

Add VoiceMeeter Desktop (Windows)

NOTE: This process may require the help of an IT lead or experienced computer user.

STEP 1: Download latest VoiceMeeter software from <https://vb-audio.com/Voicemeeter/>

STEP 2: Install downloaded exe





VB-Audio Voicemeeter Installation (Version 1.0.8.2)

Voicemeeter

VB-Audio Virtual Mixing Console

VB-Audio Software
Audio Mechanic & Sound Breeder

Click Here to get more information, user manual and last news!
www.voicemeeter.com

O/S: WIN10

Ready to install ? Click the button right there...
it will install VB-Audio Voicemeeter on your system...

Install Audio Driver



VB-Audio Voicemeeter Installation (Version 1.0.8.2)

Voicemeeter

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O/S: WIN10

REBOOT YOUR SYSTEM

Installation Complete and Successful !
YOU MUST REBOOT your system to finalize installation

OK

Ready to install ? Click the button right there...
it will install VB-Audio Voicemeeter on your system...

Finalize Installation

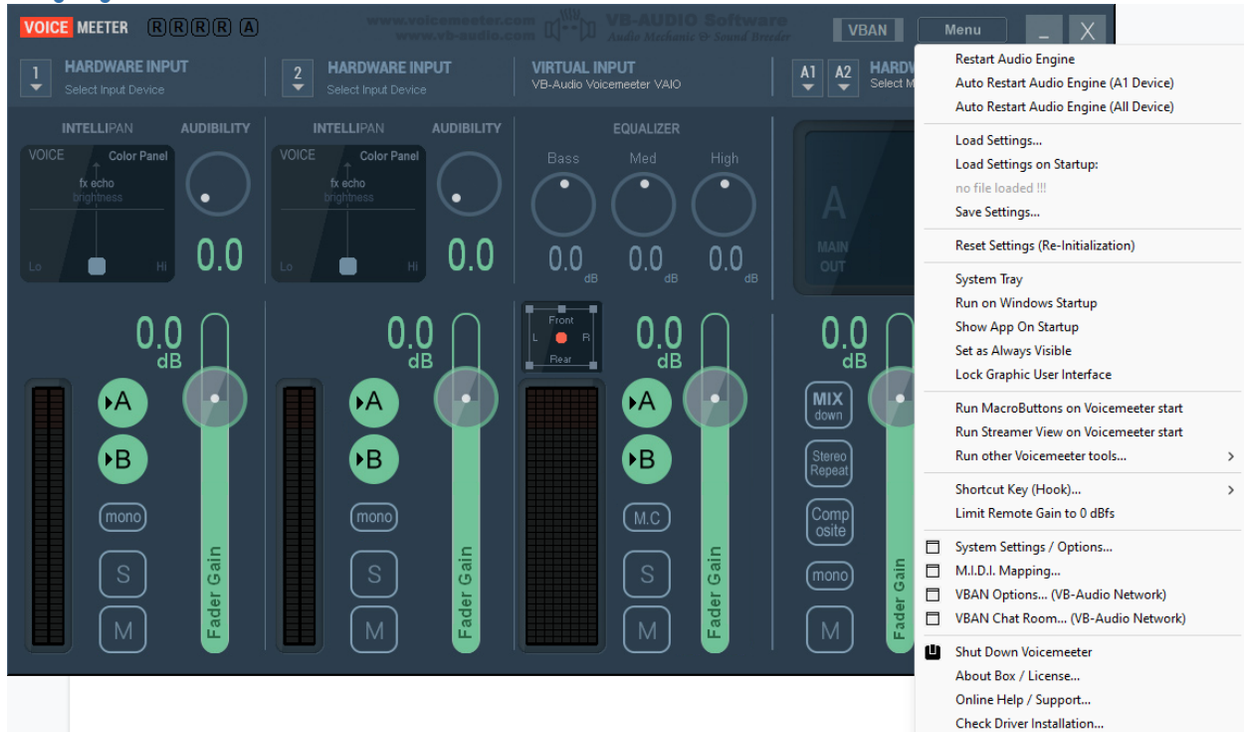
STEP 4: Restart your windows desktop/ laptop

