

Omnissa Horizon Conference Device Configuration Guide

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Version Control

Version	Date	Updated By	Changes Summary
v1.0	25-01-2026	Anunta Team	Base version; supported Horizon versions up to 8.17.
v1.1	08-04-2026		Incorporated Next Client UI changes for Horizon 8.18; Horizon version moved to 8.18.

Overview

This document provides deeper insights on the setup and configuration for conference devices.

Legend:

S.No	LEGEND	DESCRIPTION
1	HZE	Horizon Enterprise
2	HZCoA	Horizon Cloud on Azure
3	HCS V1	Horizon Cloud Services V1
4	HCS V2	Horizon Cloud Services V2
5	HCS NextGen	Horizon Cloud Services NextGen

Tested Horizon Versions:

HZE	HZCoA	HCS V1	HCS V2	HCS NextGen
7.8 ~ 7.13	7.8 ~ 8.5	8.7	8.8 ~ 8.13	8.17
8.0 ~ 8.18				

Device Supported Horizon Versions:

Device Name	Tested HZ Versions
Nuroum C10	7.8 ~ 8.18
Nuroum C20	7.8 ~ 8.18
Logitech Webcam BCC950 Conference	8.17 ~ 8.18

Configuring Conference Devices (RTAV)

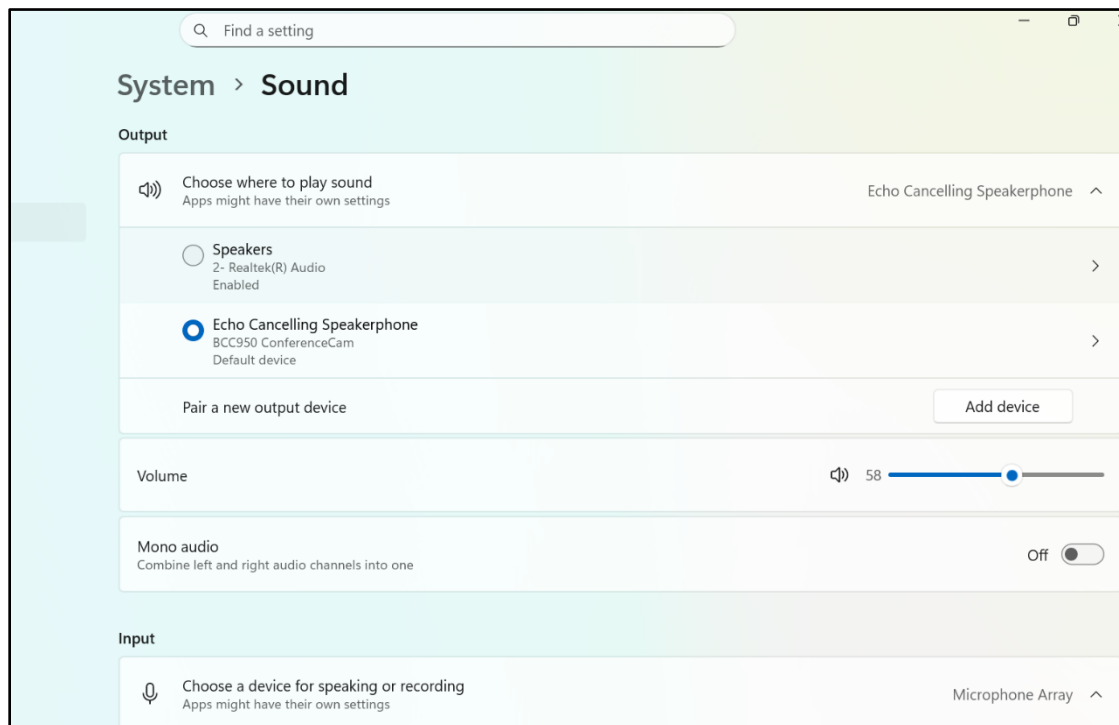
Logitech Webcam BCC950 Conference

First Level Validation:

Step 0: Registry Settings not required, Testing Application – MS Teams, Zoom and etc...

Step 1: Connect the conference device to the endpoint.

