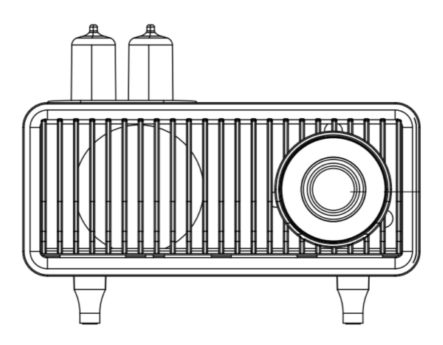


FVMA AS19 Digital Media Player User Manual

Home » FVMA » FVMA AS19 Digital Media Player User Manual

FVMA AS19 Digital Media Player



Contents

- 1 Preface
- 2 Precautions
- **3 Product Description**
- 4 Bluetooth Mode
- 5 TF Card/U Disk Mode
- **6 List Of Key Functions**
- 7 Technical
- **Specifications**
- **8 FCC Caution**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

Preface

Thank you for purchasing and using our company's products.

In order to allow you to operate this machine as quickly and easily as possible, please read this manual carefully before you start using it.

This unit is a stylishly designed portable wireless Bluetooth speaker. This machine supports Bluetooth protocol, supports smart phones, tablet computers, notebooks and other devices with Bluetooth audio function, which allows you to completely get rid of the shackles of cable, and enjoy the fun of music freely.

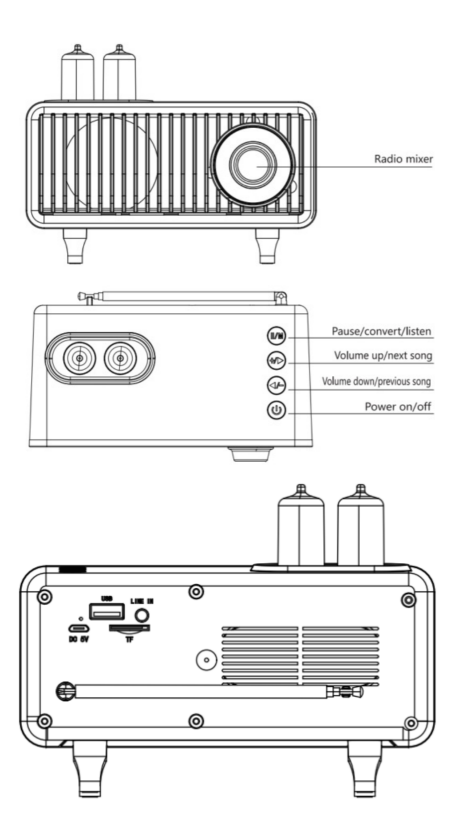
It also supports TF card, U disk and mobile phones without Bluetooth function., Laptop, MP3, MP4 and other equipment audio input playback.

Precautions

Do not hit the main unit severely.

- Do not contact with chemicals such as benzene, thinner, etc.
- Please do not use it near strong magnetic field or electric field.
- · Avoid direct light or heating appliances.
- Do not disassemble, repair, or modify by yourself.
- Do not use the player when riding a bicycle, driving a car or a motorcycle to avoid danger.
- Do not listen at a high volume for a long time to avoid adverse effects on hearing.
- Do not clean the machine with clean water, please clean the surface of the machine with a slightly moistened cloth.
- Low-voltage use may cause sound distortion, so please charge it in time, and disconnect the power supply when not in use for a long time.
- Bluetooth function is compatible with common smart phones, tablet computers, etc., but some functions may not be supported depending on the device or application you are using.

Product Description



Bluetooth Mode

- 1. Long press the switch to turn on Xiner, after turning on the speaker, the speaker will emit a boot tone, the blue light of the Bluetooth indicator will flash quickly, enter the Bluetooth mode, and the speaker will emit a Bluetooth mode tone
- 2. The blue light flashes in quickly and enters the pairing state. At this time, open the Bluetooth device and search for the "AS 19" device name to confirm the connection. If a password is required, enter (0000). After the connection is successful, the blue light is always on and the speaker emits a beep. The blue light flashes slowly during music playback. The paired Bluetooth device first turns on the Bluetooth, and then turns on the speaker to automatically connect back.

3. Support Bluetooth hands-free call function. You can answer the phone while listening to music via Bluetooth, continue to play the music after you hang up the phone, short press the pause/radio button to answer/end the call, long press to reject the call, double click to redial the previous call.

TF Card/U Disk Mode

- 1. Insert a TF card or U disk under bluetooth mode to automatically enter TF card or U disk 1 to play. If a TF card or U disk is inserted into the speaker, it will directly enter TF card or U disk playback mode after power on.
- 2. During playback, the blue indicator light flashes slowly, and the pause blue light is always on.

"Line in" mode

- 1. In the power-on state, insert the "line in" line and enter the "line in" mode automatically.
- 2. In "line in" mode, the blue indicator light flashes slowly.

"FM" mode

- 1. Long press the "1/M" key to enter the "FM" radio mode.
- 2. Manual search with knob

Charge

- 1. Insert the USB cable into the speaker and connect to a 5V charger or computer to charge the speaker's built-in battery.
- 2. The "charging" indicator light is red when charging, and the red light is off when it is fully charged.

The default boot volume in all modes of this machine is 60% of the total volume. When the battery voltage is lower than 3.2V, the speaker will automatically detect and emit a low battery warning tone. When the battery voltage is lower than 3.0V, the speaker will emit a tone and automatically shut down.

List Of Key Functions

Ser ial Nu mb er	Button Nam e	Mode						
		Bluetooth	TF card/U disk	Line in	FM radio	Answer the Ph one		
1	II/M	Long press mode switch/ short pres s to play/pause	Long press mo de switch /shor t press to play / pause	Long press mo de switch /shor t press to mute	Long press mo de switch /knob to adjust	When a call co mes in, short pr ess to answer/h ang up, long do uble click the la st number to re dial		
2	◄ /-	Short press the pr evious song Long press volum e down	Short press the previous song	/	/	/		
3	> /+	Short press Long press Volume up	Short press	/	/	/		
4	Ф	Long press to po wer on /off	Long press to p ower on /off	Long press to p ower on /off	Long press to p	/		

Technical Specifications

1. Bluetooth version: version 5.0

2. Output: Bluetooth TF U disk AUX output3. Charging source interface: USB interface

4. Speaker power: 3Q*5W5. Rated power: 5W* 1

6. Frequency response: 1 50Hz-20KHz

7. Noise ratio: 80dB

8. Bluetooth output distance: 8-10 m (without obstacles)

9. Power input: DC 5V 1500MA



Part Name	Toxic and harmful substances or elements								
I alt Name	Pb	Hg	Cd	Cr (VI)	PBS	PBDE			
Circuit boar	x	0	0	0	0	0			
Battery	X	0	0	0	0	0			
Case	0	0	0	0	0	0			

O: It means that the content of this toxic and hazardous substance in all homogeneous materials of this part is b elow the limit requirement of SJ/T 11363-2006.

X: Indicates that the content of the toxic and hazardous substance in at least one of the homogeneous material s of the part exceeds the limit requirement specified in SJ/T 11363-2006; the parts marked with "X" in the above table cannot be replaced due to technical reasons. Gradually improve.

FCC Caution

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.

Any 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.
- 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:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator & your body.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than O centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.



Documents / Resources



FVMA AS19 Digital Media Player [pdf] User Manual AS19, AS19 Digital Media Player, Digital Media Player, Media Player, Player

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.