

User's Manual

Hebron OTG Hub Connection Kit

for smartphones and tablets with micro USB connection



Product number: DS38599

Thank you for purchasing the OTG Hub Connection Kit from LEICKE.

We hold several brands to produce and distribute our products: **LEICKE** (power adapters, batteries), **KanaaN** (adapters/converters, charging cables etc.), **Sharon** (iPad cases with keyboard, fans etc.), **HEBRON** (protective cases, docking stations, screen protectors etc.), **MANNA** (notebook cases).

We continuously work on the development of our products, our customer support and innovations. Our products have a long service life, are eco-friendly and high performing. Furthermore, every day we do our very best to satisfy you as our customer. That is why you, no matter if private or business customer, are in the focus of our company's efforts. We take your reviews and proposals seriously and evaluate them continuously. That way, we get to know you and your demands on our products and services better and thus allow for positive enhancements.

To discover more about LEICKE products, or if you have any questions about this product, visit our website www.leicke.com.

PACKAGE CONTENTS

Before attempting to use this device, please check the packaging and make sure the following items are contained in the package:

Number of Pieces	Name	Note
1	LEICKE USB OTG Connection Kit	Integrated USB hub and card reader
1	charging cable	Use when connecting USB hard drives etc.
1	User's Manual	Language depends on model

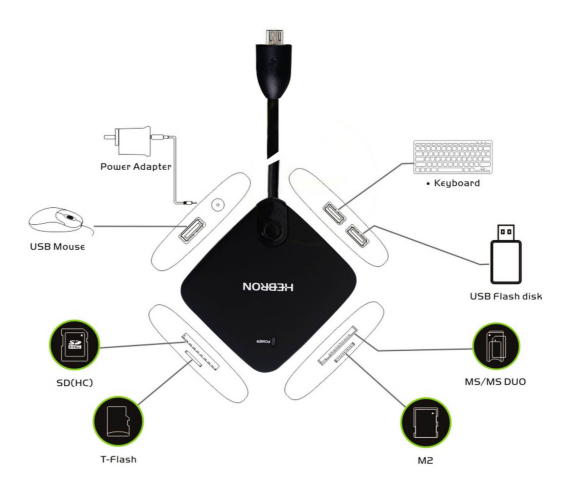
PRODUCT INFORMATION

Our HEBRON OTG Hub from LEICKE enables you to connect USB devices such as keyboards and mice or storage devices such as flash drives or hard drives. These devices may be used simultaneously. Additionally, an integrated card reader enables you to read SD/SDHC, MS, TF and M2 cards, even with capacities over 4Gbyte. The telephone's functions will not be affected by using the hub. If you use more than one device at a time, please connect the additional charging cable to a USB power adapter and the hub, to ensure a sufficient power supply for your hardware.

Depending on the hardware you use, the hub helps you to write in text documents or emails more comfortable, watch videos, can be used to listen to music or to save pictures or documents from your smartphone.

TECHNICAL DETAILS		
Input voltage	5V	
Input current	Depending on configuration, max. 1A	
USB port	3 x USB 2.0	
Card reader	SD, SDHC, TF, MS, MS Duo, M2 up tor 32 GB	
USB storage device	USB sticks up to 32 GB, external hard drives with separate power supply FAT32, extFAT	
Compatibility	Micro USB devices like Galaxy S4, Galaxy S3, Galaxy Note 2	
Operating Temperature	0°C~40°C	
Allowed Relative Humidity	10 ~85 % relative	
Storing temperature	-20°C~60°C	

CONNECTION DIAGRAM



USING EXTERNAL STORAGE DEVICES

- 1. Connect your flash drive, external hard drive or SD card to the according port of the hub. Please check that the external hard drives' power consumption is not higher than the capacity of the used power adapter. The data system should be FAT32 or else the storage device will not be recognized. USB sticks should have 32 GB maximum. If you want to use a SD card and USB storage devices simultaneously, please put the SD card into the slot first, before connecting the other devices.
- 2. If the storage device is found, a file "my files" will open automatically. You may now work with your data. The time until your stick is recognized by your smartphone varies. Be patient until your storage device is recognized properly.
- 3. In case the storage device is not recognized at all, please check size and data system (Windows: right click on storage device in "my computer", choose

"properties", storage space and data system will be shown). The storage device must be FAT32 formatted. You may format the storage device newly with FAT32, however, all data will be deleted in this case.

If you connect devices with a high power consumption, like external hard drives or USB flash drives with high storage capacity, the smartphone's power will not be sufficient. In this case, please use the USB charging cable to connect the hub to a USB power adapter or a USB port at your PC.

SAFETY NOTES

Please avoid the following situations:

- O Mechanical strains like impacts or drop downs
- O High humidity and contact to liquids like water or oil
- O Heat or operating temperatures above or below the proper range
- O Connection of defective or faulty accessories or cables etc.

CLEANING

Please clean your device with a moist cloth only. Do not use alcohol or aggressive cleaning solutions.

TROUBLE SHOOTING

Please check the connection carefully before turning on the device.

Problem	Possible Cause/Possible Solution
Smartphone does not	Is the power supply properly connected? shock plug and cable connections.
charge/ stops charging (Power LED is not glowing)	check plug and cable connections2. Is the cable too long?use a shorter cable
g.cg _j	 3. Is the OTG Connection Kit properly connected to the smartphone? → connect again
	4. Has the power supply enough capacity?- use power supply with 1.5V/2A
	5. To many devices connected?

Problem	Possible Cause/Possible Solution	
	- try to disconnect some of them, especially USB sticks and external hard drives	
Data storage device is not recognized	 Wrong data system format to FAT32 or extFAT Storage device partitioned use storage device with just one partition use storage device without boot partition Power supply is not sufficient (see above) 	
Data can not be read at PC	Maybe the storage device you are using is partitioned. Android automatically uses the first partition. Sometimes this can not be displayed if there are several partitions. - use storage devices with one partition and without boot partition only (e.g. EFI)	
Wrong keyboard layout	Check the language settings of your smartphone and the keyboard layouts as well as the keyboard which is normally used by the system.	

If your problems cannot be solved, please contact our support: info@leicke.com.

Our experts will be glad to help you!

Samsung, Galaxy, Galaxy Note are registered trade marks of Samsung Inc. Android is a registered brand of Google Inc.

Usage of the named brands and marks is not allowed without owners consent!

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC-Caution: FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

Radiation Exposure Statement:

- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users should follow the specific instructions in the user's manual to comply with the FCC rules.
- 2. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

DISPOSAL



This device contains materials that must not be disposed of as household waste. Please check local laws concerning the applicable disposal regulations. Protect the environment by participating in recycling programs!

CONTACT

If you have any questions, please feel free to contact us.

PRODUCTION & WHOLESALE

LEICKE GmbH

Dohnanyistr. 28 04103 Leipzig Germany

Web: www.leicke.com
Mail: info@leicke.com