

## ALARM CLOCK RADIO FOR iPod AND iPhone



User manual Model number: GSIPDS1001

Please read these instructions carefully and keep them for future reference

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## **SAFETY AND WARNING**





The lightning flash with arrowhead symbol, within an equilateral triangle, alerts  $\underline{\mathring{N}}$  the user to the presence of un-insulated dangerous voltage within the system enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



 $\bigwedge$  The exclamation point with in an equilateral triangle alerts the user to the presence of important operating and maintenance instructions in this owner's guide.

- Do not allow children to play with electrical devices when not under supervision. Children may not be aware of the presence of potential risks!
- Install the cables in a safety way! Avoid tripping over them!
- Do not expose the device to direct sunlight or place it near sources of heat!
- Protect the cables and devices from dust, dirt and abrasive liquids!

## **SAFETY AND WARNING**

- ◆ The equipment and cables must not be splashed by water. Do not place any recipients containing (such as vases or beverages) onto or next to the devices!
- ◆ No fire sources (such as candles) should be placed onto or next to the device!
- The wall outlet must be within easy reach and next to the place of use. Only use the supplied power adapter. Do not place heavy objects on the cable or power supply. Position the cable so that it cannot obstruct or catch anyone. Always make sure there is sufficient ventilation of the power adapter.
- ◆ Before stormy weather when there is the danger of lighting, disconnect the device from the power supply.
- Never open the casing of the device, of the power adapter or other accessories: there are no serviceable parts! If the casing is opened, your life is in danger due to electric shock. Do not use the device if the casing is damaged. If this happens, it must first be examined by a technical expert. If you notice any smoke, unusual noise or strange smells, switch off the device immediately and pull the plug from the power supply. Contact customer service. It is very dangerous to continue using this device under these conditions. Disconnect the power supply immediately if liquid gets into the device and seek the help of customer service or a technical expert.

Warning: Do not expose batteries to heat of fire. Do not short-circuit the batteries, disassemble them or try to recharge them. They may explode and cause serious injury. Store batteries out of children's reach. If batteries are swallowed, there is the danger of choking or poisoning.

## **SAFETY AND WARNING**

#### **CONFORMITY, DISPOSAL**



#### Conformity

This device has been tested for compliance with the basic and other relevant requirements of the EMC Directive 2004/108/EC and the Low Voltage Directive 2006/95/EC.

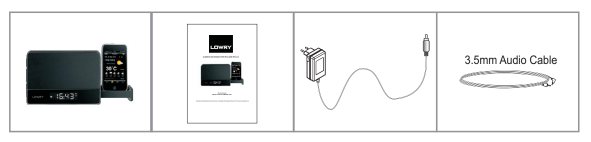


This symbol on the product or in the instructions means that your electrical and electronic equipment should be disposed at the end of its life separately from your household waste. There are separate collection systems for recycling in the EU. For more information, please contact the local authority or your retailer where you purchased the product.

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

## **QUICK START**

#### **Box Content**



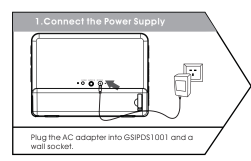
GSIPDS1001 Alarm clock radio for iPod and iPhone

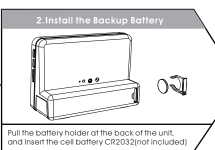
User Manual

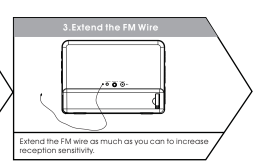
**AC Adapter** 

3.5mm Audio Cable

## Connections and Initial Set Up

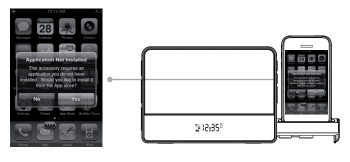






|   | 4.Prepare the Docking |      |
|---|-----------------------|------|
| 26359   | 2035                  | 2075 |
| PUSH OPEN the docking tray and pull it all the way out, dock the iPhone/iPod into the unit with the correct insert. |                       |      |

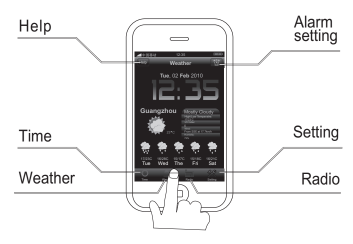
#### 5.Install the App



To setup, dock your iPhone/iPod Touch to the GSIPDS 1001, Application not installed dialogue box appears. Select yes. The iTunes App store will open automatically to the iDock Speaker Application. Follow the on-screen instruction to install the application. Once installed, you can start to use the GSIPDS1001 with the App

