Client type: Trimet Standard

Client Criteria

Product	Flame light bluetooth stereo			
Product	T1011			
Version	Change the content		Date of	
				production
A1				2021-08-27
Approval	Countersigning	Audit	Pr	reparation

Flame lamp bluetooth stereo instruction manual that ∜0verview

This high-end Bluetooth audio is designed to match the majority of music lovers and design, elegant and stylish appearance, streamline humanized design; using the traditional wood-plastic shape, combination of design concepts to create a new type of Bluetooth audio, so that the sound as much as the plastic appearance of the lines of beauty, but also the wooden sound of the dynamic reverberation of the

sequence1Page 2 of 37Page Document symbol: WI-EN-CF-I-185

low-frequency effect with a three-dimensional sense of light projection; multi-faceted sound processing chip DSP Loading, so that the sound is more beautiful and beautiful.

\Rightarrow functional characteristics

- © Basic Functions:TF/USB/FM Radio/Audio Input/Microphone/Bluetooth.
- O Music Format:Support MP3 and WAV.
- © Bluetooth version: 5.0.
- © Frequency Response: 80HZ-18KHZ.
- O Signal-to-noise ratio: 80DB
- O Distortion: less than 5%
- © FM frequency range:87.5MHz-108MHz.
- © Power input:AC 110V-240V.
- O Battery specification:12V water battery.
- **◎** Battery capacity:7AH
- O Display:LED display.
- O Speaker power:2*40W.
- \bigcirc Speaker impedance:4 Ω .
- Operating temperature: -45 to 50° C.
- \Leftrightarrow Schematic diagram of key functions

→ Power-on operation

- Power on: Long press the POWER of the machine for about 3 seconds, the LED screen of the machine will light up, indicating that the machine has been turned on.
- ◎ Shutdown: Long press the machine's POWER in the power-on state for about 3 seconds, the screen on the machine goes out, and all the lights turn off

→ Functional Description (Bluetooth mode)

Press the Mode button to switch to Bluetooth mode, the LED display will show BLUE blinking; © Press the Mode button to switch to Bluetooth mode, the LED display will show BLUE blinking.

© Mobile phone to open the Bluetooth mode, in the cell phone search and select "T1011", click to connect successfully, you can enjoy the wonderful music, (subject

to system limitations, do not rule out the problem of individual cell phone pairing is not successful, the company will be happy to solve the problem for the customer). (Due to system limitation, we will try our best to solve the problem.

This time to open your Bluetooth device for pairing, pairing success, the host of the Bluetooth logo on the long light.

© TWS Disconnect: In the case of pairing, long press the MODE button for 3 seconds to disconnect the TWS function.

(Music playback mode

© When the TF card or U disk is inserted, the machine automatically switches to the music playback mode; © When the TF card or U disk is inserted, the machine automatically switches to the music playback mode.

BT key: In any mode, press this key to enter Bluetooth mode directly.

- © EQ key: Support multiple EQ sound modes switching in U disk/TF card and Bluetooth mode.
- © REC key: In U disk and TF card mode, insert the microphone, press this key to record the voice input from the microphone.
 - © REPEAT key: You can use this key to switch the loop mode, single song loop, folder loop, device loop, and all loop in USB disk and TF card mode.
- © MENU key: By pressing this key you can switch the function of the big knob, total volume adjustment, microphone volume high section, reverb adjustment.
- © PREV key: When playing in BULE/USB/TF mode, press it for the previous song function, LINE mode is invalid.
- © MIC PRI key: turn on/off the microphone microphone priority function (muffle), the display shows ON/OFF.
 - © PLAY button: BULE/USB/TF mode play/pause, FM mode long press to auto search stations, LINE mode press to mute.
 - © NEXT button: BULE/USB/TF mode playback, press it for the next song, FM mode to switch to the next radio station, LINE mode is invalid.
 - © Press MODE key: switch music/USB/TF/AUX/FM/Bluetooth function; in Bluetooth

sequence4Page 2 of 37Page Document symbol: WI-EN-CF-I-185

mode, long press this key for about 3 seconds to disconnect the Bluetooth device and re-enter the pairing state.

