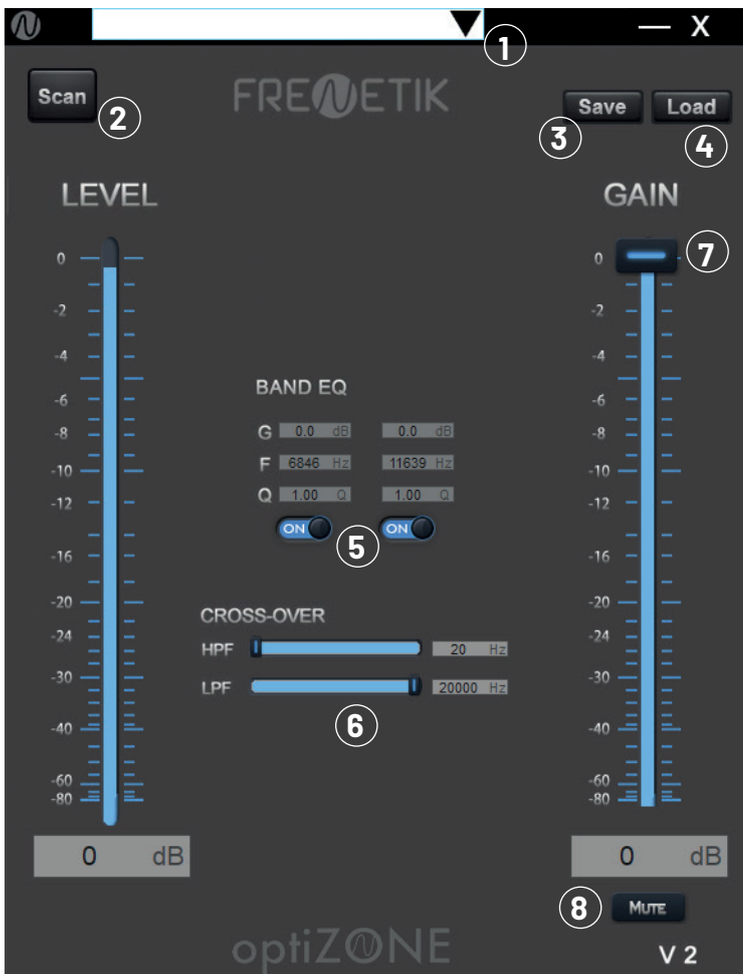


Adjust 2 - Software Setup Guide



Prerequisite:

- Running in Windows PC - From Windows 7
- Network card required (it is best to make sure that all Frenetik speakers are on the same network card network card in order to guarantee their correct detection)
- Executable file (does not require installation)

Procedure:

- Unzip the file to a location of your choice.
- Start the file Frenetik - Adjust_2.x.exe (2.x = 2.0 version).
- When the program is booting, the software will automatically scan your network. The visible speakers will appear in the drop-down menu.
- Select the desired speaker and adjust the settings (EQ, cross-over filters and level)
- To save your settings, click SAVE
- To upload a modified speaker preset, click LOAD
- To "adjust" another speaker, select it in the drop-down menu.
- Press SCAN to scan the network again and select the new speaker you may have connected while the software was running.

1	Speaker selection drop-down menu
2	SCAN button to manually scan your network (a scan is performed during booting)
3	SAVE button to save your speaker settings to your computer
4	LOAD button to upload a preset from your computer
5	Button to adjust the 2 parametrics EQs
6	High-pass and low-pass filter settings
7	Level adjustment Fader
8	Mute button, to mute / unmute the speaker

Adjust 2 software is compatible with speaker models and batch numbers as follows:

- **Spik 3** : serial number from 21061613741063 to 21061613741712
- **Spik 5** : serial number from 01527000230 to 01527000379
- **Spik Sub** : serial number form 01427000090 to 01427000139

Adjust 2 - Software Setup Guide - Presets List

Spik2c_FR	Spik 2c preset - linear fullrange (short range music mode)
Spik2c_HP	Spik 2c preset - linear with sub (short range music mode)
Spik2c_HP	Spik 2c preset - with treble drop compensation (medium range music mode)
Spik2c_HP	Spik 2c preset - High intelligibility with high-frequency drop compensation (mid-range voice mode)
Spik2c_HP	Spik 2c preset - linear for voice (short range voice mode)
Spik3_FR	Spik 3 preset - linear fullrange
Spik3_FR HFboost	Spik 3 preset - with treble boost (for intelligible listening at low levels or with background noise)
Spik3_HP	Spik 3 preset - with sub or voice mode
Spik3_HP HFboost	Spik 3 preset - with subwoofer and treble boost (for intelligible listening at low or with background noise)
Spik5_FR	Spik 5 preset - linear fullrange
Spik5_HP	Spik 5 preset - with sub
Spik6_FR	Spik 6 preset - linear fullrange
Spik6_HP	Spik 5 preset - linear with sub
SpikSub	Spik Sub preset
SpikUp_FR	Spik Up preset - linear fullrange (music mode)
SpikUp_HP	Spik Up preset - with sub or voice mode