STEP 5: Open the VoiceMeeter application from start menu

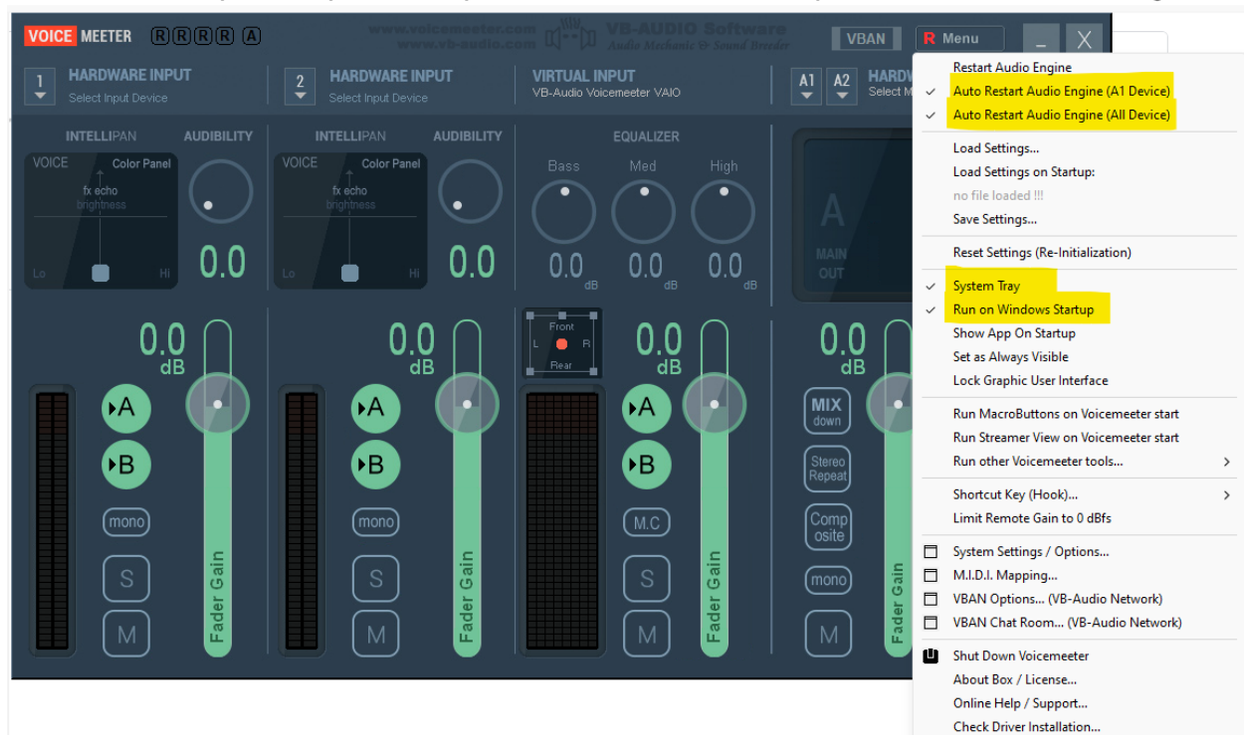


STEP 6: Click on Menu Button on header and set communications to 0

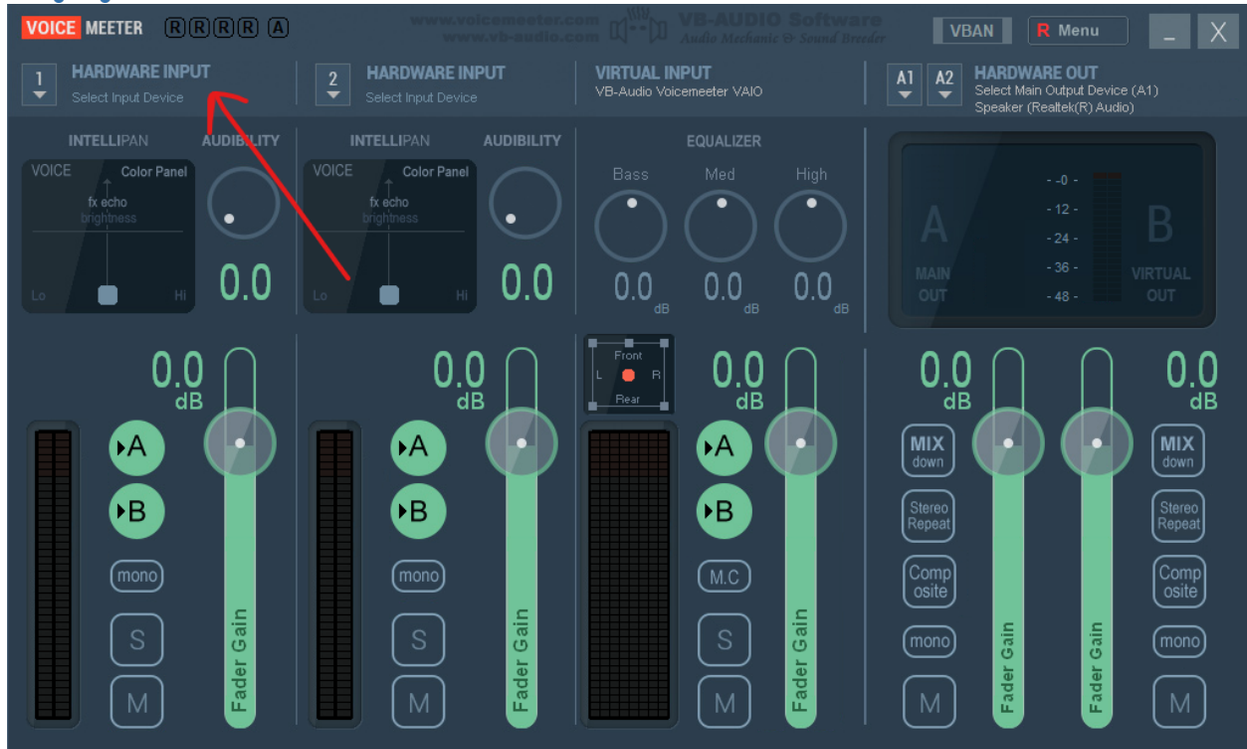




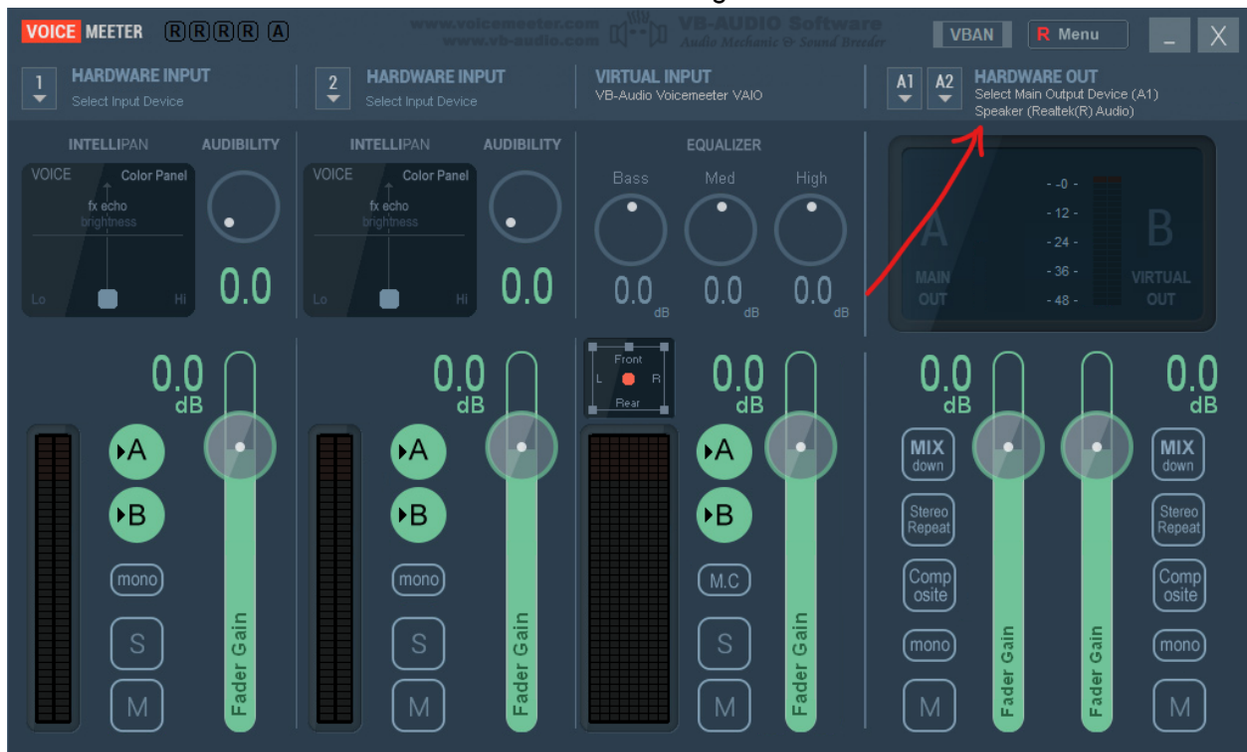
STEP 7: Select options System Tray, Run on Windows Startup, Auto Restart Audio Engine



STEP 8: Set Hardware # 1 to microphone (This should be what the user is listening to)



STEP 9: Set hardware out to microphone (This should be what the user is speaking out of)
NOTE: This should be same as that of Hardware #1 setting



STEP 10: Disable A on left hand side to disable echo



The screenshot displays the VOICE MEETER software interface. At the top, it shows 'VOICE MEETER' with status indicators (R R R R A) and 'VB-AUDIO Software' with 'Audio Mechanic & Sound Designer'. The interface is divided into several sections: 'HARDWARE INPUT' (1 and 2), 'VIRTUAL INPUT' (VB-Audio Voicemeeter VAIO), and 'HARDWARE OUT' (A1 and A2). The 'HARDWARE OUT' section is selected, showing 'MAIN OUT' and 'VIRTUAL OUT' levels. The main control area features two input channels, each with 'INTELLIPAN' and 'AUDIBILITY' settings, an 'EQUALIZER' (Bass, Med, High), and a 'Fader Gain' control. A red arrow points to the 'A' fader gain control on the left channel, which is currently set to 0.0 dB. Other controls include 'MIX down', 'Stereo Repeat', 'Composite', 'mono', and 'M' buttons for each channel.

