

# Convert & Save VHS Cassettes with the Diamond One Touch Digital Converter



Diamond One Touch Standalone Digital Converter

#1

## Set Up

1. Connect the micro USB cable to the power adapter, then to the Digital Converter. Finally, plug the converter into a wall outlet.



POWER ADAPTER

MICRO USB CABLE

DIGITAL CONVERTER

2. Connect the Digital Converter to a video source (*VCR, camcorder, set top box, for example*) using the included RCA cable, or your own S-Video cable, or HDMI cable.



DIGITAL CONVERTER

RCA CABLE

VCR, CAMCORDER, ETC.

3. Insert your storage device (*USB drive or the included SD card*) into the Digital Converter.



#2

## Start the Recording and Conversion

**Note:** Recording takes place in real time. A 60-minute tape will take 60 minutes to record.

1. After you have set up the equipment and powered on all connected devices, press the **MENU** button on the digital converter. In the **VIDEO SOURCE** menu item, choose the appropriate source (*A/V, S-Video, HDMI, depending on the cable you are using.*)

Next, press the **MODE** Button on the digital converter, and choose **PREVIEW MODE**. You will then be able to see live whatever your video source is playing.



2. When you are ready to start recording, press the **REC/STOP** button [●] on the digital converter, and press **PLAY** on your video device (*VCR, camcorder, set-top box, etc.*) The video will begin to record and convert.
  - Press the **REC/STOP** [●] button again to stop recording when you wish. Pressing the button again will resume the recording (*useful for skipping over unimportant parts of the video.*)



### Notes on recording

- The digital converter will automatically generate the file name when recording starts, the name rule is date + index.mp4. You can change the file name later if desired.
- The digital converter supports FAT32, FAT, NTFS & exFAT file formats. It automatically generates a second recording file when the file size reaches the maximum 4GB capacity.
- If the SD card or USB drive storage is full, the digital converter will stop recording automatically.
- The digital converter saves files in MPEG-4 format with a resolution of 480p or 576p depending on the analog input signal. The MPEG-4 format is appropriate for sharing on the Internet or burning to a DVD.

#3

## Playback

- Once you have finished recording the video you want, you can watch what you have captured on the digital converter. Press the **MODE** button on the digital converter twice to enter the **PLAYBACK PREVIEW MENU**.



- You will see the status bar showing the all the files on your storage device (*SD card or USB drive.*) Select your desired file and press **OK** to start playback.
- You will see the progress bar on the bottom, and you can press **▲▼** to adjust the output volume, or **◀▶** to fast forward or rewind.



#4

## Last Steps

- Your video has now been digitally captured and converted and the file is stored on the included SD card or your USB drive.
- You can now transfer your new file to a computer or laptop, and (*with additional software, not included*) you can burn the movie to DVD, upload it to social media, or store it any way you prefer.
- If you used the library's SD card to store your file, please remember to transfer your file elsewhere and delete it from the SD card so the next patron can use it.