



Short manual



Kurzanleitung

**DELOCK**<sup>®</sup>

we move the world

# Cable USB 2.0 A male > Micro-B male with LED indicator for Volt and Ampere



## Installation

1. Plug the cable with the USB male side into a USB female port of your computer or power supply.
2. Afterwards you can connect the Micro USB male port to your USB device.
3. Thereupon the indicator of the cable will show the ampere value and volt value each for one second.

## Installation

1. Stecken Sie das Kabel mit dem USB Stecker in einen USB Anschluss Ihres Computers oder Netzteils.
2. Anschließend können Sie den Micro USB Stecker des Kabels an Ihr USB Gerät anschließen.
3. Daraufhin wird in der Anzeige des Kabels jeweils für eine Sekunde der Ampere- und Volt-Wert angezeigt.

## Support Delock

If you have further questions, please contact our customer support: [support@delock.de](mailto:support@delock.de)  
You can find current product information on our homepage: [www.delock.com](http://www.delock.com)

## Final clause

Information and data contained in this manual are subject to change without notice in advance. Errors and misprints excepted.

## Copyright

No part of this user manual may be reproduced, or transmitted for any purpose, regardless in which way or by which means, electronically or mechanically, without explicit written approval of Delock. Edition: 12/2014



Product-No:83569  
User manual no:83569-a  
[www.delock.com](http://www.delock.com)

### **Declaration of conformity**

Products with a CE symbol fulfill the EMC directive (2004/108/EC), which were released by the EU-comission.

The declaration of conformity can be downloaded here:

<http://www.delock.de/service/conformity>

### **WEEE-notice**

The WEEE (Waste Electrical and Electronic Equipment)-directive, which became effective as European law on February 13th 2003, resulted in an all out change in the disposal of disused electro devices. The primarily purpose of this directive is the avoidance of electrical waste (WEEE) and at the same time the support of recycling and other forms of recycling in order to reduce waste. The WEEE-logo on the device and the package indicates that the device should not be disposed in the normal household garbage. You are responsible for taking the disused electrical and electronical devices to a respective collecting point. A separated collection and reasonable recycling of your electrical waste helps handling the natural resources more economical. Furthermore recycling of electrical waste is a contribution to keep the environment and thus also the health of men. Further information about disposal of electrical and electronical waste, recycling and the collection points are available in local organizations, waste management enterprises, in specialized trade and the producer of the device.

### **Compliance with RoHS**

This product complies with the directive 2011/65/EU of the European parliament and the council from January 3rd 2013 concerning the restricted use of dangerous substances in electrical and electronical devices (RoHS) as well as its modification.