- © LIGHT key: the default state of the flame light when the power on, this mode has no music dynamics, through this key can switch the mode of the light, the other three modes can be based on the dynamics of the music to flicker, long press this key for 3 seconds to turn off the light.
- © POWER key: Long press for about 3 seconds in the off state to turn on, long press for 3 seconds in the on state to turn off.

(FM radio mode

- © Press the mode button to switch to radio mode, the LED displays the current frequency XX.XMHZ, and the speaker prompts for FM mode.
- © Long press the play button to automatically search for stations, when the search is complete, the station will be automatically saved.
 - O Short press the play button to mute.
 - O Press the up and down song buttons to switch between stations.
 - © Press the Mode key to switch between other functions.

(Interface description

- USB port: directly inserted into the U disk playback.
- TF card interface: directly insert the TF card to play.
- Audio Input (AUX): Connects to the headphone jack of an external device such as a cell
 phone/tablet.
- MIC Microphone: Access to a microphone for sound reinforcement or recording.
- O AC charging port: for machine charging.

Large knob: Adjusts the volume of the machine, the volume of the microphone, and the purity of the reverb.

© USB-CHARGT: Outputs 5V/1.5A to charge external devices.

→ function in detail

(Audio input

Press the Mode button to switch to the audio input mode.

- Plug the audio cable into the external audio input port of the unit, and connect the other end to the headphone output port of your cell phone/tablet PC or other device.
- O Press Play to mute the sound.
- Press the Mode key to switch to other modes.

(Recording operations

- © Press the record button (REC) on the remote control to switch to record mode and start recording (you need to insert the microphone and U disk or TF card).
- © Press the Record Play button (REC/PLAY) to play the recording, and press the Record Play button (REC/PLAY) again to exit the recording.
- ◎ If you need to record again new re-press the record button (REC) to enter the recording state.
- © Recording files are automatically saved to TF card or U disk.

(Microphone priority statement

- © MIC PRI key: press some keys to open the microphone microphone priority function, the display shows ON, at this time the microphone out of the sound will be larger than the sound of the playback, playback of the original sound is turned off small.
- ◎ MIC PRI key: Press again to turn off the microphone microphone priority function, the display shows OFF, exit microphone priority (eliminate the original sound).

(Flame lamp description

LIGHT key: Press these keys to switch the flashing mode of the flame lamp, long press this key to turn off the lamp; © LIGHT key: Press these keys to switch the flashing mode of the flame lamp, long press this key to turn off the lamp.

Flame light mode: flame light has a total of four different state of the mode, the first power on the flame mode, from the bottom to the top of the flickering light, automatic non-stop changes in the color of the light, this mode will not be based on the dynamics of the music to change the light, the other three modes will be based on the dynamics of the music to change, in addition to the screen there will be a variety of modes to display the characters.

Remarks: Doesn't support music dynamic blinking function when AUX input.

(Charging instructions

- When charging, the red color is always on.
- When saturated, green color is always on.

Warm tips: Because the product is constantly updated and upgraded, part of the manual does not match, please prevail in kind!

After-sales warranty service description

↑ Troubleshooting

• When the Bluetooth stereo has an accidental disconnection, battery protection and other conditions, making the Bluetooth stereo can not be connected to the line, and connected to the non-functional and other dead conditions, you need to turn off the power to re-open.

→ Attention

- Do not touch the connector with fingers or metal.
- Avoid strong vibrations.
- May not be disassembled, modified or repaired.
- Avoid storing in humid, hot and oily places.
- Be careful to use moderate force when connecting and removing the product from the remote control.

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 undesired operation.

Warning: 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.

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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.