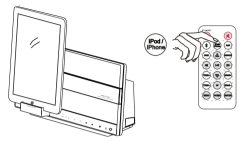
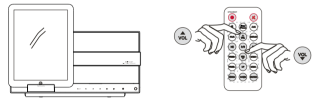
2.In order to play music in iPod/iPhone/iPad, please connect iPod/iPhone/iPad to dock on TX1-BT directly and it will play music in iPod/iPhone/iPad automatically. At the same time it is charging iPod/iPhone/iPad. It is also to use remote to control TX1-BT.

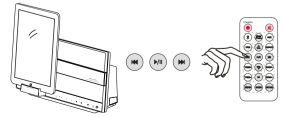


Note: It is only playing when iPod/iPhone/iPad is turned on.

3.Adjust Volume: Touch "V-" on control panel to decrease the volume, touch "V+" to increase the volume. (Note: It is touch sensor control no need to press) and the volume also can be adjusted by "VOL+" and" VOL-" on Remote control (the LED indicate light will stop flashing when volume to me MAX and Min $)\,$.

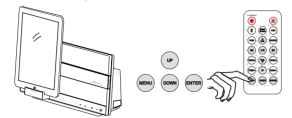


4.Press "Idd" / " ▶/II " /" ▶▶I" on remote or control panel to select Prev Play/Pause, and Next.



5.Press "Menu" to view the menu of iPod, iPhone and iPad, use UP/Down to select Press Enter to confirm.

(this function will only be used on iPod version when used in iPhone and iPad).



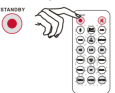
6.Press "TreB+"/"Treb-", and "Bass+" / "Bass-" on remote to adjust Treb and Bass.



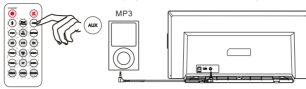
7. Press Default button on remote for initial reset, Press "DEFAULT" to Mute. Press again to cancel mute.



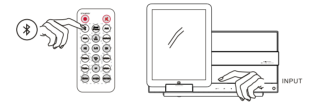
8. Press "STANDBY" to standby the LED indicate light will be red when standby.



9. The unit can be connect with external audio source by 3.5 mm audio cable, press Aux on remote to select the source from 3.5 mm cable, if the unit does not connect to iPod, iPhone, iPad, the unit will play music from Aux automatically.



10. Turn on the switch, press input or press Blue tooth to select Blue tooth, the indicate light on. Search TX1-BT with your Blue tooth device and paired, the promote tone "bu" then you can use Back, Play/pause, next one control panel to control the media player



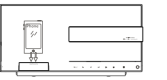
11. Press pair to disconnect the speaker with Blue tooth device then connects with new device.



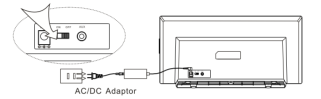
12.The speaker will keep the information of Bluetooth device after paired. It will search and connect the blue tooth device automatically next time. Some blue tooth device can now save the information, need to press standby, wait the Bluetooth disconnected then connect again without password



13. Paired with iPhone, the blue tooth will disconnect and change to iPhone mode when you put iPhone on iPhone dock,



14. Please turn the unit before you remove the iPod, iphone and iPad.



Specifications:

Product name: Digital Active Loudspeaker

Product code: TX1-BT
Product model: TX1B

Frequency response: 60Hz-20KHz

Amplifier output power: Left/right 3.5W×2, subwoofer 12W×1

Amplifier input sensitivity: ≤400mV

Amplifier SNR: ≥70dB

Amplifier distortion: ≤1%

Speaker units: tweeter \$439mm X2, subwoofer \$102mm X1

Power voltage: AC100-240V,50/60Hz

Input voltage: 14V === 2.0A

iPad/iPhone Rated terminals 2.1A

Product Size: D382.5mm x W192.5mm x H133mm

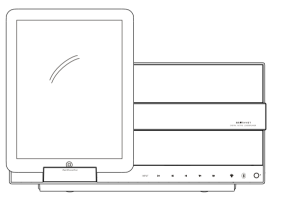


Manufacturer: Foshan LANCHIYA Digital Technology Co., Ltd China Address: hongtu RD, Songxia Industry Park, Songgang Nanhai District, Foshan, Guangdong Province, China

MADE IN CHINA

TX1-BT

USER MANUAL





Please read this guide carefully before use

7 8

PROPERTY RIGHTS INFORMATION

The trademark amethyst @lanchiva and all the developed products with this label are registered patents, and belong to Foshan LANCHIYA digital Technology Co., Ltd. Our company reservesall rights, and not allow reprinting. Other concerned trademarks all belong to their proprietors. As to the constant update and development of the products, our company reserves the right to change and rework our products without notice.

SAFETY INSTRUCTIONS:

To ensure your safety and enjoyment, read and follow the safety instructions and use in the directed manner. Keep this manual for future reference. We strongly recommend that you play your "TX1-BT" by using the remote control; we do not recommend that you play your "TX1-BT" by pressing on your iPod buttons whilst docked as this may cause the iPod slot to bend and break.

WARING: To prevent any fire or electrical hazards, do notremove or dissemble any parts from this unit. Please ensure that you use a qualified technician to service it.

