

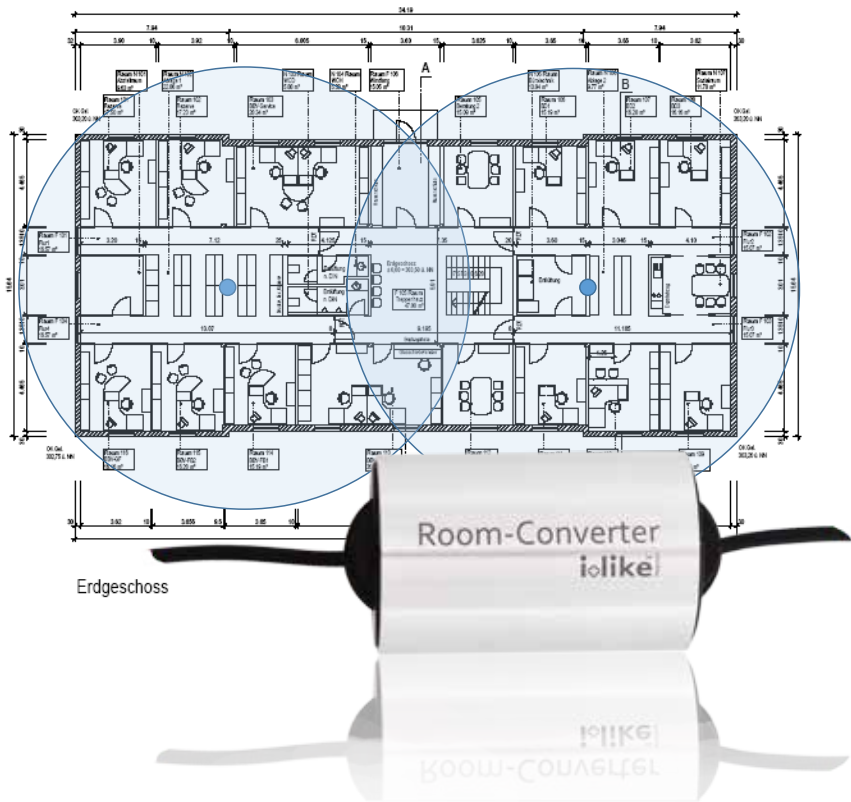


Room-Converter

Instructions and explanation

Room-Converter

For vitalisation of electromagnetic smog inside rooms



To activate electromagnetic smog in all rooms, it is best to use the Room Converter. This is suitable for apartments and family homes to large buildings such as office buildings, industrial buildings,

etc. For use in large rooms, several Room Converters are connected to a single bio-resonance system.

Application

When the i-like technology creates a counterfrequency to the electromagnetic smog, many beneficial effects result. The counterregulation of e-smog significantly reduces the typical effects which are scientifically proven to be negative.

Typical improvements include:

- Memory performance can be improved
- Response time (performance, vitality) can be improved
- Decisions can be made correctly more often
- Health is indirectly promoted
- Stress is reduced, creating better performance and better teamwork

Request detailed information about the Room Converter.

Certified installation monitored by a university is also available for commercial applications. Quality control is carried out by the Institute:

The Room Converter is suitable for all types of rooms

- At home
- Office
- Workplace
- Educational institutes
- Healthcare institutes
- Shops/commercial premises
- Hotels
- Restaurants
- and other premises
-



i-like Meta-Converters are:

100% Swiss engineering
100% Swiss made



It has a service life of at least 30 years.



**Gesundheits
Campus**

Aussenstelle für das deutschsprachige Europa der St. Elisabeth Universität

Room-Converter

Installation

Basics of installation:

- The effective radius of a Room Converter is max. 20 metres.
- Building materials (concrete, metal, etc.) cannot shrink the effective radius. (HF (1.)) High frequency devices reduce the effective radius.
- By attaching an e-chip or LED converter to each high frequency device, it is no longer able to disturb the effective radius of the Room Converter. If this is not carried out, 0.5 metres should be deducted from the effective radius for each high frequency device.
- In a serious case (no HF vitalisation), the effective radius of the Room Converter should be shrunk to a minimum size of 10 m (5m radius).
- Each Room Converter MUST be connected to the mains electricity (220V) and a device MUST be plugged into each Room Converter. This device must run the full function of the Room Converter on a permanent basis! Suitable devices include wireless routers, TVs, digital phones, chargers of all kinds (current also flows stream if it is not charged (standby mode)), etc. It is important, however, that the devices are not disconnected, but a continuous current flow is recorded! The QUANTITY of the current is absolutely irrelevant.

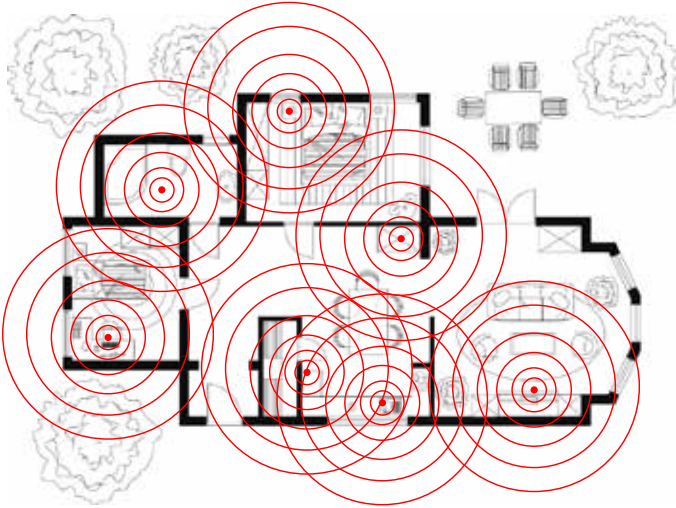
1. Typical HF devices/transmitters which can be found in indoor rooms: (not exhaustive)

- Mobile phone, smartphone, tablets
- Cordless telephone
- Wireless modem, and all wireless devices such as printers, speakers, etc.
- Computer (natural radiation LED screens, WiFi, Bluetooth, wireless mouse, wireless keyboard)
- All Bluetooth transmitter and receiver sources (many devices)
- Game consoles with radio
- Wireless thermometer/radio station

In addition, the following devices should be vitalised, for an optimum effective radius of the Room Converter

- LED and energy saving lightbulbs
- Powerline adapter
- AC adapter, office and household appliances with digital electronics of all kinds!

Without Room-Converter:



Devices which emit e-smog



With Room-Converter:



Room Converter and effective radius



HF devices can additionally be vitalised with one e-chip or LED-Chip

Room-Converter

Where do I need to convert e-smog?

Any place where people spent more than an hour at a time is likely to be under the influence of e-smog. Provide your employees, your family, your customers, your patients, and your visitors a bio-resonant atmosphere!

Examples of using the Room-Converter:

- At home
- Commercial and industrial facilities of all kinds
- Offices (banking, insurance, accounting, etc.)
- Hotels and spas
- Restaurants
- Fitness centres
- Medical institutions, practises
- Shops incl. check-outs
- Post offices, stations, and other places with counters
- Car dealerships
- Places of education such as universities, schools, nurseries, etc.
- Kennels and stables
- Farms (livestock, grain, food)





Impressum

© 2017 i-like Metaphysik GmbH
GBR-Zentrum, 9445 Rebstein, Schweiz
info@i-like.net

This work and all its parts are protected by copyright. The publication of all or part of this work is desirable with the reference of this source.

Issue 03|2017

i-like Metaphysik

GBR-Zentrum, 9445 Rebstei, Schweiz

www.i-like.net

My consultant: