RAKOSO



www.rakoso.com

Introduction

This class D digital amplifier is of great performance and especially designed to meet the high demand of the installation market. This power amplifier can drive and make your traditional passive speaker smart. With the free iOS and Android applications you can easily control your smart audio system, you can stream music from online music services such as Spotify, Tidal, Deezer, Tuneln, iHeartRadio and many more, form your mobile device, NAS storage, USB disk drive or direct input from another device.

With multiple devices you can group them together to form a multiroom system and able to stream the same music to all zones in sync, or you can stream different music to different devices, it is easy to use and you have all the controls through the mobile application.



SA100 x1 Power supply x1 RCA cable x2
 Antennas x2 OSG x1



Interface and Functions

- 1. WiFi ANT: Antenna for WiFi connection
- 2. Reset: Short press once: switch input mode;
- Long press: Switch on/off;
- Short press twice: Re-pair Wifi or Bluetooth in
- Wifi or Bluetooth mode;
- Short press three times: Restore to factory settings
- *When device is off, just short press the power button to active the device
- 3. Line in R: Right channel audio input
- 4. Line in L: Left channel audio input
- 5. SW Out: Audio output use to connect to an active subwoofer
- 6. OPT in: Optical digital audio input
- 7. LAN: for RJ45 LAN network
- 8. USB: Used to connect USB disk drive
- 9. Load Switch: The switch to switch between $4/8\Omega$ load
- **Unplug the power before switching**
- 10. Speaker Output: Used to connect 4-8 Ω speakers with phoenix connector
- 11. BT ANT: Antenna for Bluetooth connection
- 12. DC in: Used to connect power adaptor

13.LED: Indicates the status of the device

Blinking white: Power on or searching for network

- Solid white: Network connected
- Solid blue: Bluetooth mode
- Solid red: USB mode
- Solid green: Line input mode
- Solid purple: Optical input mode

14.USB Audio: Used to connect to PC to stream music directly from PC Connect to PC to use ACPWorkbench audio tuning tool. (sell separately)

14

15

16 17 18

- 15.PRE Out: Audio output to provide analog signal to another device
- 16.Volume: Used to manually tune the device maximum volume, press to change audio input mode
- 17.Treble: Used to manually tune the treble, press to reset to default value
- 18.Bass: Used to manually tune the bass, press to reset to default value



0





Installation Guide

1.Unpack: Verify all the accessories are included in the package.

2.Place: Fix the amplifier at a safe and proper location. An integrated mounting bracket allows mounting to a
wall or surface, but we suggest making sure you complete all installation steps before permanently mounting.
 3.Connect: Speaker Wiring Diagrams (SA100 can handle speakers from 4-8ohms impedance)



Speaker Wire Connection

Properly wire the male phoenix connectors on the amplifier, noting positive and negative terminals match with the positive and negative terminals on your speaker.

Make sure you use the correct speaker impedance

** Unplug the power before switching the load switch, fail to do so might damage the device or speaker!** Power connection

Power the amplifier with the power adapter included in the accessories.





Download the App

Download the 4Stream application from the App Store for iOS and Google Play for Android.



First time usage & BLE WiFi setup

1.Hold the RESET button then plug in the power cable.

2. The LED light will start flashing, release the button and wait till the LED flash slowly.

3.Make sure your mobile has connected to your home network using 2.4G and your GPS and Bluetooth is on.

4.Open 4Stream APP, for Android device, the system will ask for permission to use GPS data & File storage, please click accept to continue. This GPS permission is setup by Google for BLE usage, once setup is finish you can go to system settings and disable it, file storage permission is to let 4Stream access your mp3 files store in your mobile.

5.4Stream APP will list out all the device available for setup, choose the one you want.

6.4Stream APP will then ask you to choose the network you want the device to connect to, choose the one you want to connect.

7. Now enter password for your network, if this is not the network you want the device to connect, you can change it to the desire one.

8.Once connection is finished, it will automatically check for new updates.

9. Then you can change the name of the device. You can select a preset one or enter your own. 10. After you define the name of the device, you will see it appears in the device list in 4stream app and now you can start streaming music.

*If you change to another router, or the password of the connected router has been changed, please short press RESET button in WiFi mode to reset the connection.

* Hold RESET button then plug in the power can force the device to enter WiFi mode. If you have setup router connection before, the device will auto connect to that router.



There is another way to setup Wifi if the above method has failed:

1.Hold the RESET button then plug in the power cable.

2. The LED light will start flashing, release the button and wait till the LED flash slowly.

3.Goto your mobile WiFi settings and search for SoundSystem_xxxx WiFi and connect.

*If you cannot find SoundSystem connection, long press the RESET button for 5 secs and then refresh your mobile's WiFi listing.

4.Open 4Stream APP and there will be 2 options: Direct Mode & Add Device.

5.Direct Mode: If you don't have router, please choose direct mode. After connected, you can play music store in your mobile.

6.Add Device: After you choose add device, select the router SSID you want your Up2stream device connect to (enter password if required) and select continue.

7.Once connected, you can change the name of the device. You can select a preset one or enter your own.

8.After you define the name of the device, you will see it appears in the device list in 4stream app and now you can start streaming music.

Connection via LAN

1.Power the device

2.Plug in the wired cable to the RJ45 Ethernet, the device will show on the app in about 10 seconds.

Connection via Bluetooth

To use Bluetooth, please switch to Bluetooth mode, then find the Bluetooth device SoundSystem_XXXX from your phone Bluetooth setting and pair it.

