



microSD USB Reader

COM-13004

★★★★☆ 6

DESCRIPTION

FEATURES

DOCUMENTS

- TF/microSD/microSDHC Card High-Speed Reader
- USB Interface
- Removable Cap
- Keychain Lanyard



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Previous Versions ▾

microSD USB Reader Product Help and Resources

TUTORIALS



SD Cards and Writing Images

JUNE 4, 2015

How to upload images to an SD card for Raspberry Pi, PCDuino, or your favorite SBC.

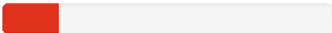
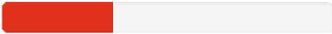
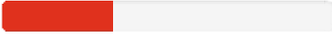
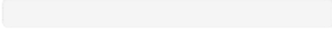
COMMENTS 8

REVIEWS ★★★★★ 6

Customer Reviews

★★★★☆ 3.5 out of 5

Based on 6 ratings:

5 star		1
4 star		2
3 star		2
2 star		1
1 star		0

Currently viewing all customer reviews.

1 of 2 found this helpful:

★★★★☆ Well, It's Small

about 3 years ago by [Member #545520](#) 

The piece of plastic holding the string to the main part of the dongle broke off the very first time that I tried to use the string to pull the device out of the USB port. Because the device is so small, it's very difficult to remove from the USB port without the string. If you have other things plugged into the ports next to this dongle (horizontal port configuration), it can basically be impossible to remove this device without the string. I ended up wrapping the string around the inside lip of the main part of the device. The string isn't too thick to cause contact problems with the USB port, but the cap doesn't go on right against the main part of the device any more. This device might be fantastic if you intend to leave it in place as mass storage, but since I need to remove it frequently, I should have gotten something slightly larger. I wouldn't trust the strength of that plastic on a keychain, and certainly wouldn't leave an SD card in it on my keychain.

TLDR: String broke off, thing is too small to get out of the USB port. Recommended if you're going to leave it in place.

 [Single T](#) replied on March 11, 2015:

Sorry to hear about your troubles. Thank you for the feedback.

★★★★☆ Convenient!

about 3 years ago by [Member #362514](#) 

Often I don't have a computer with an SD card slot handy, let alone an SD-to-micro adapter. This reader allows me to read/write to microSD on any device with a standard USB slot. I love that it's small enough to stash anywhere, but be warned: without thinking, I attempted to remove the reader by pulling the lanyard which snapped the tiny plastic lug (the reason for 4 out of 5 stars). Now I'm forced to remove it correctly but I can no longer hang it from a keychain and so must be careful not to misplace it. Still worth every penny!

★★★★★ a wonder of science

about 2 years ago by [wozlaser](#) 

it does everything I wanted, and more, and it looks good while it's at it. even the LED is a very pretty purple color that makes me dream of distant amazing places with strange creatures from another time. And I like it.

★★★★☆ a great idea & solution

about 2 years ago by [Member #161824](#) 

Great item for such a small footprint. Handy. The most convenient microSD reader ever.

★★★☆☆ Fun while it lasted!

about 2 years ago by [Member #725178](#) 

Died within a few hours.

 [ROB-24601](#) replied on April 28, 2016:

Sorry to hear that. If you contact our Tech Support team at techsupport@sparkfun.com, they should be able to help you out.

★★★★☆ It works, but is difficult getting the card in/out

about 8 months ago by [SuperheroDIY](#) 

Since there isn't a push-in/push-out mechanism on this reader, you have to just use your fingernail to get the card out. But it works ok

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In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in Boulder, Colorado.

No matter your vision, SparkFun's products and resources are designed to make the world of electronics more accessible. In addition to over 2,000 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We're here to help you start something.

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