

10.1 inch IPS

8*25W Output

Two-zone

APP Conrol

2+16G

S.O.S-A10 Smarthome background music controller



SPECIFICATIONS

Output	8*25W
Dimension	250*160*50mm
Cutout	180*112*70mm
Voltage	110-240V





- · 10.1 inch IPS touch screen HD screen
- · Powered by Andriod operation system
- · 8*25W output
- · Quad core CPU: 2G, 16G storage memory
- · Two-zone independent conrtol
- · 8 stereo channels, 8 partitions

- · 8 speaker terminals
- · Built in wireless mic with reverberation
- · Screen Mirroring/Air play/DLNA
- · HDMI output
- · Support TF card, USB port,485 protoco
- · RJ45 Ethernet port







7 inch IPS Smart home Tuya Gateway 8*25W output

2+16G

8.0.8-C10-7 Tuya Android intelligent control panel



SPECIFICATIONS

Output	8*25W
Dimension	185*125*51mm
Cutout	172*110*60mm
Voltage	110-240V

- · Hardware: 7-inch IPS display, 1024*600 resolution, 2+16G memory, 4-core CPU, Bluetooth support
- · Output power: 8 channels 8*25W output (Yamaha digital power amplifier)
- · Smart home: Built-in Tuya gateway, all smart homes connected to Tuya can be controlled. Support 485 bidirectional control
- · Input and output: support HDMI video output, support TF card, OTG USB disk, local playback, audio input and output 1 channel, bass output 1 channel
- · Support trigger doorbell remote control operation
- · Internet connection: WIFI
- · Family karaoke (optional)
- · Language: Support English, Chinese ,Arabic ,Polish





7 inch IPS 8*25W Output

Two-zone

APP Conrol

2+16G

8.0.8-JX701 Smarthome background music controller

SPECIFICATIONS

Output	8*25W
Dimension	192*125*49mm
Cutout	180*112*70mm
Voltage	110V-240V





5.1

- · 7 inch IPS touch screen,1024 * 600 resolution HD screen · 8 speaker terminals
- · Powered by Andriod operation system
- · 8*25W output
- · Quad core CPU: 2G, 16G storage memory
- · Two-zone independent conrtol
- · 8 stereo channels, 8 partitions

- · Built in wireless mic with reverberation
- · Screen Mirroring/Air play/DLNA
- · HDMI output
- · Support TF card, USB port,485 protoco
- · RJ45 Ethernet port





Android Host 7 inch LCD screen

4 Core CPU

1+8G memory

8.0.8-JX101 Andriod background music controller



SPECIFICATIONS

Output	4*25W
Dimension	186*122*52mm
Cutout	172*110*70mm
Voltage	110-240V

DISCREAPTION

- · Hardware configuration: 7-inch 1024*600 capacitive
- · touch screen, 4-core CPU, 1G running memory + 8G storage memory, HDMI output.
- · Song input: support Android DLNA, Apple Airplayer,
- · support Bluetooth, external sound input, local TF, USB, online songs, etc.



Music format: support full format lossless format music Smart home interface: support Zigbee, serial 485 smart home interface

Support external doorbell sound

Networking: support online RJ45 and WIFI networking Android system: App can be installed





Lossless music Four channel Touch control

S.O.S-JX400H Bluetooth background music controller

SPECIFICATIONS

Output	4*25W
Dimension	146*86*52mm
Cutout	136*76*65mm
Voltage	110-240V

- · 5-inch display: ISP LCD high-definition color screen
- · Power: 2*30W high power, Texas Instruments power amplifier chip
- · Music format: support lossless format music
- · Aviation grade aluminum frame: aviation aluminum CNC engraving, anodizing technology
- · Timing: Support three-speed timing switch





- · Using bluetooth 4.1 chip: can change the bluetooth name,
- · Power-off playback memory: will memorize the songs played before power-off
- · Support TF card, USB interface, 485 serial port
- · Support bluetooth signal automatic switching function Four channel output





