



TECHNICAL SPECIFICATIONS

Driver dimension 50 mm

Frequency range 20 Hz - 20.000 Hz

Impedance 32 Ohm +/- 15%

Sensitivity $105dB \pm 3dB$

Microphone Flexible

Microphone directivity Omni directional

Microphone impedance 2.2 K Ohm

Microphone frequency 50 Hz - 10.000 Hz

Microphone sensitivity $-54dB \pm 3dB$

Connection Gold-plated USB

Cable lenght 180 cm

Dimensions 217 x 279 x 105 mm

Weight 270 gr

Compatibility XP / Vista / 7 / 8 / 10 PlayStation 4





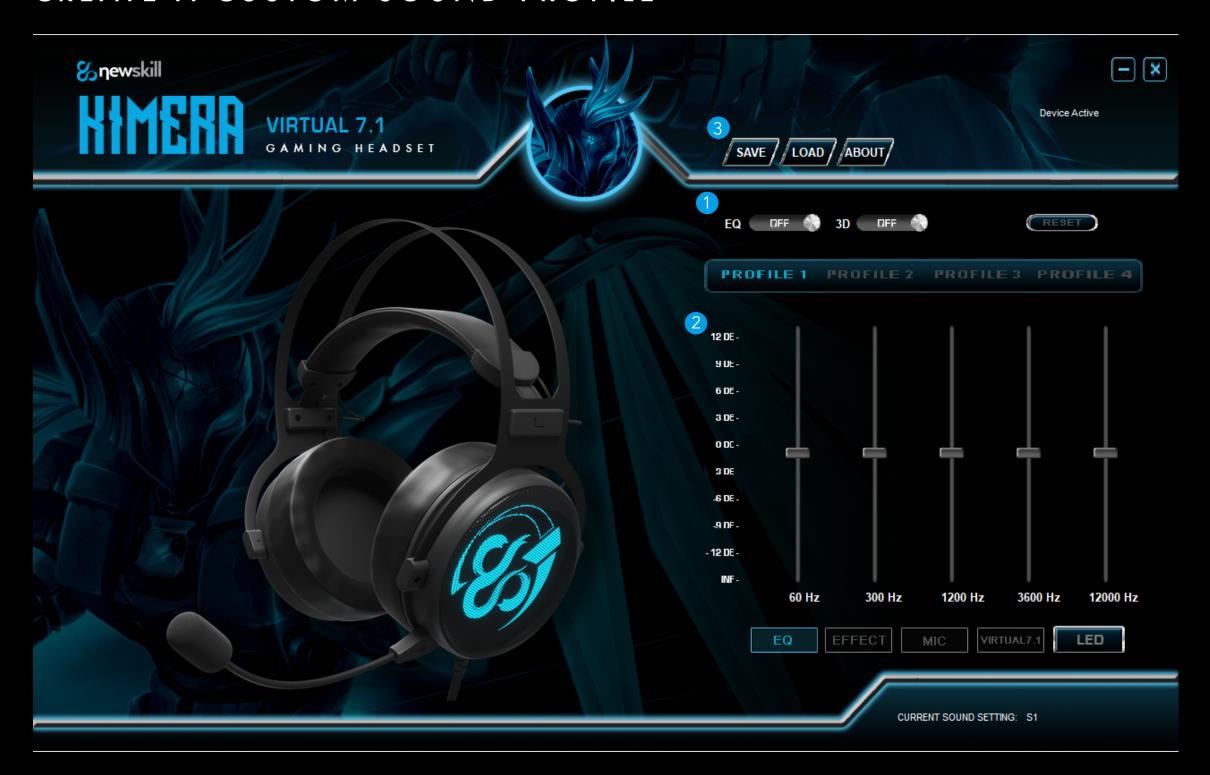
GRAPHIC EQUALIZER

MAIN FUNCTIONS



- 1. EQ ON Enable this function to run* and to create as many custom sound profiles as you like.
- 2. Profiles graphic equalizer Change KIMERA's sound configuration through its graphic equalizer.
- 3. 3D ON Enable this function for a greater sound definition and a more immersive bass sound.
- 4. Reset Press to reset sound equalization to its default levels.
- * EQ OFF runs a default sound equalization

CREATE A CUSTOM SOUND PROFILE



- 1. EQ ON Enable this function to be able to create and save your custom sound profile.
- 2. Sound profile equalization Adjust sound levels as you like through KIMERA's graphic equalizer.
- 3. Save Click Save and choose a path into your computer to save your new custom sound profile. You can create and save as many as you like.



GRAPHIC EQUALIZER

LOAD A CUSTOM SOUND PROFILE



- 1. EQ ON Enable this function to be able to upload custom sound profiles.
- 2. Choose the profile where to upload and run your custom sound equalization.
- 3. Load Click Load and choose the saved custom sound profile you want to run.

Double click its icon: it will load in the selected sound profile.

ENVIROMENTAL EFFECTS



You can add environmental effects to enhance your custom sound profiles, simulating certain sound scenes. You can choose between 4 different environments:

Theater | Bathroom | Living Room | Corridor

Environmental effect set by default is None. This set of effects is not editable



LED EFFECTS



With the "LED" button you can change the lighting of KIMERA to your liking. Choose from differents colors and rotating color effect.

MICROPHONE



- 1. Boost Enable this function to enhance microphone's transmission performance.
- 2. Gain Set KIMERA's microphone gain level that suits you best.
- 3. Mute As well as throught its inline controller, you can mute KIMERA's microphone through its software interface.



VIRTUAL 7.1 SOUNDSCENE



- 1. Virtual 7.1 soundscene ON Enable this function to run and to be able to customize KIMERA's virtual 7.1 soundscene.
- 2. Soundscene speakers Pick and move each speaker to recreate the soundscene that suits you.
- 3. CCW Rotates soundscene in a clockwise direction.
- 4. CW Rotates soundscene in a counterclockwise direction.
- 5. Reset Press to reset KIMERA's virtual 7.1 soundscene to default.

