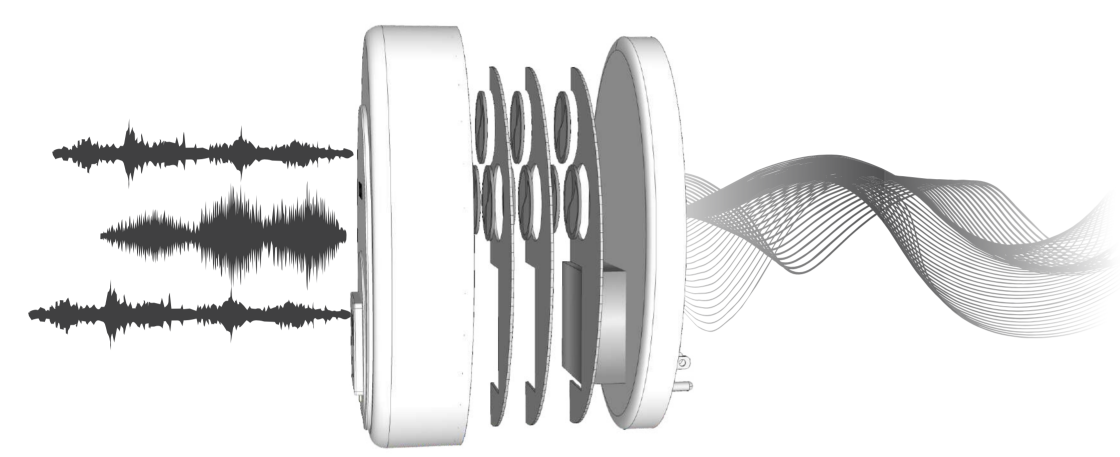
# STROOM MASTER™

# **Protection from Dirty Electricity**

AC Filter for Harmonics & Transients (Dirty electricity) / Multifrequency Filter Protection of RFR / ESD / LF Magnetic Flux

The **STROOM MASTER**® is a 2-in-1 solution for protection against dirty electricity and surrounding high-frequency radiation. It has an active filter that cleans the noise of harmonics and transients in the electrical lines; as well as a unique passive filter with the SPIRO® material for all radio frequency interferences entering the wiring. We recommend installing the **STROOM MASTER**® using an EMI meter to ensure the full reduction of interferences and the most efficient use of filters in a specific space.