4Stream Mobile Application:

Playback

After setup your device to your network, you will find it in the Device List in 4Stream APP. You can swipe to the left to select a music source, and play the music you select. In the playback screen you can play/pause the music, switch to the prev/next song and change the volume, you can also add the music to the favorite list or playback list.remo



the process, but this time drag the zone you want to separate below the dotted line.

Streaming from Mobile Phone/NAS/Online Music Services

You can select local music from My Music tag, you can select songs form your mobile phone, if you have a NAS connected to the same network you will also find it here. In the middle is a list of online music services, at the bottom you will find Bluetooth, Line in, Optical in which are for you to switch to different source input mode. You can preset 10 different song or station for easy access. You will find the pre-set icon (which looks like a speaker) when in a radio station or playing screen of a music service, just press the button and add it to the pre-set list. You can access the pre-set list on device settings.



Device Settings:

On the device list, each device will have a setting icon on top right corner. Through device settings you can rename your device, get device technical information, access 10 preset station, set an alarm clock, sleep timer and EQ settings.

■ "# % = ♥		@ @IO(73% III) 11:28	■143 ■ ♥	@ 10 I DI 7316	@ 0 10 10 73% D 11.28	
		m	< N		Done	
Ľ	Rename	>	Custom			
8	Speaker Info	>	Family Room		~	
۳	Preset Content	>	Bathroom			
C	Alarm Clock	>	Bedroom			
٢	Sleep Timer		Den			
1H	EQ	>	Dining Room			
			Foyer			
			Garage			
			Garden	Garden		
			Guest Room			
			Hallway			
			Kitchen			

HNA 1043 Library

AX. 210 38 Restore Factory Settings

Firmware update

SA100 will notify you in your app when there is a new firmware version available. It's recommended to update firmware whenever available as this might not only correct bugs or improve security, but could also add new features or services.

©*4® ≈ ♥	@ @ # (0172% =	0.11:34	2° h.º 2	• •	⊕ ♥ #\0(72% ■D 11:35	
C Device L	.ist +	C	<	Speaker	Info	
Dining Room	NEW	<u>ې</u>	Hotspor	t Status		
· · · ·		(R	SSID		SoundSystem_FA79	
Family Room		$\langle 0 \rangle$	Persona	al Hotspot		
Richard Clayderman	woman (Godinoo)	œ	Wi-Fi pa	issword		
SoundSystem_9FC5			The hotsp connecter if connect factory se	The hotspot will be hidden when the speaker is connected to the home (AN, and will will will be again if connection is lost or the speaker is restored to its factory settings.		
office		ی چ	Other In	formation		
		8	Speaker	Name	Dining Room	
•	• <u> </u>	(LR)	Firmwa	re Version	4.2.8826.21 NEW	
low to switch between solo and multi mode?		Build Da	ate	20201026		
			UUID	FF31F09	E8E5447E58DD0F622	
			Audio P	rompts Langua	ge ENLUS >	
Play A	л		Restore	Factory Setting	s >	

Technical Specifications

	Wireless network	IEEE802.11 b/g/n 2.4G				
Connectivity	LAN	single 10/100M RJ45				
	Bluetooth	5.0				
Output Power		2x50W into 4Ω BTL load at 24V				
output i onei		2x50W into 8Ω BTL load at 24V (Boost)				
Frequency Res	ponse	20Hz to 20kHz				
THD+N		0.03% @1kHz 1W				
Audio Decoding		Up to 24bit/192kHz				
Power input		DC 24V/4.16A				
Audio Source In	put	Micro USB, USB 2.0, Analog RCA, Digital Optical				
Audio Source O	utput	Analog RCA, Subwoofer				
Knob		Volume, Treble, Bass				
load Switch		4 Ω/8 Ω				
Music format		MP3/AAC/AAC+/ALAC/APE/WAV				
Dimensions:		6.25 " L x 5.75 " W x 1.6 " H(15.8x14.6x4CM)				
Weight		1.2 Lbs(0.54kg)				



FAQ

Q: Do your devices support airplay and third-party DLNA apps?

A: Yes. They support airplay and third-party apps like Foobar 2000, MusicBee

Q: How many zones can you group in one system?

A: 12 rooms is the maximum, while 8 zones are recommended.

Q: What distance can your wireless audio system cover?

A: Once the system is connected to your WiFi router, you can stream your music anywhere there is a WiFi signal.

Q: Can it play high resolution music?

A: Yes. Our devices can play APE and FLAC within the normal bit rate range. They also support decoding 24bit/192kHz music files.

Q: How many languages do you support?

A: Our devices will auto-detect your mobile device language and change automatically. Currently, we support English, French, German, Spanish, Chinese, Portuguese, Korean and Japanese and more on the way.

Q: What online music services do you support?

A: Spotify, Tidal, Deezer, Qobuz, iHeartRadio, TuneIn, internet radio, Napster, and more to come.

Q: Can I play local music?

A: Yes. You can play music from "MY MUSIC" on the application from local storage devices such as mobile phone, USB disk drive and NAS.

Q: Can SA100 work with Windows devices?

A: The Windows application is not available at the moment, but on the Windows PC, users can use iTunes, Foobar2000 and Spotify connect.



@Copyright 2018 by RAKOSO. All Rights Reserved.

The information contained in this guide is believed to be accurate and reliable. RAKOSO assumes no responsibility for any errors contained in this guide. RAKOSO reserves the rights to make changes in the specifications and/or design of the above mentioned product without prior notice. The diagrams contained in this guide may also not fully represent the product that you are using and they are for illustration purposed. RAKOSO assumes no responsibility for any differences between the product mentioned in this guide and the product you may have.