Computers are standard devices used in offices and households. New computers and flat screens save energy compared to older devices. But this gain in efficiency is compensated by larger monitors and computers with more power. Modern communication devices like mobile phones and tablets add up to that.

<Company logo>

<August>

<Year>

<Company logo>

**Give your monitor a break!**

Contact: <Name>, <mailcontact@companyname.eu>

Kontakt: Marina Musterfrau, musterfrau@beispielfirma.de

* **Today a monitor consumes about 50 W per hour on average.** Leaving a monitor powered overnight uses as much electricity as laser printing 800 pages. During lunch breaks, a similar amount of energy can be saved in a month by automatically switching monitor and computer to power saving mode.
* A high amount of energy is wasted by leaving battery chargers for mobile devices plugged into the sockets when not used. Four of those devices can cost up to 50 € annually.
* Moreover, TV, home-cinemas and any device set to stand-by mode adds to that waste of energy and may double the loss of money in a household or company.

Multi-way connectors with buttons to switch off can thus save money and energy.

***TIP: Use multi-way connectors you can turn off with all stand-by devices and battery chargers!***

Co-funded by the Erasmus+ Programme of the European Union

*„The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors and the Commission cannot be held responsible for any use which may be made of the information contained therein.”*

