


VEON™

PARTY SPEAKER

SRO6163


VEON™

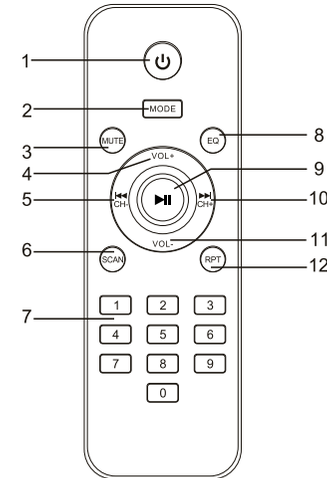


 **Bluetooth®**

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DESCRIPTION OF REMOTE CONTROL



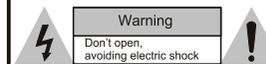
1. Power function key
2. Mode function key
3. Mute function key
4. Vol+ function key
5. Previous function key
6. Scan function key
7. 0-9 function key
8. EQ function key
9. Play/Pause function key
10. Next function key
11. Vol- function key
12. RPT function

THE MAIN TECHNICAL PARAMETER

The Satellite Speakers Output

Consumed Power	50W	Left & Right: 130Hz~18KHz
FM:	87.5-108MHz	Subwoofer: 50Hz~150Hz
Tweeter Speaker:	1*3 Inch	Input Sensitivity: 500mv
Bass Speaker:	1*8 Inch	AC Power Supply: ~100-240V 50/60Hz
		DC Power Supply: 12V 4A
		Separation: 45dB

SAFETY WARNING



The machine uses AC 100-240V 50/60Hz. If the AC exceeds this range, the machine will be damaged or even won't work.

The spare parts in inner equipment can't be maintained by the user himself. If in need of repair, please contact a qualified service technician.

In order to prevent hazards such as fire or electric shock, please keep the machine away from rain.

Please remember, the machine has been equipped with uninsulated dangerous voltage. Please don't open the machine case yourself as you may risk electric shock.

Please abide by the above-mentioned safety suggestions. If there are malfunctions found during operation, please pull the power cord and contact your dealer.

TO CUSTOMER

Thanks for buying our product. In order to ensure safety and efficiency of the product, please read this manual carefully before operating.

Keep the manual for future reference.

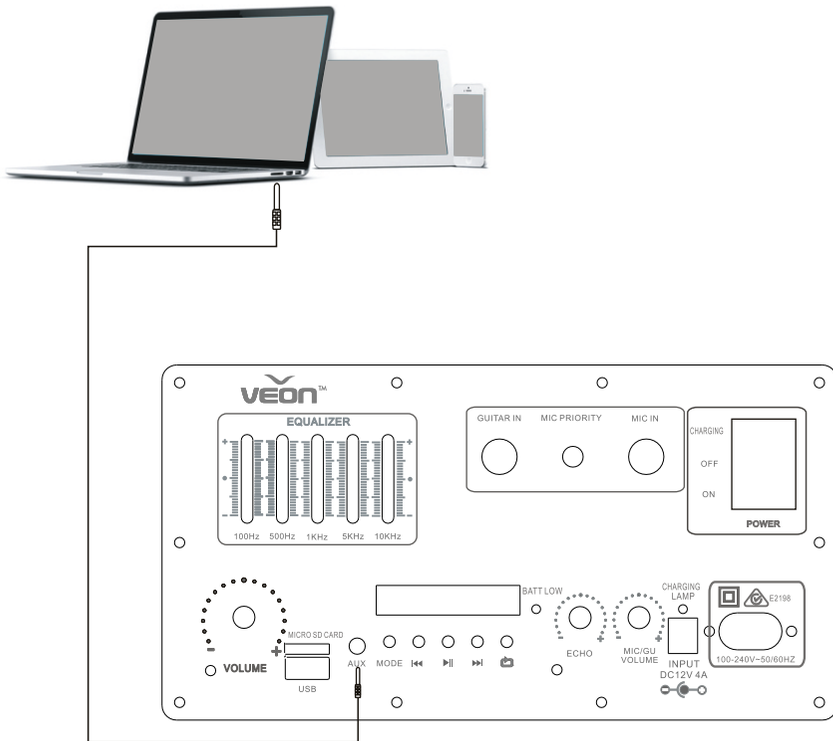
Characteristics:

Amplifying Circuit adopts high-performance circuit design and low distortion.

Excellent Circuit Design gives the machine more power and makes it more stable.

Electronic Design makes Crossover Frequency more precise and improves the sound quality.

SYSTEM CONNECTION



PANEL INSTRUCTION

Power Status Change:
Charging: The Unit is only charging battery and it will not play music.
Off: The unit will close and not charge the battery
On: The Unit will start working and charging the battery at the same time.

AUX Line In Input Jack: You could connect to external device with our unit by using this jack.
Tips: Please insert the Audio Connect Cable in the spare part to connect with your external device (Mobile/Computer/TV) with earphone jack and AUX jack of our unit. Change the **【Mode】** to AUX, and play the music from external device to our unit.

