

① Mic 1: Balanced INPUT for the connection of signal sources like mixing consoles, or microphones. Connections can be established using 6.35mm TRS or XLR connectors. The XLR connector is selectable for 48V phantom power. ② Mic 2/Guitar: Balanced INPUT for the connection of signal sources like mixing consoles, instruments or microphones. Connections can be established using 6.35mm TRS or XLR connectors.

③ OTG: Used for Live Streaming. 4 Live: 3.5mm Line-in Live Streaming. ⑤ Aux-in: 3.5mm Audio Cable to Connect a Line-level Audio Source. ⑥ USB-A Port: Used for U-Disk Playing Mode. $\ensuremath{{\mathfrak T}}$ Monitoring: Used for Headphone Input to Monitor Live Streaming. ® Charging Indicator: Indicator Stays Red indicates charging while stays green indicates fully

signal to another loudspeaker or subwoofer. @ Feedback Suppression: Press once to switch to previous track; Press for 2s to feedback ① Bluetooth Reset: Press once to play/pause music playing; Press for 2s to restore to factory setting.

① Mute: Press once to switch to next track; Press for 2s to mute/unmute.

4 Power On/Off: Press for 2s to turn on/off; Press for 10s to forcedly off.

microphone or instrument.

 $\ensuremath{\mathfrak{G}}$ XLR in: XLR output sends either the mix of all input signals or the stereo L or stereo R

(5) Mic 2 Volume Knob: Rotate clockwise/counterwise to turn up/down microphone/guitar (6) Bass: Rotate clockwise/counterwise to adjust the low-frequency balance of microphone or instrument. ① Midrange: Rotate clockwise/counterwise to adjust the mid-frequency balance of

® Treble: Rotate clockwise/counterwise to adjust the high-frequency balance of microphone or instrument. (9) Effect Modes Knob: Rotate clockwise/counterwise to adjust the amount of effect modes applied to microphone or instrument.. 20 LED Display: Indicate the playing status of speaker. ② Music Volume Knob: Rotate clockwise/counterwise to turn up/down music volume.

 $\ensuremath{\mathfrak{Q}}$ Bass: Rotate clockwise/counterwise to adjust the low-frequency balance of music. $\ensuremath{\mathfrak{B}}$ Treble: Rotate clockwise/counterwise to adjust the high-frequency balance of music. 4 Main Volume Knob: Rotate clockwise/counterwise to turn up/down main volume(music volume/microphone volume/guitar volume).

 ${\mathfrak B}$ Mic 1 Volume Knob: Rotate clockwise/counterwise to turn up/down microphone volume. ${\mathfrak B}$ Bass: Rotate clockwise/counterwise to adjust the low-frequency balance of microphone . $\ensuremath{\mathfrak{D}}$ Midrange: Rotate clockwise/counterwise to adjust the mid-frequency balance of microphone or instrument. Treble: Rotate clockwise/counterwise to adjust the high-frequency balance of music. ② Effect Modes Knob: Rotate clockwise/counterwise to adjust the amount of effect modes applied to microphone.

③ Menu: Switch menu modes among Anti-howl, Mic Priority, +48V phantom power, Channel 2(Switch between microphone/guitar) & mix on/off. 32 Up: Switch to next menu modes. 33 Effect Modes Switch: Switch effect modes among Reverb, Echo & Echo+Reverb Modes. Molume Knob for Live/Monitoring/Aux-in: Rotate clockwise/counterwise to turn up/down

