

American Aires Inc.
Research and Development department

REPORT

**R&D: Evaluation of the effective range of the
LIFETUNE Device (2020 model)**


Project manager:
I. Serov



Researchers:
K. Korshunov
I. Soltovskaya
T. Shamko



Scientific consultants:
Doctor of Technical Sciences, Professor A.V. Kopyltsov of Saint Petersburg
Electrotechnical University LETI



Professor of Vilnius Gediminas Technical University, A. Jukna.



The protective properties of the LIFETUNE Device are due to its ability to coherently convert the technogenic electromagnetic radiation of mobile communications without weakening the original signal [1], [2].

An electromagnetic field converted using the LIFETUNE Device is a stationary coherent wave superposition with a corresponding energy density characterized by intensity I (see table). Calculations were made for the frequency 2.4 GHz, which is standard for Wi-Fi radiation and 4G mobile communications, and for the frequency 28 GHz, which is standard for 5G. The effectiveness of the LIFETUNE Device was estimated based on the intensity of the field transformed into a coherent form, determining the zone of maximum action.

The stable electromagnetic field generated by the LIFETUNE Device has several fractal levels due to the number of ring elements in the topological circuit of its microprocessor and the size of the circuit itself [3]. Outside the zone of maximum action, the density of the highly coherent field begins to decrease and, accordingly, the effectiveness of the device decreases.

Table of the basic parameters of the LIFETUNE Device

Diameter of the 16S5G microprocessor circuit	0.01 m
Number of elements in the topological circuit of the microprocessor	1419857
Device size	0.02 m
Radius of the maximum effective zone of influence	0.12 m
Intensity I of the EM field in the maximum effective zone for 4G	$2.7 \cdot 10^3 \text{ W/m}^2$
Intensity I of the EM field in the maximum effective zone for 5G	$8 \cdot 10^6 \text{ W/m}^2$

Fig. 1 shows the scale of the drop in the LIFETUNE Device's effectiveness using the example of its interaction with Wi-Fi radiation at a frequency of 2.4 GHz ($I \sim 0.33 \text{ W/m}^2$).

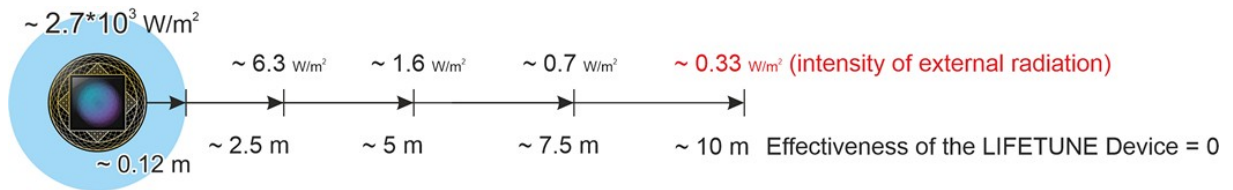


Fig. 1. Scale of the drop in the effectiveness of protection from the LIFETUNE Device from EMR at a frequency of 2.4 GHz (4G).

Fig. 2 shows the scale of the drop in the LIFETUNE Device's effectiveness using the example of its interaction with Wi-Fi radiation at a frequency of 28 GHz ($I \sim 6146.67 \text{ W/m}^2$).

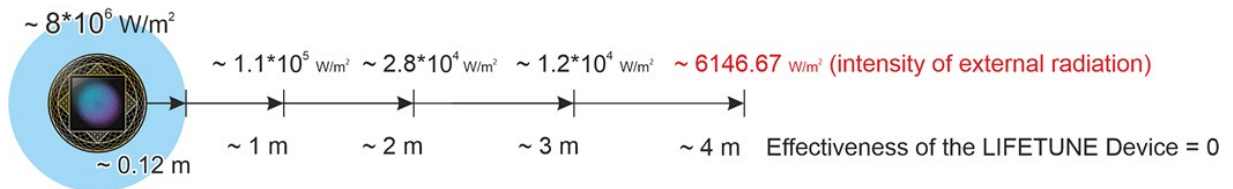


Fig. 2. Scale of the drop in the effectiveness of protection from the LIFETUNE Device from EMR at a frequency of 28 GHz (5G).

