

## Zenergy"

Modelo **izbt20**Bedside Sleep
Therapy Machine





#### WELCOME

Thank you for choosing the iZBT20 from iHome. This user guide will get you up and running quickly and provide helpful hints to maximize enjoyment. For more information about this and other iHome products, please visit **www.ihome.com** 

#### IHOME ZENERGY™ APP



Download the free iHome Zenergy™ App from the Apple App Store or Google Play to extend and enhance the Light Therapy and Sound Therapy experience, including setting up alarm and sleep presets.

See App for details.

#### GETTING STARTED

This unit ships with the following items. Please check to see that all items are present.

- 1. iZBT20 speaker system
- 2. 100-240V Universal USB AC power adapter
- 3. Stereo audio cable







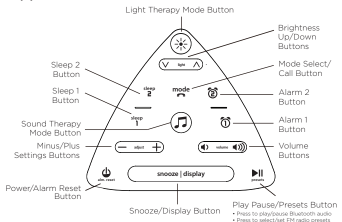
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#### FEATURES & FUNCTIONS

#### Top panel

Back panel



FM antenna ~

# Time Set Button Bluetooth Pairing Button USB Charging port DC Jack





#### CONNECTING AC ADAPTER

This unit operates on AC power using the included 100V-240V universal AC adapter. Place unit on a stable surface. Plug the power adapter into the DC jack on back of the unit and the other end into a working wall socket.

Remove the pull tab from the battery compartment on the bottom of the unit before use.



#### LIGHT & SOUND THERAPY MODES

#### LIGHT THERAPY MODE

Circadian rhythms, or our internal clocks, are linked to changing wavelengths of light throughout the day. Color Light Therapy simulates these wavelengths, triggering subtle biological responses that can help improve sleep, energy, and mood. Light Therapy mode includes 10 separate Light Therapy patterns to help you feel great.

- 1. Press the \*K **Light Therapy Button** to access Light Therapy mode. Continue to press and release to cycle to each mode:
  - Aurora: A swirling spectrum of colors creates a beautiful atmosphere for day or night mood lighting (not recommended before sleep)
  - Pulse: Randomized, pulsing colors bring life to your music and visual fun to your environment (not recommended before sleep)
  - Glow: A gentle fading spectrum of solid colors creates a beautiful atmosphere for day or night mood lighting (not recommended before sleep)
  - 1 Color: Select the current color
  - Energy: Swirling blue-toned lights inhibit melatonin, increase morning alertness, and energize the mind
  - Calm: Swirling red-toned lights calm the mind at night and stimulate the production of melatonin, helping to prepare the body for sleep
  - Breath: Inhale and hold with the amber light and exhale with the red.
    Matching your breath to this timed pattern can lower your heart rate and calm your mind
  - Lamp: Warm white light, similar to an incandescent bulb (not recommended before sleep)
  - None: Turn Light Therapy OFF
  - **Note**: The current mode name appears on the display when selected.
- Press the ∧ ∨ Light Brightness Buttons to adjust the intensity of the light to suit your mood and room conditions.
- 3. Press and hold the Light Button to turn off lights. Press the Light Button again at any time to resume the last used light mode.

#### Sleep and Alarm Specific Modes:

Sunset: Mimics the red tones of the setting sun, aligning Circadian rhythms

Dawn: Invigorating blue tones of the sky help to reset Circadian rhythms

Flash: Bright, flashing blue lights are designed to wake even heavy sleepers

#### SOUND THERAPY MODE

Distracting noises or a racing mind can make it hard to sleep at night or focus during the day. Sound Therapy uses specially recorded and engineered sounds to cancel out these distractions and allow your mind to calm. Sound Therapy mode includes 10 separate Sound Therapy presets to help you feel great. You can access a desired sound at any time by pressing the Sound Therapy Button to cycle through sound modes.

