located in the middle of the dock.

When removing your iPod or iPhone take care not to rock it back and forth. If it is a tight connection wiggle slightly side to side to remove device from the dock connector.

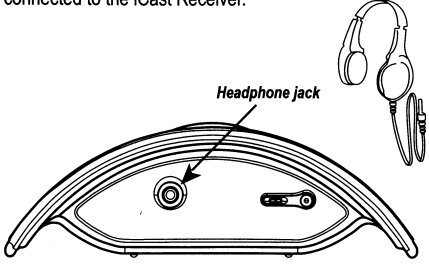
Plug the AC adapter into an AC mains wall socket and attach the power cord to your iCast Transmitter by inserting the plug into the correct socket on the back of the iCast Transmitter.



A blue light will glow on the top of the transmitter indicating you have power.



Your iPod or iPhone will charge its built-in battery while in the iCast dock. All of your controls except the volume control will operate in the normal fashion while in the dock. The iPod volume is fixed when in the dock and all sound volume adjustments must be made on the device connected to the iCast Receiver.



If you wish to connect your iCast Transmitter to a set of headphones or to some external self-powered speakers, you may do so by inserting the plug on these devices into the headphone jack on the back of the iCast Transmitter. Please remember that the volume control on your iPod does not function while in the dock, so you can only adjust the volume if the headphones or external powered speakers permit it.

**Note:** iCast units do <u>not</u> have an internal amplifier. Any speaker systems that are attached to this product must have internal amplifiers in order to play music.

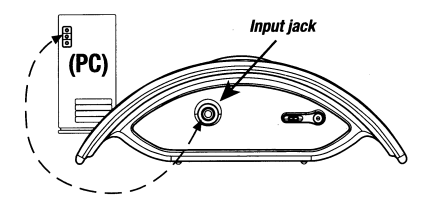
#### **Operating Your iCast System**

To complete your iCast system you will need an iCast Receiver, OutCast or SpeakerCast. Once you have correctly installed your iCast Receiver, you are ready to transmit your music. The iCast Receiver should be installed at a distance of no more than 150 feet (45 meters) from your iCast Transmitter when used indoors. Outdoors, the signal may carry up to 350 feet (100 meters) depending on conditions. On each Soundcast product there is a second blue light that will flicker and then glow steadily once the wireless link is established. Once the link is in place, you should be able to hear the music from your iPod through the device connected to the iCast Receiver.

You can leave the iCast system hooked up 24 hours per day if you wish to do so – it is designed for continuous operation. However, if you do not intend to use the system for an extended period of time, you should disconnect the power supplies from the wall outlets to conserve energy.

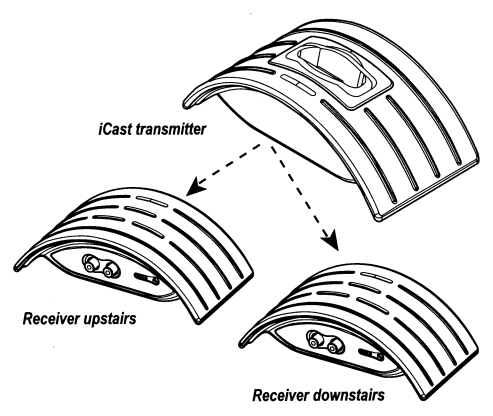
# Connecting Your iCast Transmitter to Your Computer or Other Music Source

Your iCast Transmitter can also transmit the audio output of other devices such as a Mac® or a PC or a CD player. To use your iCast Transmitter for this function, first remove the iPod from the dock. When the iPod is removed, the headphone jack on the back of the Transmitter becomes an input jack. Two connecting cables have been included in your iCast package.



