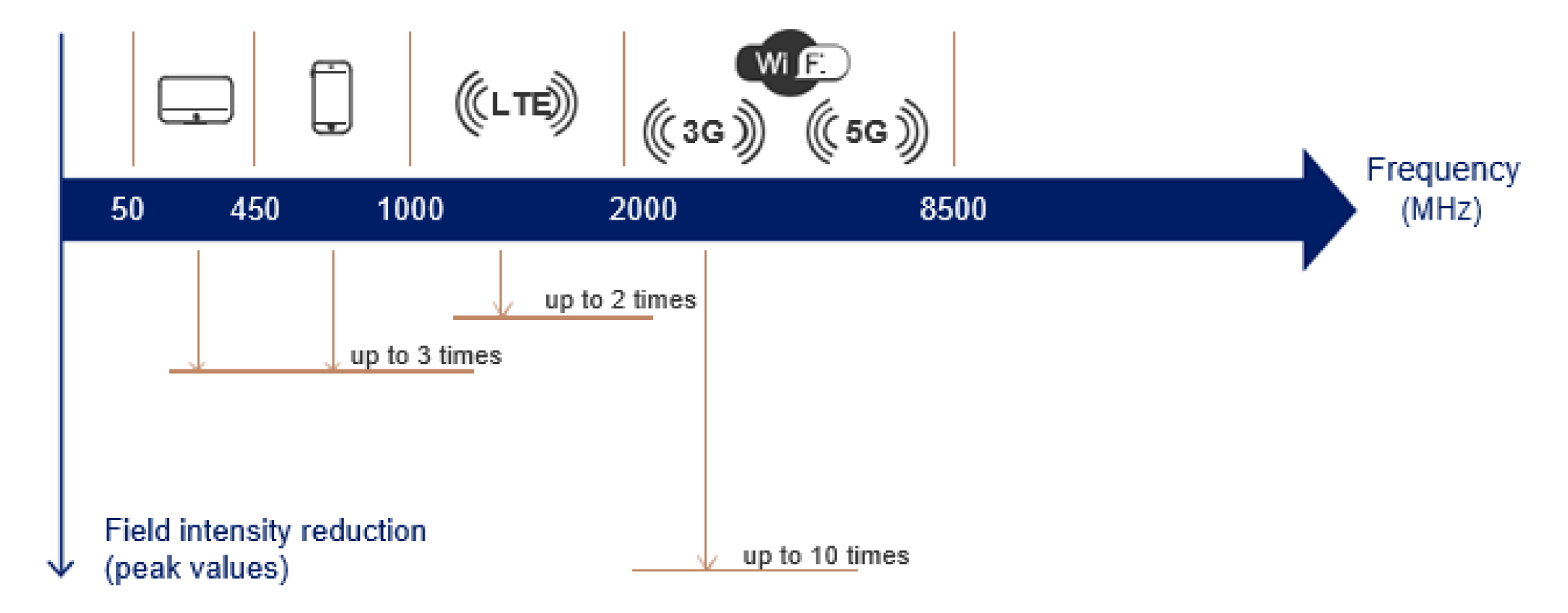
Neitronik™ reduces electromagnetic field

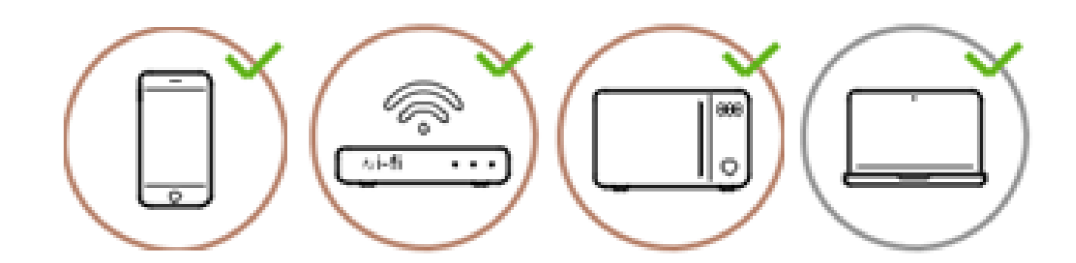


Field intesity reduction at different frequencies was measured with the use of EMF measurement booth during the study.

