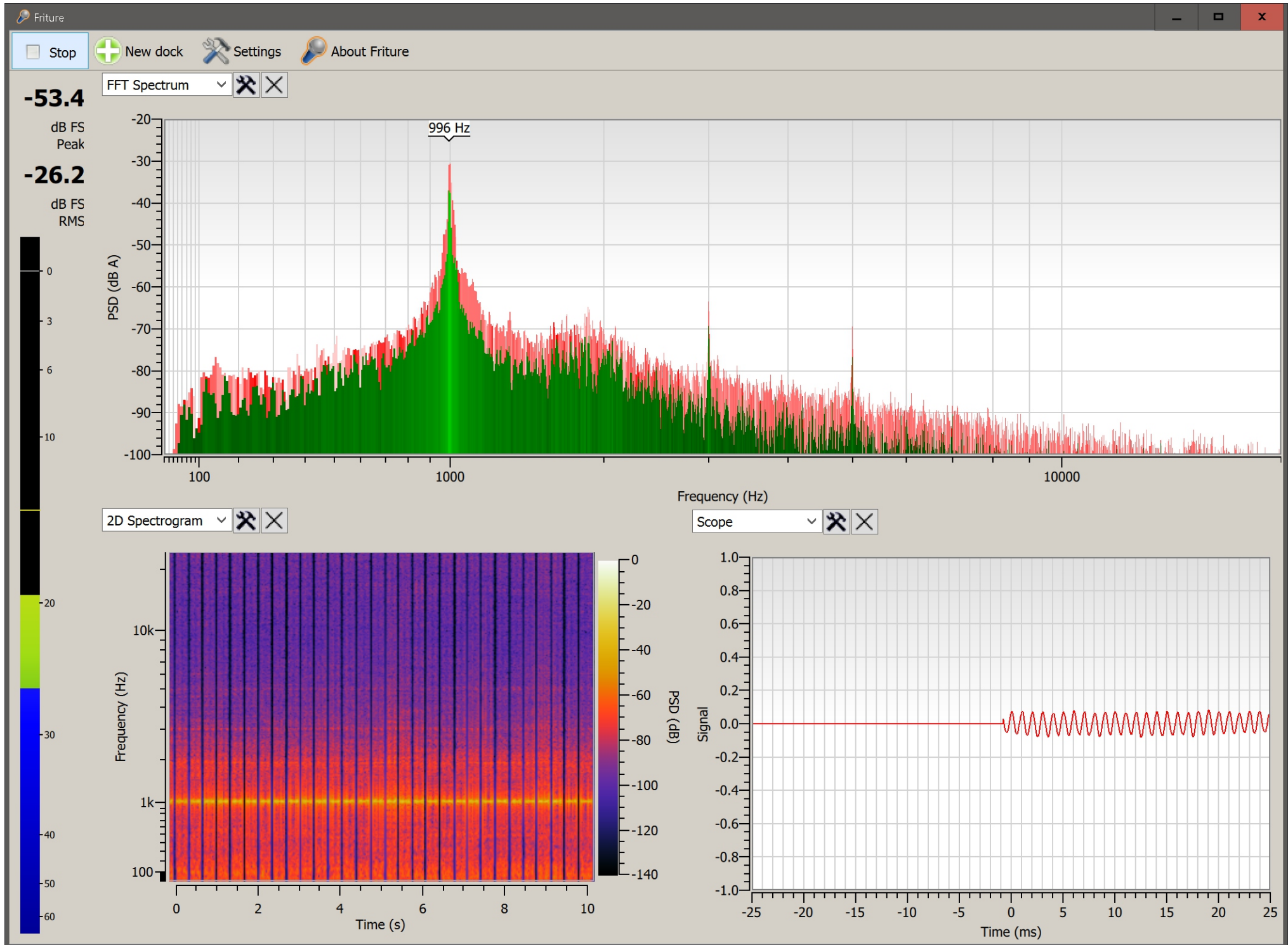


tool: **friture**

1KHz generated by smartphone speaker



set device in **VBAN**: “CABLE Output (VB-Audio Virtual)”

The screenshot displays the VB-Audio Voicemeeter software interface, specifically the VBAN (Virtual Cable) configuration window. The interface is divided into several sections:

- Top Bar:** Includes the "VOICE MEETER" logo, website links (www.voicemeeter.com, www.vb-audio.com), the "VB-AUDIO Software" logo, and the "VBAN" tab selected. There are also buttons for "Menu", "?", "-", and "X".
- Input Section:** Labeled "HARDWARE INPUT" and "VIRTUAL INPUT". The "VIRTUAL INPUT" section shows "VB-Audio Voicemeeter VAIO" as the selected device, with a frequency range of "48000 Hz - 768".
- IntelliPan and Audibility:** Two sections labeled "INTELLIPAN" and "AUDIBILITY" are visible, each with a "VOICE" section and a "Color Panel" for "fx echo" and "brightness". The "AUDIBILITY" section shows a value of "0.0".
- Equalizer:** A section labeled "EQUALIZER" with three frequency sliders: "Bass" (6.3 dB), "Med" (0.0 dB), and "High" (-0.0 dB).
- Output Section:** Labeled "HARDWARE OUT" and "VIRTUAL OUT". It shows "CABLE Input (VB-Audio Virtual Cable)" as the selected device, with a frequency range of "48kHz | 512". The "VIRTUAL OUT" section shows a value of "-7.7 dB".
- Gain and Fader Controls:** Multiple sections with "Fader Gain" sliders and "Fader Gain" labels. The "Fader Gain" values are "-0.2 dB", "-5.9 dB", "-0.3 dB", "-0.2 dB", and "-0.2 dB".
- Buttons and Indicators:** Various buttons are present, including "A", "B", "mono", "S", "M", "MIX down", "Stereo Repeat", "Comp osite", and "mono". There are also "MAIN OUT" and "VIRTUAL OUT" indicators.