**Tips:**Please ensure you are WIFI connect when downloading the App

#### 6.Preset Time/Alarm/Weather/FM Radio in the App

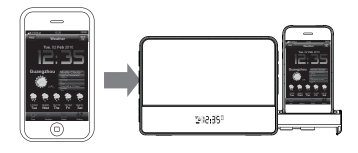


Set up your personal settings in the App.For details, please follow the SETUP instructions in App by pressing HELP

**Tips:**Please ensure you connect to the network all the times when using the App to get the latest Time and Weather update.

**Note:**Please leave the App open in working with GSIPDS1001. When App is turned off, the Time/Weather sync to the GSIPDS1001 will be stopped.

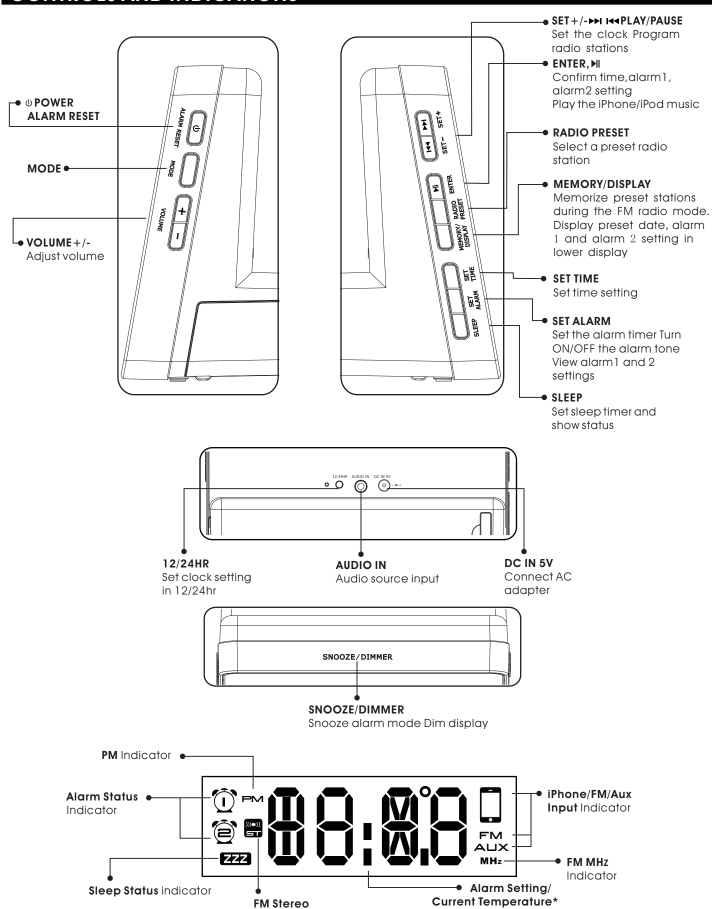
#### 7. Sync App to the Unit



After the App setting completed, the current Time/Weather/Alarm will be synced to the GSIPDS1001.

Go to operate the unit now.

## CONTROLS AND INDICATIONS



Mode Indicator

/Date/Sleep Wake To

Status Indicator

## **OPERATING INSTRUCTIONS**

#### Setting the clock and date manually

- 1. Press 12/24hr at the rear of the unit to choose 12/24 hr setting.
- 2. When 12 hr setting is chosen, AM/PM appears in the display along with the time.
- 3. Press TIM, the "hour" starts to flash in the display.
- 4.Press SET +/- to adjust the "hour.
- 5. Press ENTER to confirm the "hour" setting, "minute" starts to flash.
- 6. Press repeatedly SET+/- and ENTER to set the minute.
- 7. Press and hold TIME, the "yyyy" starts to flash in the display. Press SET+/- to set the year and ENTER to exist.
- 8. Set the "mm", "dd" like Step 7 to set the month and day respectively. Press ENTER to exist.

Note: When iPhone is docked with App activated, the time and date settings in App will override the original settings in the unit.

#### Setting the Clock and Date by APP

- 1.Initiate the iDockSpeaker App in the iPhone/iPod Touch
- 2. PRESS Locate Me to update the time/ date information automatically
- 3. Once set, dock the iPhone into the unit with the App on.
- 4. Current time, date is synchronized and displayed into the unit automatically.

