

INSTALLATION OF THE H-ESD ATEMM SYSTEM IN PERIPHERAL DEVICES (controlled discharge of static electricity from people in contact with different keyboards, mice and surfaces of various devices)

Static electricity is a natural physical phenomenon, but very annoying for most people!

The installation of ATEMM H-ESD offers added value because:

- improves concentration and consequently increases productivity
- completely eliminates the possibility of an unpleasant electrostatic shock
- reduces the risk of developing aggression, depression, anxiety, prevents both fatigue and factors associated with it.

Test results at the BION Institute in Ljubljana showed that only a few minutes of exposure were bothersome, as evidenced by the results of both the EKG and the EMG, Kirlian's GDV camera showed the same result.

In 2017, in some European countries, based on the answers of 1,250 respondents, the analyzed results confirmed that practically over 80 percent of respondents were shocked by static electricity, touching devices and conductive surfaces. The results take into account both the composition of clothing and footwear, and different types of skins and atmosphere in general.

The scope of application of the 'ATEMM H-ESD is not only extremely diversified, but in fact of impenetrable dimensions, with appliances that are used practically on all continents, with a production that measures hundreds of millions.

A huge number of professional and personal devices are produced every year in the world, and consequently this segment is very promising for all wired devices.

The easy installation of the ATEMM H-ESD is an additional attribute:

- it does not change the basic function of electrical appliances and household appliances
- the element can be installed anywhere or adapted to the type of element
- the financial contribution is practically negligible and the added value is immeasurable

*Attachment: Example of ATEMM H-ESD installation and conductivity points on the keyboard, mouse
 * the conductivity points can be positioned in any way and in the desired format*