1. Press the  $\square$  Sound Therapy Button to access Sound Therapy mode. Continue to press and release to cycle to each mode:

Zen: A tonal melody in frequencies that mimic the Delta brainwaves of a mind in meditation or healing sleep

Dream: A tonal melody in frequencies that mimic the Theta brainwaves of a mind dreaming in REM sleep

Ocean: Authentic, digitally recorded ocean sounds

Storm: Authentic, digitally recorded storm and rainfall sounds

Nature: Authentic, digitally recorded springtime woodland sounds

Air: Brown noise is a low-toned repeating frequency, like a fan, which helps to negate distracting environmental noises

Focus: Pink noise is a medium-toned repeating frequency, like a soothing waterfall, which helps to negate distracting environmental noises

Quiet: The standard white noise repeating frequency, like radio static, which helps to actively negate distracting environmental noises

Peace: White noise and Delta tone melodies layered together help to quiet a noisy environment and an over-active mind

Heartbeat: Listening to a relaxed heart beat encourages your own heart beat to slow to match it

None: Turn Sound Therapy OFF

**Note**: The current mode appears on the display when selected.

- 2. Press and release the or •)) Button to adjust speaker volume.
- 3. Press the + or Buttons to adjust the tone of the current sound.
- 4. *Press and hold* the Sound Button to turn off sounds. Press the Sound Button again at any time to resume the last used sound mode.

# SETTING THE TIME: BLUETOOTH TIME SYNC & MANUAL TIME SETTING

#### BLUETOOTH TIME SYNC

This unit is equipped with Bluetooth time sync. By default, the unit will sync to the time on a paired Bluetooth device with installed and connected iHome Zenergy<sup>TM</sup> App (when it is within Bluetooth range of 33 feet). This is useful for automatic time adjustment from Standard Time to Daylight Saving Time and back. To turn Time Sync OFF, press and hold the Time Set Button for 10 seconds. "TS:ON" will appear in the display, indicating time sync is ON. Press the + or - Buttons to toggle display to "TS:OFF", then press the Time Set Button to exit. See page 10 for information on pairing your Bluetooth device.

#### SETTING THE TIME MANUALLY

- Press and hold the **Time Set Button** on the back of the unit for 3 seconds.
   The TIME will flash on the display.
  - Press the + or Buttons to set the correct time (hold for rapid adjustment). Make sure to set the correct AM or PM time. (The PM indicator appears to the right of the time display; there is no AM indicator.)
- Press and release the **Time Set Button** to confirm the current time setting. The YEAR will flash on the display. Press the + or - **Buttons** to set the correct year.
- Press and release the **Time Set Button** to confirm the current year setting.
   The DATE will flash on the display. Press the + or **Buttons** to set the correct month and day (hold for rapid adjustment).
- 4. Press and release the **Time Set Button** to confirm the current date setting. Two beeps will sound to indicate time setting mode is complete. **NOTE**: The display can be set to standard 12 hour time (AM and PM) or to 24 hour time. To toggle between 12 and 24 modes, press and release the **Alarm** of alarm **Button** located on top of the unit at any time while display is flashing during manual time setting mode.

#### SETTING AND USING THE ALARMS

You can easily set your alarms using the iHome Zenergy™ app.

#### SETTING THE ALARM FROM THE UNIT

This unit has two alarms which are set the same way. Instructions below are for setting alarm 1. Substitute the Alarm 2 Button to set alarm 2. You can wake to your Phone (Bluetooth), FM radio or to the built-in buzzer alarm. You can also set snooze preferences, pre-alarm tones and tone preferences, pre-alarm light and light preferences. The alarm will sound for 60 minutes or until reset/turned off.

- Press and hold the Alarm Button until the alarm time display flashes and one beep sounds. Press the + or - Buttons to adjust the display to the desired alarm time (hold for rapid adjustment). Remember to set the correct AM or PM alarm time.
- Press the Alarm Button to confirm the alarm schedule. The WAKE-TO indicator will flash on the display. Press the + or Buttons to select PHONE (Bluetooth), RADIO or BUZZER, then press the Alarm Button to access volume setting for the selected alarm source.

