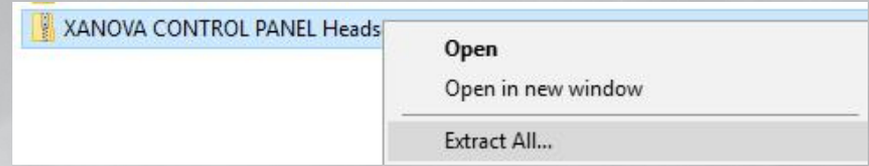


Thank you for purchasing and using XANOVA products. Please ensure that the system disk has more than 200MB space before installing XANOVA CONTROL PANEL.

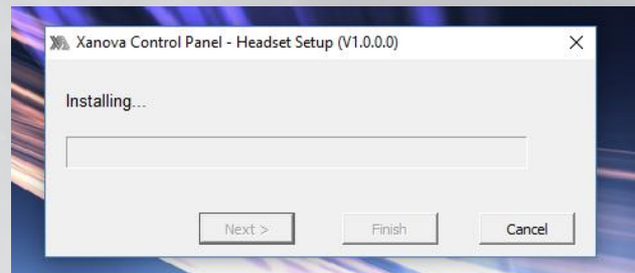
Please extract the file package before installation.

Double-click the extracted EXE file to install it. Please add a whitelist If the anti-virus software reports an error or intercepts it.



Choose a language.
This selection is the language of the post-
installation interface.

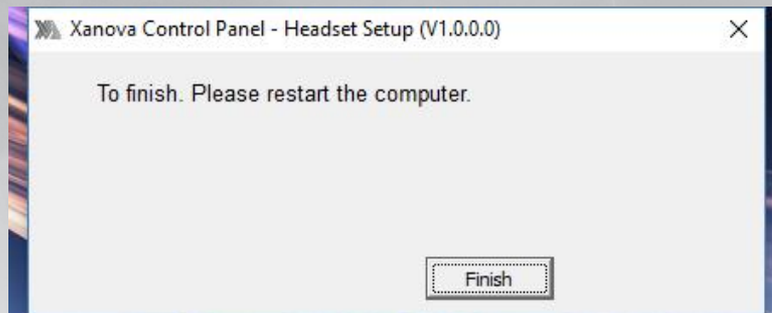
Please wait for the installation to complete and
do not do any thing during the installation.
Please do not connect with sound card during
the installation.



If a prompt of Security Update for Windows 7 (KB3033929) appears during the installation process, please click "Yes" to install, otherwise the sound card driver will not be available.

After the installation is complete, you can simply close it and do not need to restart the computer.

Wait for the sound card driver to be installed and click finish to complete.

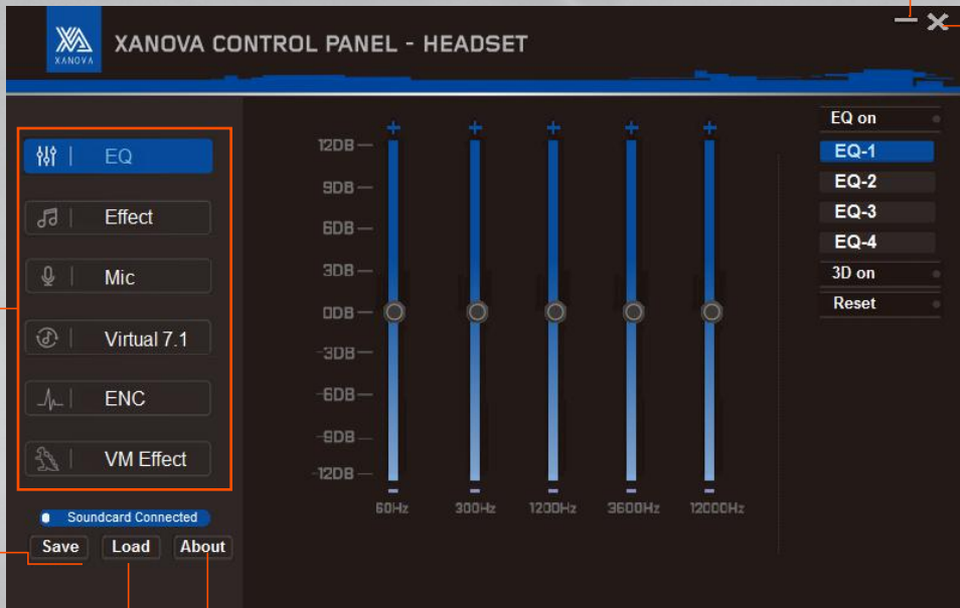


The installation is complete. If “Headset is not connected” is displayed, please re-plug the sound card USB plug.



Left click the speaker icon and choose “XANOVA PnP Audio Device” to use the sound card.