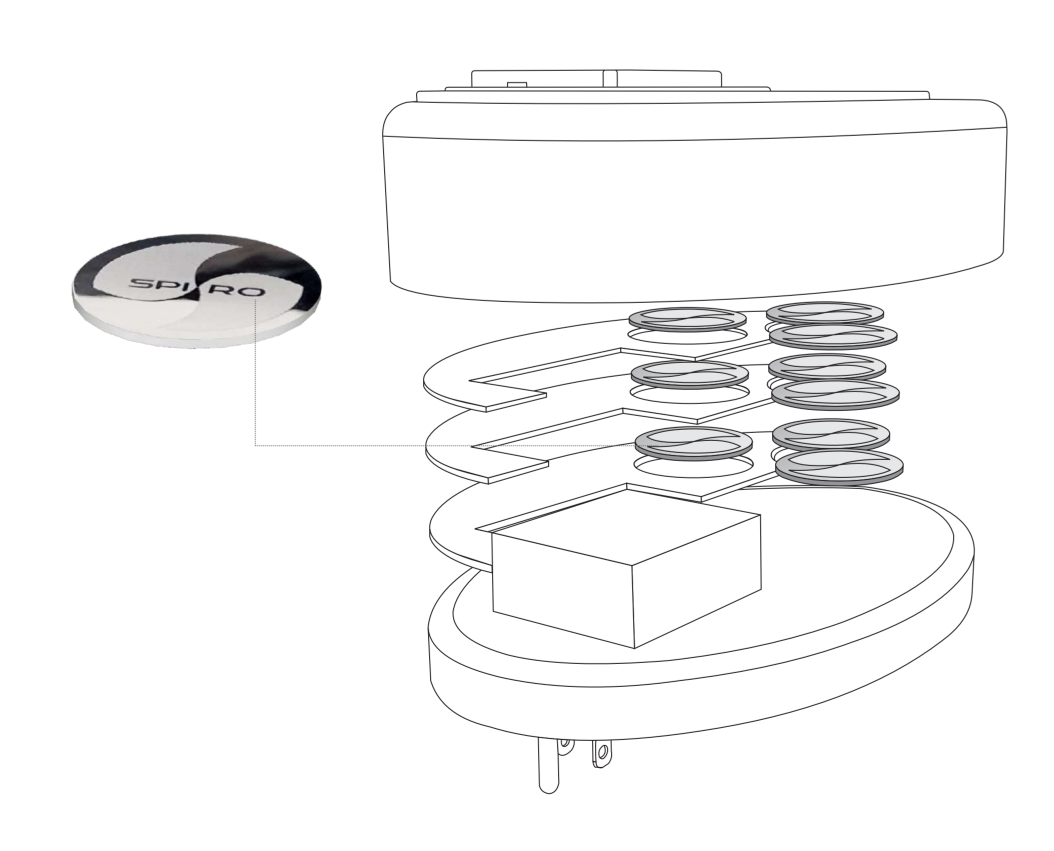
## Made for

# **Alternating Current (AC)**

3G, 4G, LTE, 5G (Sub6) / WiFi 2.4, WiFi 5, Wifi 6 / Bluetooth 5



#### **Features**



- AC Filter for Harmonics & Transients (Dirty electricity).
- Integrated 15-Amp surge protector.
- Built-in SPIRO® Technology (Nanomagnetic Polarizing Filter).
- Covers a broader frequency spectrum (Up to 300 GHz).



#### Features

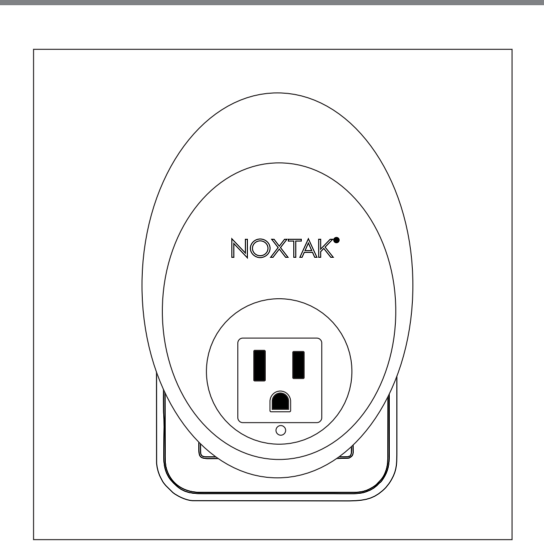




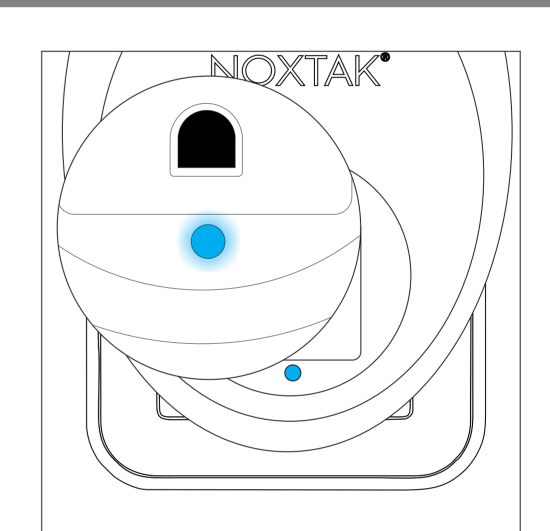


- Verifiable functionality with a common EMI LINE METER.
- LED on/off indicator.
- · Damage-resistant housing.
- Plug-In Install.Built-In Outlet.
- .3-year limited warranty.
- .UL Quality compliance certification.

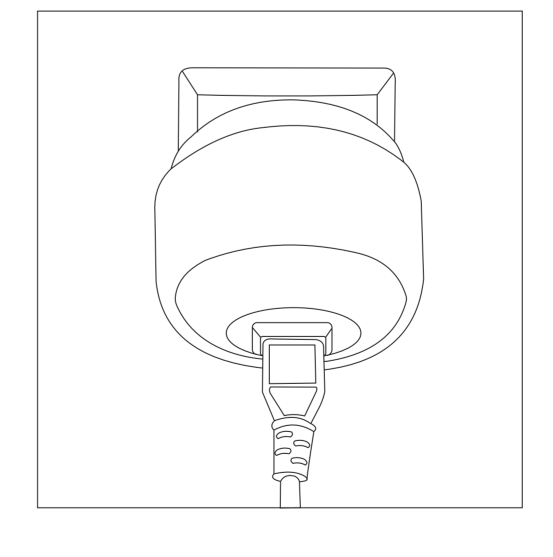
#### How to use it?