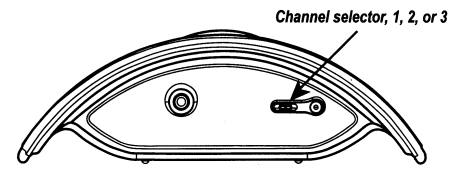
Find the audio output of your computer (usually a 3.5 mm headphone jack) and connect the included 3.5 mm minito-mini cable between the two devices. If your computer has stereo RCA jacks, then use the other cable. This RCA-to-mini cable can also be used to connect the output jacks of a CD player or other audio device to your iCast Transmitter.

Once you have connected the Transmitter to your computer, the operation is exactly the same as the normal installation. However, the control buttons on the iCast Receiver will not function when there is no iPod in the dock. The Receiver controls are only for iPod use. You must select your music and your play lists from the files stored on your computer. iCast only transmits what your computer or your CD unit is playing. Please remember that your iCast system is strictly an audio device – IT WILL NOT TRANSMIT VIDEO OR ANY TYPE OF COMPUTER FILE!



#### **Additional Features**

Each iCast Transmitter can operate up to two iCast Receivers. This means you can purchase a second receiver from your retailer and transmit audio to two different locations in your house. All operating functions remain the same when both receivers are in operation. It is also possible to operate two entirely different Soundcast systems in the same household if you wish. Two transmitters can operate within the same 45 meter (150 foot) radius by using the channel selector switch on the back of the unit. All Soundcast products come from the factory with Channel 1 selected. On the back of each Soundcast unit there is a 3 position selector switch to allow



the user to select different transmission channels. When you wish to use two Soundcast systems at the same time, leave one system on Channel 1 and move the selector switch to on the second system to Channel 2 or 3. Please remember that both the Transmitter and Receiver must set on the same Channel. When set this way, the two systems will not conflict with each other and you can use two different iPods operating two different audio systems in the same house.

The Channel selector switch will also allow you to eliminate the signal from a neighbor's Soundcast system. If you live in an apartment building and find that you receive music from another Soundcast system, simply move the selector switches on your Soundcast Transmitter and Receiver to a different Channel and the unwanted signal will stop being received.

Should you have any additional questions concerning the installation or use of your Soundcast products, please contact Soundcast via E-mail at **customersupport@ soundcastsystems.com**.

#### Information to User

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.

This equipment has been tested and found to comply with the limits for 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 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 receiver or transmitter
- 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

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

Soundcast Systems
San Diego, California
US only 1-800-722-1293
www.soundcastsystems.com

### **USA & Canada Warranty**

Soundcast Systems warrants to the end user ("Customer") that the hardware product will be free from defects in workmanship and materials, under normal use and service, for the following length of time from the date of purchase from Soundcast or an authorized retailer: **Two (2) Years.** 

Soundcast Systems' sole obligation under this express warranty shall be, at its option and expense, to repair the defective product or part, deliver to Customer an equivalent product or part to replace the defective item. All products that are replaced will become the property of Soundcast Systems. Replacement products may be new or refurbished. Soundcast Systems warrants any replaced or repaired product or part for a period of ninety (90) days from shipment, or the remainder of the initial warranty period, whichever is longer.

In no case shall Soundcast be responsible for damage to any connected audio equipment, including the iPod, resulting from misuse, abuse, neglect, improper installation or testing, unspecified application, modification or alteration of or tampering with Soundcast products.

## If you need warranty service on your Soundcast Products

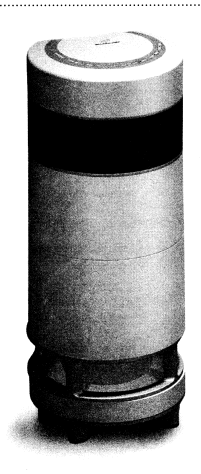
All warranty returns should be sent to Soundcast's Warranty Repair Service Center freight prepaid through the original selling retailer and must be accompanied by a copy of the original sales receipt. Direct returns from consumers will also be accepted, but only if accompanied by a Return Merchandise Authorization number (RMA) issued by Soundcast in advance of any shipment to the Soundcast Warranty Repair Service Center. Units returned without an RMA number to Soundcast may be subject to refusal or significant delays. Please ship the authorized return to Soundcast within 15 days of the issuance of the RMA. Repaired or replacement units will be shipped to you at Soundcast's expense. Any units with no trouble found will be returned to you freight collect. Soundcast Systems will give you the proper return address when the RMA is issued. Do not return the defective unit directly to Soundcast Systems.

