

At BoneView we are thoroughbred hunters at heart. Born deep in the bluff country of Wisconsin, we develop innovative products to enhance the hunting experience and increase a hunter's odds of success. BoneView allows hunters to check trail camera SD cards on their smartphone or tablet, providing convenient and instant access to trail camera data when they need it most.

"With BoneView you can take your scouting and stand selection to the next level!"

HOW IT WORKS

The BoneView SD Card Viewers for Android™ allow you to quickly & easily view most all trail camera photo and video files instantly without the need to download a file manager app on most phones.

The latest Android based phones & tablets will simply display "USB drive" in the main "pull-down" notification menu upon connecting the BoneView with SD Card to your device. See USER TIPS if this is not the case for your phone.



STEP 1:

Remove SD Card or microSD card from any trail camera or digital camera and insert it into the respective memory slot on the BoneView Reader. *Ensure it is fully inserted the correct direction before connecting BoneView to your phone or tablet.*

STEP 2:

Pull-down the phone or tablet's main top notification menu. *(This is the same menu where text or email notifications appear).* You will see a new notification called "USB drive" appear that will look similar to Image 1. Tap on this to find your SD Card Files. They are typically stored in the "DCIM" folder similar to how they are found on a computer.

STEP 3:

Tap on a photo thumbnail to view it in full-screen. Now swipe left/right to continue full screen viewing and tap  **Share** icon or  **Menu** to share or save individual photos. Tap your back button to get back to thumbnail view.

In grid or list view "Long-press" on a thumbnail to select the individual file or "Select-all" is found inside the menu button, Image 2. Other menu options include: Share, Delete, Copy-to & Move-to which are used to transfer files from External SD Storage to any Internal Phone Storage folder location of your choice. **Options above are ONLY available after photos are selected. Otherwise options appear such as those shown in Image 3.*

You may use "Storage settings", then "FORMAT" to quickly clear an entire card.

Every phone is slightly different, so use these images as reference only.

IMAGE 1

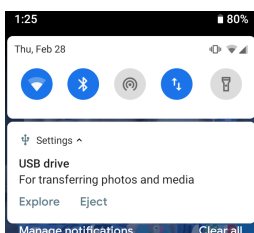


IMAGE 2

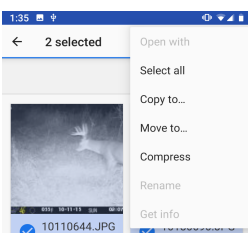


IMAGE 3

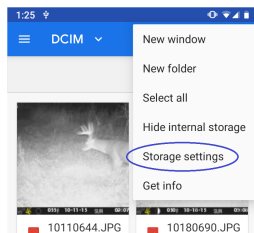
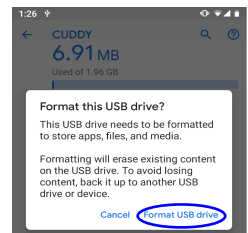


IMAGE 4



USER TIPS & TROUBLESHOOTING

Try a File Viewer App if Needing Additional Features

Some phone types don't allow full screen photo swipe in stock file viewing mode. In this one-off case please download app "Files by Google". Open app, tap "Browse" on bottom menu bar, connect BoneView and look for "USB3.0 Card Reader" to appear right beneath Internal Storage in the list. Tap on this and find your files in DCIM.

About Compatibility

The LED light should appear near SD slot upon connecting BoneView to your device for all compatible devices. Most late model Android devices are compatible with BoneView especially if they use the Type-C USB port. Some older microUSB based devices are not compatible. Confirm device compatibility by downloading free app "USB OTG Checker".

How to Play Video Files

Your smartphone will usually use its default stock photo viewer or video viewer app to view or play your photos or videos. However some unique video files may not be recognized by stock apps on the phone. In this case "VLC for Android" by Videolabs is an excellent free video player app to play most video files. Once installed, your phone will ask you to choose this app to play the video file after you try to open the file from your SD card. This is only recommended if you have trouble playing a particular video file type.

Deleting or Formatting All Files at One Time

When trying to DELETE all files at once consider going to MENU, Storage Settings, Format. This will be quicker than Select-All / Delete when greater than 100 files.

Trouble Reading Memory Card

Be sure SD card is 4-GB or larger or formatted to FAT/FAT32. Ensure card is fully inserted into BoneView **before** connecting to phone or tablet. Try a different card or a clean formatted card that has standard photos on it if having any difficulty reading files.

Device is Compatible & Doesn't Connect

Some phones require the user to go to the general phone "Settings" and "Storage" to "Mount / Enable USB Device".

This is especially common for HTC, Motorola, or LG. If not in Settings then drag down notification menu, tap "More USB Options" and choose the "Media" or "Data" device option. After this the phone will need to be restarted after BoneView and SD card are already connected to turn-on the card reader if it didn't kick on automatically the first time.