

# 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 <a href="https://vb-audio.com/Voicemeeter/">https://vb-audio.com/Voicemeeter/</a>



#### STEP 2: Install downloaded exe







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 Harwadare #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





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





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

System > Sound	
Output	
(1) Choose where to play sound Apps might have their own settings	VoiceMeeter Input  🔨
VoiceMeeter Input VB-Audio VoiceMeeter VAIO	>
C Headphones WH-CH510	>
Speaker Realtek(R) Audio	>
Pair a new output device	Add device
Volume	<b>cþi)</b> 100 <b></b>
Mono audio Combine left and right audio channels into one	Off 💽
Input	
Choose a device for speaking or recording Apps might have their own settings	VoiceMeeter Output  🔨
VoiceMeeter Output VB-Audio VoiceMeeter VAIO	>
Headset WH-CH510	>
Microphone Array Intel® Smart Sound Technology (Intel® SST)	>
Pair a new input device	Add device
Volume	Q 100

### References:

#### Zoom

STEP 1: Click on uparrow next to Microphone icon





STEP 2: Select VoiceMeeter for both Microphone and Speaker

	Select a Microphone VoiceMeeter Output (VB-Audio VoiceMeeter V Microphone Array (Intel® Smart Sound Techno ✓ Same as System (Microphone Array (Intel® Sm	(AIO) ology (Intel® SST)) nart Sound Technolog	ıy (Intel® SST)))	
	Select a Speaker VoiceMeeter Input (VB-Audio VoiceMeeter VAI Speaker (Realtek(R) Audio) ✓ Same as System (Speaker (Realtek(R) Audio))	IO)		
	Test Speaker & Microphone Leave Computer Audio			
Nitish Kum		<b>O</b>	La la na	

#### 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



	×
Microphone	
VoiceMeeter Output (VB-Audio Voic 👻 🔮 😳	
Speakers	
VoiceMeeter Input (VB-Audio Voice 4) Test	
	Microphone   VoiceMeeter Output (VB-Audio Voic    Speakers   VoiceMeeter Input (VB-Audio Voice    (*) Test

## Skype

STEP 1: Click on uparrow next to Microphone icon





STEP 2: Select VoiceMeeter Output for Microphone

Audio settings						
Microphone	Default communicat	ions 🗸 🗸				
••••	Microphone Array (I VoiceMeeter Output	ntel® Smart (VB-Audio V	Sound Techn oiceMeeter V	ology (l /AIO)	ntel® SST)	
Noise cancellat	tion Auto (def	ault) Y				
Choose Low if you Learn more	want others to hear mu	⁵s to j∙	in			
Speakers	Default communicat	ions · •				
	₽ ^ 🕅 ^		(E Chi	) at Si	↑ hare screen	P Raise Hand

STEP 3: Select VoiceMeeter Input for Speakers



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