#### For Warranty Service Please Contact:

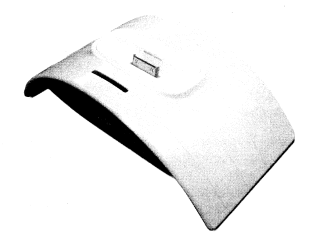


Soundcast Systems
Warranty Claim Department
San Diego, California
US only 1-800-722-1293
customersupport@soundcastsystems.com
www.soundcastsystems.com





# OUTCAST OWNER'S MANUAL With iCast





The OutCast speaker uses a 24 volt Nickel Metal Hydride battery for DC operation. Please review the following safety instructions before use:

#### **Ni-MH Batteries Safety Instructions:**

- Misuse can result in the batteries short-circuiting, the insulator melting and damage to the safety valves
  or safety mechanisms, leading to leakage, heat generation, or rupturing. Please observe the following
  precautions when using batteries.
- Do not dispose in fire or expose to high temperature.
- Do not under any circumstances insert the batteries with the positive and negative poles reversed.
- If the connection with the charger does not operate correctly, do not force the battery in, but instead check the direction of the positive and negative poles.
- Do not directly connect the batteries to power outlets or car cigarette lighter ports.
- Do not connect the positive terminal and the negative terminal with metals such as wire. Also, do not store or carry the batteries with metal necklaces, etc.
- Do not disassemble or modify the battery.
- Do not directly solder the battery.
- · In charging, use the only the built-in charger
- This battery is constructed to release internal gases. For this reason, do not alter the (+) terminal.
- This battery contains an alkaline liquid. If this liquid comes in contact with the eyes, this may lead to loss of sight. Without rubbing the eyes, immediately wash them with clean water and consult a doctor.
- Do not use the battery if it shows signs of leakage, a change of color or shape or any other changes in appearance.
- Do not wet the battery or place it in water or sea water. This may lead to the battery generating heat or rusting.
- Do not remove or damage the coating tube. This makes it easy for the battery to short-circuit and may cause leakage or heat generation. .
- Store the battery out of reach of small children.
- If the battery is rusted, generating heat or shows any other abnormal signs at the time of purchase, take it to the point of purchase without using it.
- When not using the battery, or not using the device for a prolonged period, remove the battery from the device and store it in a dry place between the temperatures of -20oC and +35oC. This prevents leakage, rust and decreased battery performance and service life
- Do not apply a strong force to the battery or throw it. This may cause leakage or heat generation.
- Do not place the battery in direct sunlight, in hot cars, in front of stoves or other hot places. This may lead to leakage from the battery. Also, this may deteriorate the performance and service life of the battery

Soundcast Systems customersupport@soundcastsystems.com www.soundcastsystems.com

#### IMPORTANT SAFETY INSTRUCTIONS

CAUTION: PLEASE READ THESE INSTRUCTIONS GIVEN IN THIS MANUAL AND THOSE MARKED ON THE UNIT. KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE. PLEASE HEED ALL WARNINGS AND FOLLOW ALL INSTRUCTIONS

This set has been designed and manufactured to assure personal safety. Improper use can result in electric shock or fire hazard. The safeguards incorporated in this unit will protect you if you observe the following procedures for installation, use and servicing. This unit is fully transistorized and does not contain any parts that can be repaired by the user.