1. Potate clockwise/counterwise to turn up/down

2. Potate clockwise/counterwise to turn up/down

3. Potate clockwise/counterwise to turn up/down

4. Potate clockwise to turn up/down

4. Potat Live/Monitoring/Aux-in volume. ③ Charging Port: Plug the power cord into the charging port.

30 Down: Switch to previous menu modes.

ChargingAnytime your Hytune S1 is plugged into DC power and the system is not in use, the **Connection Scenarios** There are 4 ways to place the Hytune S1. The following pages show the example of battery is charging. Elevated Surface
Place the Hytune S1 on a stable, elevated surface to deliver clear, balanced sound across the entire audience, ensuring full-frequency audio performance. Charging: Indicator stays red Fully-charged: Indicator stays green Low battery: Indicator flashes red Tilt-Back
For intimate performances, tilt the Hytune S1 back slightly to direct sound toward nearby listeners. Position yourself to the side of the speaker to avoid blocking audio for the audience. Monitor

To use the Hytune S1 as a personal floor monitor, place it horizontally on the ground facing you, then tilt it upward on its side edge for optimal sound projection. Press the Power button for 2s. For general sound reinforcement, mount one or two Hytune S1 systems on speaker stands(not included).



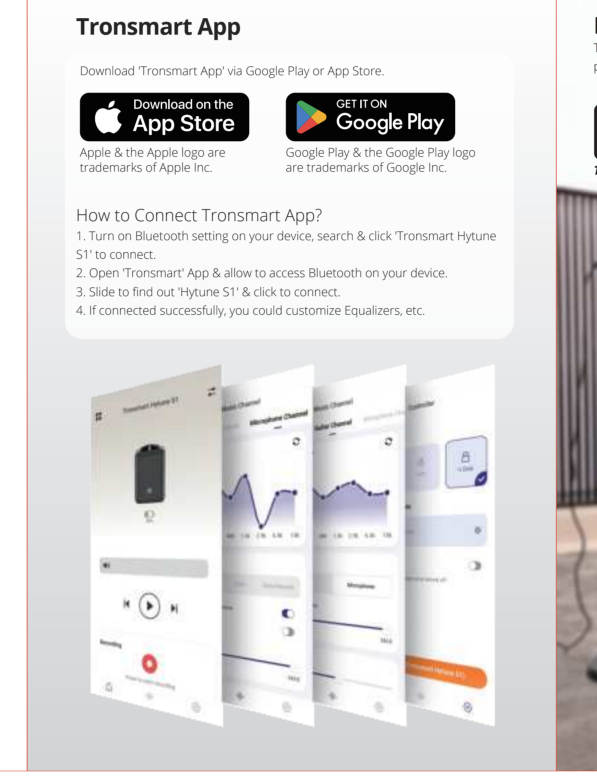
Hereby, Shenzhen Geekbuy E-Commerce Co., Ltd. declares that the radio equipment type All-in-one Portable PA System PA3000 is in compliance with Directive 2014/53/EU.The full text of the EU/UK declaration conformity is available at thefollowing internet address: https://www.mediafire.com/folder/65jmr8tkl7wcv/Declaration_of_Conformity(PA3000)-EN Hiermit erklärt die Shenzhen Geekbuy E-Commerce Co., Ltd. dass die Funkanlage des Typs All-in-one Portable PA System PA3000 der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU/UK-Konformitätserklärung ist unter folgender Internetadresse abrufbar:

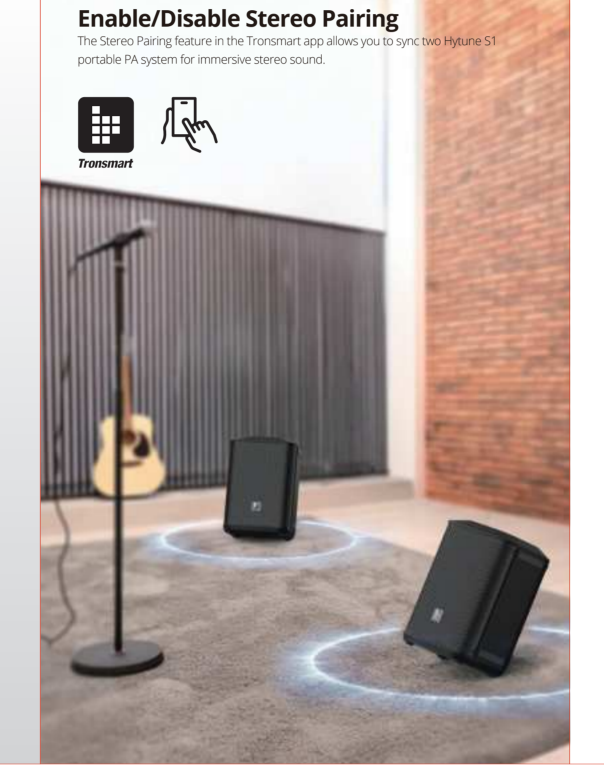
https://www.mediafire.com/folder/tc98pitdvyetb/Declaration_of_Conformity(PA3000)-DE