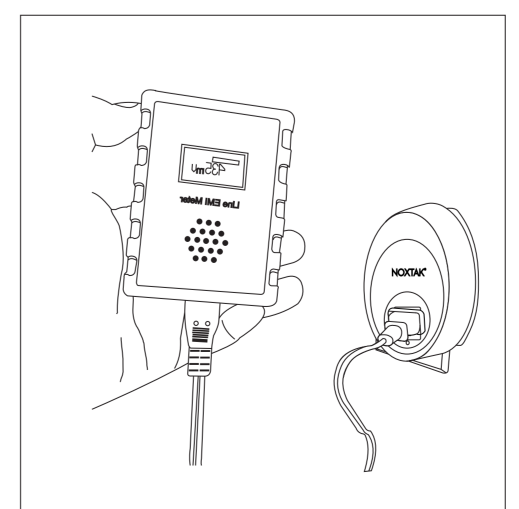
1. Plug into an electrical outlet or power strip.



2. Check the blue indicator light on the front to verify that the device is on. You can use the stickers inside the packaging to cover the light indicator and avoid unnecessary light at night.



3. The **STROOM MASTER®** has a built-in electrical outlet that allows you to plug in any other device or appliance.



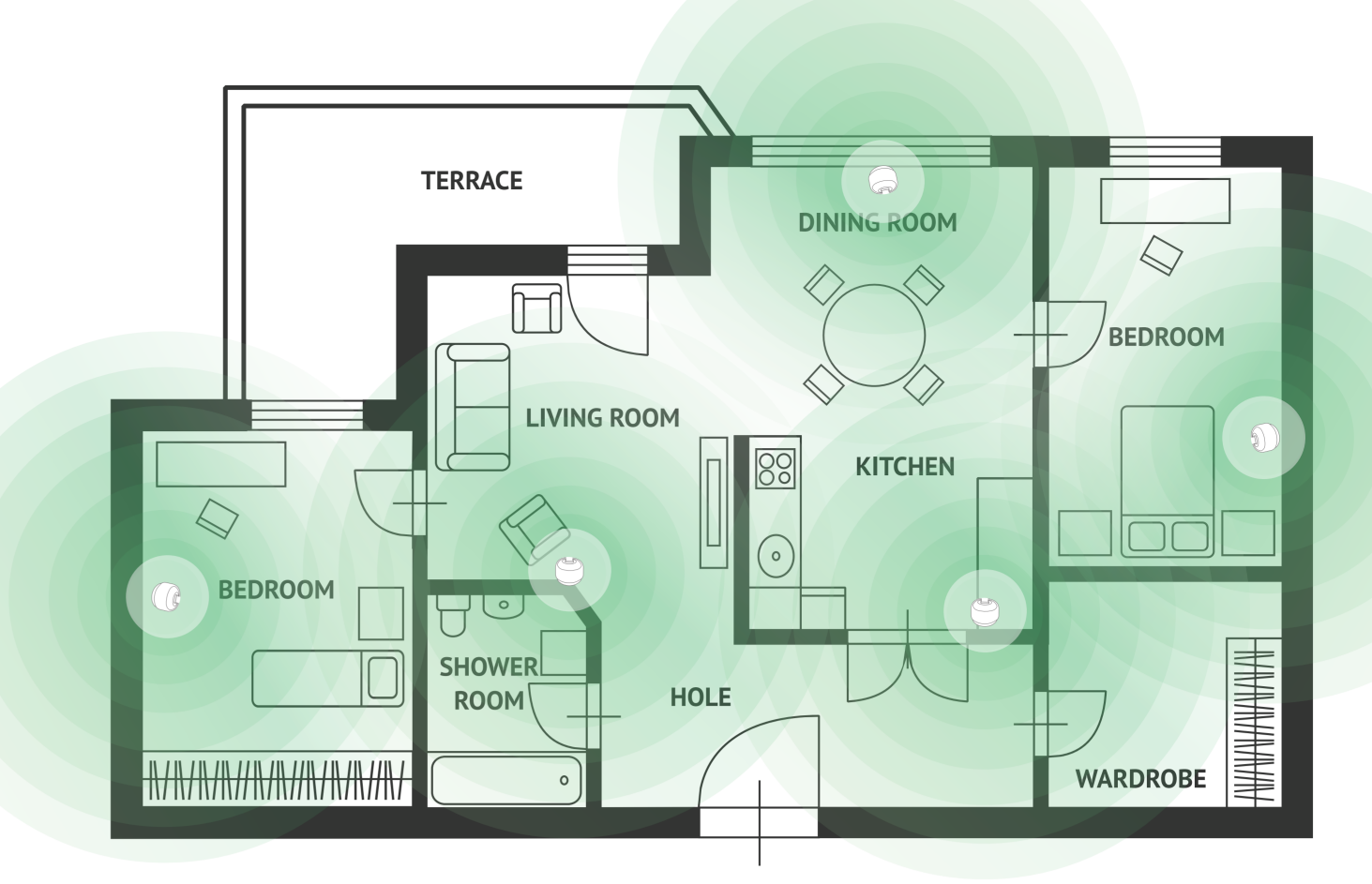
4. Use an EMI meter

(electromagnetic interference meter, sold separately) to check before and after levels of dirty electricity.

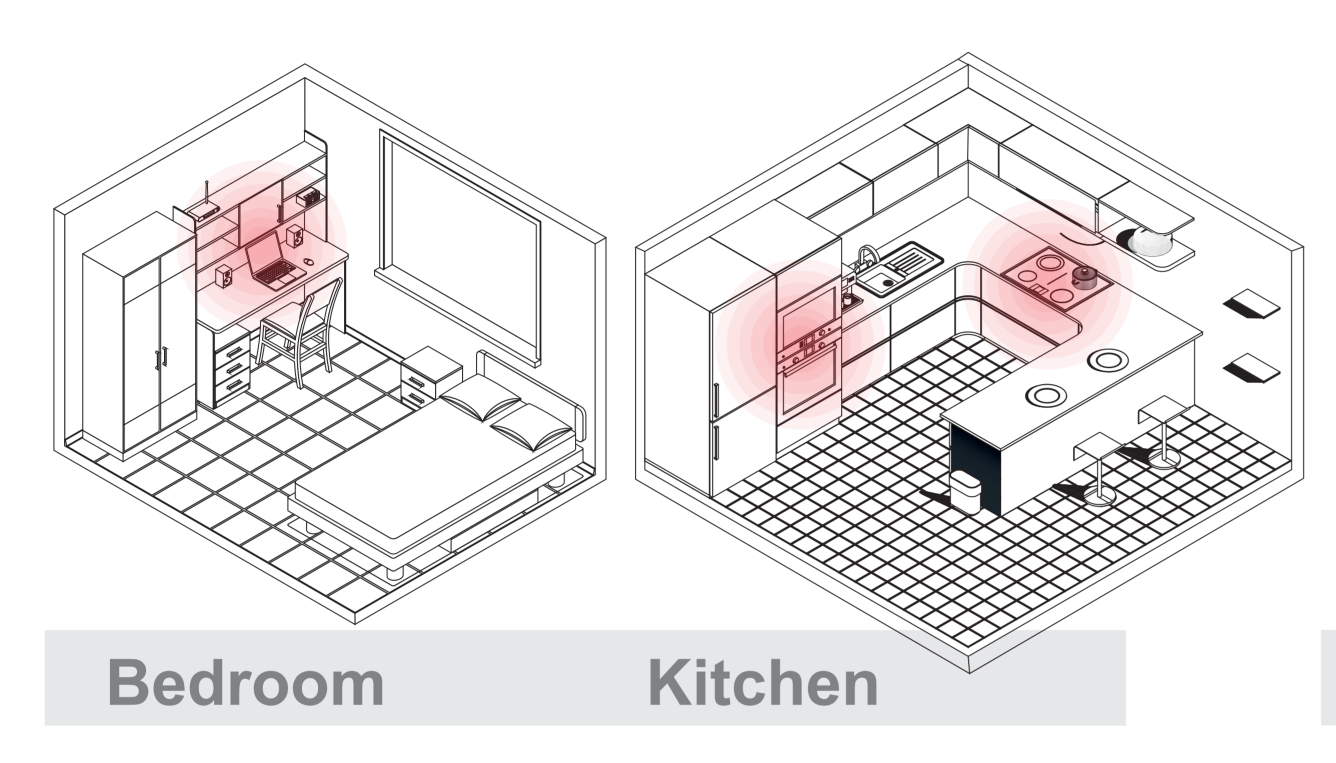
Recommended levels should be below 150 mV minimum, the ideal being below 100 mV.

