



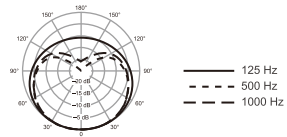
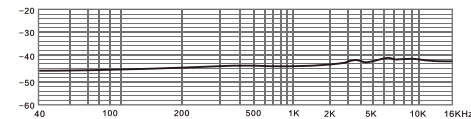
Pack List

Sound card *1
Microphone *1
Shock mount *1
Boom arm *1
Headset *1
3.5mm to 3.5mm cable *2
Charging cable *1
XLR cable*1
User manual *1

Specification parameters (microphone)

Model: SF-MP008
Polar Pattern: Cardioid
Frequency Rate: 60Hz-15kHz
Sensitivity: +48dB+2dB (0dB=1V/Pa at 1kHz)
Output Impedance: 250Ω+30% (at 1kHz)
Equivalent Noise Level: 18dB A
Maximum Sound Pressure Level: 125dB(at 1kHz±1%T.H.D)
Signal-to-noise Ratio: 60dB
Current Consumption: 3mA

Typical Frequency Response Curve



Specification parameters (sound card)

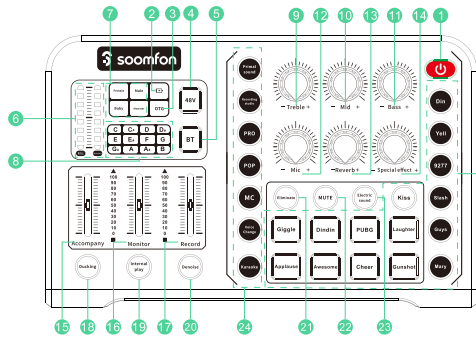
Wireless Name: SF-MP008
Channel System: dual channel
Output Sampling Rate: 44.1kHz
Sampling bits: 16bit
Knob: 6 pieces
Buttons: 31 pieces
Indicator Light: 70 pieces
Push button: 3 pieces

USB-C Interface: digital communication, charging,
and live streaming

Audio Interface: accompaniment, musical instrument,
headphone, earphone, condenser microphone

Battery Capacity: 1800mAh
Power Consumption: 220mA
Charging Voltage: DC 5V
Charging Current: 1A
Charging Interface: USB-C

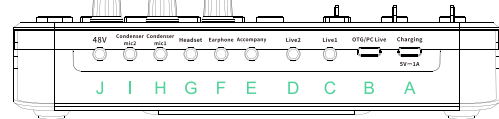
Front panel diagram of sound card



NO.	Name	Function introduction
1	Power supply	Long press "ON" for 3 seconds to switch on and off, the power on working indication is white.
2	Charging Indicator	The light is red when charging and green when fully charged.
3	OTG indicator	The indicator lights up when using OTG to broadcast live.
4	48V	48V microphone works when on, 48V microphone does not work when off.
5	Bluetooth	When Bluetooth is turned on, the indicator light flashes, turn on the device to search for "SF-MP008" to connect, the indicator light is always on after successful connection.
6	Volume indicator	Microphone, monitor volume adjustment indicator.
7	Sound change indicator	Switching different sound change modes will light up different indicators.
8	Electronic sound indicator	Switching different electronic tones will light up different indicators.
9	Treble	Adjust the microphone treble, rotate to the left to weaken the treble, rotate to the right to strengthen the treble.
10	Midrange	Adjust the microphone midrange, rotate the midrange to the left to weaken it, and rotate it to the right to strengthen it.
11	Bass	Adjust the microphone bass, rotate to the left to weaken the bass, rotate to the right to strengthen the bass.

NO.	Name	Function introduction
12	Micro phone	Adjust the size of the microphone single volume, the microphone indicator will change accordingly.
13	Reverb	Adjust the size of the reverb volume, the reverb sound will have corresponding changes.
14	Special effects	Adjust the volume of the effects, the sound of the effects will change accordingly.
15	Accompaniment	Adjust the volume of the accompaniment and the accompaniment sound will change accordingly.
16	Monitor	Adjust the volume of the monitor and the monitor sound will change accordingly.
17	Record	Adjust the volume of the record and the record sound will change accordingly.
18	Ducking	When turned on, the human voice will be highlighted and the music sound will become smaller, and when turned off, the music and human voice will be balanced.
19	Internal play	When turned on, the sound played by the computer can be recorded back to the computer. When the computer is turned off, the sound played by the computer can only be monitored and cannot be recorded back to the computer.
20	Denoise	Filters out external noise when turned on.
21	Eliminate	When turned on, the vocals in the computer or external accompaniment and Bluetooth accompaniment will be eliminated, and when turned off, the vocals in the accompaniment will be retained.