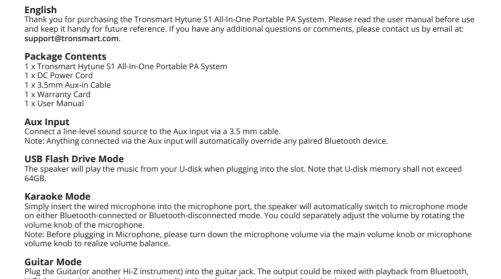
Shenzhen Geekbuy E-commerce Co.,Ltd. Warehouse 101H, No.49 South WuHe Avenue, Wuhe Community, BanTian Street, LongGang District, ShenZhen, China Email: support@tronsmart.com 800-270-1082 (USA & Canada) +86-755-23603740 (Global) FCC ID:2AV3Z-PA3000

CE EHI BO A I NOM I www.tronsmart.com Made in China









Guitar Mode
Plug the Guitar(or another Hi-Z instrument) into the guitar jack. The output could be mixed with playback from Bluetooth,
U-Disk, or aux-in. You could separately adjust the volume by rotating the volume knob.
Note: Before plugging in Guitar, please turn down the guitar volume via the main volume knob or guitar input to realize volume balance as the volume output signal of the Guitar is larger than that of the microphone. **Auto Power Off**The speaker will power off automatically after 5 hours if it does not pair with any device through Bluetooth or doesn't play any sound after pairing. When on low battery, the speaker will power off automatically as well.

Care & Maintenance
- Do not use any form of detergents or cleaning material to clean the product as any type of chemical may make this device isable.

not disassemble this product. It contains no user serviceable parts.

not drop or jump on it and treat it with care for the best performance.

p the product in a dry location. Dust, dirt & moisture from humidity can accumulate on the body of the product if kept

ourfriendly place. not dispose this product in fire or batteries may explode or leak.

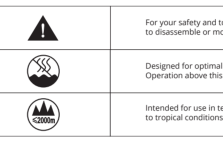
FCC Statement

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 underived operation. ause undesired operation.

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 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.
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. RF Exposure Information
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



For your safety and to maintain warranty coverage, do not attempt to disassemble or modify this device. Designed for optimal performance at altitudes below 2000m (6,500 ft). Operation above this elevation may affect functionality. Intended for use in temperate environments. Avoid prolonged exposure to tropical conditions (high humidity +30°C/86°F with >80% RH).

Caution

For your safety and to maintain warranty coverage, do not attempt to disassemble or modify this device.

Designed for optimal performance at altitudes below 2000m (6,500 ft). Operation above this elevation may affect iunctionality.
Intended for use in temperate environments. Avoid prolonged exposure to tropical conditions (high humidity +30°C/86°F with >80% RH).

This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Follow local rules and never dispose of the product and rechargeable batteries with normal household waste. Correct disposal of old products and rechargeable batteries helps prevent negative consequences for the environment and human health. To preserve natural resources, please recycle or dispose of the battery properly. Consult your local waste authority for information regarding available recycling and/or disposal options. When the battery runs out, remove the battery from the product housing and cover the battery pack connections with heavy-duty adhesive tape to prevent short circuit and energy discharge. Do not attempt to open or remove any of the components.