YURAKU

Yur.Beat iDock INSTRUCTION MANUAL

Version: 1.00



http://www.yuraku.com.sg

CONNECTION DIAGRAM





Declaration of Conformity



EC-Declaration of Conformity to the essential requirements of the applicable EMC Directive 89/336/EEC

We, Yuraku GmbH of Germany, declare under our sole responsibility as authorized representative that the following product

Brand Name: Yuraku

Model Name: YUR.BEAT iDOCK Model No.: YUR.BEAT iDOCK

Is fully in conformity with the essential requirement of the European Directive 89/336/EEC.

This declaration is based on the full compliance of the product with the following European standards:

EN 55022: 1998+A1: 2000+A2: 2003

EN 61000-3-2: 2000

EN 61000-3-3: 1995+A1: 2001

EN 55024: 1998 + A1: 2001 + A2: 2003

Singapore, 10/08/07

40 Ubi Crescent, #01-02, Ubi Techpark, Singapore 408567

Safety and Information

Read, follow and keep these instructions.

- Do not use this apparatus near water as it can cause an electric short-circuit.
- Clean only with dry cloth; do not use solvent as it might damage the finishing of the product.
- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- Do not expose the apparatus to dripping or splashing and do not place any object filled with liquid such as a
 vase on the apparatus.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not place naked flame sources, such as lighted candles, on or near the apparatus.
- Only use the AC adapter specified by the manufacturer. Protect the power cord from being walked on or
 pinched. Unplug this apparatus during lightning storms or when unused for long periods of time. Connect or
 disconnect the AC adapter from indoor receptacle always before connect or disconnect the AC adapter
 from this device. Turn on/off always after plug/unplug this device.
- Do not move the apparatus if another device, such as an iPod or other audio device, is connected to it. To
 avoid damaging the speakers, do not place the apparatus face down on any surface.
- Safe Listening Permanent hearing loss may occur if your Yur.Beat iDock is used at high volume. You can
 adapt over time to a higher volume of sound that may sound normal but can be damaging to your hearing. If
 you experience ringing in your ears or muffled speech, stop immediately and have your hearing checked.
- The louder the volume, the less time required before your hearing could be affected. Hearing experts
 suggest that to protect your hearing: 1) Limit the amount of time you listen at high volume. 2) Avoid turning
 up the volume to block out noisy surroundings. 3) Turn down the volume if you cant hear people speaking
 near you.
- Safe Battery Usage Follow these instructions to use batteries safely and to protect battery leakage, which
 may cause property damage, injury, or damage to the apparatus:
 - Do not insert a combination of different types of batteries. For example, do not mix alkaline batteries with zinc carbon or rechargeable batteries.
 - Do not mix new and old batteries.
 - Replace all batteries at the same time.
 - o Remove batteries if the apparatus will not be used for an extended period of time.
 - Remove fully discharged batteries immediately.
- Refer all servicing to qualified service technician.



Introduction

A unique boombox with high quality portable speaker system that plays music from iPod, FM radio, and other audio devices. The Yur.Beat iDock enhance your portable media player acoustic performances with two magnetically shielded 2.25" speaker drivers.

Comes with 4 interchangeable brackets for 4 different mounting options for the different iPod models. Full option 3.5mm stereo audio input connection for most media players to make use of the speakers' production.

Features

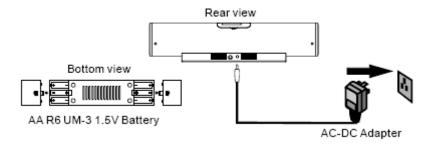
- Portable docking speakers for the iPod and other Digital Media Players via the 3.5mm stereo input
- Seamless cylinder to prevent vibration, resonance, buzzing, clatter and other inherent audio defects
- Tuned tube to actualize 2.1 channels with room-filling power
- Both bass and tweeter boost features
- Comes with iPod dock adapters and power adapter
- Play your iPod and charge at the same time



Installation

Yur.Beat iDock can be place on a desk top or any flat surfaces for stable audio listening. Uneven surfaces will cause unnecessary vibration and affect the audio production quality.

Note: iPod not included.



