

User's Manual

Universal - External Disc Drive with USB Connector



Product number: LW20XXX

Thank you for purchasing this external disc drive from Hebron.

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 (production & wholesale) or www.leicke-distributor.de (distribution) and feel free to contact us.
or www.leicke-distributor.de (distribution) and feel free to contact us.

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	external disc drive	Equipment and ports vary by model
1	USB connection cable	USB Type A to Type B plug or USB type A to USB Micro B in models with USB 3.0
1	USB power cable	additional power supply via a second USB port
1	User's Manual	-

PRODUCT INFORMATION

- compact design for mobile use
- supports USB 2.0 or USB 3.0
- burner for Blu-ray or DVD available

TECHNICAL DETAILS

Interface	USB 2.0 or USB 3.0
Data transfer rate	USB 2.0: max. 40 Mbyte/s USB 3.0: max. 300 Mbyte/s
Current consumption	>100mA
Operating voltage	5 V DC via USB, 5 V DC with external power supply
Reading speed	depends on model
Writing speed	depends on model
Supported media	depends on model
Supported operating system	Windows XP, 7, 8 OS X, Linux
Operating Temperature	0°C to 55°C
Allowed relative humidity	10% to 90% RH

SETTING UP THE EXTERNAL DISC DRIVE

Step 1: Connect the drive to your computer using the supplied cable. The power cable and the cable for data transfer should be used at different port groups, so that more power can be drawn.

Step 2: Please wait until your computer finished to install the drivers. Modern operating systems like Windows XP and OS X already have compatible drivers installed and support plug and play.

Step 3: To open the disc drive, just press the button on front of the drive.

Step 4: Insert the medium into the drive. Please check the medium before using it for external damage. Defective media can shatter at high reading speed and thus destroy the drive! Make sure that the used type of the medium is supported.

Step 5: After use, please remove the media from the drive. Depending on the operating system, the drive can be opened by pressing the eject button on front of the drive or by a corresponding software eject command (OS X). Please never disconnect the USB plug before the medium was not properly removed from the drive.

Step 6: Close the tray of the drive. Now the USB plugs can be disconnected.

SAFETY NOTES

To maintain the proper function of your drive, please note the following precautions:

- Avoid contact to liquids.
- Please operate the drive in a dry environment only.
- Do not expose the drive to excessive heat.
- Avoid mechanical influences such as vibrations and shocks.
- The universal disc drive has no user-serviceable parts inside. The casing must not be opened.
- The drive uses a strong laser light. Direct contact may lead to blindness and burnings. Never operate when it is open.
- When using an external power supply, only use power supplies with the correct voltage and polarity! Failure to comply will result in damage to your drive and your computer!
- Execute burning processes always using both cables in order to avoid data loss!

TROUBLE SHOOTING

Please check the connection carefully before using the device. Please check, if all cables are correctly connected. Here is an overview, to make the correction easier:

Problem	Possible Cause/Possible Solution
Drive is not recognized	<ol style="list-style-type: none"> 1. Check the USB connection, switch to another USB port 2. Maybe your computer cannot provide enough power. Try other USB ports. 3. Make sure that your operating system has the necessary drivers. 4. Check that the media type is supported by the drive.
Drive cannot read medium.	<ol style="list-style-type: none"> 1. Is the used media compatible with the drive? 2. Remove the medium and connect the drive to the

Problem	Possible Cause/Possible Solution
	computer again
Drive cannot write on medium.	<ol style="list-style-type: none">1. Was a compatible medium inserted?2. Was something already written on the medium and is it now in read-only mode?3. Does the used software support the drive?
Medium cannot be played.	<ol style="list-style-type: none">1. Use appropriate software (Playing Blu-ray and DVD)

It may be that your system cannot provide enough power through the USB ports. An external power supply may help.

If the problems cannot be solved, please don't hesitate to contact us.

OS X is a registered trademark of Apple Inc.

Windows XP, 7, 8 are registered trademarks of Microsoft Corp.

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. this device must accept any interference received, including interference that may cause undesired operation.

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:

1. 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

DISTRIBUTION

LEICKE Distributor (LEICKE GmbH)
Dohnanyistr. 28
04103 Leipzig
Germany

Web: www.leicke-distributor.de

Mail: info@leicke-distributor.de