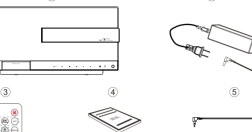
- Do not expose the unit to rain, water or moisture
- Do not place liquid on or close to unit
- Do not place unit on or near an open fire such as candles or light
- Keep away from heat and dust
- Place unit on a stable and level platform
- Do not place any items on top of unit
- Do not use excessive force when pushing the unit buttons
- Do not attempt to pull the power cord from a distance to shut the power Secure all cords and connections and do not use pinched or defective one
- Unplug the power cord if the unit is left unused for extended periods
- Clean with a damp cloth only
- Operating temperature 0°C-55°C (32°E~131°E)
- The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
- Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable
- Blue tooth device can't be found: probably, the Speaker has been connected by other Blue tooth device. Press Pair button to search it again. If you still cannot find the speaker. please Turn Off the speaker for 5second then turn it on.
- Blue tooth signal intermittently: the effective distance between speaker and Device is 8M, the signal will be intermittent if the distance more than 8M.
- Cannot reconnect after leave effective range: if the Blue tooth device leave the effective for 20 seconds, the speaker will enter been searched mode, the voice mentioned "Device is wait for connect", you need to connect the Speaker again with you Blue tooth device.
- Hear PuPu sound: Many of third party music media player didn't support
- If there are more than 1 Speaker are switch on, the Bluetooth device will find more than 1 speaker, if you want to connect one of them please turn off the others
- If your Bluetooth device on searching and find many other Bluetooth device, please wait for the searching finished and select Speaker to pair.

PACKAGE CONTENTS

- 1. TX1-BT with upper docking station
- (2). AC/DC Adaptor
- ③. Remote control

- 4. User Guide
- (5). Audio connection cable





FCC ID:P4L00TX1B01

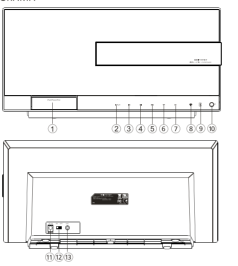
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

"Made for iPod", "Made for iPhone" and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

iPad, iPhone, iPod, iPod classic, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

Made for iPod touch (4th generation), iPod touch (3th generation) iPod touch (2th generation) iPod touch (1th generation) iPod classic, iPod nano(6th generation), iPod nano(5th generation), iPod nano(4th generation), iPod nano(3rd generation), iPhone 4S. iPhone 4 iPhone 3GS. iPhone 3G.iPhone. iPad3.iPad2 and iPad 1.

INDICATE DIGRAMA



- 1. iPod/iPhone/iPad docking: iPod/iPhone/iPad can play and control after connecting to the dock.
- 2. INPUT: the input source can be swift iPod/iPhone/iPad and AUX when playing.
- 3. PREV:to lead the iPod/iPhone/iPad to go previously or fast reverse.
- 4. PLAY/PAUSE/PREV: to lead the iPod/iPhone/iPad to play or be pause.
- 5. NEXT :to lead the iPod/iPhone/iPad to go next or fast forwards.
- 6. VOL-: decrease the volume with the long touch.
- 7. VOL+: increase the volume with the long touch.
- 8. Display Window: There is a LED light to display unit situation, Red flashing means STANDBY, Green means in AUX connection, orange means Docking connection.
- Bluetooth Status Indicator
- 10. IR RECEIVER: To control the machine acting correspondingly with remote control.
- POWER INPUT.
- ON/OFF button.
- 13.AUX 3.5mm INPUT.

- 1. STANDBY: When power switch is on, press this button to turn on the unit. When unit is playing music, press this button to make it standby, press this button again to make it resumed. (iPhone takes priority if iPhone is being charged) 2. iPod/iPhone: When unit is working, press this button to change the audio source
- between iPod/iPhone/iPad.
- 3. Bluetooth Input: Press this button to select Bluetooth as audio source.
- 4. PAIR: To start connect and disconnect with Bluetooth device.
- 5. BACK/FAST BACKWARD: When unit is playing iPod/iPhone/iPad, press this button to go back or fast backward.
- 6. VOL-: Press this button to decrease volume.
- 7. TREB+: Press this button one time to increase the Treb 2dB, max +6dB.
- 8. TREB-: Press this button one time to decrease the Treb 2dB. max -6dB.
- * 9. DOWN: When unit is playing iPod/iPhone/iPad, press this button to control menu
- * 10. MENU: This button is only useful when unit is playing iPod/iPhone/iPad. press this button to enter menu, combined with UP and DOWN to operate the menu.
- 11. MUTE: Press this button to make unit mute.
- 12. AUX: Press this button to select AUX as audio source.
- 13. VOL+: Press this button to increase the volume
- 14. DEFAULT: Press this button to restore factory settings.
- 15. PLAY/PAUSE: Press this button to make unit play or pause.
- 16. NEXT/FAST FORWARD: When unit is playing iPod/iPhone/iPad, press this button to go next or fast forward.
- 17. BASS+: Press this button one time to increase the bass 2dB, max +6dB.
- *18. UP: When unit is playing iPod/iPhone/iPad, press this button to control menu up.
- 19. BASS-: Press this button one time to decrease the bass 2dB, max -6dB.
- * 20. ENTER: When unit is playing iPod/iPhone/iPad, press this button to enter what you chose on menu.

Note: * Down, Up, Enter and Menu button only work when iPad/iPad2 is under track choosing frame.

COMPLIANCE WITH FCC REGULATIONS

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.

Caution: The user is cautioned that changes or modifications 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.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must be installed and operated to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter. Installers must ensure that 20cm separation distance will be maintained between the device (excluding its handset) and users.

OPERATING INSTRUCTIONS

1.Please connect AC/DC adaptor to TX1-BT and turn the switch to ON position.

