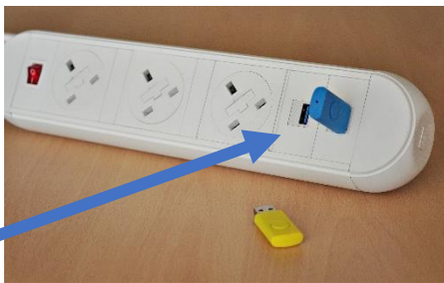




USB Data Transfer or USB Smart Charge?

USB Data

- USB data also known as “Universal Serial Bus” is a configuration allowing users to transfer data from one device to the other via a memory stick or USB cable. This could include devices such as printers, scanners or even a computer mouse! It’s also a great way to take documents and data from an old computer and transfer them to your new one! Simply insert your memory USB stick into the USB configuration port and insert the USB cable into the back of the power module and one of the USB ports on your pc.
- The USB data configuration will only supply a “trickle charge” to any device plugged in, including mobile phones.



Trickle charge

The device battery will remain the same or increase by 1 or 2% within 2/3 hours if plugged into the 3.0 USB data port. Please refer to USB smart charge for charging purposes.

Only Include USB data in your power module if you need to use a device including a printer or a mouse or for data transfer use.

Only Include USB Smart Charge in your power module if you need to charge devices such as phones or tablets.

USB Smart Charge

- Charge your device the smart way with ABL’s range of power modules.
- Our latest smart charge facility is designed to meet the needs of the latest technology including Apple, Android, Kindles and Microsoft devices to name a few.
- Our smart charge technology will never over charge or heat your device and will stop power transferring to your device once fully charged (100%).
- The USB Smart Charge will not allow you to transfer data between two devices. This configuration will only allow you to charge devices.



USB data transfer or USB Smart charge?

Website: www.abl-uk.com

Tel: 01933 400 080

Email: sales@abl-uk.com