Wake to Phone: If wake to Phone (BT) is selected, press the + or - Buttons to set the BT volume (can be set from 5-40). The alarm will wake you to the last track played on your Bluetooth device.

Wake to Radio: If wake to radio (FM) is selected, press the + or - Buttons to select a radio station to wake to, or press the Play/Pause Presets Button as needed to select a preset station (see Memorizing Radio presets on page 13 for details on setting presets). Confirm your selection by pressing the Alarm Button. Press the + or - Buttons to set the FM radio alarm volume (can be set from 5-40).

Wake to Buzzer: Select to wake to buzzer alarm.

#### SETTING AND USING THE ALARMS (Continued)

- 4. Press the Alarm Button to confirm wake to source and volume settings. The snooze duration will flash ("ZZZ:09", indicating default snooze time of 9 minutes). Press the + or - Buttons to adjust snooze duration time from 01 -29 minutes.
- 5. Press the ? Alarm Button to confirm the snooze duration. The current pre-alarm tone name will flash. The pre-alarm tone will sound 10 minutes before the set alarm time and gradually increase in volume to wake you gently. Press the + or - Buttons to cycle through the tones: Zen. Dream. Ocean, Storm, Nature, Air, Focus, Quiet, Peace, Heart or None (no pre-alarm tone).
- 6. Press the (i) Alarm Button to confirm the pre-alarm tone. The current pre-alarm light name will flash. The pre-alarm light will appear 10 minutes before the set alarm time and gradually increase in brightness to the desired level. Press the + or - Buttons to cycle through the light options: Dawn, Flash, Energy, Glow, Aurora, Pulse, Lamp or None (no pre-alarm light).
- 7. Press the Alarm Button to confirm the pre-alarm light. The current pre-alarm light brightness level will flash. Press the + or - Buttons to adjust to the desired brightness.
- 8. Press the 🐧 Alarm Button to exit and confirm alarm settings. An alarm icon will appear on the display, indicating that the alarm is set and armed.

NOTE: alarm volume is independent from normal volume.

#### REVIEWING, ARMING/DISARMING AND RESETTING THE ALARM

Press and release the Alarm Button at any time to review the current alarm settings. To toggle the alarm on or off, press the Alarm Button as needed. When the alarm icon is displayed, the alarm is armed/on.

Press the O Power Button/Alarm Reset or Alarm Button when the alarm is sounding to reset it to come on again at the same time the next scheduled day. (For example, if your alarm schedule is set to 5 Days and you reset the alarm on Friday, it will come on again on Monday, not on Saturday.) See Snooze on page 9 for resetting alarm when operating on backup battery.

#### SNOOZE AND DISPLAY DIMMER

Snooze duration by default is 9 minutes. Snooze duration is adjusted during alarm setting (see steps 4-5 on page 8).

 Press the Snooze/Display Button when alarm is sounding to silence the alarm for the set duration. Snooze can be pressed several times during alarm cycle (60 minutes).

NOTE: When unit is operating on backup battery, press the Snooze/Display Button to reset the alarm. The Power/Alarm Reset Button and all other buttons are disabled in battery backup mode.

- During normal operation (when alarm is not sounding), press the Snooze/Display Button as needed to cycle to the desired brightness level: High, Low, Min (minimum) and Max (maximum).
- 3. During normal operation (when alarm is not sounding), press and hold the Snooze/Display Button for 3 seconds to activate Auto dimming, which gradually dims the display to off when display is not required. Press any button to restore the display to the previous brightness level. Press and hold the Snooze/Display Button for 3 seconds to switch to manual dimming mode, then adjust display brightness as described in step 2.

#### SETTING AND USING THE SLEEP TIMERS

You can easily set your sleep timer presets using the iHome Zenergy™ app.

#### SETTING THE SLEEP TIMER FROM THE UNIT

Sleep mode lets you sleep to built-in lights, sounds, your Bluetooth device, FM radio or Aux-in for the set sleep duration, then turns the unit off. There are two sleep modes, Sleep 1 and Sleep 2, each set the same way. Directions below show Sleep 1 Button. Use Sleep 2 Button to set Sleep 2 mode. Press the sleep button to go straight into sleep time setting with current settings. Otherwise follow steps below. Unit must be powered on for sleep mode.