#### **AC/DC Adapter Power Supply**

Use only the AC/DC adapter or power cord that was supplied by Soundcast Systems. Do not use a substitute AC/DC adapter. Using an incorrect AC/DC adapter may cause damage to the product and will void its warranty.

- 1. Read the instructions.
- 2. Heed all warnings.
- 3. Follow all instructions.
- Do not use this apparatus near water. OutCast is weather resistant, not water proof.
- 5. Clean only with a dry cloth.
- 6. Do not block any ventilation openings. Install in accordance with manufacturer's instructions.
- 7. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 8. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. 110 volt markets only

- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where it exits from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- 11. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination to avoid injury from tip-over.



12. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

#### SAFETY PRECAUTIONS



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



CAUTION: TO REDUCE THE HISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

#### **WARNING:**

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. DANGEROUS HIGH VOLTAGES ARE PRESENT INSIDE THE ENCLOSURE. DO NOT OPEN THE CABINET. REFER SERVICING TO QUALIFIED PERSONNEL ONLY.

#### **CAUTION:**

When replacing the direct plug-in power supply or a separable, cord-connected power supply, the replacement must be an exact duplicate, or has been recommended by the manufacturer. **TO PREVENT ELECTRIC SHOCK, MATCH THE WIDE BLADE OF PLUG TO THE WIDE SLOT, FULLY INSERT**.

#### **OPERATING INSTRUCTIONS**

Your Soundcast OutCast system consists of two items:

The Soundcast iCast transmitter and the OutCast Weather Resistant Wireless Speaker.

This manual covers the operation of each item.

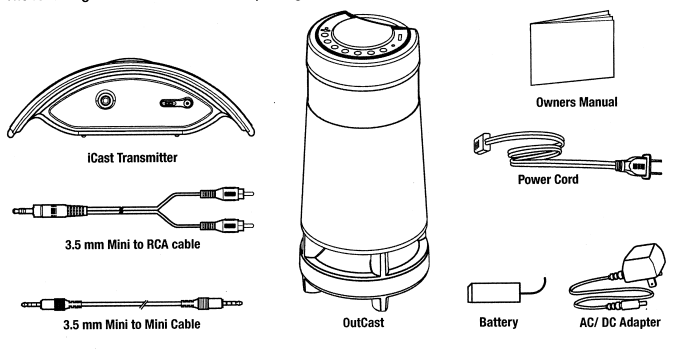
#### iCast ICT-111/121 Transmitter

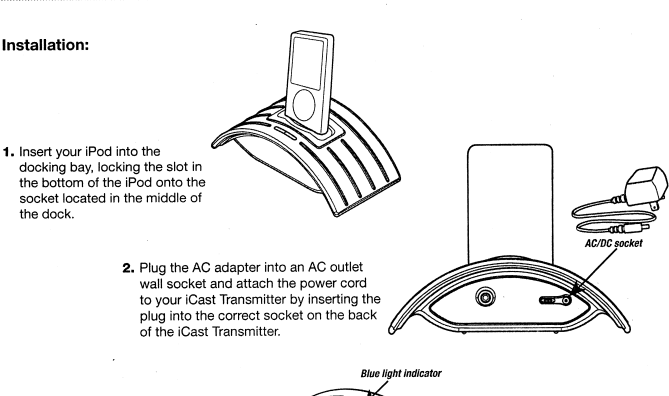
Your iCast transmitter has been designed to work properly with the following iPod® models:

#### iPod 3G, iPod mini, iPod 4G, iPod with color display, iPod nano, iPod with video

These models will fit directly into the dock on iCast. If your ipod came with an adapter, it will also fit in the dock. If you do not have an adaptor and would like to use one, they are available from your authorized Apple dealer.

