

Click to prove
you're human



May 21, 2025 • Filed to: SD Card Solutions • Proven solutions The Moultrie SD card reader makes it possible for you to view and use images from your camera directly from an OTG supported Android or your iPhone. With this, your phone's ability to contain large files is expanded. Now, what happens if this card reader is not working on your iPhone? Disappointing right? This article will show you how to fix this problem by using practical solutions. A Moultrie SD Card is a memory storage device that makes it easy for users to store a large number of images or pictures in their digital cameras. It turns your OTG capable Android device or iPhone into a card viewer through the use of the necessary app and its card reader. To view pictures, remove the card from the camera, place it on a phone, TV, computer, or any device that is compatible with SD cards. How to Fix Moultrie SD Card Reader not working on iPhone The following are methods with which you can fix the error of Moultrie SD Card Reader not working on your iPhone: Solution 1: Check if SD Card is Supported Start by checking if your SD card is supported by the version of iOS your iPhone is using. For iPhones, the SD cards and image-transfer protocols that are supported include SDSC, SDXC, SDHC, MMC, miniSD, Picture Transfer Protocol (PTP), microSD, Mass Storage Device protocol. Solution 2: Check if SD Card Reader is Defective The next thing you can do is to check if the SD card reader is defective. To check for sure whether or not the card reader is the source of your problem; simply change the card reader. Sometimes card readers that are built-in devices need to be replaced and this might just be the case for your iPhone. After inserting your SD card in a different card reader, if it works, then there you have it. Solution 3: Check if your iPhone or iPad Model and iOS Version are Supported For iPhone 5 and above, the iOS 9.2 version is required. If you are using an iPhone 4s or an iPad touch, you need iOS 9.3. Again, an iPad with iOS version 9.3 is required for a Lightning to USB 3 Camera Adapter. Solution 4: Check if Picture Files are in the Correct Folder You should note that copying picture files into your SD card before plugging that card into the lightning card reader will not work. You need to take the SD card directly from your camera. The correct folder for your picture files in the subdirectory, with particular reference to the DICM folder. After taking the card from the camera, plug it into the lightning or SD card reader Here, the photos begin to load directly from the photo library Choose to either completely or selectively import the files. Solution 5: Factory Resetting Your iPhone or iPad To factory reset your device, do the following: Connect your device to the computer; ensure iTunes is already opened. You may get a message prompt to enter the passcode or to just, "Trust This Computer". Follow the steps that appear on the screen. Choose your device by clicking "Select your device" Choose to "Restore". You need to sign out before you can select "Restore" if you have been signed into "Find My" Confirm your decision. The PC will delete your device and install the latest iPadOS or iOS software. Your device will restart. Solution 6: Upgrade to the Latest iOS Do an upgrade of your iOS (iPhone's software) to the latest available version through the following: Click on the gear icon on your iPhone's home screen; this is the "Settings" app. Select the "General" option. Choose "Software Update". You will see the latest available version of the iOS, including all its details. If you don't have this, get it by clicking "Download and Install". Input your passcode if it is required. Click "Install Now" when you get the message prompt. When you see "Verifying Update" as the installation is going on, leave it. Once it is done, your iPhone's screen will go blank and then the device will restart. The Apple logo will appear, alongside the progress bar. After the completion of the process, unlock your device, and use it as usual. Solution 7: Format SD Card to FAT32 The steps to format the SD card to FAT32 on Windows are outlined below: Launch "Command Prompt" as an administrator from the "Start" field. The following commands should be inputted:diskpartlist volumeselect volume xformat fs =fat32After each command line, press the "Enter" key. Also, "x" above represents the drive letter of your SD card. What to do if the Fault is a Corrupt SD Card If you discover that the SD card is corrupt, format the card. Yes! You got that right. You can recover the files you have formatted from the SD card by using the expert Recoverit Data Recovery tool. Free Download | Win Free Download | Mac Recoverit is a third party recovery tool that gets back files lost due to corrupt SD cards, formatted storage systems, and computers, files deletion, etc. With Recoverit, your different file formats can be recovered. Also, the tool can be used in both Mac iOS and Windows OS. To retrieve your files from the formatted SD card, follow these simple steps: Step 1: Connect SD Card to Computer with Card Reader for PC: Insert the SD card in a card reader that your PC supports, and plug it in to access the card. Step 2: Select the SD Card Open the SD card with the Recoverit tool, as the location where the scan for your formatted files should be conducted. Step 3: Scan the SD Card Click on "Scan" and wait for Recoverit to get