- Press and hold the Sleep 1 Button or 3 seconds. The current Sleep 1 audio source and "ZZZ" will flash in the display. Press the + or Buttons to select the desired sleep audio source: SOUNDS, PHONE (Bluetooth), RADIO, AUX-IN\* or NONE (no sleep audio).
- 2. Press the Sleep 1 Button to confirm sleep audio source.
  - a. If Sounds or Radio was selected, the current sound or radio frequency will flash. Press the + or - Buttons to select the desired sound or radio station.
  - b. If None was selected, the current Light mode will appear. Press the
     + or- Buttons to select the desired light mode.
  - c. If Phone or Aux-in was selected, the current sleep volume will appear.

    Press the + or Buttons to select the desired sleep volume.
- Press the Sleep 1 Button to confirm and advance to volume setting, light
  mode or light brightness setting, depending on previous audio
  selection. Press the + or Buttons to select the desired setting.
- 4. Press the Sleep 1 Button once to confirm your ultimate desired setting.
- 5. Continue in this manner until "120" appears on the display. Press the Sleep 1 Button as needed to cycle to the desired sleep duration: 120, 90, 60, 30, 15 minutes or OFF (turns unit off). When the desired sleep duration is displayed, allow Sleep 1 setting to time out (do not press any buttons for about 10 seconds). Your sleep timer will be active upon exiting.

# SETTING AND USING THE SLEEP TIMERS (Continued)

Press the **Sleep Button** during sleep to set sleep to review sleep time remaining. Press again to go to next (lower) sleep duration. During sleep mode, any current light therapy sound levels and/or light therapy brightness levels will gradually be lowered to off.

After setting the sleep timer, your settings will be saved for later use. At any time simply press the Sleep button to enter directly into that sleep preset.

\* Note: the unit will silence the audio but will NOT turn off your Aux device.

#### BLUETOOTH

#### PAIRING

Pairing establishes a unique communication connection between the unit and your Bluetooth device. Once paired, you will be able to stream audio wirelessly to the iZBT20 and control features using the iHome Zenergy™ app.





- Turn on your Bluetooth device and make it "discoverable" by turning on Bluetooth mode (check in Options or Settings).
- 2. Press and release the **(b)** Power Button to turn on the iZBT20 in Bluetooth (PHONE) mode. The first time the unit is turned on it will enter auto pairing mode: voice prompts will announce "pairing" and PAIR and the BT icon will flash on the display while the unit attempts to pair. "iHome iZBT20" should appear on your device's menu. Select "iHome iZBT20" on device to begin/complete pairing. If your device asks for a password, enter 1234 on the keyboard of your device. A voice prompt will announce "Bluetooth connected". If no device is paired within 3 minutes, the unit will revert to its previous state.

**NOTE:** Pairing to "iHome iZBT20" connects the unit to your Bluetooth device to play music. The "iHome iZBT20 app" name is related to the Zenergy app. Download and pair to this to extend and enhance iZBT20 operating options.

(Continued on page 11)

#### **BLUETOOTH (Continued)**



3. To pair with a different Bluetooth device, or at a different time, make sure unit is powered on, then press and hold the Bluetooth Pairing Button (located on back of the unit) for 3 seconds. Select "iHome iZBT20" on device to begin/complete pairing.

The next time you power on the unit into Bluetooth mode, it will automatically link with the previously paired device as long as that device is still within range (about 33 feet). To clear/reset Bluetooth, press and hold the Bluetooth button for 10 seconds

#### PLAYING AUDIO VIA BLUETOOTH

- 1. Press and release the **()** Power Button to turn on the iZBT20.
- Press and release the mode Mode/Call Button as needed until "PHONE" appears on the display, indicating Bluetooth mode.
- Press and release the ►|| Play/Pause/Presets Button to play or pause audio.
   Press the + Button to skip to the next song, press the Button to return to the start of the current track or go to the previous track (depending on where you are in the track).
- 4. Press and release the (1) or (1)) **Button** to adjust speaker volume. You can also adjust the output volume on your Bluetooth device.
- 5. When done listening, press and release the **Power Button** to power off the unit.

