

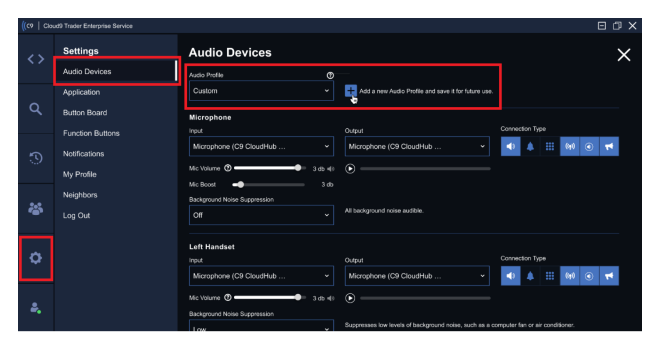
Audio Profiles

Starter guide

Elevate your trading experience with Cloud9 Trader's Audio Profiles feature, enabling seamless adjustment of audio preferences tailored to your work environment and device. Create multiple profiles that are then automatically detected and set upon login, saving valuable time by effortlessly adjusting your audio settings to your preferred setup.

Create audio profiles

You can create **up to 100 Audio Profiles** for your various computer setups or working locations. You can save the configuration of all three audio devices Microphone, Left Handset (LHS), and Right Handset (RHS if set) including their respective input and output settings to an audio profile. Upon your next login, Cloud9 Trader will detect your current devices and apply the matching audio profile.



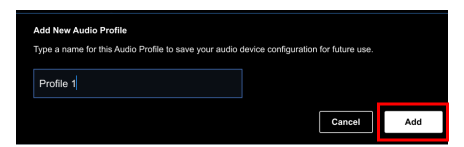


To create a profile:

- 1. Select the **Settings** menu tab ., then the **Audio Devices** tab.
- Set the audio device settings for the Microphone, Left Handset, and, if an additional audio device is enabled, the Right Handset.
- Configure the other Audio Device settings on the page: Background Noise Suppression, Connection Type, Additional Device, Notification & Alerts, Incoming Shoutdown Device, Incoming Hoot Device.
- 4. Select to create an audio profile with these audio settings.



5. Name your custom audio profile, for example "Profile 1" or "Home Office" (up to 64 characters).

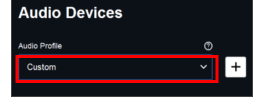


New audio profiles are added to the Audio Profile dropdown menu and available for selection.

6. Select **Add** to create your new audio profile.

Default Custom audio profile

The **Custom profile** keeps the audio settings detected upon login and can be used to reset to the default audio settings.





Users using Cloud9 Trader v3.33 or higher for the first time have the audio settings from their last session saved to the Custom profile.

Create a profile for your CloudHub

Avoid configuring your CloudHub every time you log in to the Cloud9 Trader: Connect your CloudHub and set the audio settings once and for all by creating a dedicated audio profile for it.



Update, rename, delete an audio profile

Update an audio profile

- 1. Select the audio profile to update in the **Audio Profile** dropdown menu.
- Make changes to any of the device settings.
- Click Update to save your changes to the profile; leaving the page without clicking Update will discard your changes.



Rename an audio profile

- 1. Select the audio profile in the **Audio Profile** dropdown menu.
- 2. Select the **Edit icon** button to the right of the Audio Profile dropdown menu.



3. In the **Rename Audio Profile** modal, rename the profile (up to 64 characters).



4. Click Update.

Delete an audio profile

- Open the Audio Profile dropdown menu and hover over a profile in the list.
- 2. Select the **Delete** icon.
- 3. Select the **Delete** button to confirm.



A deleted profile is replaced by the default Custom profile.