VBAN
is ON

VBAN

VB
Audio
NetworkUDP Port:
6980IP
Host
Address
192.168.0.15
192.168.56.1Main Stream
48000 HzReset
ConfigLoad
ConfigSave
Config

Incoming Streams: 1 Stream Detected

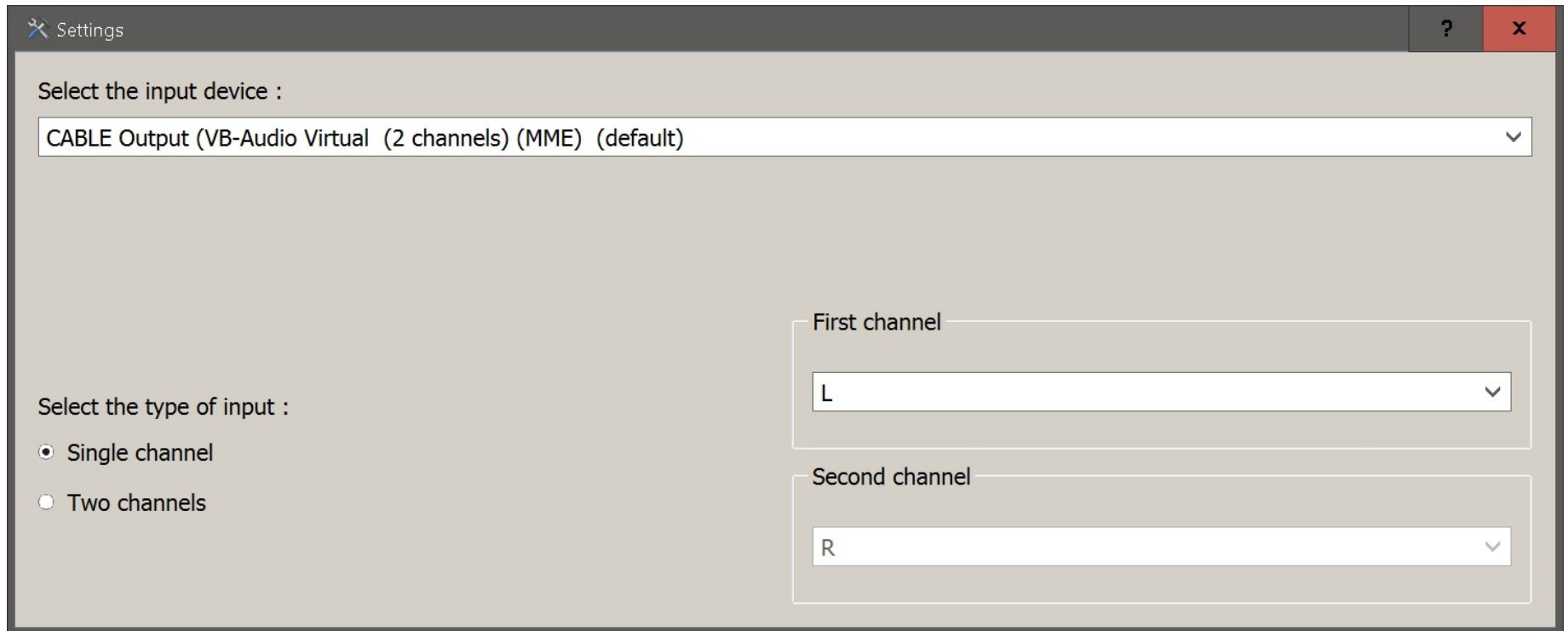
HostName: LAPTOP-TJAEKEL2
UserName:

	Stream Name:	IP Address From:	Info:	SamplerRate:	Ch:	Format:	Net Quality:	Destination:	Errors:
On	Stream1	192.168.0.153		48000 Hz	2	PCM 16 bits	Fast	Virtual Input	
On	Stream2			48000 Hz	2	PCM 16 bits	Fast	In #1	
On	Stream3			48000 Hz	2	PCM 16 bits	Fast	In #1	
On	Stream4			48000 Hz	2	PCM 16 bits	Fast	In #1	
On	MIDI1			Serial				MidiMap	
On	Command1			ASCII				Remoting	

Outgoing Streams:

	Source:	Stream Name:	IP Address To:	Info:	SamplerRate:	Ch:	Format:	Net Quality:	Errors:
On	BUS A	Stream1			48000 Hz	2	PCM 16 bits	Optimal	
On	BUS A	Stream2			48000 Hz	2	PCM 16 bits	Optimal	
On	BUS A	Stream3			48000 Hz	2	PCM 16 bits	Optimal	
On	BUS A	Stream4			48000 Hz	2	PCM 16 bits	Optimal	
On		MIDI1			115200 bps Serial				

friture: select as device: “CABLE Output (VB-Audio Virtual)”



The screenshot shows a 'Settings' window with a dark grey title bar containing a question mark and a close button. The main area has a light beige background. At the top, it says 'Select the input device :'. Below this is a dropdown menu showing 'CABLE Output (VB-Audio Virtual (2 channels) (MME) (default)'. To the left, under 'Select the type of input :', there are two radio buttons: 'Single channel' (selected) and 'Two channels'. To the right, there are two stacked dropdown menus. The top one is labeled 'First channel' and shows 'L'. The bottom one is labeled 'Second channel' and shows 'R'.

Settings

Select the input device :

CABLE Output (VB-Audio Virtual (2 channels) (MME) (default)

Select the type of input :

☒ Single channel

☐ Two channels

First channel

L

Second channel

R