back those files through the scanning process Step 4: Preview and Save View all the scanned and retrieved files, then click "Recover" and they will all be saved. Now you can eject your SD card reader and use your card on iPhone as usual. You may want to refer to this tutorial video. Conclusion Now you can turn that frown right side up into a smile as you can fix the issue of your Moultrie SD card reader not working on your iPhone. If you discover that the source of the problem is a corrupt SD card, you should format the card and use the Recoverit Data Recovery tool to get back the erased files. Free Download | Win Free Download | Mac If you have just purchased a Moultrie SD card reader and you have no idea how to use a Moultrie SD card reader on an iPhone, then don't worry. You just have come you the right place. Through this guide, you will learn about the easy way to use it and also some troubleshooting tips. So, let's get started for further detail! A Moultrie SD Card is just like a memory storage device that makes it easy for you to store a lot of images in digital cameras. Well, it turns a capable iPhone into a card viewer by using the necessary app and also its card reader. However, to see pictures, you have to remove the card from the camera and place it on a phone that is compatible with SD cards. To use Moultrie SD Card Reader on an iPhone, you must download the app compatible with your iPhone. However, iPhone users have to download the iLibrary app Plug their SD card into the card reader, and connect it to their phone with the corresponding cord. Well, here is how to do so in detail! First of all, you have to download the iLibrary app from Apple Store. After that, you need to insert an SD card into the reader. Next, you should insert the reader into the phone with the use of a lightning connector. Now, you have to open the iLibrary app. Here, you should Select the iLibrary button at the bottom of the circle menu. Here, you have to choose the DICM folder to access the photo gallery. Just click on a picture to view it. Finally, navigate left or right to change pictures. If you face any issues while using the card then the following methods may help you fix the error of the Moultrie SD Card Reader not working on your iPhone: First of all, you should have to check if your SD card is supported by the version of iOS or not. Basically, For iPhones, the SD cards and image-transfer protocols must have support such as SDSC, SDXC, SDHC, MMC, miniSD, Picture Transfer Protocol, microSD, and Mass Storage Device protocol. The next thing you can do is to check if the SD card reader is defective. To check for sure whether or not the card reader is the source of your problem; simply change the card reader. Sometimes card readers that are built-in devices need to be replaced and this might just be the case for your iPhone. After inserting your SD card in a different card reader, if it works, then there you have it. If copying picture files into the SD card before plugging that card into the lightning card reader does not work. You have to take the SD card directly from your camera. The correct folder for the picture files is in the subdirectory, with particular reference to the DICM folder. After taking the card from the camera, you have to plug it into the SD card reader Now, the photos started to load directly from the photo library You need to select to either completely or you can also choose selectively import the files. You can also resolve the issue by factory resetting. So, to factory reset your device, do the following First of all, you have to connect your iPhone to the computer; and ensure iTunes is already opened. You may get a message prompt to enter the passcode or to just, Trust This Computer. Follow the steps that appear on the screen. Choose your device by clicking Select your device Choose to Restore. You need to sign out before you can select Restore if you have been signed into Find My Confirm your decision. The PC will delete your device and install the latest iPadOS or iOS software. Your device will restart. You can also fix the issue by upgrading your iPhone's software to the latest available version by following these steps First of all, you have to Click on the gear icon on your iPhone's home screen, which is the Settings app. After that, you have to Select the General option Next, you should Choose Software Update Here, you will see the latest version of the iOS. You can click on Download and Install. Now, Input your passcode if it is required. Simply, click on the option of Install Now. After that, you will see Verifying Update. Now, the device will restart automatically. After a while, The Apple logo will appear. Finally, unlock your device, and use it as usual. If you want to Use a Moultrie SD Card Reader on an iPhone, then you can follow the simple process carefully. If you face any issues then you can also try the above-mentioned troubleshooting tips. So that's all, you need to know how to Use a Moultrie SD Card Reader on an iPhone. We hope this article will help you a lot! August 20, 2024 September 30, 2023 May 19, 2024 © 2025 MOULTRIE. ALL RIGHTS RESERVED. Moultrie Mobile features a convenient, easy-to-use app to help you manage your Moultrie Mobile account. Follow the instructions below to download the Moultrie Mobile App to your phone. Search for and Select Moultrie Mobile from your App Store. What app do you use for HME card reader? PHOTOFAST App