1. First of all please note no drivers are required to connect your DAC to any Apple Computer.

2. On your player, set the USB mode to USB DAC first:

System Settings->USB mode->USB DAC /Working mode->USB DAC mode

On your DAC, set the input mode to USB mode first.

3. Then connect the device with a USB port on the Mac computer using our provided USB cable/USB cable with data function.

4. You could select sound preference from system preference or the sound icon in the status bar first:



5. Then see your DAC listed. Please make sure you see your device here

and select it for sound output.

	Sound Effects	Output	Input	
	Sound Enects	Output	input	
Select a device for sound ou	itput:			
Name			Туре	
Internal Speakers			Built-in	
SB400			Bluetooth	
FiiO X5II			USB	
Settings for the selected devi	ce:			
Settings for the selected devi	ce:	_		
Settings for the selected devi Balance:	ce:		right	Make sure you see your device here &
Settings for the selected devi Balance:	ce: Ieft		right	Make sure you see your device here & click on it
Settings for the selected devi Balance:	ce: left		right	Make sure you see your device here & click on it
Settings for the selected devi Balance:	ce: left		right	Make sure you see your device here & click on it

6. Open launchpad and search for Audio Midi Setup as shown in the

image below:



7. Open Audio Midi Setup as shown in the image:



8. Select FiiO DAC and click on format on the right side showing kHz.

	Audio Devices			
SB400 0 in/ 2 out Built-in Microphone	Built-in Output Clock source: Default			
2 In/ 0 out Built-in Input 2 In/ 0 out	Input	Dutput		
Built-in Output 0 In/ 2 out	Source: Internal Speakers			
FiiO X5II 0 In/ 2 out	Format: 44100.0 Hz 💙 20	ch-24bit Integer		
Click on your DAC shown here and then click on format on the right side showing HZ.	Ch Volume Master 1: 2:	Value dB Mu 0.254 -28.5 0 0.254 -28.5 0		
+ - *		Configure Speakers		

9. Select the highest range as shown in the image. And that' s it you are

all set.

	•	Audio	Devices				
*	SB400 0 in/ 2 out	FiiO X5II					
	Built-in Microphone 2 in/ 0 out	Clock source: Default					?
	Built-in Input 2 in/ 0 out		Inpu	it Output			
۵	Built-in Output 0 In/ 2 out	Source:	Default				
t.	FiiO X5II 0 In/ 2 out	Format:	Format: 192000.0 Hz 🔽 2ch-24bit Integer				
1		1	32000.0 Hz				
		Ch Volume	44100.0 Hz		Value	dB	Mu
		ster O	48000.0 Hz		-		
	Select the highest range as shown in the image. And	1: Ma	88200.0 Hz		-		
		2: Let	96000.0 Hz		-		
			176400.0 Hz				
	thats it you are all set		192000.0 Hz				

8. You Can open applications on your Mac like Audiravna + to play your

music in HD quality through the DAC.