#### The following items are included in this package:





3. A blue light will glow on the top of the transmitter indicating you have power.



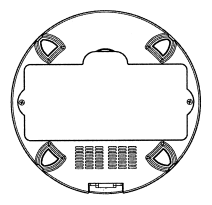
4. Your iPod will charge its built-in battery while in the iCast dock. All of your iPod controls except the volume control will operate in the normal fashion while in the dock. The iPod volume is fixed when in the dock and all sound volume adjustments must be made on the OutCast unit.

If you wish to connect your iCast Transmitter to a set of headphones or to some external self-powered speakers, you may do so by inserting the plug on these devices into the headphone jack on the back of the iCast Transmitter. Please remember that the volume control on your iPod does not function while in the dock, so you can only adjust the volume if the headphones or external powered speakers permit it.

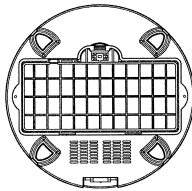
Headphone jack

**Note:** iCast units do <u>not</u> have an internal amplifier. Any speaker systems that are attached to this product must have internal amplifiers in order to play music.

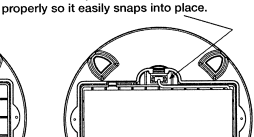
#### **OutCast Installation:**



OutCast bottom view.
 Remove battery cover screws.



2. OutCast unit with battery cover removed.

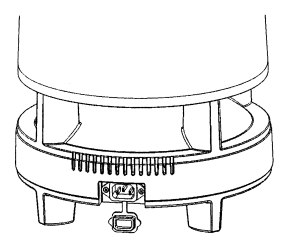


Connect battery. Be careful to orient connector

3. OutCast with battery installed carefully screw cover back in place.

Then insert the battery as shown (there is only one way the battery will fit properly due to the cable length) and replace the screws to secure the cover. There is a safety interlock in the OutCast battery cover, so the cover must be screwed into place for the OutCast to operate.

Connect the power cord to the three prong outlet on the back of OutCast and connect the plug into an AC outlet. Remove the protective plug from the AC power socket on the lower back section of OutCast and then connect the power cord to the three prong socket. Insert the power cord plug into an AC outlet. This will supply AC power to your OutCast and will also charge the battery pack. You should charge the battery pack for at least 3 hours before attempting to operate OutCast on battery power alone. Once the battery has been discharged, it will take about two to three hours to fully charge the battery if the power switch on OutCast is off. If you are charging while the unit is playing, it will take a bit longer. The battery will slowly discharge if left off for several weeks. In very hot climates this will happen more quickly. You must fully charge the battery again for best performance if your OutCast has not



been used for some time. When operating your OutCast on battery power, please replace the protective safety plug back over the AC socket to prevent moisture from entering the socket.

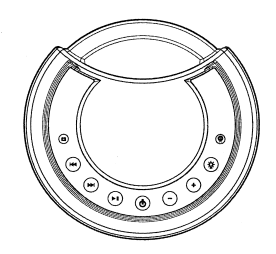
The OutCast unit will be controlled by the buttons on top. There is a green power indicator light on the right side of OutCast that indicates that the unit is turned on. When the power button on top of the unit is pressed, the light will come on. If there is a red light on the left side, it means the battery needs to be charged. The red light will flash slowly when the battery is low, stay on the when battery is discharged, and it will go out completely when the battery is fully charged. When the power cord is inserted, the red light will flash rapidly for a few seconds, while the circuit self tests to check the battery charge condition. This is normal. If the battery needs charging, then the red light will stay on until the charging cycle is completed.

The button on the far right is the mood lighting on/off switch, the next two buttons are volume up and down, and the center button is power on/off. The buttons on the left are iPod control buttons – pause/play, track back and

track forward. The two LED lights are the red battery indicator on the left and the green power/blue link indicator on the right.