**Tips:**Go to the setting page in the App to select 12/24 hour made, and turn on/off of the time flash colon.

#### Setting the Alarm manually

- 1. Press and Hold **ALARM**, Alarm 1 "hour' flashes in the unit.
- 2. Press **SET** +/- to adjust and "hour".
- 3. Press ENTER to confirm the "hour" setting, "minute" starts to flash.
- 4. Press repeatedly  $\mathbf{SET} + / -$  and  $\mathbf{ENTER}$  to set the minute. Wake-to source " $\mathbf{BUZ}/\mathbf{IP}/\mathbf{FM}$ " starts to flash
- 5. Wake-to source: **BUZ/IP/FM** (Buzzer/iPod/FM) flashes in the unit by pressing **SET**+/- to adjust. Press **ENTER** to confirm setting.
- 6. When Alarm 1 is set, press **ALARM** again to set Alarm 2. Or press 2 times **ALARM** to enter the Alarm 2 setting.
- 7. Repeat the step 2-5 to set the Alarm 2.

**Note:** When iPhone is docked with App activated, the Alarm Settings in App will be synchronized to the unit at the same time.

**Note:** When the unit is on, the default wake-to source is Buzzer. Other wake-to sources are activated only in standby mode.

#### Setting the Alarm by APP

- 1. Initiate the iDockSpeaker App in the iPhone.
- 2.Go to the alarm setting in the iDockSpeaker App to select alarm 1 and alarm 2 setting.
- 3. The iDockSpeaker App allow you to set the wake up song from iPhone playlist. If no wake up song is selected in the alarm setting, the App will shuffle a song from the playlist.
- 4. Once set, dock the iPhone into the unit with the App on.
- 5, Alarm setting is set and displayed into the unit automatically.

**Note:** When App is activated and the unit is in standby mode, App wake up song is the only wake-to source.

#### Listening to iPhone/iPod

- 1. Before docking the iPhone/iPod on, please choose the correct cradle to match your model of iPod/iPhone if the wrong cradle is chosen this might affect playback and charging.
- 2. **PUSH OPEN** the docking tray and pull it all the way out, dock the iPhone/iPod into the unit with the correct cradle.
- 3 .iPhone/iPod is docked, iPhone/iPod input source will be set as priority source. iPhone appears in the display.
- 4. If iPhone/iPod is in standby mode, press POWER to turn on the iPhone/iPod
- 5. Choose the songs from the iPhone/iPod to play; or press **PLAY/PAUSE** to play the music.
- 6. Adjust the volume by pressing **VOLUME** +/- on top of the unit.
- 7. Press >> and << in the front panel to skip track.

### Using the Alarm

- 1. When alarm is sounding, press **SNOOZE/DIMMER** to turn off the sound. Alarm sounds again after 10 minutes
- 2. When alarm is sounding, press ALARM RESET to reset the alarm for the next day.
- 3. Press **ALARM** to turn on/off the alarm setting. Alarm icon disappears when alarm is turned off.

#### Listening to Radio

Tuning by the unit

- 1. Press INPUT to select the FM input mode, "FM" appears in the display.
- 2. Press and hold **SET** +/- to scan the FM stations.
- 3. Press **SET** +/- to adjust the steps of the stations.
- 4. Once station is selected, press and hold **DISPLAY**/ **MEMORY** until P01 appears in the display.
- 5. Press **SET** +/- again to select the preset number, then press **DISPLAY/MEMORY** to store.
- 6. To listen to the radio, press **PRESET** to select a preset station.

**Note:** To increase the reception sensitivity, please extend the FM wire fully. **Note:** The FM frequency display is raised or lowered by a step of 0.1MHz. For example, frequency between 88.00 to 88.05MHz will be displayed as "88.0MHz".

Tuning by APP

- 1. Dock the iPhone/iPod into the dock, and launch the iDockSpeaker APP on your iPhone/iPod Touch.
- 2. Choose the FM ticker in the APP, FM input appears on GSIPDS 1001 display.
- 3 .Press **AUTO** to scan the FM stations automatically, auto scanned stations will be preset in the 20 memory stations.
- 4. Or turn the Station Scroll to select your desired station. Press **SAVE** to store the FM station in your desired memory location.
- 5. Press preset stations by **M1-M20**, and the unit will be tuned and display the relevant station.

**Tips**: Other than auto scanning in App, you may also fine tune the FM steps manually through the unit or App. Both the unit and App display will show the tuning status at the same time.