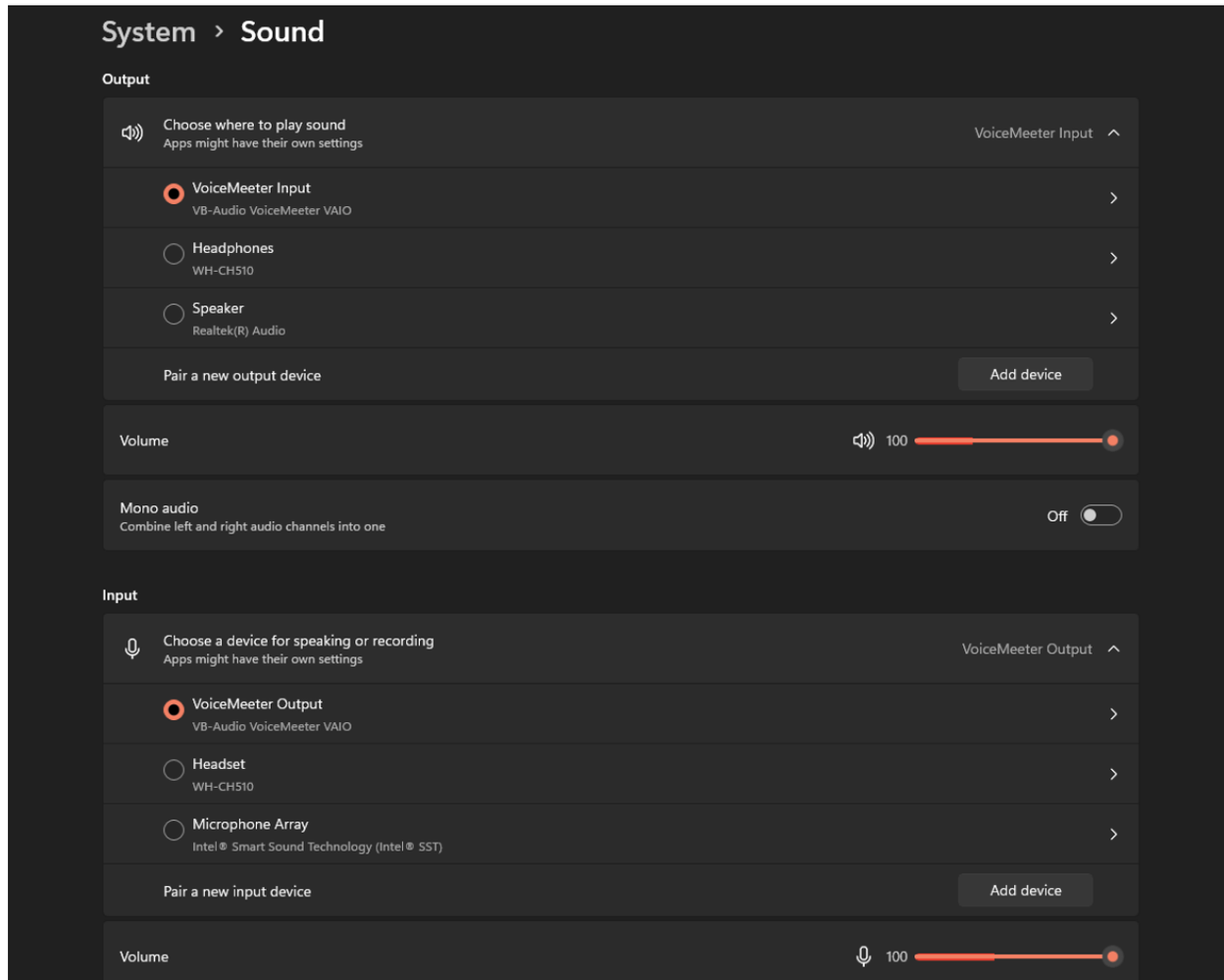
STEP 11: Speak into mic (make sure that graphic shows that you are speaking but you dont hear yourself) and make sure that you will hear something



The screenshot displays the Voicemeeter software interface with the following sections and controls:

- Top Bar:** VOICE MEETER (with 5 status icons), www.voicemeeter.com, www.vb-audio.com, VB-AUDIO Software (Audio Mechanic & Sound Designer), VBAN, Menu, and window controls.
- Hardware Input 1:** Selects 'Headset (WH-CH510)'. Includes INTELLIPAN (VOICE, Color Panel, fx echo, brightness) and AUDIBILITY (0.0 dB) controls.
- Hardware Input 2:** Labeled '2 HARDWARE INPUT' with 'Select Input Device'. Includes INTELLIPAN and AUDIBILITY (0.0 dB) controls.
- Virtual Input:** 'VB-Audio Voicemeeter VAIO' (48000 Hz - 7168). Includes an EQUALIZER with Bass (0.0 dB), Med (0.0 dB), and High (0.0 dB) sliders.
- Hardware Output:** 'Speaker (Realtek(R) Audio)' (48kHz | 512). Includes a level meter showing -4.5 dB and two Fader Gain sliders (0.0 dB).
- Bottom Section:** Contains two sets of controls for channels A and B, including level meters, fader gain sliders (0.0 dB), and buttons for MIX down, Stereo Repeat, Composite, mono, and M.