#### USING THE SPEAKERPHONE

Unit must be powered ON, paired with a Bluetooth-enabled phone and in Bluetooth (PHONE) mode to use the speakerphone feature. When a call is received, current audio is paused.

- Press and release the mode Mode/Call Button to answer or end a regular call. Press and hold to reject a call.
- Press and release the mode Mode/Call Button to place a current call on hold and answer a new call (call waiting) and to switch between 2 calls.
   When a call is on hold, press and hold the mode Mode/Call Button to end the current call and return to the waiting call.

#### LISTENING TO FM RADIO

#### Tuning and Playing the Radio

Extend the FM antenna for best reception.

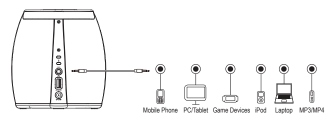
- Press and release the **(b)** Power Button to turn on the unit, then press and release the Mode Button as needed to cycle through PHONE, RADIO and AUX modes.
- When RADIO mode is displayed, press the + or Buttons to tune the radio
  to a desired station. The current radio frequency appears on the display.
  Press the + or Buttons for a few seconds to scan for the next clear station.

#### 3. To memorize a station as a preset:

- A. Press the ►II Play/Pause/Presets Button as needed to step through the 6 presets (1 - 6) to the number you wish to assign, and then hold the ►II Play/Pause/Presets Button until the radio frequency begins flashing in the display.
- B. Press the + or Buttons to tune the radio to a desired station. Hold briefly to have the radio autoscan/search for the next clear station.
- C. Press the IPlay/Pause/Presets Button. Two confirmation beeps will confirm the setting and the preset number you wish to assign. Repeat steps A-C to preset up to 6 stations.
- To listen to a preset station, use the Mode Button to select RADIO mode, then press the PII Play/Pause/Presets Button to choose the desired preset.
- Press and release the ◆ or ◆)) Button on the unit to adjust the system volume.

#### LISTENING TO AUX DEVICES

- Connect a standard audio cable with 3.5mm plug to the headphone or line-out jack on your AUX device and the other end to the AUX IN jack located on the back of the iZBT20.
- 2. Press and release the **(b) Power Button** to turn on the unit.
- Press and release the **Mode Button** as needed to cycle to AUX mode, indicated by AUX-IN on the display.
- Turn on your AUX device and use its controls to play, pause and navigate audio tracks. Adjust the volume on your AUX device to maximum output.
- Press the ◆ or ◆) Button on the unit to adjust the system volume. Press the ►II Button to mute aux audio, and again to unmute.
- 5. Press and release the **(b) Power Button** to turn off the unit when through listening. Remember to turn off your AUX device, too.



#### CHARGING DEVICES VIA USB PORT

A 1 Amp USB port is located on the back of the unit for charging devices while the unit is connected to AC power. Connect one end of a compatible USB cable (not included) into the standard USB port on the unit and the other end into the device you wish to charge. Some devices require higher amperage USB charging ports. Monitor the charging status of your device. If the device does not charge, you will need to use the charger that came with your device.

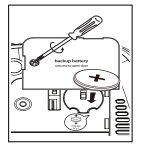
#### **BACKUP BATTERY**

The iZBT20 ships with a CR2450 battery installed for backup to provide continuous alarm operation and clock settings in the event of a power failure. Remove the pull tab from the battery compartment on the bottom of the unit before use. If a power failure occurs or the AC cord is accidentally disconnected, the display backlight will not remain lit, but current time and alarm time settings will be temporarily maintained. Otherwise, you must reset the time and alarm settings.