#### Using the Audio-in jack

You can play the MP3 player or portable audio device through the GSIPD\$1001 via the Audio-in jack.

- 1. Connect the **AUDIO IN** jack at the back of the unit to the line out jack or headphone jack of the external audio device using the audio cable (included)
- 2.Press INPUT to select "AUX" mode. Display will show "AUX"
- 3.Play the music from the external audio device.
- 4. Adjust the volume by pressing **VOLUME** +/-

#### Using the Sleep mode

Sleep mode lets you to sleep to your iPhone/iPod or radio, gradually lowering the volume until the unit shuts off at the selected time.

- 1.Press and hold SLEEP to set the sleep timer. Press SET+/- to adjust the sleep time.
  Press ENTER to confirm the setting
- 2. When Sleep time is set, "ZZZ" appears in the display.
- 3. Press **SLEEP** to view the preset sleep time in the lower display.
- 4. To stop listening at any time, press the **POWER** to turn unit off.

#### Viewing the DATE/Alarm 1/Alarm 2 setting

- 1. When iPhone/iPod touch is docked into the unit with APP open, weather information appears in the lower display.
- 2.Press **DISPLAY/MEMORY** each to view the preset DATE, Alarm 1, Alarm 2 in sequence. Press again to back to the weather display.
- 3. When APPS is not in use, preset DATE will appear in the lower display by default. Press **DISPLAY/MEMORY** each to view Alarm 1, and Alarm 2 in sequence. Press again to back to the DATE display.

#### **Using the DIMMER**

During normal operation, press the **SNOOZE/DIMMER** to control the brightness of the LCD display. Press once to dim the display, press a second time have no display and the press again to bring up the full display.

## **TROUBLESHOOTING**

In case of malfunction, please turn off the system immediately and check the unit according to following table. If the problem still pesists, please contact the retailer or the manufacturer.

| Symptom  | Possible Causes  | Solution   |
|--|--|--|
| GSIPDS1001<br>Alarm clock radio<br>for iPod and iPhone | The AC adaptor may not be connected properly                       | - Check the connection of the AC jack of the unit and the wall socket  |
|  | The play socket may not function                                   | - Try another working play socket  |
| iPod does not<br>fit the dock                          | iPod didn't properly<br>dock because of<br>obstruction on the dock | - Remove the iPod, check and remove any obstructions on the connector or on the dock.Place the iPod again  |
| No Sound   | iPod is not installed properly                                     | - Make sure your iPod is correctly docked in the GSIPDS1001 system   |
|  | Volume level too low   | - Press "Volume" button on the panel and check the volume on the iPod/iPhone that is dock  |
|  | iPod is not playing  | - Make sure your iPod video or audio device is on, and a track is selected for playback  |
|  | iPod software compatibility problem                                | - Make sure your iPod is running with the most updated Apple software. For details visit.  Http://www.apple.com/ipod/download                              |
|  | iPod is quickly undocked or docked on the system                   | - Remove the iPod from the dock, wait for 5 seconds, and return it to the dock. Unplug the power cable for 1 minute, then plug it back to reset the system |

# **SPECIFICATIONS**

| Audio Power THD:         | 1Wx2                  |
|--------------------------|-----------------------|
| Speaker Units:           | 1.5″x2                |
| Signial-noise ratio:     | 75dB                  |
| Frequency range:         | 76-108MHz             |
| Rated Load Impedence:    | 40hm                  |
| AC Adaptor Input:        | 100-240V 50-60Hz 0.2A |
| AC Adaptor Output:       | 5V 1.2A               |
| Product Dimension (HWD): | 12x17x8(cm)           |
| Net Weight:              | 515g                  |

#### Notes:

- 1. The specification listed above are for reference only.
- 2. The technical specification of this device are subject to change without prior notice.

For Customer Services please call 0161 235 5005 Monday-Friday 9am until 5pm

**Revision 1** 





This symbol is known as the "Crossed-out wheelie bin Symbol". When this symbol is marked on a product/batteries, it means that the product/batteries should not be disposed of with your general household waste. Only discard electrical/electronic/battery items in separate collection schemes, which cater for the recovery and recycling of materials contained within. Your cooperation is vital to make sure the success of these schemes and for the protection of the environment. For your nearest disposal facility, visit www.recycle-more.co.uk or ask in store for details.

We reserve the right due to possible changes to desibn to alter the instruction manual without prior notice.