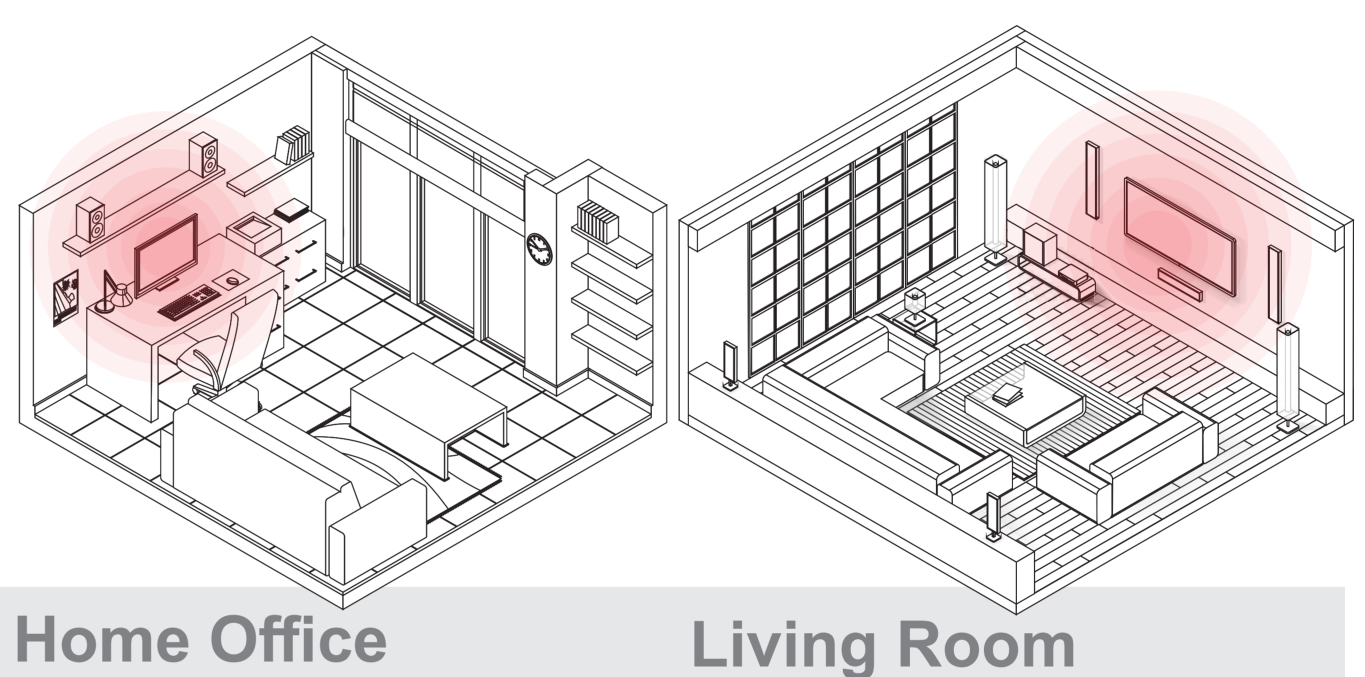
For an average household or small office, you should use **1 STROOM MASTER®** every 194 sq ft. For example, a house with a 970 sq ft area should have 5 STROOM MASTER® filters installed.

Ideally, install one **STROOM MASTER®** in each room (Kitchen, Family Room, Living Room, Home Office, Bedroom, etc.). Make sure you install where your main EMF sources are located (Wi-Fi router, microwave oven, etc.)



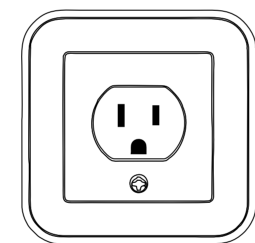
# House 970 sq ft

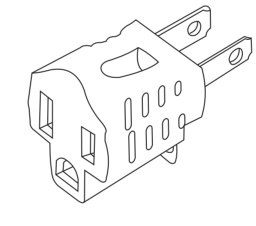




## **Connectivity Requirements**

- Plug & Play
- Any Type B Outlet
- · Can use adapters for different types of outlets





For support, email <a href="mailto:support@noxtak.com">support@noxtak.com</a>

For more information about the product, visit <u>www.spirosolution.com</u> For more information about the technology, visit <u>www.noxtak.com</u>