Neitronik™ models

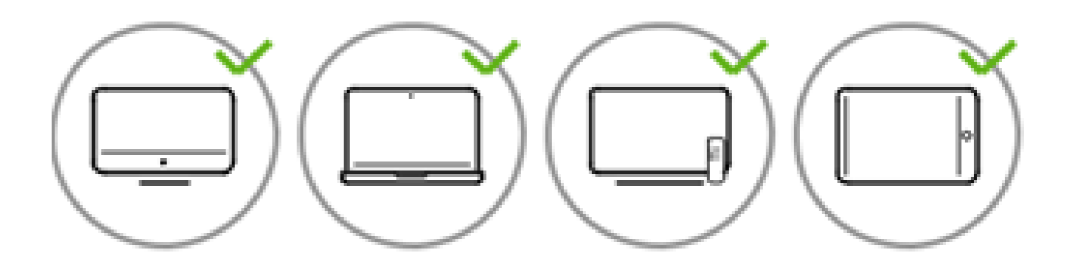
Neitronik 5GRS

For smartphone, notebook, Wi-Fi router, microwave oven



Neitronik MG-04M

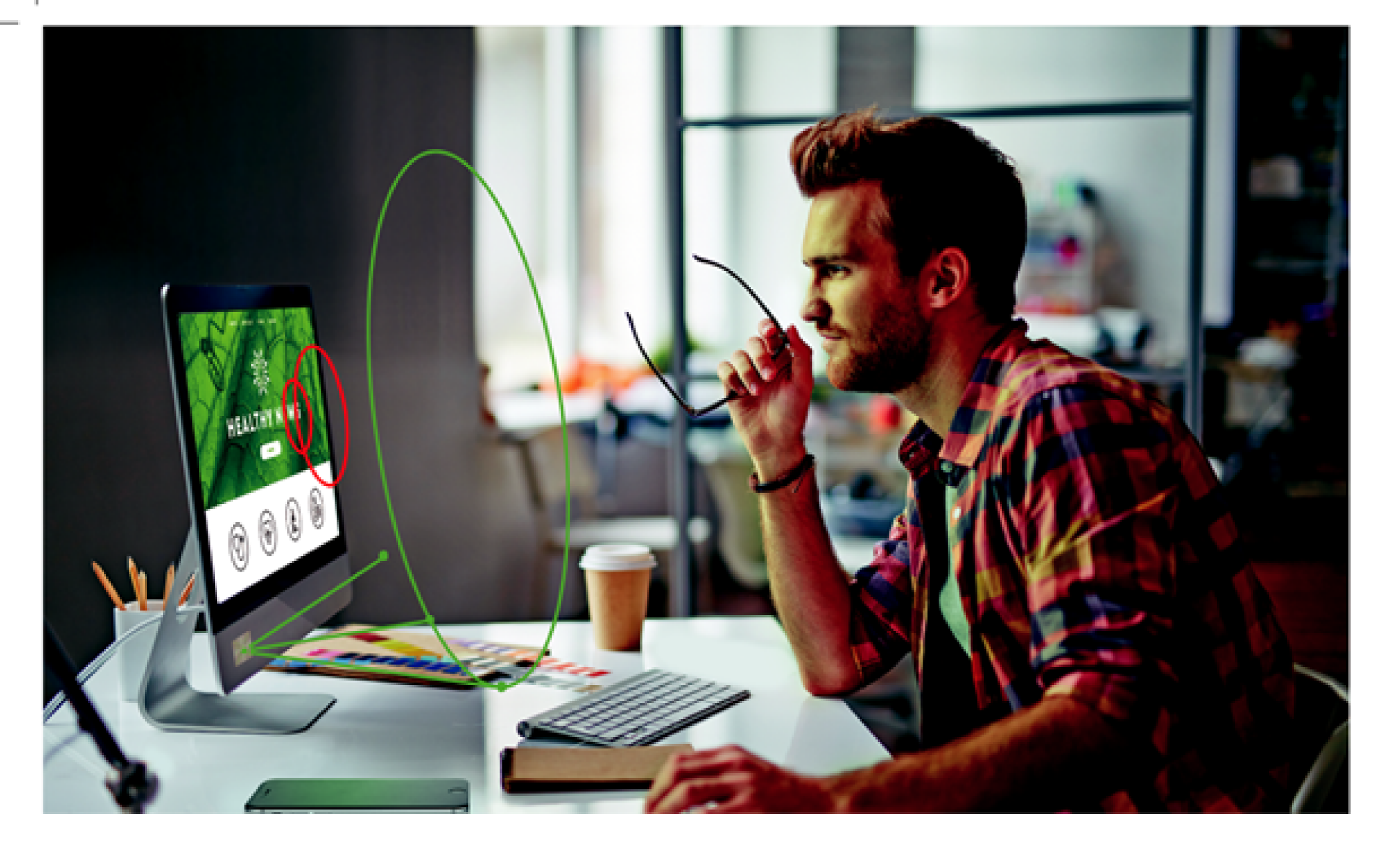
For screen, notebook, tablet PC and TV-set





EMF Protection N°1

For personal computers, TV-sets, radio and mobile phones, microwave ovens, LCD and plasma screens.



Neitronik™ operating principle

Crystalline latyce of the antenna is provided with the property to absorb and transform electromagnetic energy.

Antenna is activated by a radiation source and generates a field which interacts with the field of the radiation source and transforms it into the form being safe for living organisms.

Neitronik™ reduces
electromagnetic stress upon
human organism.
It makes electromagnetic field 2
times smaller by its distance from
screen and 4 times smaller by its
entire square within the first hours
after being installed.

Neitronik™ is activated by the field produced by a radiation source and creates its own field directed in compliance with the layout of its

antenna.

Interaction of two fields allows to transform a signal generated by a radiation source, thus making it safe for human organism.

Meanwhile the quality of display image does not get worse, and range of coverage of mobile communication devices does not decrease.

Neitronik™ advantage in comparison with the comparable devices is that it operates only when the radiation source is switched on and impacts only upon the electromagnetic field generated by it.

EMF negative impact

Electromagnetic radiation Human EMF effect Rapid fatiguability - electric field - magnetic field - rotation field Increased electromagnetic stress Pathologies of arterial tension Reduced energy potential Abnormal heart rate fluctuations Degraded blood clotting Radiation sources: ability

NeitronikTM effects