When the protective electromagnetic field's intensity decreases to the parameters of the intensity of external radiation, the LIFETUNE Device's effectiveness drops to zero.

If there are several external sources of radiation, it is necessary to additionally use a more powerful devices (LIFETUNE Personal or LIFETUNE Room) or several devices LIFETUNE Device, since the external radiation's total intensity dramatically reduces the LIFETUNE Device's zone of effective influence.

The decrease in effectiveness is determined by the decrease in the intensity of the protective EM field, which is inversely proportional to the square of the distance from the device (LIFETUNE Device) and is estimated using the following formula:

$$I \sim \frac{1}{R^2}.$$

At a distance of ~ 2.5 m from the center of the LIFETUNE Device (for EMR at a frequency of 2.4 GHz), the intensity of the protective field reaches a value at which the effectiveness drops to a critical level (see Figure 3), determining the boundary of a highly coherent spherical field with a diameter of ~ 5 m.

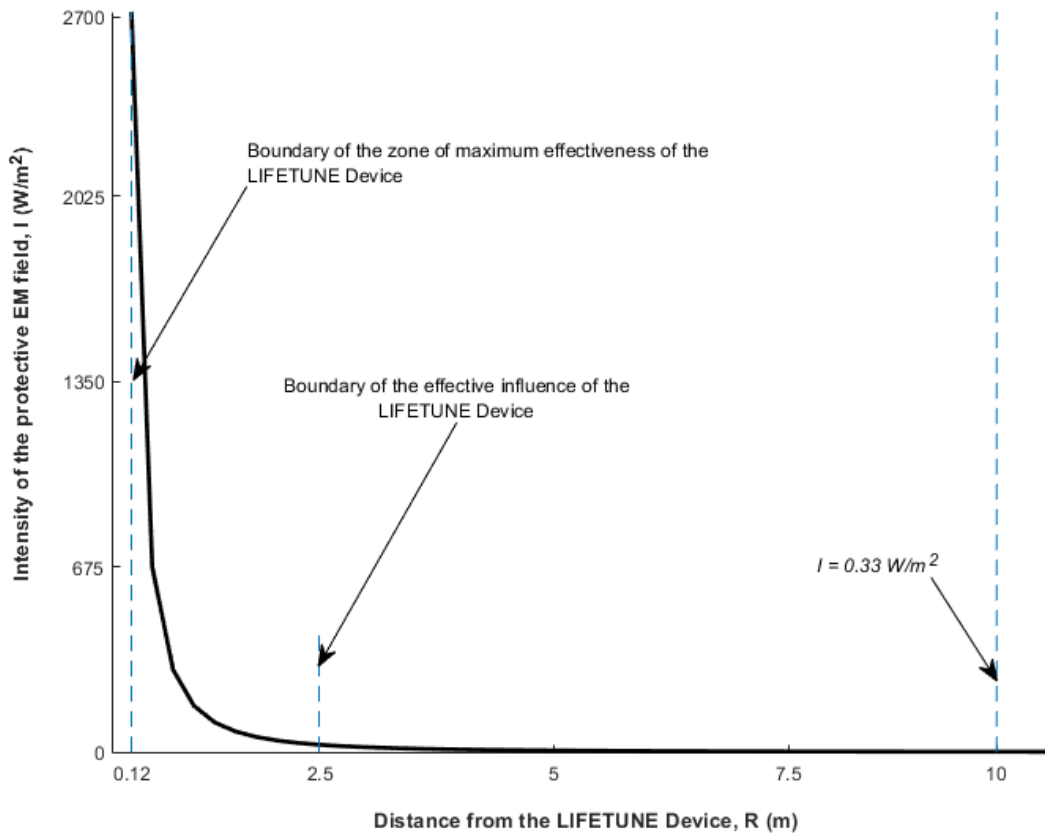


Fig. 3. Graph of the effectiveness of the LIFETUNE Device as a function of distance for EMR at a frequency of 2.4 GHz.

Thus, the recommended coverage diameter of the effective influence of the LIFETUNE Device is ~ 5 m.

At a distance of ~ 1 m from the center of the LIFETUNE Device (for EMR at a frequency of 28 GHz), the intensity of the protective field reaches a value at which the effectiveness drops to a critical level (see Figure 4), determining the boundary of a highly coherent spherical field with a diameter of ~ 2 m.

