

Alpha Wave LAN optimizer to USB

Thank you for purchasing the Ideon Audio **Alpha Wave** LAN optimizer to USB. This is a brief reference guide to quickly set up and use your device. You can download the full manual and the warranty terms from our web site at <https://ideonaudio.com/downloads>.

Front Panel

Power On / Off

To power on the device, lift the on/off (power) switch to the "ON" position located at the back of the device, as shown in the photo. A white LED light at the center of the front face will indicate that the device is on. The long white LED strip on the front faceplate indicates that the device is operating normally, and that the USB signal is passing through. To turn off the Sigma Wave, use the same on/off switch at the back of the unit and move it to the "OFF" position.



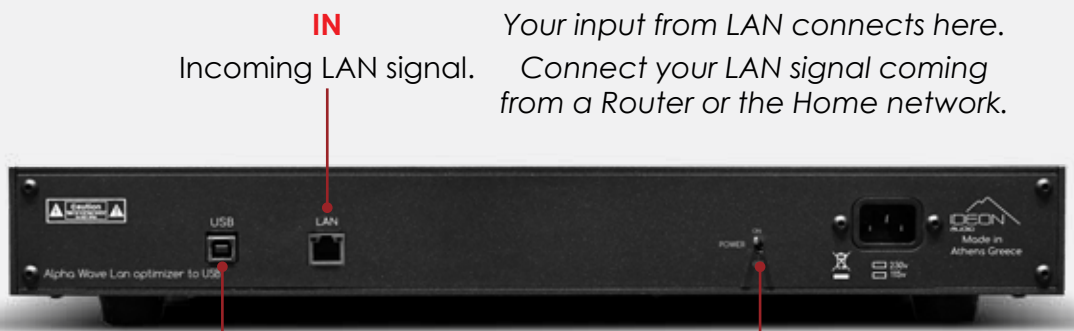
Long led strip indicating proper operation of the device.

Power On/Off led indicator.

Back Panel

Please complete all necessary connections (see pictures below) before connecting the power cord to the mains.

Once all connections are made, connect the power cord to the mains and switch the device on, as shown.



IN
Incoming LAN signal.

Your input from LAN connects here. Connect your LAN signal coming from a Router or the Home network.

OUT
Outcoming USB signal. Connect to your digital source. To your Streamer, Music Server, PC or laptop.

Power ON / OFF.
This is the power switch of the devices to turn it on or off.