Functions

Save current configuration

Read configuration

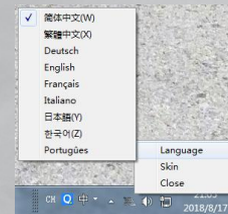
Check driver version

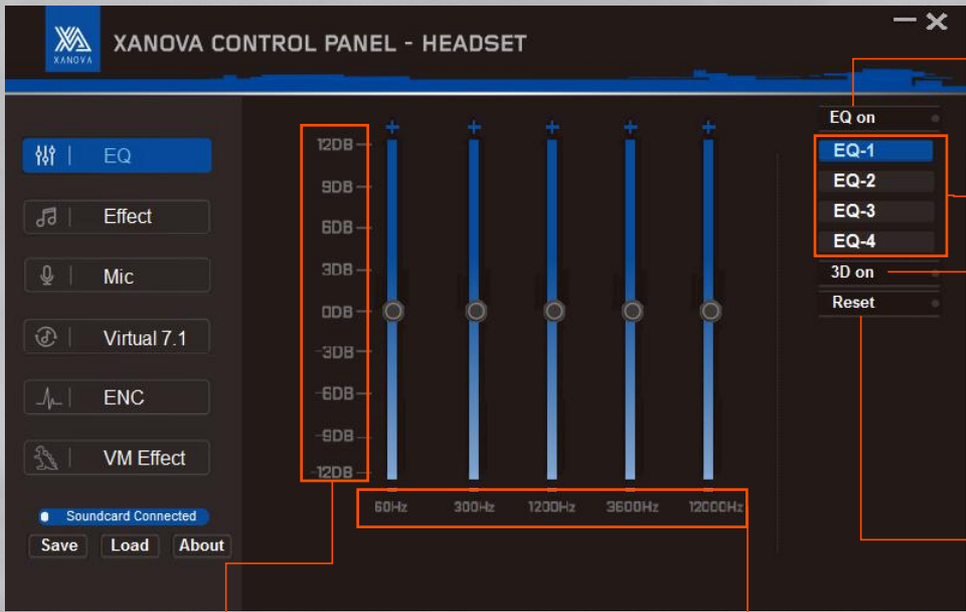
Minimize the driver interface to the taskbar

Minimize the driver interface*

* Click on the X of the driver page. The driver will remain in the background to continue running. To completely close the frame and right click on the drive icon in the tray and select Close.

The interface language can be switched by right-clicking the drive icon in the tray.





5-band equalizer adjustment after EQ is turned on.

Provide 4 sets of EQ real-time switching.

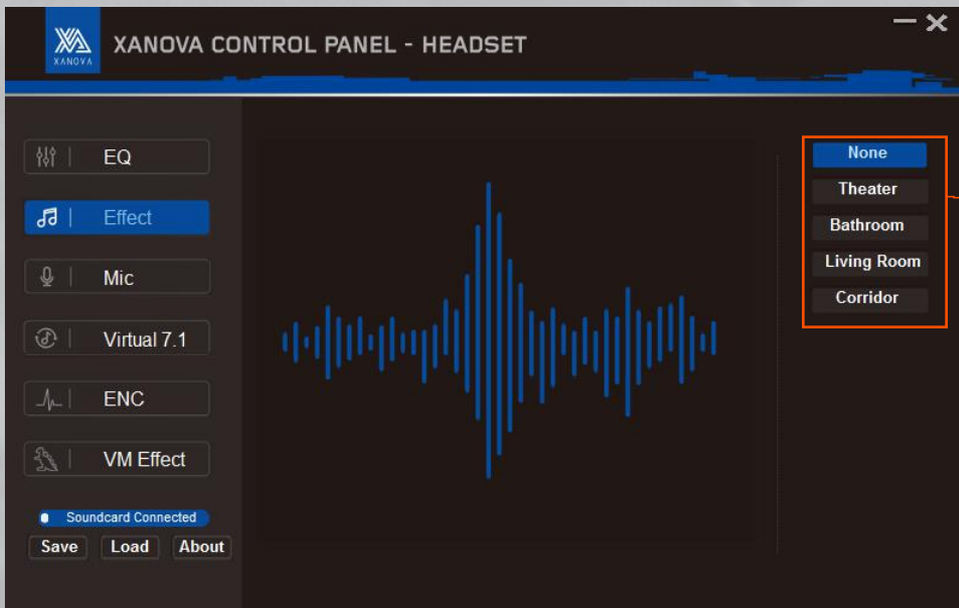
When you turn on 3D, you will get the volume gain and increase the 3D virtual effect. Videos and music preferable.

Reset the EQ of the current.