GUITAR Input Jack

Microphone Input Jack

Master Volume Control

Band Equalizer: Adjust the music play back to your preferred Level.

Microphone/Guitar Volume Control

Microphone ECHO Control

Previous Track Button: Under the USB/Micro SD/Bluetooth Function, press to play the previous Track. Under the FM function, press to play the previous FM Radio Station.

Repeat Button: Press one time to repeat current track, press two times to repeat all track

Next Track Button: Under the USB/Micro SD/Bluetooth Function, press to play the next Track. Under the FM function, press to play the next FM Radio Station.

Mode Button: Select different mode from USB/FM/AUX/Bluetooth

PANEL INSTRUCTION

MIC PRIORITY



Microphone Priority: When playing the music and using the microphone at the same time, pressing this button, the Microphone will play priority

BATT LOW



Power Indicator: if the battery is full, this indicator will show "blue" light, if the battery is not enough, it will show "Red" Color, please charge this unit.

CHARGING LAMP



Battery Charging Indicator: during the charging, the indicator will show the Red Light, when the charging finish, the indicator will show the Green Light.



INPUT
DC12V 4A

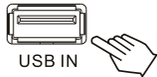
DC Input Jack: Connect to the DC power supply source with specification 12V 4A.



AC Input Jack: Connect the power cable with the specification 100V - 240V connecting to external AC supply.

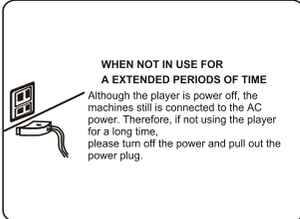


Play/Pause Button
Tips: Under the FM function, this button is used for searching the FM station automatically.



USB Inserting JACK

PRECAUTIONS

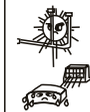


WHEN NOT IN USE FOR A EXTENDED PERIODS OF TIME

Although the player is power off, the machines still is connected to the AC power. Therefore, if not using the player for a long time, please turn off the power and pull out the power plug.

PROTECT PLAYER COVER

In order to protect the exterior finish of this unit, please don't use any dissolvent such as thinner, gasoline solvents and volatile liquid. Use a soft cloth with a little bit diluted detergent to wash the cover. Please abide by the manual instruction.



AVOID HEAT SOURCE

Keep the player away from heat sources such as stoves and direct sunlight.

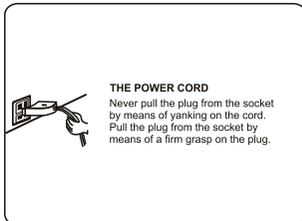


ATTENTION TO MOISTURE, WATER AND DUST

Don't use the player in the humid or dusty environment, and objects with water like vases should be kept away from the player.

DON'T OPEN THE MACHINE CASE

If you open the main case, you might get electric shock. Therefore, don't try to open the main case. If the player causes serious malfunctions, contact the dealer or qualified maintenance worker.



THE POWER CORD

Never pull the plug from the socket by means of yanking on the cord. Pull the plug from the socket by means of a firm grasp on the plug.

Getting Started

Power Source

This system can be powered in three different ways:

- (a) By connection to the mains power supply with the supplied power cord.
- (b) Via the rechargeable 12V 3Ah built-in battery.
- (c) Via an external DC power supply(not included).

AC Mode(mains power supply)

Connect the power cable to the AC power input, then insert the plug into an appropriate wall outlet.

Set the POWER SOURCE to AC mode. The system is now in operating mode and will be powered by ~100V-240V, 50/60Hz.

DC Mode

If the equipment is connected to the mains power supply, disconnect the power cable.

Set the AC POWER SWITCH to ON.

NOTE: The external DC power supply must be DC 12V 4A

Internal 12V 3Ah battery power supply

If no external power supply is connected, the system will automatically be powered by the built-in 12V 3Ah battery when the power source is set to ON

AC Power Switch

Set to ON to use the equipment in AC mode, or to charge the built-in battery.

Set to OFF to close the equipment.

Set to Charging to use the equipment in charging battery mode only.

Charging the Battery

This Party Speaker is equipped with a built-in 12V 3Ah rechargeable battery. Before the first three times that you are going to use the system, this battery should be charged for a minimum of 12 hours. To charge, proceed as follows:

Connect to External AC Supply.

Set the POWER SWITCH to Charging Status. The built-in battery will now be charged from the main power supply. And the CHARGING LAMP will show RED Light.

After the battery full charged, the CHARGING LAMP will show GREEN Light.

Important Notes Concerning the Battery Function

When the battery is low, the BATT LOW will show the RED Light. It need to extend the recharging time to 12 hours until the BATT LOW shows the Blue Light. Recharging for a short time will reduce the battery life, damage the battery and cause the battery to never be full charged, which will result in a short time of operation.

Instructions

Playing Audio with Bluetooth Wireless Technology

Pairing with a New Bluetooth Enabled Device

Press the **【MODE】** button until it shows BLUE on the display. The party speaker is now waiting for pairing. Turn on your device, and scan the available Bluetooth Device.

