## RuneaudioでTerra-BerryDACを使うための設定方法

RuneaudioのWebインタフェース画面を開きます。



I2S kernel moduleを"Hifiberry"を選択して [APPLY]で確定する。

I RuneAudio - RuneUI X		1	- 0	×
← → C ♠ 192.168. /m	d/		S 1	≡
rune 됫 audio	н 💶 🕨 н		MENU 🔳	^
MPD CON If you mess up with this con Audio Output	FIGURATION guration you can reset to default.			
Audio output interface This sv	ches output between audio interfaces (works on the fly).			
Volume control				
Volume control ena disable softwa quality hardwa and let <i>Note h</i>	ed - software - Volume knob disabled. Use this option to achieve the best a - Volume knob enabled, controlled by software mixer. This a - Volume knob enabled, controlled by hardware mixer. This us achieve very good overall sound quality. dware mixer must be supported directly from your sound card ha	udio quality. ption reduces the overall sound s option enables the volume control dware.		
🞜 Library	► Playback	≣ Queue		-

## MENUの"MPD"を選択して MPD CONFIGURATRIN画面を開く。



## Audio output interfaceを "HiFiBerryDAC - I2Sに変更

🔊 RuneAudio - RuneUI 🗙		<u> </u>		×
← → C ⋒ 🗋 192.168.	/mpd/		<b>B</b> 53	
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Gapless mp3 playback "no	nabled  with your MP3s ending abruptly it is recommended that you set this argume to fix the problem. If this solves the problem, it is highly recommended to fix the M	ent to 1P3 files		
DSD support en	v brfx (available as vbrfix in the deblan archive), at which point gapless MP3 playback can be nabled enabled enabled enabled ble DSD audio support.			
Volume normalization	isabled   s. mpd will normalize the volume of songs as they play. The default is no			l
Audio buffer size Thi sec	2048 s specifies the size of the audio buffer in kiblicytes. The default is 2048, large enough for nearly onds of CD-quality audio.			
Buffer before play	0% 🗸			
🞜 Library	► Playback	Jueue		-

## MPD CONFIGRATIONにて DSD supportをenableにする。