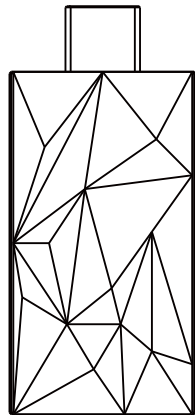


SilentPower

iSILENCER MAX



User Manual

OUTLINED

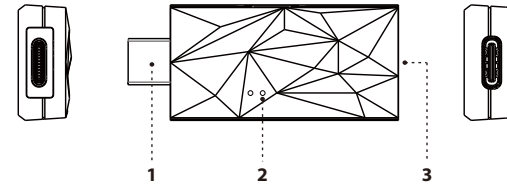
Thank you for purchasing the iSilencer Max from SilentPower.
The iSilencer Max is a USB-C Noise Filter with ANC3².

The **iSilencer Max** eliminates USB-related EMI and RFI, which can cause a cold, harsh sound. Utilising our proprietary Active Noise Cancellation3[®] technology, it significantly enhances your music experience, producing a clearer, warmer, and more transparent sound with noticeably improved bass, perfect for your Computer Audio System.

Addressing electrical noise is crucial, as it can lead to data errors, loss, and poor signal integrity, ultimately degrading the sound quality of your audio system. Simply insert the **iSilencer Max** between your computer and DAC, noise can be effectively cancelled out by generating a reversed noise signal, thereby guaranteeing pristine audio playback, **iSilencer Max** is an essential upgrade for all USB DACs.

FEATURES

- Features Active Noise Cancellation3 technology that effectively reduces both EMI and RFI
- Incorporates Jitter Elimination Technology to reduce jitter, enhancing sound dynamics, warmth, and detail
- Boasts REbalance technology to prevent data packet errors and rebalance the signal, ensuring accurate data reception by the DAC
- Compatible with USB 3.0 for high-speed data transfer and includes USB-C connectivity to streamline cable management
- Supports up to 20V/5A power for maximum compatibility
- Encased in an aluminium alloy housing, which enhances cooling and durability



1. USB-C male

Insert into computer/laptop port.

2. Operational LED colours

Connection made between the peripheral and the device.

3. USB-C female

This is for connecting to the peripheral (e.g. USB DAC).

Specifications

- Input/Output: USB-C
- Compatibility: USB 3.0
- ^Max. Power Support: Up to 100W (20V/5A)
- Dimensions: 51.3 x 20 x 12 mm (2.0" x 0.8" x 0.5")
- Net weight: 21g (0.74oz)
- Limited Warranty: 12 months*

*12 months typical or as permitted/required by local reseller laws.

See FAQ at silentpower.tech for more information.

Specifications are subject to change without notice.

Cautions

1. Avoid extreme heat, cold and humidity.
2. Avoid dropping or crushing the **iSilencer Max**.

Prolonged Heat Exposure

During normal use, your **iSilencer Max** may become quite warm. This is normal and not a cause for concern. However, it is crucial to ensure good ventilation while using this device.