OM Digital Solutions Corporation WS-883 Digital Voice





FREEWELL SD Duo Reader Instruction Manual

Home » FREEWELL » FREEWELL SD Duo Reader Instruction Manual



Contents

- 1 FREEWELL SD Duo Reader
- **2 INTRODUCTION**
- 3 IN THE BOX
- **4 PRODUCT SPECIFICATION**
- **5 MATERIALS**
- **6 WIE BENUTZT MAN**
- **7 READER**
- **8 CARD SLOTS**
- 9 DEVICE CONNECTIVITY AND ADAPTER USE
- 10 CARD SLOT SPECIFICATIONS AND

FEATURES

- 11 SYSTEM AND DEVICE COMPATIBILITY
- 12 CARE AND MAINTENANCE
- **13 TROUBLESHOOTING**
- 14 Documents / Resources
 - 14.1 References
- 15 Related Posts

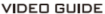


FREEWELL SD Duo Reader



All brands, product names, and logos are trademarks or registered trademarks of their respective companies. please keep the packaging and all relevant information for future reference.





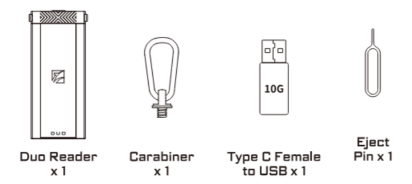


DIGITAL DOWNLOAD

INTRODUCTION

The Freewell Duo Reader is a high-efficiency card reader, perfect for photographers and videographers. It reads various card types: UHS-I and UHS-II SD cards (including SDXC, SDHC, SD), and micro SD cards (micro SDXC, micro SDHC, micro SD). Equipped with a Type C port, it allows easy connection to Type-C \smartphones and tablets, facilitating quick data transfer without additional apps.

IN THE BOX



PRODUCT SPECIFICATION

• Dimensions: 143.7 x 57.8 x 26.2 mm

• Weight: 168 grams

MATERIALS

• Body: Aluminium Alloy (AL6063)and Glass

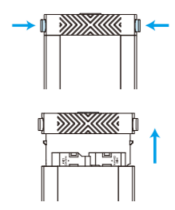
• Components: (PS + ABS)

• Internal: Circuit Board (FR4)

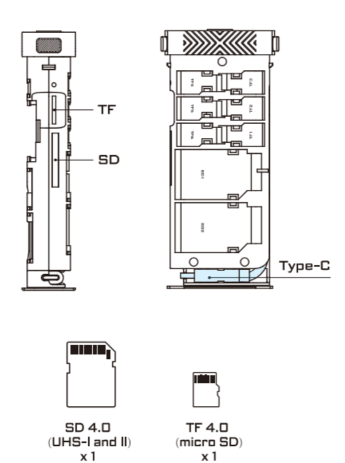
WIE BENUTZT MAN

· Accessing your memory card To release the card

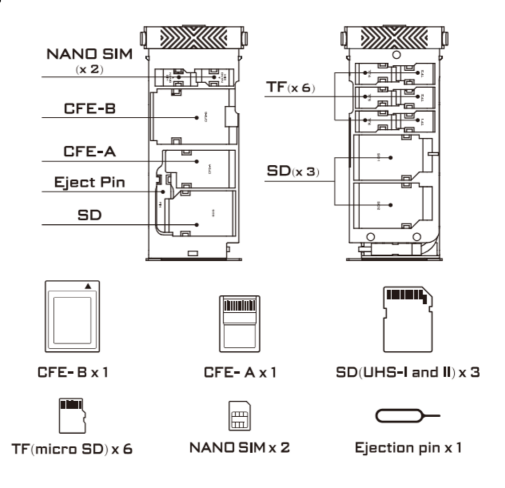
• Gently pull outwards to access the memory cards.



READER



CARD SLOTS



DEVICE CONNECTIVITY AND ADAPTER USE



Equipped with a Type-C port compatible with smartphones and tablets supporting OTG. For desktop computer connections, utilize the provided Type-C to USB-A dedicated adapter. Always ensure the safe ejection of the reader before disconnecting it from any device.

INSERTING/REMOVING CARD

Insert cards into their respective slots, ensuring proper alignment. Use the ejection pin for SIM cards. To remove, gently press and pull out the card.

CARD SLOT SPECIFICATIONS AND FEATURES

- SD 4.0 Card Slot: Compatible with SDXC,
- SDHC cards for read/write functions, this slot handles up to 2TB capacity and offers UHS-II transfer speeds, peaking at 5 Gbps via USB 3.2 GEN1. It's backward compatible with UHS-I, ensuring broad usability. Hotswappable, it facilitates easy plug-and-play.
- TF 4.0 Card Slot: Supports Micro SDXC, SDHC, SD with similar capabilities and capacities as the SD slot, ensuring consistent performance across card types. Each slot is engineered for ease of use, with no need for driver installations, making the
- DUO READER a versatile and efficient tool for various storage and transfer requirements.
- Enables high-speed reading and writing across SD, TF, supporting multiple drive for each card type to operate simultaneously on your computer.

SYSTEM AND DEVICE COMPATIBILITY

- Microsoft Windows XP and newer versions
- MAC OS version 10.6.2 and above
- · Linux Fedora FC8 and higher
- Android and iPad OS
- · All devices adhering to the USB protocol standard

TECHNICAL SPECIFICATIONS

Powered by a robust main control chip set, comprising GL3590, ASM2362, and GL3231S. It operates on a voltage of DCSV with a standard operating current of 900mA. The device is designed to support a maximum input of DC5V/1.5A, optimizing its performance for efficient reading and writing tasks.

ENVIRONMENTAL OPERATING ANDSTORAGE CONDITIONS

Operates effectively within a temperature range of 0-40°C and a humidity range of 10%-90% RH, provided that the conditions are non-condensing. For storage, it can withstand temperatures from -40 to 70°C and a humidity

range of 5%-90% RH, also non-condensing,\ ensuring durability in various environmental conditions.

CARE AND MAINTENANCE

Store in a cool, dry place. Avoid liquids, dust, and shocks. Clean with a soft, dry cloth.

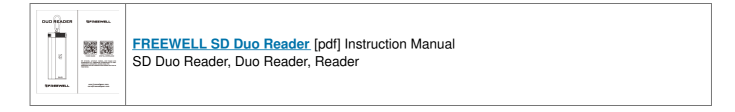
TROUBLESHOOTING

If unrecognized, check card alignment and USB connection. Restart the computer or try different ports for issues.

SUPPORT AND WARRANTY

Contact_care@freewellgear.com for assistance.

Documents / Resources



References

User Manual

Manuals+, Privacy Policy

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.