4 inch IPS

Tuya Gateway Smart home

Android 8.1

ZIGBEE

8.0.8-86W 4-inch Android intelligent control panel

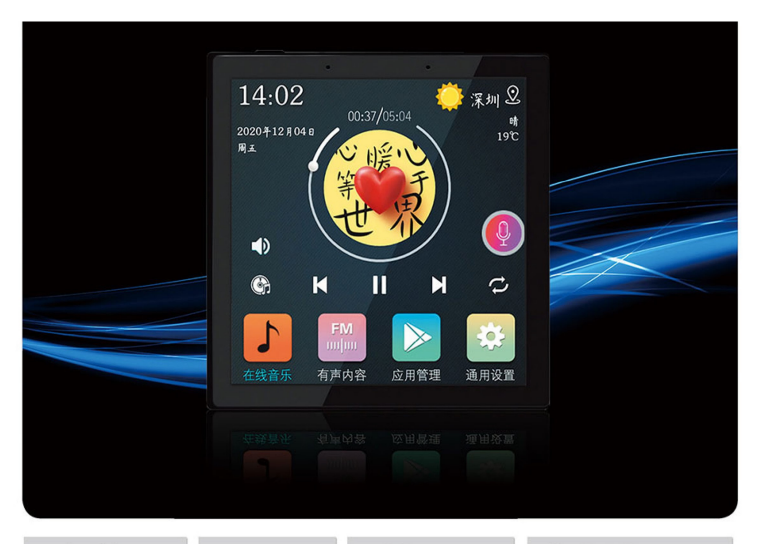


SPECIFICATIONS

Output	2*15W
Dimension	86*86*38mm
Cutout	78*78*50mm
Voltage	AC110-250V DC12V-24V

- · Hardware: 4-inch IPS display, 480*480 resolution, 1+8G memory, 4-core CPU, support Bluetooth,
- · Output power: 2*15W output
- · Smart home: Built-in Tuya ZIGBEE module, all smart homes connected to Tuya can be controlled. Support 485 bidirectional control
- · Input and output: support TF card, U disk local playback, audio input and output 1 channel, bass output 1 channel, timing output: 1 channel
- Support lossless format playback
- · Built-in sound adjuster
- · Support power-off memory, multi-gear timing switch





Android Host

4 Core CPU

1+8G memory

4 inch LCD screen

S.O.S-JX807 Andriod background music controller

SPECIFICATIONS

Output	2*20W	
Dimension	86*86*35mm	
Cutout	78*78*70mm	
Voltage	110V-240V	

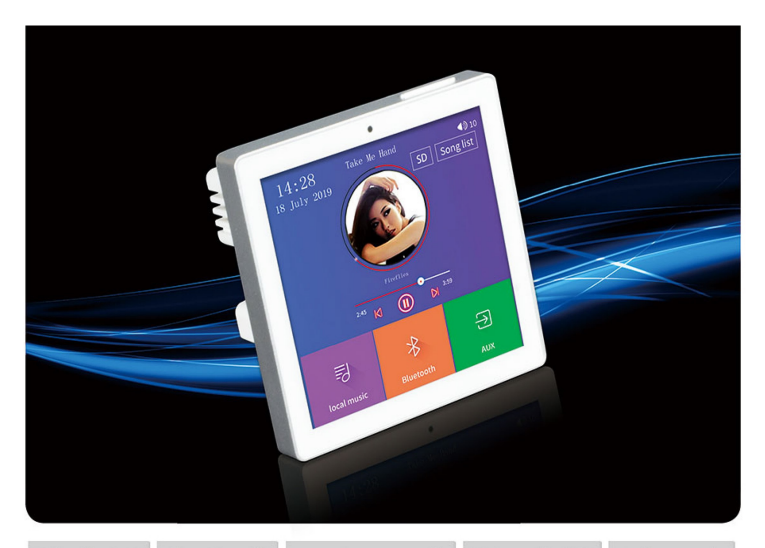
- Hardware configuration: 4-inch 480*480 capacitive touch screen, 4-core CPU, 1G running memory + 8G storage memory.
- Song input: support Android DLNA, Apple Airplayer, support Bluetooth, external sound input, local TF, USB, online songs, etc.