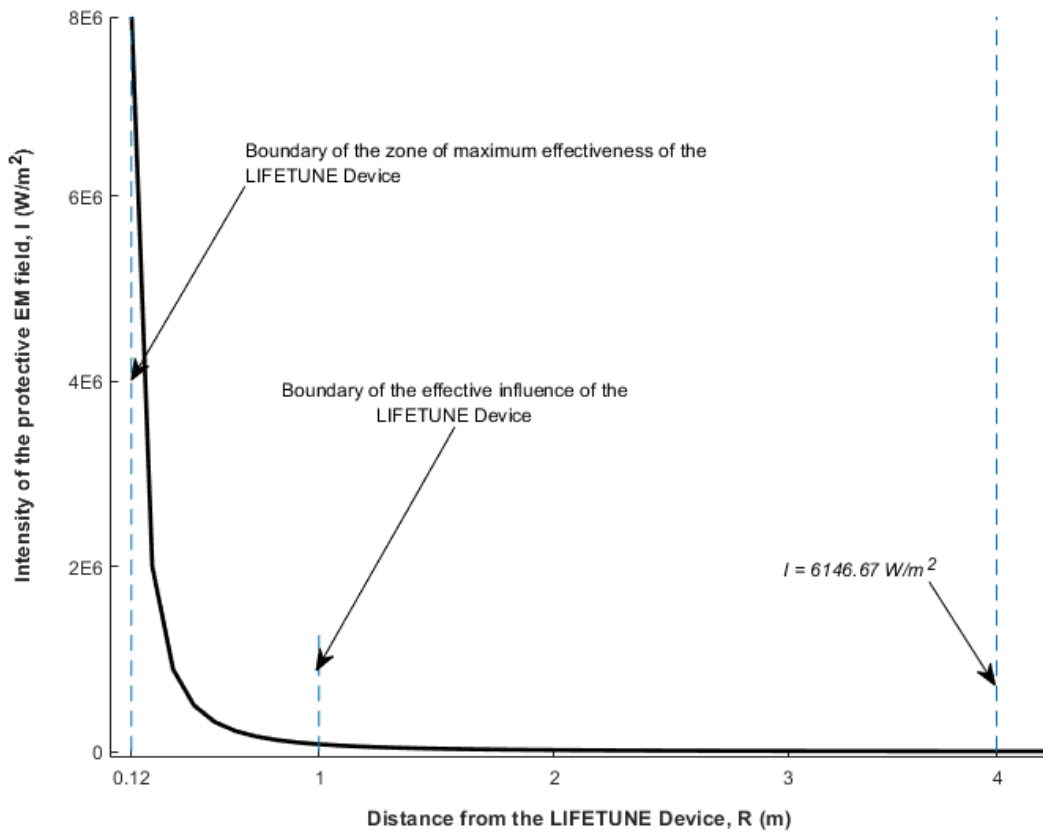


Fig. 4. Graph of the effectiveness of the LIFETUNE Device as a function of distance for EMR at a frequency of 28 GHz.

Thus, the recommended coverage diameter of the effective influence of the LIFETUNE Device is ~ 2 m.

The indicated distances are reached in open space.

BIBLIOGRAPHY

1. Dainius Jasaitis, Vaida Vasiliauskiene, Paulius Miskinis, Jovita Damauskaite, Arturas Jukna, Aleksandr Kopyltsov, Genady Lukyanov, Konstantin Korshunov, Igor Serov Investigation Of The Circle Fractal Structure Interaction with Gigahertz Frequency Electromagnetic Waves, ITMS 2018.
2. Kopyltsov A.V., Korshunov K.A., Lukyanov G.N., Serov I.S. Distributed computing of interaction of electromagnetic radiation with a structured surface, Regional Informatics and Information Security., 2016.
3. Serov I.S., Korshunov K.A., Soltovskaya I.A., Shamko T.V., Kopyltsov A.V., A. Yukna R&D: Calculation of the strength and intensity of the electromagnetic field during the interaction of electromagnetic radiation at a frequency of 28 GHz (Wi-Fi 5G) with an Aires 16S5G resonator (microprocessor), which is used in the LIFETUNE Device and LIFETUNE Pets (2020 model), 2020.