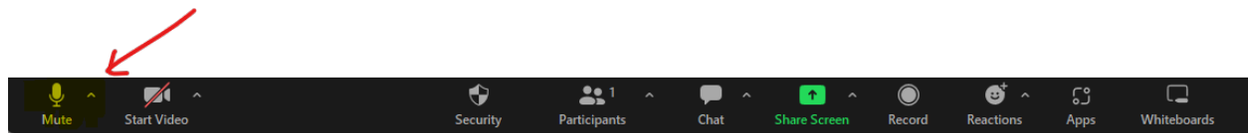
STEP 12: Make sure you are using input and output for the mic and defaulted to VoiceMeeter on sound settings



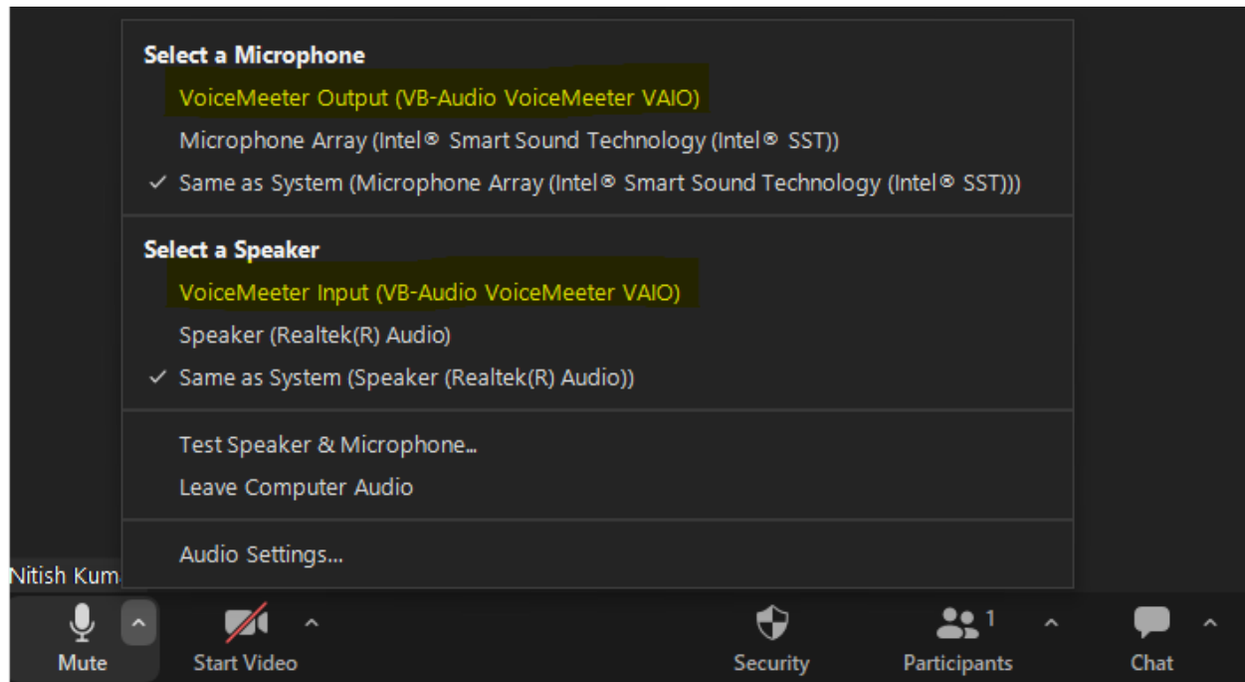
References:

Zoom

STEP 1: Click on uparrow next to Microphone icon

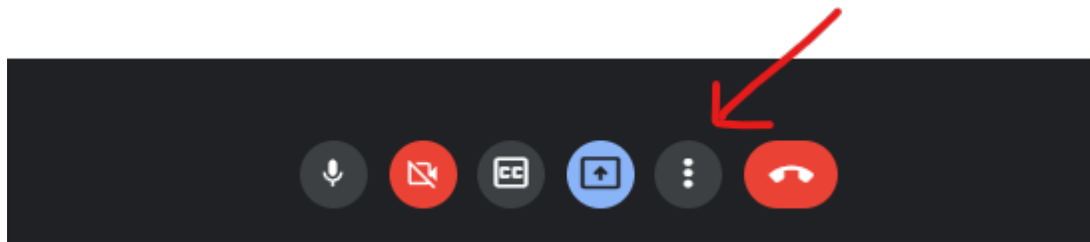


STEP 2: Select VoiceMeeter for both Microphone and Speaker

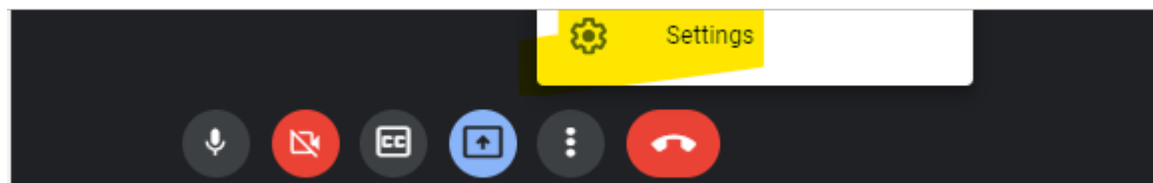


Meet

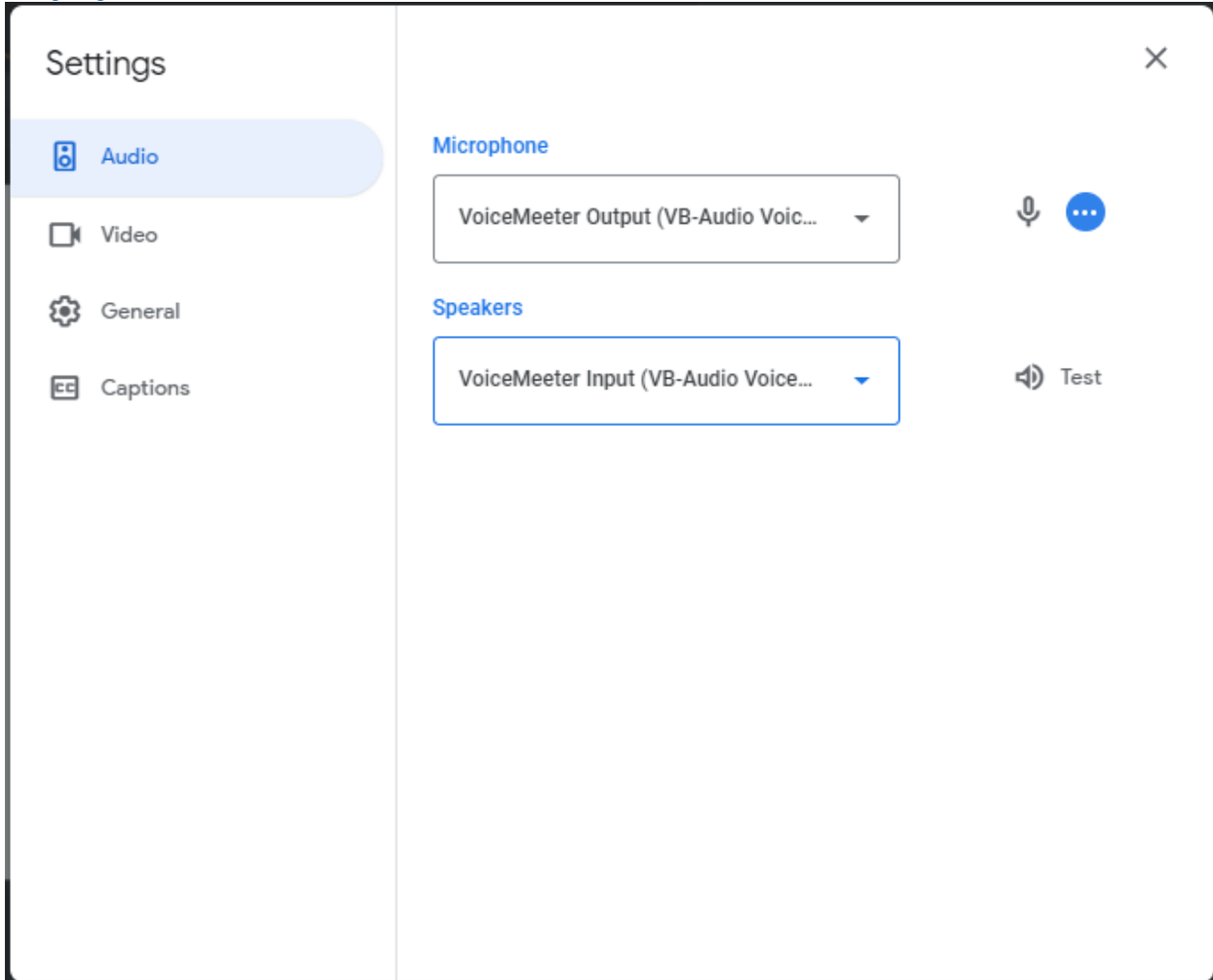
STEP 1: Click on 3 vertical dots



STEP 2: Click on settings

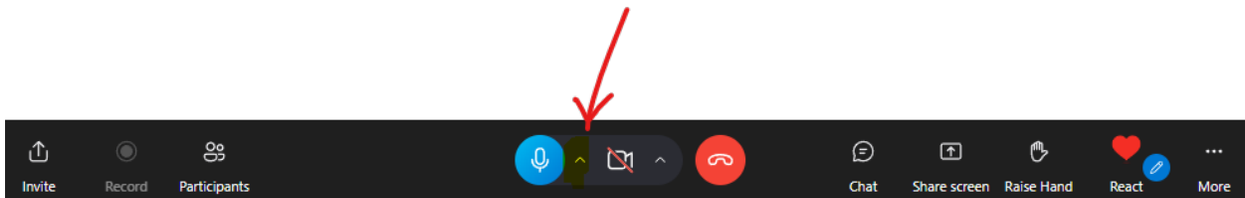


STEP 3: Make sure that you have selected voice meeter for Microphone and Speakers