#### **Operating your OutCast System**

To complete your system you will need to turn on the OutCast. Once you have correctly installed your OutCast, you are ready to transmit your music. OutCast can be installed at a distance of up to 150 feet (45 meters) from your iCast Transmitter when used indoors. Outdoors, the signal may carry up to 350 feet (100 meters) depending on conditions. To maximize the distance outdoors you may wish to locate your iCast transmitter near a window facing the outdoor area you intend to use. On each Soundcast product there is a blue light that will flicker when there is no wireless link, and then glow steadily once the wireless



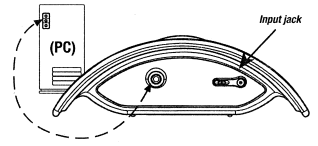
link is established. On OutCast this light will start off green when the power switch is pressed and switch to blue after the link is in place. Once there is a wireless link you should be able to hear the music from your iPod through the OutCast system.

You can leave the iCast system hooked up 24 hours per day if you wish to do so – it is designed for continuous operation. However, if you do not intend to use the system for an extended period of time, you should disconnect the power supplies from the wall outlets to conserve energy.

#### Connecting Your iCast Transmitter to Your Computer or Other Music Source

Your iCast Transmitter can also transmit the audio output of other devices such as a Mac or a PC or a CD player. To use your iCast Transmitter for this function, first remove the iPod from the dock. When the iPod is removed, the headphone jack on the back of the Transmitter becomes an input jack. Two connecting cables have been included in your iCast package.

Find the audio output of your computer (usually a 3.5 mm headphone jack) and connect the included 3.5 mm mini-to-mini cable between the two devices. If your computer has stereo RCA jacks, then use the other cable. This RCA-to-mini cable can also be used to connect the output jacks of a CD player or other audio device to your iCast Transmitter.

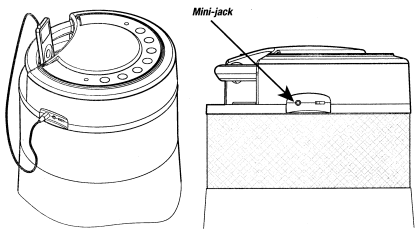


Once you have connected the Transmitter to your computer, the operation is exactly the same as the normal installation.

However, the iPod control buttons on the OutCast will not function when there is no iPod in the dock. Those controls are <u>only</u> for iPod use. You must select your music and your play lists from the files stored on your computer. iCast only transmits what your computer or your CD unit is playing. **Your iCast system is strictly an audio device – it will not transmit video or any type of computer file.** 

#### **Additional Features**

Your OutCast speaker can also be used with a local source, such as an MP3 player, that can be connected directly to OutCast using the mini-jack on the side of the unit, under the rubber cover. When an MP3 player or portable CD player is connected to this jack using the supplied connecting cord, then the music on that device will play instead of the music from the iCast transmitter. Once the local player has been removed, the music source will once again be the iCast. Please note that



the built in iPod controls on OutCast will not operate the MP3 player connected to the mini-jack. Please replace the rubber cover when this feature is not in use to protect the circuits from moisture.

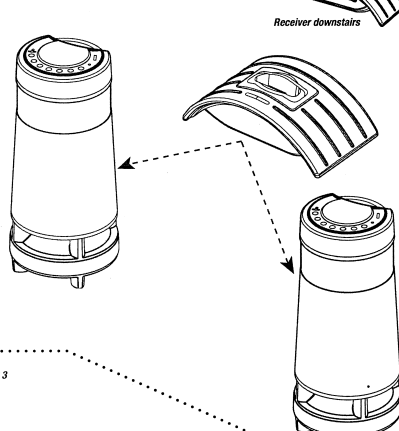
Each iCast Transmitter can also operate up to two iCast Receivers, two OutCast units or one of each. This means you can purchase iCast receivers or another OutCast from your retailer and transmit audio to two different locations in your house. All operating functions remain the same when both receivers are in operation.

Receiver upstairs

It is also possible to operate two entirely different Soundcast systems in the same household if you wish. Two transmitters can operate within the same 45 meter (150 foot) radius by using the channel selector switch on the back of the unit.