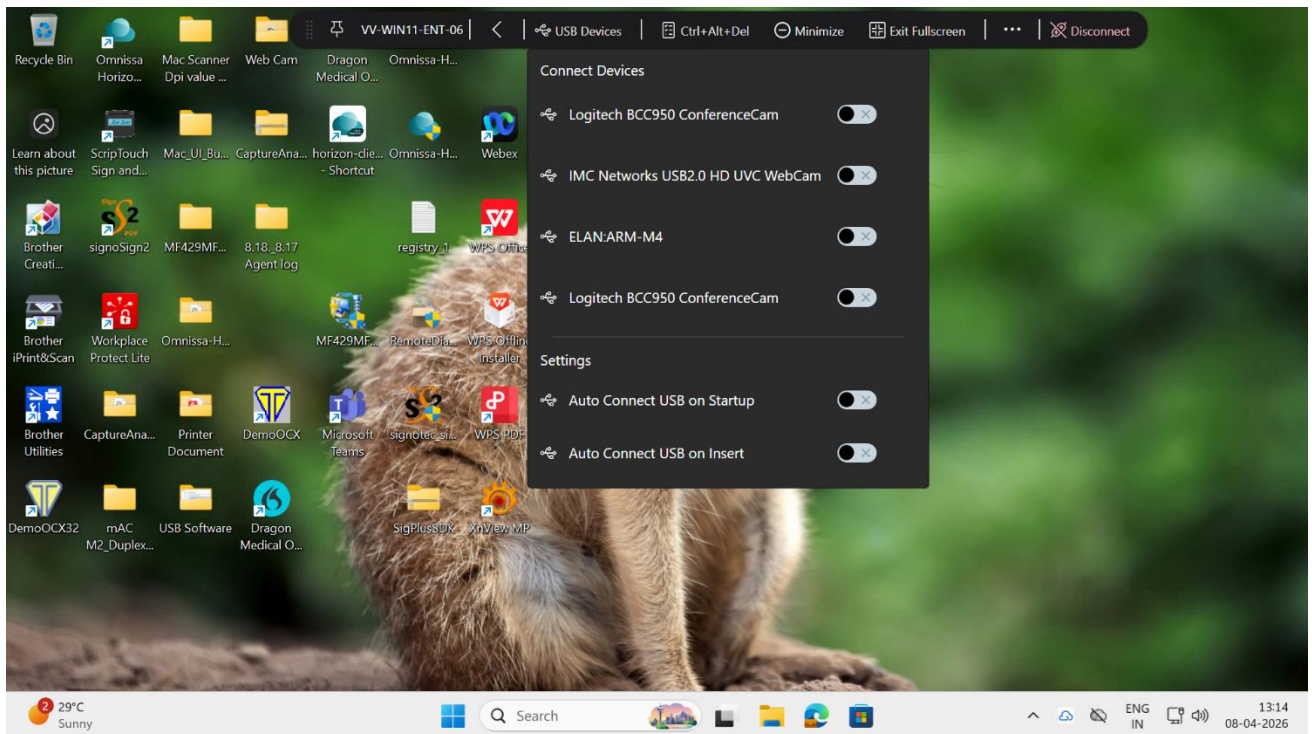
Step 2: Ensure the connected device is enabled in the local endpoint's Sound Settings.



Testing Steps:

Step 3: Login Ommissa Horizon Client Next and open any Preferred desktop Session (VDI)

Step 4: Verify the conference device name is displayed correctly in **USB Redirection Menu** inside Horizon Client.



Step 5: Make sure the device is not redirected.

Step 6: Launch the MS Teams/Zoom/Skype for business application.

Step 7: Select the Contacts icon and choose a contact to initiate an audio or video call

Step 8: Verify that the call is successfully established

Step 9: Confirm that the call remains connected and that audio and video quality are clear.

Step 10: Adjust the incoming call volume (increase or decrease) and verify the change takes effect.

Step 11: Validate that the mute/unmute button and all other conference controls function as expected.

Conference Device Nuroum C10 & C20

First Level Validation:

Step 0: Registry Settings not required, Testing Application – MS Teams, Zoom and etc..

Step 1: Connect the Nuroum C10/C20 speaker to the endpoint

Step 2: Ensure the connected speaker is enabled in the local endpoint

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Testing Steps:

- Step 3:** Log in to the Omnissa Horizon Client Next and launch any Preferred desktop Session (VDI)
- Step 4:** Verify that the speaker device name is displayed in the USB redirection menu.
- Step 5:** Ensure that the device is not redirected to the virtual session.
- Step 6:** Launch the MS Teams/Zoom application
- Step 7:** Select the Contacts icon and choose a contact to initiate an audio or video call.
- Step 8:** Call should be established successfully
- Step 9:** Validate that the call remains connected and that audio quality is clear.
- Step 10:** Adjust the incoming call volume (increase or decrease as required) and verify the change takes effect.
- Step 11:** Verify that the mute and unmute functionality operates correctly.

Tested Conference Devices:

Device Name	Device Model
Conference Device	Nuroum C10
	Nuroum C20
	Logitech Webcam BCC950 Conference