- Music format: support full format lossless format music
 Smart home interface: support Zigbee, serial 485 smart home interface
- · Support external doorbell sound
- · Networking: support online RJ45 and WIFI networking
- · Android system: App can be installed







4 inch IPS

Bluetooth Lossless music TF card USB 4 channels

8.0.8-86E 4-inch Bluetooth background music

SPECIFICATIONS

Output	2*25W
Dimension	86*86 *50mm
Cutout	78*78*70mm
Voltage	AC110-250V VC12V-24V

- · Display: 4-inch capacitive touch screen,
- Output power: 2*25W//4*20W
- · Song source: support TF card, USB playback, Bluetooth push, FM radio, support lossless format playback
- · Input and output: 1 channel for audio input and output, 1 channel for video output, 1 channel for timing output



- · Smart home,485 interface, linking Support trigger doorbell to play music,
- · Support power-off memory function,
- · Multi-gear timing switch
- · Built-in sound adjuster
- · Color: Gold Black White





Lossless music

Four channel

Touch control

8.0.8-JX803 Bluetooth background music controller

SPECIFICATIONS

Output	4*20W
Dimension	86*86*51mm
Cutout	78*78*70mm
Voltage	110-240V

- · IPS 3.0 "hd display, crystal panel,
- · support USB cable, SD card, 485Serial port
- · bluetooth 4.1, Bluetooth name can be changed
- · Panel touch control
- · Cardiac output power: 4*20W, TDA3118 power amplifier chip





- · Support lossless format music play
- · Support three gear timing switch
- · Power off memory playback
- · It can be connected to four speakers
- · Infrared remote control function
- · Three color panel:white / gold / bla ck





Lossless music

Four channel Remote control

S.O.S-JX802 Bluetooth background music controller

SPECIFICATIONS

Output	4*20W
Dimension	86*86*51mm
Cutout	78*78*70mm
Voltage	110-240V

- · IPS 3.0 "hd display, crystal panel,
- · support USB cable, TF card, 485Serial port
- · bluetooth 4.1, Bluetooth name can be changed
- · Panel button operation.
- · Cardiac output power: 4*20W, TDA3118 power amplifier chip





- · Support lossless format music play
- · Support three gear timing switch
- · Power off memory playback
- · It can be connected to four speakers
- · Infrared remote control function
- · Three color panel:white / gold / bla ck





Lossless music

Four channel

Remote control

8.0.8-JX801 Smarthome background music controller

SPECIFICATIONS

Output	4*20W	
Dimension	86*86*52mm	
Cutout	78*78*70mm	
Voltage	110V-240V	

- · 2 inch blue backlit LCD screen,
- · support USB cable, TF card, 485Serial port
- · bluetooth 4.1, Bluetooth name can be changed
- · Panel button operation.
- Cardiac output power: 4*20W ,TDA3118 power amplifier chip





- · Support lossless format music play
- . Support three gear timing switch
- · Power off memory playback
- · It can be connected to four speakers
- · Infrared remote control function
- · Three color panel:white / gold / bla ck





Lossless music

Karaoke

Support Dolby 5.1

S.O.S-AV880 Home Theater Amplifier

SPECIFICATIONS

Output	5*150W (THD10%, 8 Ω load mono test)
	1*200W (THD 7%, 8 Ω load mono test)
Dimension	430*325*70mm
Voltage	110V-240V

DISCRIPTION

- · Decoding: support Dolby 5.1, DTS5.1 and analog 5.1
- Channel input: 5.1 channel input interface, HDMI, optical, coaxial
- · HD MI: 3 in 1 out, support 3D and 4K video,
- ARC return: TV sound is returned to the amplifier through HDMI