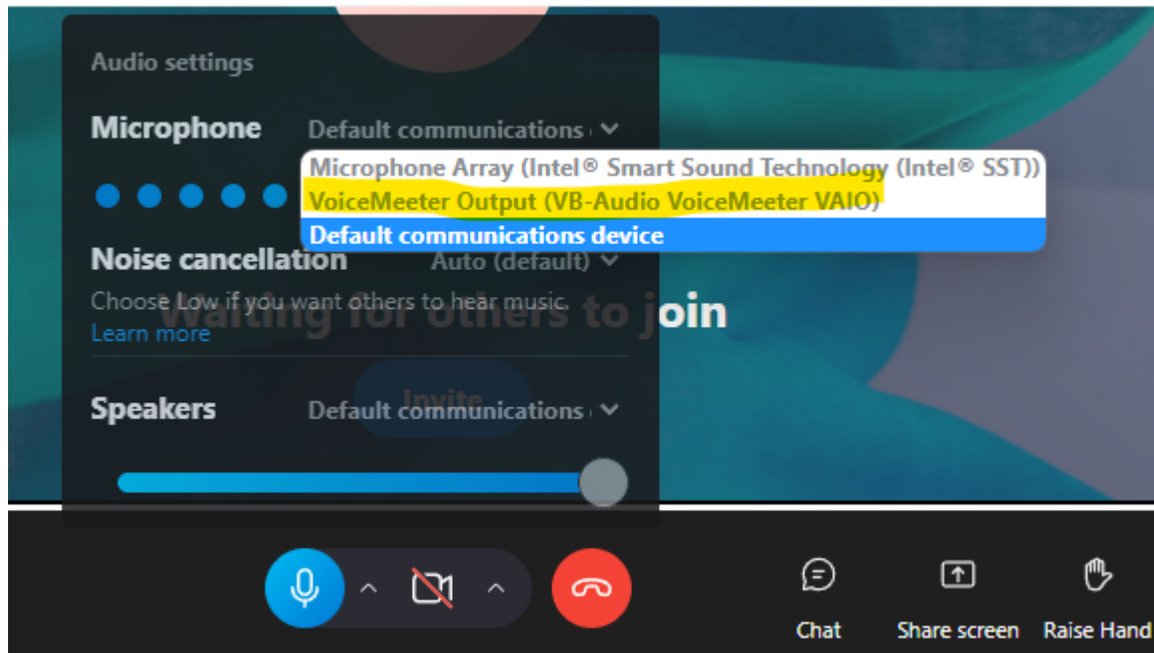


Skype

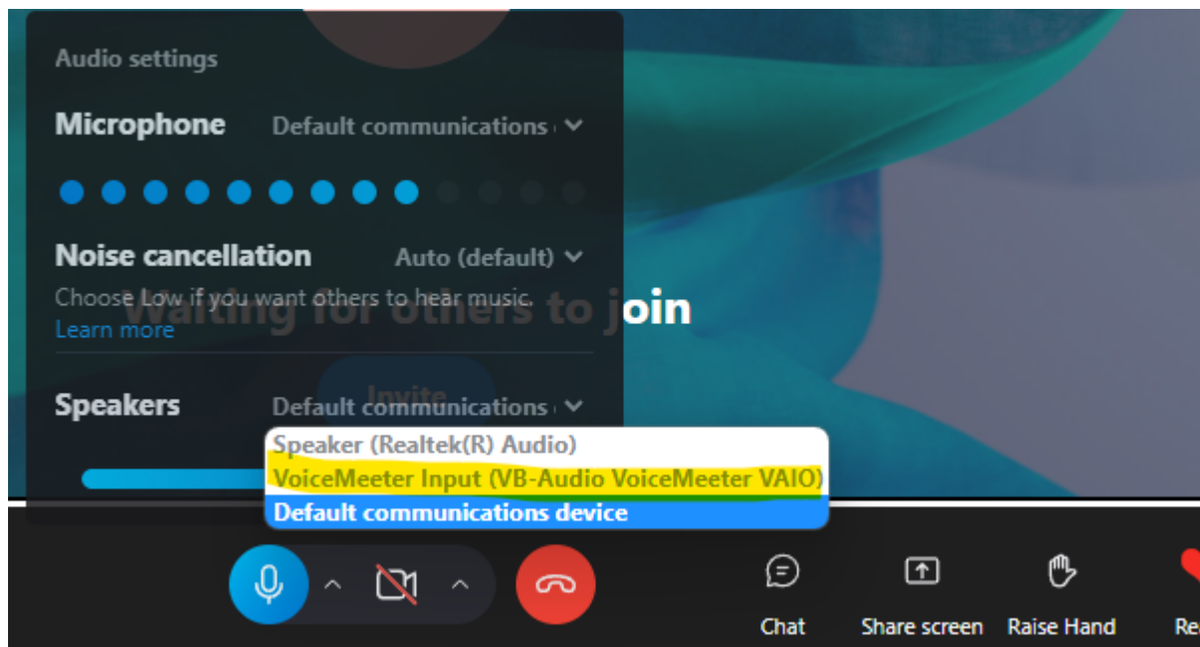
STEP 1: Click on uparrow next to Microphone icon