Note: When the backup battery is low and needs to be replaced, "Low Battery" will flash on the display when the unit is powered on. To replace, follow steps below:

- Please make sure the AC adapter is connected. Otherwise all settings may be lost during battery replacement.
- Use a Phillips screwdriver to open the backup battery compartment door located on the bottom of the unit.
- Remove the exhausted battery. Insert a new CR2450 battery by easing it under the tabs in the battery well and pressing down. Make sure the side marked + is facing up.
- 4. Close the battery compartment door and tighten the battery door screw.

Note: Make sure you dispose of battery properly (see your local regulations).



#### MAINTENANCE

- Place the unit on a level surface away from sources of direct sunlight or excessive heat.
- Protect your furniture when placing your unit on a natural wood and lacquered finish. A cloth or other protective material should be placed between it and the furniture
- Clean your unit with a soft cloth. Water or cleaning agents such as thinner
  or similar materials can damage the surface of the unit. Use a lint roller to
  clean the fabric on the unit.

#### **Battery Caution**

WARNING: Lithium batteries can explode or cause burns if disassembled, shorted, recharged, exposed to water, fire, or high temperatures. Do not place loose batteries in a pocket, purse, or other container containing metal objects, mix with used or other battery types, or store with hazardous or combustible materials. Store in cool, dry, ventilated area. Follow applicable laws and regulations for transport and disposal.

#### CAUTION

The battery used in this device may present a risk of fire, explosion or chemical burn if mistreated.

- Never use or charge the battery if it appears to be leaking, discolored, deformed, or in any way abnormal.
- Never disassemble the unit or attempt to remove battery as that could cause leakage of alkaline solution or other electrolytic substance.
- Always confirm that the temperature is 5°C 35° C (41° 95° Fahrenheit) before you charge the battery. Leakage or deterioration of the battery may occur if this warning is not heeded.
- Never expose the battery to any liquid.
- Never expose the battery to excessive heat such as direct sunlight or fire. Never use the battery pack in an unventilated vehicle where excessive internal temperatures may be encountered.
- · Always keep the battery out of the reach of infants and small children.

#### TROUBLESHOOTING

Symptom	Possible reason	Solution
Unit won't turn on	AC adaptor isn't plugged into a working wall socket or not properly connected to the DC jack on the unit	Plug the AC adaptor into a working wall socket and plug the cable into the DC jack on the unit. Make sure any associated wall switch that controls the outlet is ON.
Device does not respond to the unit and/or device is playing but no sound comes out/ unit doesn't respond	Unit is not properly connected to power source and/or Power Button is not ON/device is paused/Aux-in cable not properly connected	Check that the unit is ON. Try adjusting volume on unit and audio device. Also try pressing the Play/Pause Button. Make sure unit is properly paired to your device (check that iHome iZBT20 appears in the Bluetooth menu). Check aux in cable connections. If these fail, reset.
Erratic performance	External interference	Move unit away from potential sources of external interference such as computers, modems, wireless devices (routers) or fluorescent light.
No sound	Volume is too low	Turn volume up on unit and/or your device.
Sound distorted	Volume is too high	Turn volume down on unit and your device.
	Sound source is distorted	If the original sound file (MP3) is old or of poor quality, distortion and noise are easily noticed with high-power speakers. Try upgrading file from a trusted source such as iTunes.
Unit is locked up/ frozen	Unit needs to be reset	Disconnect AC adapter and remove backup battery from unit. After a few minutes, re-install backup battery and reconnect AC adapter. All previous settings will be erased. You will need to set unit settings again.

#### IMPORTANT SAFETY TIPS

When used in the directed manner, this unit has been designed and manufactured to ensure your personal safety. However, improper use can result in potential electrical shock or fire hazards. Please read all safety and operating instructions carefully before installation and use, and keep these instructions handy for future reference. Take special note of all warnings listed in these instructions and on the unit