Product Details The HME® 4-in-1 SD Card Reader allows you to view images from your game camera quickly on an Android Device; Apple iPhone or iPad via FREE PHOTOFAST App; standard USB connections on PC, Mac, or tablet. What format should SD card be for trail camera? Everything should be good by default. The file system for cards below 32GB should be FAT32 and anything above should be exFAT. However, Windows does a good job of automatically selecting the right file system for you. You can leave quick format selected. How do you get pictures from your trail camera to your phone? All you need to do is download the Spypoint mobile app which is available for free on both Android and iPhone. It will prompt you to activate your camera directly within the app. After that you can change the camera settings within the app as well. What can you view SD cards on? AnyDroid allows you to mount and view your SD card on your computer without connecting your Android phone to the computer via a USB cable. You can view your SD card's files, play with them, and even copy them over to your Windows PC or Mac. Is Moultrie Mobile free? Compatible with Moultrie products, the free app allows you to receive your trail camera images on your smartphone or computer. Best of all, you can demo a full working version of the Moultrie Mobile app absolutely free. How do I use my Moultrie SD card reader on my phone? Just simply load the respective free app to your device and connect to the card reader. Unlike traditional card viewers you can now text pictures to your friends or even post pictures on social media from your phone while out in the woods. Will any SD card work in a trail camera? SD cards will work in all trail cameras that support SD, SDHC and SDXC. What app do you use for the Moultrie SD card reader? A: You would need the app iLibrary for iOS or ES File Explorer for Android. How do I use my Moultrie SD card reader? To use the Moultrie SmartPhone SD Card Reader Gen 2, first, insert the SD card into the card reader. Go to "Settings" > "General" > "About". Now plug the card reader into your iPhone. Between "iLibrary Link" and "easy Drive", one of them will be under "SEID". How do I look at the pictures on my SD card? To find the files that you have stored on your SD or memory card, follow these steps. From the home screen, access your apps, either by tapping Apps or swiping up. Open My Files. Select SD Card or External memory. Here you will find the files stored in your SD or memory card. How do I view my trail camera pictures on my phone? Simply insert trail camera card and reader into your phone charging port to view your photos! iPhone and Android phone SD card readers available! How do you format an SD card on a Moultrie camera? To Format a Moultrie A Series Camera: Using the mode selector slider, set the camera to SETUP. Use the navigation buttons (the up and down triangles) until the display reads : dEL Y . This stands for Delete all Yes. Press the OK button. This will format your SD card, and delete all photos on your card. How do I view pictures on my stealth cam card reader? Stealth Cam SD Card Reader / Viewer Operating the CRV-43 is simple; just insert the memory card to view the photos and videos captured. This unit is equipped with the ability to zoom, scroll, and delete images directly from the device. How do I use SD card reader on iPhone? How to read SD and microSD memory cards on iPhone Plug in the SD card adapter to your iPhone or iPad. Insert the SD or microSD card from which you want to import photos and videos. The Photos app will automatically launch and give you the option to import media. Why is my SD card reader not working on my iPhone? When your iPhone SD card reader is not working, you also need to check if picture files are in the correct folder or not. You can't select picture files into an SD card and then plug that SD card into the lightning card. Thus, the picture must be in the sub-directory or a DICM folder. How do I view pictures on my Moultrie game camera? Most trail camera users have transitioned to simply using their laptop or desktop computer to view photos. Just simply plug your card into the SD slot on your computer and use the already installed media player to watch your trail camera video or look through photos. Why can't I view pictures on my SD card? You can't find pictures on SD card on your camera when the following problems occur. Pictures are set as hidden files on the SD card. Pictures on SD card are deleted by human error or virus attack. The SD card has been formatted, corrupted, or damaged. How do I view my SD card? Click "Start" and then "Computer" on your computer or laptop. Your Android SD card will be listed as a "Removable Disk" below the "Devices with Removable Storage" section. How do I move pictures from my SD card to my phone? Transfer files from an SD card: 1 Launch the My Files app. 2 Select SD Card. 3 Locate and select the folder the file is stored under on your SD Card. 4 Long press the file to select. 