



Shanghai Loostone Information Technology Co., Ltd. Songjiang Stj Park, Shanghai,China

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 quarantee 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

- 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.
- FCC ID: 2A7ZR-PWMAZ-Q1 (Microphone)
- FCC ID: 2A7ZR-S2B01 (Speaker)

Thank you so much for purchasing Puremic S2 karaoke speaker system. Before using Puremic S2, please read this manual carefully. Pay attention to the safety of use, correctly operated to avoid unnecessary losses.

1.In case of smoke or other abnormal state of the machine, please pull out the power plug immediately and contact seller for repair to avoid fire and other hazards.

2.If there is water flow in the machine, please cut off the power supply of the machine and contact seller for repair to avoid electric shock and other dangers.

3.In case of foreign matter falling into the machine, please cut off the power supply of the machine and contact seller for repair. Never disassemble or reassemble the machine without authorization, otherwise the components of the machine will be damaged or there will be the danger of electric shock.

### 1.Do not place heavy objects on the top of the machine or on the power cord.

2.Do not use it at a high volume for a long time, because such a listening environment will irritate your ears, or even hurt your hearing.

3.Do not forcibly operate the switch, controller or connection line of the machine to avoid machine failure.

#### 4.Read the operation manuel carefully to avoid misoperations.

5.Do not use pesticides, alcohol, paint thinner or similar chemical solvents to clean the machine, otherwise it may cause peeling or mixing on the surface of the chassis turbid corrosion, please wipe with a clean dry cloth.

### 6.If you do not use the machine for a long time, please remove the AC power plug.

7.This speaker should not be subjected to water droplets or splashes. Machine should not be placed on objects such as vases filled with liquid, otherwise water and other liquids careless spills may damage the machine.

8. Avoid place cosmetics, potions, insecticides, etc. on Speaker, otherwise water and other liquids may damage the cover or make inflammable and explosive articles cause damage to the machine when heated.

9. Avoid forcibly pulling the bending power cord and other components. To move the unit, unplug the power supply first.

10. The disconnecting device of this product is the power plug. Easy operation should be

#### 1-year Limited Warranty for Manufacturer's Defects.

During the warranty period, parts necessary will be provided free of charge to make the product capable of being operated for its ordinary purpose. This warranty does not include transport, delivery or handing charges incurred in the transportation to and from

## This warranty is effective only for the ORIGINALLY PURCHASE and not for resale.

Therefore under circumstances, rights under this warranty are not assignable. This warranty will not apply to any failure due to any of the following:

1.Improper maintenance or repair, including the installation of parts of accessories that do not conform to the quality and specifications of the original parts.

2. Misuse, abuse, neglect and improper installation.

3.Usage of wrong electrical supply/voltage.

4.Usage not in accordance with the instruction manual. 5.Accidental or intentional damages.

6.Corrosion rust or stains.

7.Normal wear and tear.

8.Breakdowns caused by other appliances.

9.Damages due to unsuitable packaging and /or shipment method. 10.Damages due to natural disasters or acts of war or public disturbances.

11. Repairs or alterations by an unauthorized agency.

# PUREM!C

#### PUREMIC KARAOKE SPEAKER SYSTEM

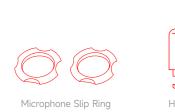
Please read this Manual carefully before use it.

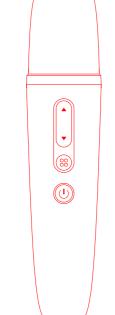


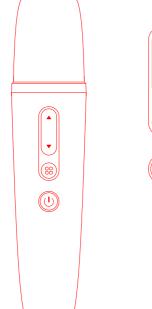


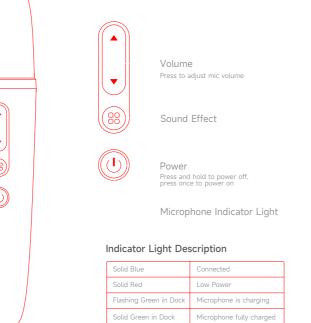




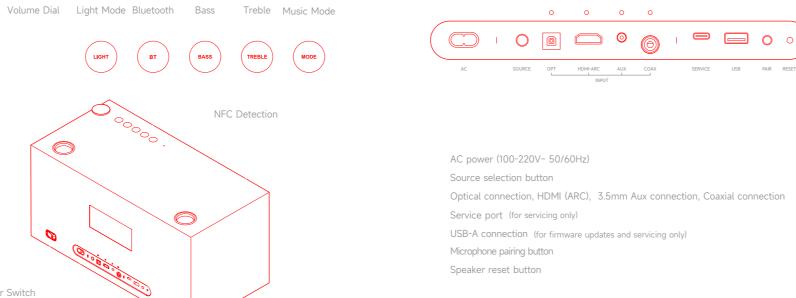


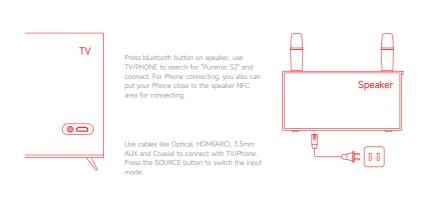












Power on the speaker Puremic S2, and place the microphone into the dock for charging. A flashing green light indicates the microphone is charging. A solid green light indicates the microphone is fully charged. After a while the indicator light will turn off.

## S2 Speaker Parameters S2 Microphone Parameters

Product model	S2B01		Workin
Working voltage	100 - 220V		Battery
Channel	2.1		
Bluetooth	5.0		Workin
Bluetooth name	Puremic S2		The inp
	6.5" bass unit x 1		Pick up
oudspeaker unit	3.0" treble unit x 2		Directiv
The speaker power	120W		Sensitiv
requency response range	45~20K Hz		Output
The input parameters	100-220V~ 50/60Hz		Signal
The speaker impedance	10Ω		Freque
The communication distance			Transm
ProductsSize	450x220x220mm		Commi

Product model	S2B01		Working voltage	3.5~4.2V	
Working voltage	100 - 220V 2.1		Battery capacity	1000mAh polymer	
Channel				lithium battery	
Bluetooth	5.0		Working current	68mA	
Bluetooth name	Puremic S2		The input pecifications	5V === 1A	
	6.5" bass unit x 1	-	Pick up way	Moving coil	
Loudspeaker unit	3.0" treble unit x 2		Directivity	Heart shape	
The speaker power	120W		Sensitivity	-52dB±3dB	
Frequency response range	45~20K Hz		Output impedance	600Ω	
The input parameters	100-220V~ 50/60Hz		Signal /Noise ratio	≥75dB	
The speaker impedance	10Ω		Frequency response	50Hz ~ 14KHz	
The communication 10m (open and barrier-free environment)			Transmission power	12dBm	
ProductsSize 450×220×220mm			Communication	ication 10m (open and barrier-free environme	
			Products size	173mm×φ38.8mm	

The power indicator light of microphone is not on, ensure the microphone battery is charged.

#### Microphone does not emit sound

1. Check if the microphone or speaker volume is not at the lowest. 2. Check if the microphone is turned on (the indicator light should be solid blue). 3. If indicator light is not blue, try to pair the microphone with the speaker again.

### Microphone can't be charged

1. Check if the speaker is powered on. 2. Check if there are any foreign objects in the dock. 3. Test the microphone charging in another dock to determine if it's a microphone or dock issue, then request assistance from the seller.

#### Speaker does not emit sounds

1. Check if the speaker is powered on. 2. Check if the speaker volume is not at the lowest.

For more information please visit our INS & Facebook account.