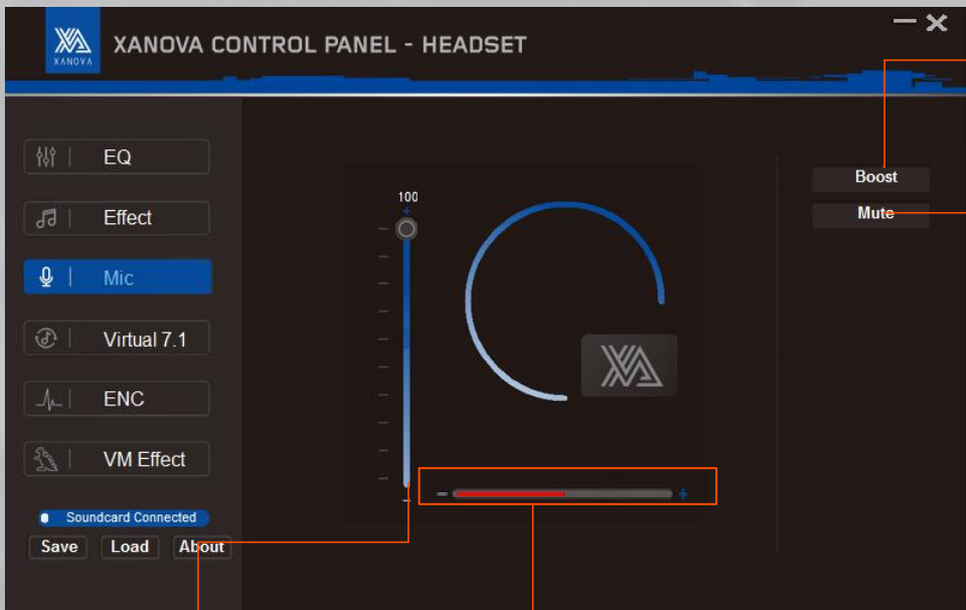
Provides five-speed EQ adjustment of 60Hz, 300Hz, 1200Hz, 3600Hz, and 12000Hz.

$\pm 12\text{dB}$ increase/decrease

The low frequency cancellation function is actually a preset set of EQ adjustments. When using the physical button to turn on the low frequency cancellation, turn off the EQ function in the driver.



Provide 4 sets of environmental sound simulation.
Not recommended for use in games.