- Speaker output: 6 channel amplification, 1 passive subwoofer and 2 active subwoofer
- Karaoke: Digital Karaoke Features
- Support PCM lossless format playback(Dolby TRUE HD and DTS MASTER)
- Support LED digital Chinese display, intuitive operation Support U disk SD card input,
- · Support bluetooth, connecting with the amplifier is so simple





Lossless music

Four channel

Voice indexing

S.O.S-JX3030 Bluetooth amplify

SPECIFICATIONS

Output	2*50W
Impedance	4-80hm
Dimension	190*83*55mm
Voltage	110V-240V

DISCRIPTION

- 100W output, TPA 3116 amplify
- · Bluetooth 4.2, FM radio
- · One stereo, 2 channels, 4 speaker terminals
- · Support USB port
- · Support lossless format music play





- · One microphone port, Anti whistling
- · One AUX input, One Audio out
- · Support voice prompt tone
- Support remote control External power supply





Bluetooth Host

Lossless music

Four channel

Voice indexing

S.O.S-JX600 Bluetooth amplify

SPECIFICATIONS

Output	4*50W
Impedance	4-80hm
Dimension	250*200*90mm
Voltage	110V-240V

- · 200W output, TPA 3116 amplify
- · Four channel volume control
- · Two microphone port, Anti whistling
- · 2 stereo channels ,4partitions, 8 speaker terminals
- · Support lossless format music play





- · Support Bluetooth 4.2, FM radio
- · One Audio out, Two AUX input
- · Support USB port
- · Support voice prompt tone
- · Support High and low pitch adjustment





Lossless music

Four channel

Voice indexing

S.O.S-JX600-6 Bluetooth amplify

SPECIFICATIONS

Output	6*50W	
Impedance	4-80hm	
Dimension	340*220*90mm	
Voltage	110V-240V	

- · 300W output, TPA 3116 amplify
- · Six channel volume control
- · Two microphone port, Anti whistling
- · 3 stereo channels ,6 partitions, 12 speaker terminals
- · Support lossless format music play





- · Support Bluetooth 4.2, FM radio
- · One Audio out, Two AUX input
- · Support USB port
- · Support voice prompt tone
- · Support High and low pitch adjustment





Lossless music

Four channel

Voice indexing

S.O.S-JX600-8 Bluetooth amplify

SPECIFICATIONS

Output	8*50W
Impedance	4-80hm
Dimension	485*235*90mm
Voltage	110V-240V

- 400W output, TPA 3116 amplify
- · Eight channel volume control
- · Three microphone port, Anti whistling
- · 4 stereo channels ,8partitions, 16 speaker terminals
- · Support lossless format music play





- · Support Bluetooth 4.2, FM radio
- · One Audio out, Two AUX input
- · Support USB port
- · Support voice prompt tone
- · Support High and low pitch adjustment







Impedance	8Ω
Peak power	200W
Rated power	20W~100W
sensitivity	90DB
Frequency response	60-20KHZ
Dimension	ф264x242mm
Cutout	ф225mm

With iron back cover design, 6.5"PP woofer, powerful bass. 25 Core 1" dome tweeter, clear and bright sound. Circuit two-way design,Dynamic details are distinct and layered. Self-priming grille is easy to install, suitable forIn conferences, home background music, public broadcasting and other places.



S.O.S-SP616 6.5 INCH INCLINED SPEAKER

Impedance	8Ω	
Peak power	100W	
Rated power	10-60W	
sensitivity	89DB	
Frequency response	45-20KHZ	
Dimension	ф241x125mm	
Cutout	ф205*120mm	

Slope design, more accurate sound field positioning, 6.5" high-quality paper cone woofer, powerful bass, 25-core 1" metal film treble, clear and bright sound. The circuit is divided by two, and the dynamic details are clear and layered. Apply to home Home theater rear surround, home background music, public broadcasting and other places.