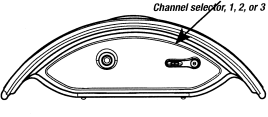
All Soundcast products come from the factory with Channel 1 selected. On the back of each Soundcast unit there is a 3 position selector switch to allow the user to select different transmission channels. On OutCast the switch is under the rubber cover on the side of the unit.

When you wish to use two Soundcast systems at the same time, leave one system on Channel 1 and move the selector switch to on the second system to Channel 2 or 3. Please remember that both the Transmitter and OutCast must set on the same Channel. When set this way, the two systems will not conflict with each other and you can use two different iPods operating two different audio systems in the same house.



Channel selector, 1, 2, or 3

iCast transmitter



The Channel selector switch will also allow you to eliminate the signal from a neighbor's Soundcast system. If you live in an apartment building and find that you receive music from another Soundcast system, simply move the selector switches on your Soundcast Transmitter and OutCast to a different Channel and the unwanted signal will stop being received.

Should you have any additional questions concerning the installation or use of your Soundcast products, please contact Soundcast via E-mail at customersupport@soundcastsystems.com.

#### Information to User

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.

This equipment has been tested and found to comply with the limits for 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 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 receiver or transmitter
- 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

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

#### **USA & Canada Warranty**

Soundcast Systems warrants to the end user ("Customer") that the hardware product will be free from defects in workmanship and materials, under normal use and service, for the following length of time from the date of purchase from Soundcast or an authorized retailer: Two (2)

Soundcast Systems' sole obligation under this express warranty shall be, at its option and expense, to repair the defective product or part, deliver to Customer an equivalent product or part to replace the defective item. All products that are replaced will become the property of Soundcast Systems. Replacement products may be new or refurbished. Soundcast Systems warrants any replaced or repaired product or part for a period of ninety (90) days from shipment, or the remainder of the initial warranty period, whichever is longer.

In no case shall Soundcast be responsible for damage to any connected audio equipment, including the iPod, resulting from misuse, abuse, neglect, improper installation or testing, unspecified application, modification or alteration of or tampering with Soundcast products.

#### If you need warranty service on your Soundcast Products

All warranty returns should be sent to Soundcast's Warranty Repair Service Center freight prepaid through the original selling retailer and must be accompanied by a copy of the original sales receipt. Direct returns from consumers will also be accepted, but only if accompanied by a Return Merchandise Authorization number (RMA) issued by Soundcast in advance of any shipment to the Soundcast Warranty Repair Service Center. Units returned without an RMA number to Soundcast may be subject to refusal or significant delays. Please ship the authorized return to Soundcast within 15 days of the issuance of the RMA. Repaired or replacement units will be shipped to you at Soundcast's expense. Any units with no trouble found will be returned to you freight collect. Soundcast Systems will give you the proper return address when the RMA is issued. Do not return the defective unit directly to Soundcast Systems.

For Warranty Service Please Contact:

SOUNDCAST

Soundcast Systems
Warranty Claim Department
San Diego, California
US only 1-800-722-1293
customersupport@soundcastsystems.com
www.soundcastsystems.com
www.soundcast.eu

#### Informations pour l'utilisateur

Cet appareil est conforme au chapitre 15 des règles FCC. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne peut pas provoquer d'interférences nuisibles et (2) cet appareil ne peut pas accepter les interférences reçues, y compris les interférences susceptibles de provoquer un fonctionnement erratique. Cet équipement a été testé et déclaré conforme aux spécifications de la Classe B des appareils numériques, suivant le chapitre 15 des Règles FCC. Ces limites sont prévues pour assurer une protection raisonnable contre les interférences nuisibles dans une installation domestique. Cet équipement génère, utilise, et peut émettre de l'énergie à base fréquences radio et, s'il est installé sans tenir compte des recommandations, peut causer des interférences nuisibles aux communications radio. Toutefois, il n'existe pas de garantie que des interférences ne puissent pas apparaître dans des installations particulières. Si cet équipement devait causer des interférences nuisibles aux récepteurs radio ou TV, qui peuvent être déterminées en mettant l'équipement sous ou hors tension, l'utilisateur est invité à remédier à ces interférences par l'une ou l'autre des mesures suivantes :