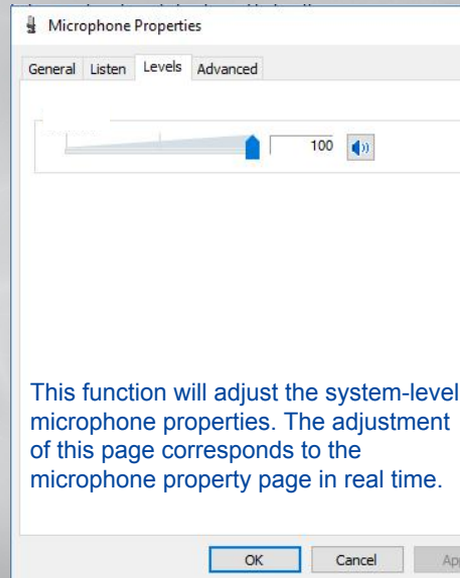


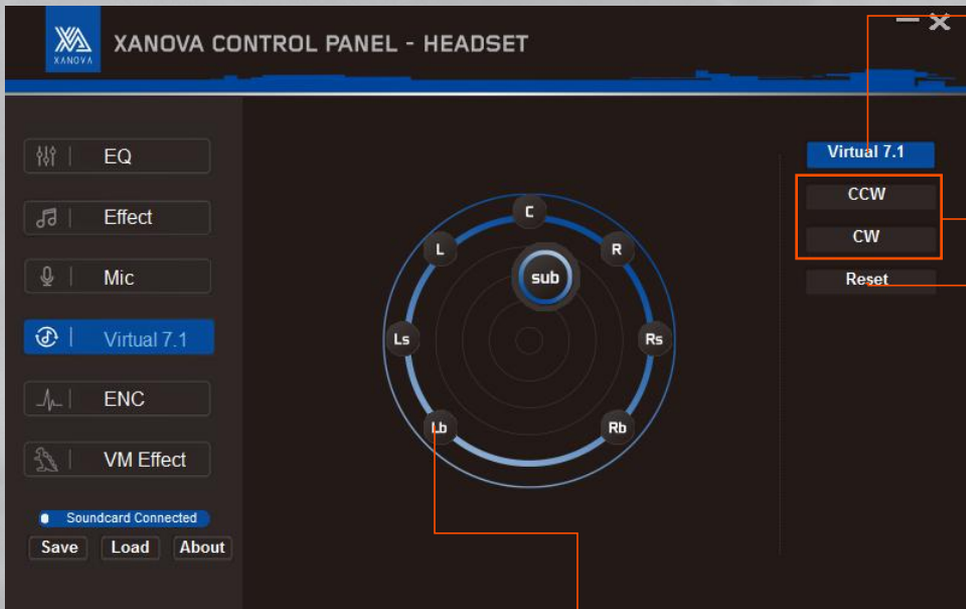
Microphone volume

Microphone pickup intensity real-time display

Microphone boost

Microphone mute





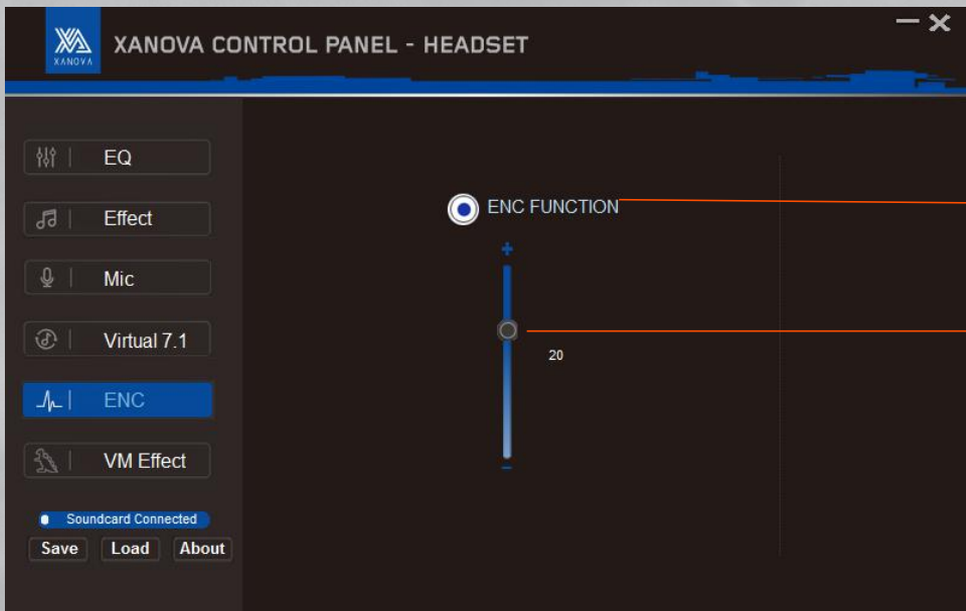
This turns on the virtual 7.1 channel (program preset. Any positioning in the left side will not affect this mode)

Clockwise/counterclockwise sound field rotation(related to the left side position)

Reset 7.1 sound placement

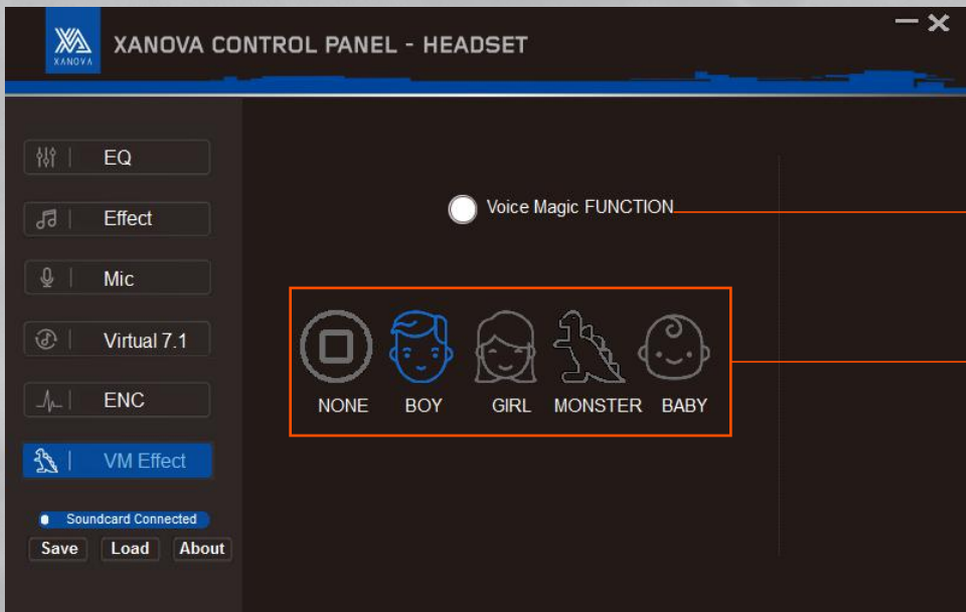
After turning off the 7.1 channel, drag 8 circles to control the sound position to get the virtual 7.1 channel real-time effect.

C: center; L: left channel; R: right channel; Ls: left surround; Rs: right surround; Lb: left rear; Rb: right rear; sub: subwoofer.



Turn on ENC function to achieve noise cancelling for the mic connected with sound card.

ENC effect adjustment. The effect reduces from 0(strongest) to 30.



Turn on Voice Magic Function.

4 different types of voice magic functions.