### User's Manual of Tent Sound System YUK-GAZEBO-60W

Thank you for your choosing YUK-GAZEBO-60W, a stereo blue tooth tent sound system, and we provide you with detailed instructions so that you could have a better experience in the product, have knowledge of the relevant introductions of the product and its usage. Please carefully read the instruction before using it, where any error caused by printing or translation, please understand.

#### I. Cautions

Please carefully read and obey the below items so that you can properly use the player and ensure its good performance:

- Don't impact the main body of the device hard
- Don't get it exposed to the chemicals like benzene and diluting agent.
- Don't get it close to the intensive magnetic field and electric field
- Please avoid the sunshine or heated appliances
- Please don't disassemble, repair or change the machine by yourself
- Don't listening to the music at a high volume so as to avoid the bad influence on your hearing

#### **II. Functions**

[Audio of blue tooth] Bluetooth V2.1+EDR, the maximum receiving distance is 10 meters

[MP3 play] directly play the files of MP3 stored in the IT card

[Input of audio] it has the interface of stereo audio and can readily achieve the connections with computer, digital player and cell phones

[Breakpoint memory] automatically record the music you quit last time

#### III. Remote control and its functional keys



1. ►W/pause/play: Press it during the playing of blue tooth, it pauses; press it during its pause, it resumes playing



last music: press it during playing to switch into the last music



next music: press it during playing to switch into the next music

4. model key: Model switching: during the playing model of blue teeth, press it to switch into TF playing or AUX playing

5. Volume key: Press "—", the volume will be reduced while press "+", the volume will be increased

6, "0----9" digital key: Under the situation of TF playing, press any number and then it will switch into the corresponding music.

7, the remote controller is a common series, this product does not support 100+, 200 + function.

### IV. Parameter of product

Blue tooth specification: Bluetooth V2.1+EDR

Transmitting distance: ≤10M (varies with the various environmental factors and the connected blue tooth equipment)

Voltage: DC 24V Output power: 30W×2

Frequency response: 20Hz-20 KHz

Sensitivity: 90db±2db Noise-signal ratio: ≥88dB

Frequency performance: Full range **V. Instructions for basic functions** 

**Model of turning on**: when you turn on the sound box, it gives out the sound of toot and meanwhile, the two indicator lamps shine for around 2 seconds at the same time.

**Linking up with blue tooth:** after turning on the sound system, it will automatically search for blue tooth and the blue indicator lamp of blue tooth shines fast; when you turn on your transmitting equipment of blue tooth, please click the link of available equipment, and then the blue indicator lamp in question keeps lighting and sound box shows the successful connection by giving out toot; This device enjoys resuming function, namely, the equipment with successfully connection will automatically connect when restarting the blue tooth.

**Tips:** if the device failed to be connected, please turn it off and restart it

Music playing of blue tooth: after blue tooth is connected successfully, your device will direct play the music or switch into the playing model of blue tooth by pressing the key ">\mathbb{\

- 1. In the model of blue tooth play, the operation of functions for the keys in the remote control depends on the their availabilities in the blue tooth transmitting device
- 2. Some cell phones don't support the function of fade in and fade out, so when you pause the playing or switch the music, sometimes there is POP
- 3.he disconnected testing is not a real-time one, so when the sound box of blue teeth is off, the terminal of cell phone will be disconnected after a while.
- 4. For some cell phones, when you press within 3 seconds after it plays, it will go back to the initial position of the playing music, so you need to press the key twice to achieve the function of playing the last music.
- 5. Some domestic cell phones can only match but not be connected, as the software of the cell phone terminal needs to detect the hand-free device before connecting
- 6. Some cell phones don't support the simple matching, for example, the one with Symbian system, you need to type into matching password 0000 when conducting it

**Playing of AUX audio:** separately insert the audio wire supplied in the attachment into the interface of audio input and the ones of music players such as cell phone and computer, and then the red indicator lamp of AUX will be on; as long as the player starts to work, the music will be played immediately, and the volume and music selection can be freely controlled by the player.

**Tips:** Under the status of AUX"►I、 of digit" will not work, and they are under the control of blue tooth transmitting device

**Music paly of TF card:** After Inserting TF card into the groove, its red indicator lamp will be on and the player will automatically switch into the model of TF playing, and meanwhile, the red lamp will shine slowly. The way for key operation is the same as that of blue tooth. Press the digits from 0 to 9 to switch into the corresponding music;

**Tips:** The music files stored in the TF must be the format of MP3, or they can not be player **VI. Compatibility** 

Based on the rank of CLASS 2 power, we employ the standard of Bluetooth V2.1+EDR, which is

compatible with the applications of blue tooth 2.1 and its low versions, so the transmitting speed can be up to 3Mbit/s

VII: the scope of use:

The sound is suitable for being installed: Dongguan Xin Yi hardware plastic products Co., Ltd,production: GF-15S124B: 1, GF-15S124B/20511; 2, TB-15S134P/20530; 3, the bar: GF-15S053B: GF-15S053B-GZ/20509, GF-15S132X: GF-15S132X-M/20150 and the like; 4 The structure of the tent.

# as follows:



GF-15S053B



**GF-15S124B** 



GF-15S132X-M

# VIII. Problems and solutions

Phenomena Problem	Solutions
	1. Check whether the sound system is on the mode of search or turn
Failure of connection and	on the device again
matching for several times	2. Too many blue tooth devices around the sound system lead to the
	difficulty in searching, please turn off other blue tooth devices.
Low sound or sound distortion	1.Inspect the sound volume of blue tooth and adjust it at the proper
	position
	2.Low voltage of power source
Staccato music	1. Whether it is beyond the effective connecting distance of the
	sound system, or barriers exist between the sound box and blue
	tooth equipment
The indicator lamp of blue tooth is not on	1. It means the low power source, please check it.
	2. Restart the device.

## **FCC Statement**

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.