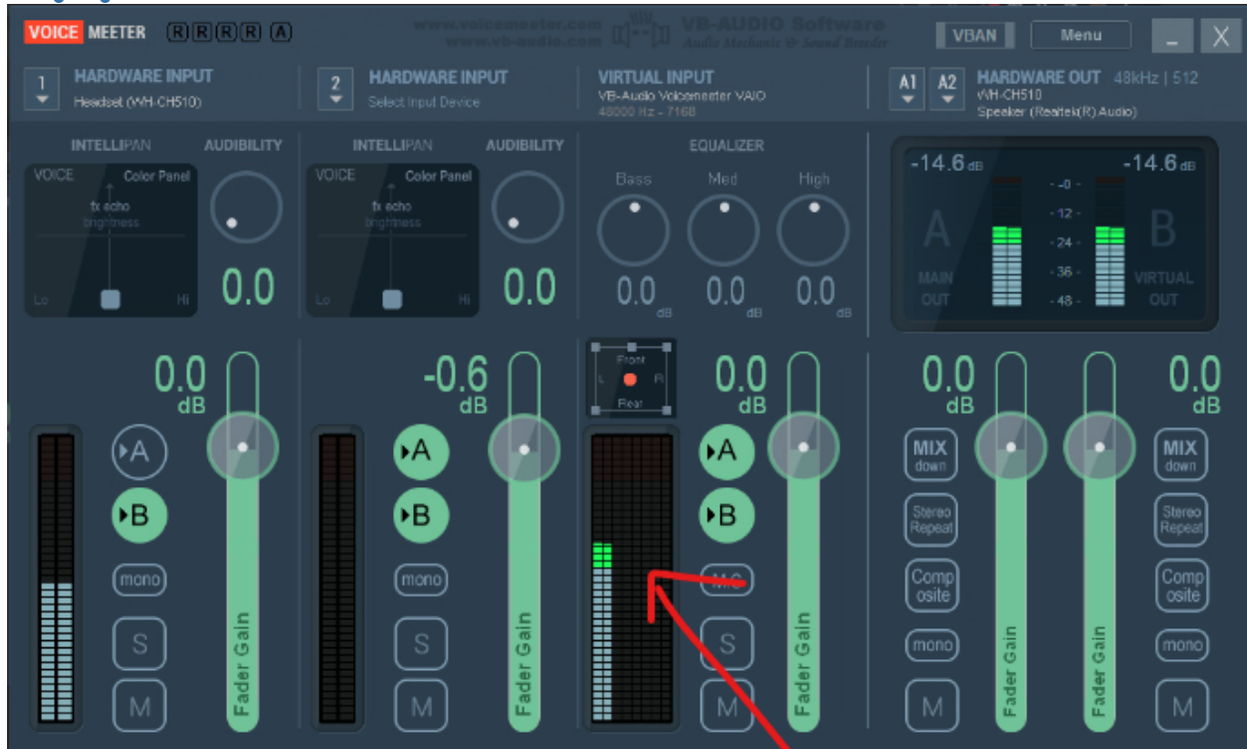
STEP 2: Select VoiceMeeter Output for Microphone



STEP 3: Select VoiceMeeter Input for Speakers



STEP 13: You will see the bars moving (in Virtual Input)



The screenshot displays the VOICE MEETER software interface, which is used for audio processing. The interface is divided into several sections:

- Top Bar:** Includes the application name "VOICE MEETER", a status bar with "RRRA", and the developer information "VB-AUDIO Software Audio Mechanics & Sound Brander".
- Input Section:** Shows two "HARDWARE INPUT" devices (Headset (MH-CH510) and Select Input Device) and a "VIRTUAL INPUT" (VB-Audio VoiceMeeter VAIO).
- Processing Section:** Contains two "INTELLIPAN" and "AUDIBILITY" blocks, an "EQUALIZER" with Bass, Med, and High frequency sliders, and a "VIRTUAL INPUT" block.
- Output Section:** Shows two "HARDWARE OUT" devices (Speaker (Realtek(R) Audio) and Speaker (Realtek(R) Audio)) and a "VIRTUAL OUT" block.
- Controls:** Each block features a "Fader Gain" slider, a "Color Panel" for "VOICE" (with "fx echo" and "brightness" settings), and buttons for "A", "B", "mono", "S", and "M".

A red arrow points to the "VIRTUAL INPUT" block, specifically to the "Fader Gain" slider, which is currently set to 0.0 dB.