Select SRO6163 from your device scan list to pair. Enter 0000 or 1234 if some device need PIN code.

If pairing is successful, the party speaker indicate light will stop flashing.

If you cannot pair your device successfully, please re-start the party speaker and re-scan the available Bluetooth device name in your external device.

NOTE: If your external device does not support A2DP, you might not be able to pair with the Party Speaker.

Connecting to Bluetooth Device Stored in Memory

Turn on the Party Speaker and press the **【MODE】** button to select **【BLUETOOTH】**. The party speaker will start searching for the previously paired devices. If an available device is found, the system will connect to the Party Speaker automatically.

Playing Audio Via Bluetooth Wireless Technology

After successful connection, you can play music from your external device, like mobile phone, MP3 player, Computer and so on.

Press the **▶||** button to play or pause music, Press the **◀◀** or **▶▶** to skip to the previous or next track.

Audio Input Operation

This unit is equipped with a 3.5mm AUX input socket. If your audio device has a 3.5mm audio output socket (line-out or headphones), use the include 3.5mm audio cable that we provide in the spare parts to connect the party speaker to your device.

Using the Audio Input Function

Press the **【MODE】** button until it shows AUX on the display. The party speaker is now waiting for connecting to the external device.

Turn on your external device and playing music, the Party Speaker will play the sound in your external device.

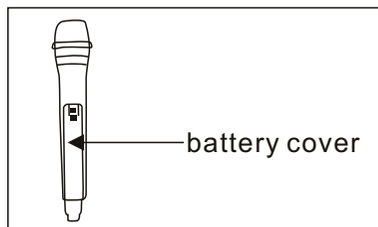
NOTE: It will have a little signal noise when you are connecting with external device and party speaker. If you are not using the Audio Input function, please disconnect the AUX cable.

Wireless Microphone

This Party Speaker comes with a wireless microphone for announcements or karaoke entertainment. Before first use, you will have to install two AA batteries(not included).

Battery Installation

Open the cover to the battery compartment at the back of microphone



Instructions

Insert 2 AA size batteries, making sure to match the polarity markings(+/-) on the batteries with those inside the compartment.

Close the battery compartment.

Battery Precautions

CAUTION: Danger of explosion! Ensure to insert batteries according to the polarity markings inside the battery compartment.

Replace all batteries at the same time with fresh batteries of the same size type.

Do not mix old and new batteries, different types of batteries of the same size and type.

Do not mix old and new battery leaks or ruptures.

Note that there are rechargeable and non-rechargeable batteries. Do not attempt to charge non-rechargeable batteries.

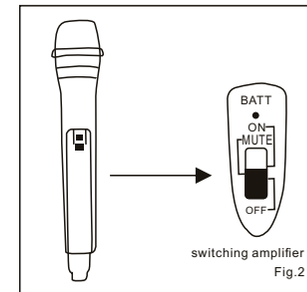
Remove the batteries when the microphone is not in use for a long time to avoid leakage. Batteries can leak chemicals that can damage electronic parts.

Dispose of batteries promptly and properly, observing any local hazardous waste regulations. Do not burn or bury them.

Keep batteries away from children. If you suspect a battery may have been swallowed, seek immediate medical assistance.

Microphone Operation

The microphone has one switch at the front, as illustrated in Fig.2.



Push the switch up to the top to Switch On the Microphone.

For the best reception, do not move the wireless microphone further than 5 Meters away from the Party Speaker.

Push the switch down to switch off the microphone.

Important Notes

While using the microphone, avoid being put the microphone opposite the bass of Party Speaker, as they may have Whistler Noisy.

While using the microphone, avoid being close to metal surfaces or walls, as they may affect the wireless transmission.

To get the best singing performance, keep the micro phone within 5-15cm of the mouth and at a 45 degree angle.

When using the microphone, always pay attention to the battery. If the battery is low, the indicator light will come on and the performance will progressively become poor.

Caution: Please do not put the microphone opposite the bass of Party speaker, as they break the party speaker.

Instructions

USB and SD Card Operation

This unit has a USB port and Micro SD Card slot on the control panel at the top of the Party Speaker. The ports accept standard USB drivers and Micro SD cards for playback of MP3 files stored on them.

Press the **【MODE】** button repeatedly until USB or Micro SD Card are selected.

Insert your USB device into the USB port(or the Micro SD card into the Micro card slot) and the unit will start playing automatically.

Press the **⏮** or **⏭** to skip to the previous or next track.

Press the **⏸** button to play or pause music

Press **【Repeat】** button to repeat the current track, press it again to repeat all tracks.

FM Radio Function

This Party Speaker comes with FM Radio Function.

Press the **【MODE】** button repeatedly until FM function is selected.

Press the **⏸** button to scan the FM station Automatically.

Press the **⏮** or **⏭** to select to the previous or next radio station.

Note: The performance of Radio station will affect by the different place of Party Speaker or different weather.