



Home » CONRAD » conrad M20DCBB Matias Keyboard or Mouse Instructions 📆

Contents [hide]

- 1 conrad M20DCBB Matias Keyboard or Mouse
- 2 Product Information
- 3 Product Usage Instructions
- 4 Operating Instructions for download
- 5 Safety instructions
- 6 Cleaning and care
- 7 Technical data
- 8 Charger
- 9 FAQ
- 10 Documents / Resources
 - 10.1 References

conrad

conrad M20DCBB Matias Keyboard or Mouse



Product Information

Specifications

• Product Name: Matias Keyboard or Mouse

Model Numbers: 3368307 (M20DCBB), 3368308 (M20DCW), 3368351 (FK413D-DE), 3368352 (FK413PCD-DE), 3368478 (FK418DCS-DE), 3374165 (FK416DCS-DE), 3374166 (FK416PCDCBB-DE), 3374167 (FK418DCB-DE), 3374168 (FK418PCDCBB-DE)

Input: DC Input: 5V/DC 0.5APower Consumption: 2.5W

Product Usage Instructions

Cleaning and Maintenance

1. Use a dry, lint-free cloth to clean the product.

Disposal

Properly dispose of the product according to local regulations.

Technical Specifications

• Product Input: DC Input: 5V/DC 0.5A

• Power Consumption: 2.5W

Safety Instructions



Item no:

3368307 (M20DCBB), 3368308 (M20DCW), 3368351 (FK413D-DE), 3368352 (FK413PCD-DE), 3368478 (FK418DCS-DE), 3374165 (FK416DCS-DE), 3374166 (FK416PCDCBB-DE), 3374167 (FK418DCB-DE), 3374168 (FK418PCDCBB-DE).

Operating Instructions for download

Use the link <u>www.conrad.com/downloads</u> (alternatively scan the QR code) to download the complete operating instructions (or new/current versions if available). Follow the

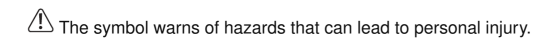
instructions on the web page.

Intended use

- The product is a keyboard or mouse.
- The product is intended for indoor use only. Do not use it outdoors.
- Contact with moisture must be avoided under all circumstances.
- If you use the product for purposes other than those described, the product may be damaged.
- Improper use can result in short circuits, fires, electric shocks or other hazards.
- The product complies with the statutory national and European requirements.
- For safety and approval purposes, you must not rebuild and/or modify the product.
- Read the safety instructions and any accompanying instructions carefully and store
 them in a safe place. Make this product available to third parties only together with the
 safety instructions and any accompanying instructions.
- All company names and product names are trademarks of their respective owners. All rights reserved.
- USB4®, USB Type-C® and USB-C® are registered trademarks of USB Implementers
 Forum.

Description of symbols

The following symbols are on the product/appliance or are used in the text:



Safety instructions

Read this document and the accompanying operating instructions carefully and especially observe the safety information. If you do not follow the safety instructions and information on proper handling, we assume no liab-ility for any resulting personal injury or damage to property. Such cases will invalidate the warranty/guarantee.

General

- The product is not a toy. Keep it out of the reach of children and pets.
- Do not leave packaging material lying around carelessly. This may become dangerous playing material for children.
- If you have questions which remain unanswered by this information product, contact our technical support service or other technical personnel.
- Maintenance, modifications and repairs must only be completed by a technician or an authorised repair centre.

Handling

 Handle the product carefully. Jolts, impacts or a fall even from a low height can damage the product.

Operating environment

- Do not place the product under any mechanical stress.
- Protect the appliance from extreme temperatures, strong jolts, flammable gases, steam and solvents.
- Protect the product from high humidity and moisture.
- Protect the product from direct sunlight.
- Do not switch the product on after it has been taken from a cold to a warm environment. The condensation that forms might destroy the product. Allow the product to reach room temperature before you use it.

Operation

- Consult an expert when in doubt about the operation, safety or connection of the product.
- If it is no longer possible to operate the product safely, take it out of operation and protect it from any accidental use. DO NOT attempt to repair the product yourself. Safe op-eration can no longer be guaranteed if the product:
 - is visibly damaged,
 - is no longer working properly,
 - has been stored for extended periods in poor ambient conditions or
 - has been subjected to any serious transport-related stresses.

Connected devices

 Also observe the safety and operating instructions of any other devices which are connected to the product.

Cleaning and care

Important:

- Do not use aggressive cleaning agents, rubbing alcohol or other chemical solutions. They damage the housing and can cause the product to malfunction.
- Do not immerse the product in water.
 - 1. Clean the product with a dry, fibre-free cloth.

Declaration of Conformity (DOC)

www.matias.ca/c

Disposal

This symbol must appear on any electrical and electronic equipment placed on the EU market. This symbol indicates that this device should not be disposed of as unsorted municipal waste at the end of its service life.

Owners of WEEE (Waste from Electrical and Electronic Equipment) shall dispose of it separately from unsorted municipal waste. Spent batteries and accumulators, which are not enclosed by the WEEE, as well as lamps that can be removed from the WEEE in a non-destructive manner, must be removed by end users from the WEEE in a non-destructive manner before it is handed over to a collection point.

End users are responsible for deleting personal data from the WEEE to be disposed of.

It should be noted that different obligations about the return or recycling of WEEE may apply in countries outside of Germany.

Technical data

Product

•	Input	DC input: 5 V/DC 0.5 A
•	Power consumption	2.5 W
•	Operating conditions	10 to +50 °C, 5 – 85 % RH (non-condensing)
•	Storage conditions	$-20 \text{ to } +70 ^{\circ}\text{C}, 5 - 85 ^{\circ}\text{RH} \text{ (non-condensing)}$

Wireless

Wireless 2.4G

Transmission frequency	2.408 – 2.474 GHz
Transmission power	0 dBm
Transmission distance	8 – 10 m

Bluetooth

•	Transmission frequency 2	.402 – 2.480 GHz
•	Transmission power	<10 dBm (BLE)<20 dBm (BER/EDR)
•	Transmission distance m	nax. 10 m

Charger

The charger must supply 2.5 Watts of power to the radio equipment for maximum charging speed.



FAQ

Q: How should I clean my Matias Keyboard or Mouse?

A: Use a dry, faserfreies cloth to clean the product.

Q: What is the power consumption of the product?

A: The power consumption is 2.5W.

Documents / Resources



conrad M20DCBB Matias Keyboard or Mouse [pdf] Instructions
3368307 M20DCBB, 3368308 M20DCW, 3368351 FK413D-DE, 3368352
FK413PCD-DE, 3368478 FK418DCS-DE, 3374165 FK416DCS-DE, 3374
166 FK416PCDCBB-DE, 3374167 FK418DCB-DE, 3374168 FK418PCD
CBB-DE, M20DCBB Matias Keyboard or Mouse, M20DCBB, Matias Keyboard or Mouse, Keyboard or Mouse

References

- User Manual
- CONRAD

Email

■ 3368307 M20DCBB, 3368308 M20DCW, 3368351 FK413D-DE, 3368352 FK413PCD-DE, 3368478 FK418DCS-DE, 3374165 FK416DCS-DE, 3374166 FK416PCDCBB-DE, 3374167 FK418DCB-DE, 3374168 FK418PCDCBB-DE, CONRAD, Keyboard or Mouse, M20DCBB, M20DCBB Matias Keyboard or Mouse, Matias Keyboard or Mouse

Leave a comment

Your email address will not be published. Required fields are marked*							
Comment *							
Name							

Walasita			
Website			

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.