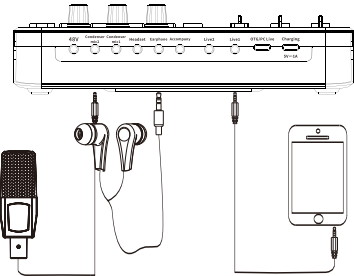
Sound card jack diagram



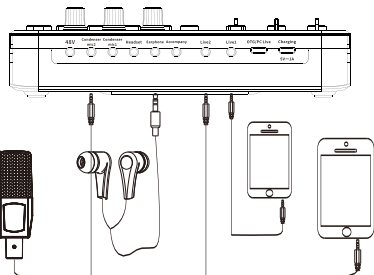
NO.	Name	Function introduction
A	charging	USB-C 5V/1A charging port for sound card
B	OTG PC Live	Mobile OTG live/computer live interface
C	Live1	Suitable for Android phone live, recording, Karaoke
D	Live2	Suitable for iPhone live, recording, Karaoke
E	Accomplay	Connecting an external audio source with a 3.5mm accompaniment cable
F	Earphone	Connecting a headphone with 3.5mm plug
G	Headset	Connecting a headset with a 3.5 mm plug
H	Condenser mic1	Connecting a condenser mic with 3.5mm plug
I	Condenser mic2	Connecting a condenser mic with 3.5mm plug
J	48V	Connecting a 48V microphone

How does it works?

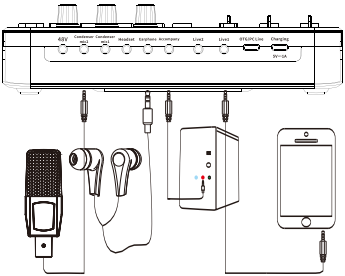
Cell Phone Song Recording



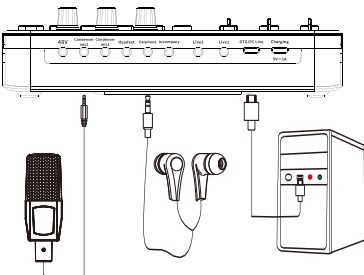
Dual Cell Phone Live Streaming



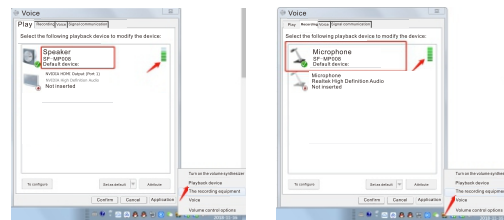
Cell Phone Live Computer Accompaniment



Computer Live Streaming

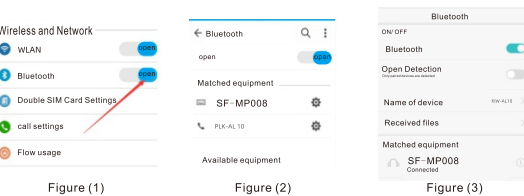


Computer accompaniment and computer live debugging diagram



After the sound card is connected to the computer and the computer has recognized the sound card
(1) connect the computerto the host computer with the USB type C cable, click the small horn in the lowerright corner of the computer, and right-click to open the "playback device". If the loud speaker shows"SF-MP008" and is the default device, that is, the sound card driverhas beeninstalled successfully and has been recognized by the computer.
(2) Computers or other devices that support OTG function and standard USB protocol all support connection with sound card.

Computer accompaniment and computer live debugging diagram



1.Turn on the Bluetooth of the mobile phone, as shown in Figure(1);
2.The phone automatically searches for the Bluetooth device "SF-MP008", as shown in Figure (2)
3. Click "SF-MP008" to start Bluetooth pairing, connected successfully monitoring headphones received a "Bluetooth is connected" tone, as shown in Figure (3), then you can select the music, through the Bluetooth transmission of the accompanying audio to the sound card.

Warranty

Garantie | Garantia | Garanzia | Garantie | 製品保証について

24-Month Warranty
24-monatige Garantie | Garantía de 24 meses | Garanzia di 24 mesi |
Garantie de 24 mois | 24ヶ月間製品保証

Lifetime Technical Suport
Lebenslanger technischer Kundendienst | Soporte técnico de por vida |
Assistenza tecnica per la durata del prodotto | Support technique à vie |
生涯テクニカルサポート保証

FCC Compliance 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.
(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.



IMPORTANTWEEE INFORMATION
This symbol on the product(s) and / or accompanying documents indicates that, under the new Directive 2012/19/EU on waste electrical and electronic equipment (WEEE), product(s) used electrical and electronic equipment (WEEE) should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge.
Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling.
Please contact your local authority for further details of your nearest designated collection point.
Penalties may be applicable for incorrect disposal of this waste, in accordance with your national legislation.
For professional users in the European Union If you wish to discard electrical and electronic equipment (EEE), please contact your dealer or supplier for further information.
For disposal in countries outside of the European Union This symbol is only valid in the European Union (EU). If you wish to discard this product please contact your local authorities or dealer and ask for the correct method of disposal.

EC REP	UE Fast Refund GmbH Friedrich-Alfred-Straße 184 Duisburg 47226,Deutschland ue-de@foxmail.com +4994175083048
UK REP	WSJ Product LTD Unit 1 Alsop Arcade L3 5TX browlow hill,Liverpool, GB info02@wsj-product.com +004407825478124

Manufacturer: Xfanic Group (HK) Limited

Address: Flat/Rm 1279 12/F Eton Tower No.8 Hysan Avenue
Causeway Bay HK

Contact info: support@soomfon.com

www.soomfon.com
+86-755-2357 1211
support@soomfon.com
@soomfonOfficial
@soomfonOfficial
@soomfonOfficial