5 Once the file has been selected tap on Move or Copy. 6 Tap on to head back to your My Files main page. 7 Select Internal Storage. How do I watch videos from my SD card on my Android? How to View Files on an SD Card on a Droid Go to your Droid's home screen. Tap the "Apps" icon to open up a list of your phone's installed apps. Scroll through the list and select "My Files." The icon looks like a manila folder. Tap the "SD Card" option. The resulting list contains all the data on your MicroSD card. How do I use SD card reader on Android? Just be sure the app "Files by Google" is already open on your screen, then connect the reader with the SD card already "clicked" into place fully. Be sure to tap "Browse" at the bottom menu. Then plug in BoneView with SD card fully inserted. How do I view pictures from my SD card reader on my iPhone? To import from your SD card or digital camera, follow these steps: Connect the adapter to your iOS device. Connect your digital camera to the adapter by USB or insert an SD card. Photos should automatically open to the Import tab. Tap Import All to import your content, or tap specific items, then tap Import. How do I view trail camera pictures on android? With the Android Trail Camera Viewer 2.0, you'll no longer need to computer to view what passed by your trail camera. Simply plug the trail camera viewer into your phone, the SD card into the trail camera viewer, and see the images right there on your phone. Why wont my Moultrie take pictures? If you check your trail camera only to find it hasn't been taking photos, double-check your current settings. Sometimes you simply forget to start it up — make sure the camera is on. Then reenter your settings to confirm your device is set to take photographs when it detects motion, or put it in time-lapse mode. What does formatting an SD card do? Put simply, formatting an SD card erases every single file on it, including internal files that are usually hidden. This is the best way to reset or clear an SD card, and should be the first step you take when using a new card. As such, make sure to back up all the data you want to keep before formatting. Do you have to format a new SD card for camera? When you buy a new memory card, it's always good to reformat in your camera before using it. This ensures the card is ready for that particular camera. Will any SD card work in a stealth cam? SD cards will work in all trail cameras that support SD, SDHC and SDXC. Does Stealth Cam come with SD card? In the event your product doesn't work as expected, or you'd like someone to walk you through set-up. Amazon offers free product support over the phone on eligible purchases for up to 90 days. Enhance your purchase. Brand Stealth Cam Hardware Interface Secure Digital Card Secure Digital Association Speed Class Class 10. Why can't I import photos from SD card to iPhone? If you can't see the import option Make sure your digital camera is on and in the correct mode to export images. Disconnect the adapter, wait 30 seconds, then reconnect it. Unplug the digital camera or SD card, wait 30 seconds, then reconnect. Restart your iOS device and turn your camera off and back on. How do I get pictures off my SD card onto my computer? Copy photos manually: On your computer, click Start. Click Computer. Click on the icon of the drive that represents your memory card. Click on the DICM folder. Click the 100MSDCF folder. Select the photos you want to copy. Use your mouse to drag and drop the photos to the desktop or another folder in your computer. You can use the Files app and other supported apps to access files stored on external devices, such as USB drives and SD cards, connected to your iPhone. Attach the USB drive or SD card reader to the charging port on your iPhone using a compatible connector or adapter. You may need the Lightning to USB Camera Adapter, Lightning to USB 3 Camera Adapter, USB-C to SD Card Camera Reader, or Lightning to SD Card Camera Reader (all sold separately). Note: An external storage device must have only a single data partition, and it must be formatted as APFS, APFS (encrypted), macOS Extended (HFS+), exFAT (FAT64), FAT32, or FAT. To change the formatting of a storage device, use the Files app or a Mac or PC. Do any of the following: Insert an SD memory card into a card reader: Don't force the card into the slot on the reader; it fits only one way. View the contents of the drive or memory card: In a supported app (for example, Files), tap Browse at the bottom of the screen, then tap the name of the device below Locations. If you don't see Locations, tap Browse again at the bottom of the screen. Disconnect the drive or card reader: Remove it from the charging port on iPhone. Note: External hard drives often require an external power source when used with iPhone. If an external hard drive doesn't supply its own power, and your iPhone has a USB-C connector, you can use a powered USB hub. If your iPhone has a Lightning connector, you can use the Lightning to USB 3 Camera Adapter connected to a USB power adapter. Latest contributions to the discussion: Manual for Sunpak Video PYO-M4 tripodName: Chris ReignerSunpak VideoPro-M 4 Video TripodCan you email me a manual for the Sunpak Video Pro-M4...Can not activate #3Name: Tom StupfelEndust CD DVD Blu-ray Player andHave samsong smart tv and Sony dvd player. Clicking Samsung remote #3 not working, can not advance to #3...Cannot activate cleanerName: TomEndust CD DVD Blu-ray Player andHave samsong smart tv and Sony cd player. Clicking number 3 did not work and can not advance to number 3...BYTECH WIRELESS CHARGING PADName: Judy PerryBYTECH Wireless Charge StandI need user instructions for this charger BY-OP-CP-901-WT Thank you...queryName: steveKingwin US1-2535CLUS3 EZ-Clone USB 3.1 Gen1 plug in an ide drive. Never get the red led but all 4 blue leds flash rapidly. What does this mean?...