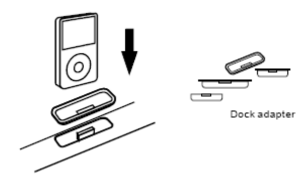
- Plug Yur.Beat iDock into an AC power outlet using the included AC adapter.
- 2. Alternatively for outdoor use,
 - a. Slide out the two battery compartment covers,
 - Insert 6 x AA batteries (excluded) and cover the compartment covers.



 Ensure to position the positive (+) and negative (-) terminals of the batteries as illustrated in the compartments.

3. Note:

- Your iPod can play and charge at the same time. To do so, insert your iPod to the Yur.Beat iDock top plug, and power the iDock with the AC adapter.
- You cannot charge your iPod with the iDock running in battery mode.
- 4. Connect and play your iPod (iPod not included)



 Insert the correct dock adapter bracket that allows you to fit your iPod into the Yur Beat iDock



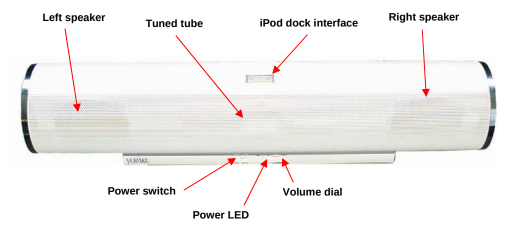
- Then, insert your iPod into the bracket. You can remove the dock adapter from the Yur.Beat iDock using a fingernail.
- 5. This unit contains 4 dock adapters for the iPods listed below.
 - a. iPod nano 1GB, 2GB, 4GB
 - b. iPod with video 30GB, U2 Special Edition
 - c. iPod with video 60GB, 80GB
 - d. iPod nano 2GB, 4GB, 8GB
- 6. Ensure the main volume level is turned low first.
- 7. Turn on the iPod and start your digital audio song playback.
- 8. Connect other Digital media players with headphone or Line-out jack. The Yur.Beat iDock functions as external speakers for these players.
 - Plug in the audio cable (not included) with a standard 3.5mm stereo miniplug to the Line-In socket, which is located at the back of Yur.Beat iDock
 - Turn on the Digital media player and commence the digital music playback.
- This connection will cut off the inside source such as iPod or FM Radio.
- 10. Do not connect your Yur.Beat iDock to other speaker outputs of another device to avoid damage.
- 11. Raise the main volume level to your preferred listening pleasure.



Operations

- 1. To turn on the Yur.Beat iDock,
 - Ensure the AC power source is turned on.
 - b. Secondly, turn on the iDock with the back panel power switch.
 - Lower the volume level first, only raises it after playback as commence.
- Connect your iPod or external digital media player as mentioned by the above paragraphs.
- 3. Start your digital music playback from your digital media player.

Key Functions





Troubleshooting

- 1. No audio from the Yur.Beat iDock speakers
 - Volume is turned down instead, slowly raise the volume level to your preferred strength
 - b. Power switch is not slide to ON position
 - c. No AUX input
 - d. Ensure both ends of AC adapter are pushed into the wall mains
 - e. Ensure batteries are inserted correctly and with full power
- 2. Aux input has no audio
 - Volume is turned down instead, slowly raise the volume level to your preferred strength
 - b. The correct 3.5mm stereo cable and jacks are use on both ends.
 - c. Ensure the media player is turned on and volume level is raised.
- 3. iPod won't respond
 - Ensure the HOLD switch is off, and the iPod is not in PAUSED mode
 - b. Reset your iPod



Technical Specifications

Power LED

RMS output: 2 x 4.7 Watts

Speaker unit: 2 (magnetically shielded)

Rated impedance: 8 ohm

• Frequency range: 60~18KHz

• Distortion: Standard 1%, Max. 10%

S/N ratio: 80dB

Sensitivity: 83 2dB

Separation: 50dB

Balance: 1~2dB

Input sensitivity: 500mV

Power supply: AC 100 - 240V, 9V DC – 1.3A

Power consumption: 11.7W



Package Contents

- Yur.Beat iDock
- 100 240V, 9V DC Power adapter
- 4 x iPod brackets
- User Manual

System Requirements

- 100 240V AC power supply, or
- 6 x AA alkaline batteries
- Support iPod Nano 1GB, 2GB, 4GB / iPod with video 30GB, U2 special edition / iPod with video - 60GB, 80GB / iPod Nano - 2GB, 4GB, 8GB
- Digital Media Players with 3.5mm audio stereo output