S.O.S-SP6026.5 INCH FRAMELESS CEILING SPEAKER

Impedance	8Ω
Peak power	100W
Rated power	20W~50W
Dimension	ф240x94mm
Cutout	ф210*92mm

Beautiful appearance design, independent high and low frequency unit design, 6.5" PP woofer, clear and powerful mid-bass, 25-core 1" dome tweeter, clear and bright sound. The circuit is designed with two-division frequency, and the dynamic details are clear and layered. The self-priming mesh cover is easy to install and suitable for conferences, family background music, public broadcasting and other places.



S.O.S-SP385h

5.25 INCH CEILING SPEAKER WITH BACK COVER

Impedance	8Ω	
Peak power	80W	
Rated power	15-30W	
sensitivity	90DB	
Frequency response	55Hz-20kHz	
Dimension	ф207*130mm	
Cutout	ф180*130mm	

With back cover design, 5.25"PP woofer, powerful bass. 25-core 1" dome tweeter, clear and bright sound. The circuit is designed with two-division frequency, and the dynamic details are clear and layered. The self-priming mesh cover is easy to installand suitable for conferences, family background music, public broadcasting and other places.

S.O.S-SP6186.5 INCH INCLINED SPEAKER



Impedance	8Ω
Peak power	100W
Rated power	10-35W
sensitivity	89±2dB
Frequency response	45-20KHZ
Dimension	φ240*115mm
Cutout	ф205*103mm

6.5" woofer, clear and powerful mid-bass. 25-core 1" silk membrane treble, clear and bright sound. The circuit is designed with two-division frequency, the dynamic details are clear and layered, and the self-priming grille is easy to install. It is suitable for conferences, family background music, public broadcasting and other places.



8 INCH BRAIDED BASIN CEILING SPEAKER



Impedance	8Ω
Peak power	100W
Rated power	10-50W
Dimension	ф273*110mm
Cutout	φ245*106mm

8" woven woofer can ,effectively improve the depth of the bass. The 25-core 1" silk membrane tweeter has a clear and bright sound. The circuit is designed with two frequency division, and the details are clear and layered. It is suitable for conferences, cinema rear surround, background music, public broadcasting and other places.





Impedance	8Ω
Peak power	80W
Rated power	10-30W
Dimension	φ202*89mm
Cutout	φ168*84mm

5.25" PP woofer, high woven elastic waves, make the mid-bass more powerful and clear, and 25-core 1" dome tweeter, the sound is clear and bright. The circuit is designed with two-division frequency, and the dynamic details are clear and layered. The self-priming mesh cover is easy to install and suitable for conferences, family background music, public broadcasting and other places.



8.0.S-SP414 INCH FRAMELESS CEILING SPEAKER

Impedance	8Ω
Peak power	35W
Rated power	10-20W
Dimension	ф175*80mm
Cutout	φ150*75mm

4" woven basin mid-woofer can effectively improve the depth of the bass. 25 core 1 inch dome tweeter, the sound is clear and bright. The circuit is designed with two-way frequency division, and the dynamic details are clear and layered. Suitable for conferences, home theater rear surround, home background music, public broadcasting and other places.



S.O.S-SP0204

4 INCH WALL MOUNTED SPEAKER

Impedance	8Ω
Peak power	40W
Rated power	3-20W
Frequency response	90Hz-20KHz
Dimension	L190*138*110mm

The 4" PP basin mid-woofer unit can effectively improve the depth of bass diving. Mylar high-pitched, clear voice. Capacitor two-way design, full of layering. Suitable for conferences, home theater rear surround, home background music, public broadcasting and other places.





S.O.S-SPG62

6.5 INCH WATERPROOF WALL MOUNT SPEAKER

Impedance	8Ω
Peak power	160W
Rated power	10-80W
Frequency response	55Hz-20kHz
Dimension	L285*216*205mm

6.25" PP basin mid-bass unit, high-performance elastic wave, make the mid-bass more powerful and thorough, silk-dome high-pitched, clear and bright sound, independent high and low frequency unit, using two-way design, dynamic details are clear and layered. Waterproof design, with certain waterproof ability, suitable for conferences, home background music, public broadcasting and other places.