- Water and Moisture The unit should not be used near water. For example: near a bathtub, washbowl, kitchen sink, laundry tub, swimming pool or in a wet basement.
- 2. Ventilation The unit should be situated so that its location or position does not interfere with its proper ventilation. For example, it should not be situated on a bed, sofa, rug or similar surface that may block ventilation openings. Also, it should not be placed in a built-in installation, such as a bookcase or cabinet, which may impede the flow of air through the ventilation openings.
- Heat The unit should be situated away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) that produce heat.
- Power Sources The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance. Only use the AC adapter that came with the unit.
- Power-Cable Protection Power supply cables should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. It is always best to have a clear area from where the cable exits the unit to where it is plugged into an AC socket.
- 6. Cleaning The unit should be cleaned only as recommended. See the Maintenance section of this manual for cleaning instructions.
- Objects and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into any openings or vents located on the product.
- 8. Attachments Do not use attachments not recommended by the product manufacturer.
- Lightning and Power Surge Protection Unplug the unit from the wall socket and disconnect the antenna or cable system during a lightning storm or when it is left unattended and unused for long periods of time. This will prevent damage to the product due to lightning and power-line surges.
- Overloading Do not overload wall sockets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
- 11. Damage Requiring Service The unit should be serviced by qualified service personnel when:
  - A. the power supply cable or plug has been damaged.
  - B. objects have fallen into or liquid has been spilled into the enclosure.
  - C. the unit has been exposed to rain.
  - D. the unit has been dropped or the enclosure damaged.
  - E. the unit exhibits a marked change in performance or does not operate normally.

### IMPORTANT SAFETY TIPS (Continued)

- 12. Servicing The user should not attempt to service the unit beyond those methods described in the user's operating instructions. Service methods not covered in the operating instructions should be referred to qualified service personnel.
- 13. Magnetic Interference: This product's speakers contain powerful magnets which could cause interference or damage to sensitive equipment such as hard drives, CRT televisions and monitors, as well as medical, scientific, and navigational devices. Keep this unit away from these products at all times.

#### A GUIDE TO PRODUCT SAFETY

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.

- Warning: 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.
- NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in protable exposure condition without restriction.

CAN ICES-3 (B)/NMB-3(B) This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (I) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

The device has been evaluated to meet general RF exposure requirement. The device can be used in protable exposure condition without restriction.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF.

#### LIMITED 1 YEAR WARRANTY

iHome Products, a division of SDI Technologies Inc. (hereafter referred to as SDI), warrants this product to be free from defects in workmanship and materials, under normal use and conditions, for a period of one (1) year from the date of original purchase.

Should this product fail to function in a satisfactory manner, it is best to first return it to the store where it was originally purchased. Should this fail to resolve the matter and service still be required by reason of any defect or malfunction during the warranty period, SDI will repair or, at its discretion, replace this product without charge. This decision is subject to verification of the defect or malfunction upon delivery of this product to the Factory Service Center authorized by Customer Service.

If service is required, please call Customer Service at 1-800-288-2792 to obtain a Return Authorization Number and shipping instructions. A copy of the sales receipt is required to validate in-warranty coverage.

#### Disclaimer of Warranty

NOTE: This warranty is valid only if the product is used for the purpose for which it was designed. It does not cover (i) products which have been damaged by negligence or willful actions, misuse or accident, or which have been modified or repaired by unauthorized persons; (ii) cracked or broken cabinets, or units damaged by excessive heat; (iii) damage to digital media players, CD's or tape cassettes (if applicable); (iv) the cost of shipping this product to the Factory Service Center and its return to the owner.

This warranty is valid only in the United States of America and does not extend to owners of the product other than to the original purchaser. In no event will SDI or any of its affiliates, contractors, resellers, their officers, directors, shareholders, members or agents be liable to you or any third party for any consequential or incidental damages, any lost profits, actual, exemplary or punitive damages. (Some states do not allow limitations on implied warranties or exclusion of consequential damages, so these restrictions may not apply to you.) This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Your acknowledgment and agreement to fully and completely abide by the above mentioned disclaimer of warranty is contractually binding to you

Your acknowledgment and agreement to fully and completely abide by the above mentioned disclaimer of warranty is contractually binding to you upon your transfer of currency (money order, cashier's check, or credit card) for purchase of your SDI product.

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