- Réorienter ou déplacer l'antenne de réception.
- Augmenter l'espace entre l'équipement et le récepteur.
- Connecter l'équipement à une prise ou un circuit différent de celui où est connecté le récepteur.
- Demandez l'assistance du revendeur ou d'un spécialiste radio /TV.

Tout changement ou modification non approuvé expressément par la partie responsable de la conformité pourrait priver l'utilisateur du droit à utiliser l'équipement



Soundcast Systems
San Diego, California
customersupport@soundcastsystems.com
www.soundcastsystems.com
www.soundcast.eu

24 2-230-005-01



#### **RF Power Saving Mode**

Soundcast's iCast Transmitter has a "Power Saving Mode". The iCast transmitter will enter into a state where the RF power used by the iCast transmitter will be minimized whenever it does not detect an RF link with a Soundcast receiver. This RF power saving mode will be engaged if a Soundcast receiver is not in range or powered on within 30 seconds. If you would like to avoid this simply power up your Soundcast receiver before you dock your iPod or iPhone. This will prevent the power saving mode from being engaged.

To disengage the power saving mode once it is on, simply undock and then dock your iPod or iPhone. The iCast will continue to function as a normal charger for iPod or iPhone while the power saving mode is engaged.

Note: The power LED on the iCast will indicate if there is power to it. This LED will not turn off even in power saving mode. The link LED will indicate when a link has been established.

## Modo de Ahorro de Energia de Radio Frecuencia

El transmisor iCast tiene un modo de "Ahorro de Energía". El transmisor iCast entrará a un modo en el cual la energía de Radio Frecuencia, normalmente utilizada, será minimizada cuando no se detecte conexión con algún receptor Soundcast. Si no se detecta algún receptor en rango o encendido. se accesará a este modo de ahorro de energía en 30 segundos. Si desea evitarlo, simplemente encienda su receptor Soundcast antes de colocar su iPod o iPhone en la bahia de conexión. Esto deshabilitará este modo.

Para salir de este modo, una vez accesado, simplemente remueva y recoloque su iPod o iPhone. Mientras el modo de ahorro de energia es ejecutado, el transmisor iCast continuará funcionando como un cargador normal de iPod o iPhone,

Nota: La luz de encendido de iCast indicará si la unidad está encendida. Esta luz no se apagará cuando iCast esté en modo de ahorro de energía. La luz indicadora de conexión será encendida cuando alguna conexión sea detectada.

## Mode d'économie d'énergie RF

L'émetteur iCast du Soundcast possède un "Mode d'économie d'énergie". L'émetteur iCast entre dans un état où la puissance RF qu'il utilise est minimisée quand il ne détecte aucune liaison RF avec un récepteur Soundcast. Ce mode d'économie d'énergie RF est activé si aucun récepteur Soundcast ne se trouve à portée ou n'est activé dans les 30 secondes. Si vous voulez éviter ceci, activez simplement votre récepteur Soundcast avant de connecter votre iPod ou votre iPhone. Ceci empêchera le mode d'économie d'énergie de s'activer.

Pour désactiver le mode d'économie d'énergie quand il est déjà activé, retirez votre iPod ou votre iPhone hors du station d'accueil puis réinsérez-le. L'iCast continuera à fonctionner comme un chargeur normal pour iPod ou iPhone quand le mode d'économie d'énergie est activé.

Remarque: Sur l'émetteur iCast, la diode d'alimentation indique s'il est sous tension. Cette diode ne s'éteint pas, même en mode d'économie d'énergie. La diode de liaison indique quand une liaison a été établie.