S.O.S-SPG52

5.25 INCH WATERPROOF WALL MOUNT SPEAKER

Impedance	8Ω
Peak power	100W
Rated power	10-60W
Frequency response	55Hz-20kHz
Dimension	L255*186*180mm

5.25" PP basin mid-bass unit, high-performance elastic waves, make the mid-bass more powerful and thorough, silk-membrane dome treble, clear and bright sound, independent high-bass unit, two-way design, dynamic details are clear and layered. Waterproof design, with certain waterproof ability, suitable for conferences, home background music, public broadcasting and other places.



S.O.S-SPG51 5.25" WALL MOUNTED SPEAKER

Impedance	8Ω
Peak power	60W
Rated power	10-30W
Frequency response	55Hz-20kHz
Dimension	L183*H270*D160mm

5.25" PP basin mid-bass unit, high-performance elastic waves, make the mid-bass more powerful and thorough, Mylar high-pitched, bright sound, independent high-bass unit, using two-way design, the sound is full of layers. Suitable for conferences, home background music, public broadcasting and other places.





6.5 INCH NARROW SIDE EMBEDDED SPEAKER

Impedance	8Ω
Peak power	100W
Rated power	10W~60W
Dimension	287*203*85mm
Cutout	264*180*85mm

Two-way design HIFI design, the dynamic details of the layer are more distinct, and the playback sound of the scene is well represented. Hidden ceiling installation or wall-mounted installation saves space and is beautiful. Speaker configuration 6.5" low frequency speaker, 1" neodymium magnetic dome speaker



S.O.S-SP552

DUAL 5.25-INCH NARROW-SIDE EMBEDDED SPEAKERS

Impedance	Ω8
Peak power	100W
Rated power	10-80W
Dimension	389*181*75mm
Cutout	365*157*75mm

The dual 5.25" two-way design can increase the strength of each dialogue and make it more penetrating. Hidden ceiling installation or wall-mounted installation saves space and is beautiful. Suitable for home background music, also easy to use in the center of home theater, speaker configuration: 6.5" low frequency speaker, 1" neodymium magnetic dome tweeter



S.O.S-D88 INCH ACTIVE SUBWOOFER

Impedance	6Ω
Peak power	300W
Rated power	120W
Dimension	350*280*320mm
enter	lotus port
Voltage	90-240V 50Hz
weight	10KG





5.25 INCH LOB HORN

Impedance	8Ω	
Peak power	60W	
Rated power	10-30W	
Frequency response	55Hz-20kHz	
Dimension	180*655mm	
Standard length	400mm	

5.25" PP basin mid-bass unit, high-performance elastic wave, make the mid-bass more powerful and thorough, silk-dome high-pitched, clear and bright sound, independent high and low frequency unit, using two-way design, dynamic details are clear and layered. Waterproof design, with certain waterproof ability, suitable for conferences, home background music, public broadcasting and other places.



Constant resistance volume control panel

Impedance	2-16Ω
Peak power	100W
gear	5Th gear
shape	two-channel stereo
Dimension	86*86*40mm



Constant resistance volume control panel

Impedance	2-16Ω
Peak power	50W
gear	5Th gear
shape	two-channel stereo
Dimension	86*86*40mm



Constant resistance volume control panel

Impedance	2-16Ω
Peak power	100W
gear	8Th gear
shape	Mono, dual channel optional
Dimension	86*86*40mm





S.O.S-BT21

Bluetooth Amplifire Board

Impedance	4-8Ω
Input Voltage	12-24V DC
Output Power	2*50W
SubPassive Output	100W
Dimentions	118*100*22mm

AUX Input

With Volume, Base & Tribal Keys



S.O.S-BTX25

Bluetooth Amplifire Board

Impedance	4-8Ω
Input Voltage	12-24V DC
Output Power	2*50W
Dimentions	78*68*36mm
AUX Input	
USB Input	
With Volume Keys	



S.O.S-BT40/BT40R

Bluetooth Amplifire Board

Impedance	4-8Ω
Input Voltage	12-24V DC
Output Power	2*20W
Dimentions	55*38*18mm
AUX Input	

With Volume, Play & Pause Keys

IR Remote (for BT40R)





S.O.S-BT1002

Bluetooth Amplifire Board

Impedance	4-8Ω
Input Voltage	12-24V DC
Output Power	2*100W
Dimentions	102*52*22mm
AUX Input	
With Volume Key	



S.O.S-BT3116

Bluetooth Amplifire Board

Impedance	4-8Ω
Input Voltage	12-24V DC
Output Power	2*50W
Dimentions	85*52*16mm
USB & SDCard Input	
With Volume & Track (Control Key
IR Remote	



S.O.S-BT502

Bluetooth Amplifire Board

Impedance	4-8Ω
Input Voltage	12-24V DC
Output Power	2*50W
Dimentions	99*50*18mm
AUX Input	
With Volume Key	





Bluetooth Amplifire Board

Impedance	4-8Ω
Input Voltage	12-24V DC
Output Power	2*50W
Dimentions	60*60*30mm
Original Chipset	
AUX Input/Output	

USB Input With Volume Key



S.O.S-BT502M

Bluetooth Amplifire Board

Impodance	4-8Ω
Impedance	0 9 0.000
Input Voltage	12-24V DC
Output Power	2*50W
Dimentions	60*60*30mm
Normal Chipset	
AUX Input/Output	
USB Input	
With Volume Key	-



S.O.S-BT502T

Bluetooth Amplifire Board

Impedance	4-8Ω
Input Voltage	12-24V DC
Output Power	2*50W
Dimentions	106*70*22mm
AUX Input	
With Volume, Base &	Tribal Kevs





MP3 Decoder Board

Output Power 1*10W

Dimentions 48*35*15mm

Input Voltage 5V DC

Speaker Output

AUX Output

USB & SDCard Input

With MiniUSB Port

With Volume Keys



S.O.S-Optical2AV

Audio Converter Optical to AV

Dimentions 61*57*27mm



S.O.S-Bluetooth2AVAUX

Audio Converter Bluetooth to AV & AUX

Dimentions 61*57*27mm

Input Voltage 5V DC

Bluetooth Input

AUX Output

AV Output

With MiniUSB Port



S.O.S-Bluetooth2AUX

Audio Converter Bluetooth to AUX

Dimentions 20*10*7mm

Bluetooth Input

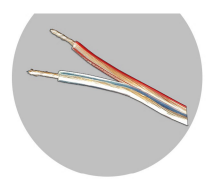
AUX Output

Input Voltage from USB Port or Mobile Charger



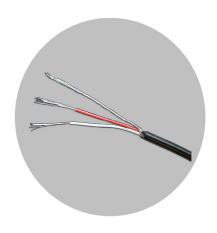


S.O.S-SpeakerCabelSpeaker Cabel
2*2.5mm Vire



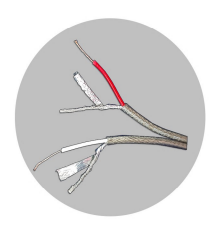


S.O.S-AUXCabel
AUX Cabel
2 Core 1 Shield
2C*28 AWG Vire





S.O.S-AVCabelAV Cabel
2 Core 2 Shield





S.O.S-AVCabel2PlugAudio/Video High Grade Cabel
2 Plug AV Cabel







Replacement AC Adapter

Input Voltage	220V AC
Output Voltage	24V DC

Max Output Current 3A

Dimension 115*50*30mm



S.O.S-Adapter24v5a

Replacement AC Adapter

Input Voltage 220V AC Output Voltage 24V DC

Max Output Current

Dimension 115*60*40mm

5A



S.O.S-Adapter 12 v 5a

Replacement AC Adapter

Input Voltage 220V AC Output Voltage 12V DC

Max Output Current 5A

Dimension 115*60*30mm



S.O.S-MobileCharger

Mobile Charger + Cabel