## **Basic Intervalometer**

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So here is a command line to use gphoto2 as a basic intervalometer. You can type this in at the terminal, or you could use a python script to generate this command line based on user input.

gphoto2 --interval=10 --frames=10 --capture-image-and-download

So in this example, we are going to capture 10 frames, at an interval of 10 seconds, and download each file.

```
Time-lapse mode enabled (interval: 10s).
Capturing frame #1/10...
Waiting for next capture slot 9 seconds...
New file is in location /store_00020001/DCIM/100CANON/IMG_5934.CR2 on the camera
Downloading 'IMG_5934.CR2' from folder '/store_00020001/DCIM/100CANON'...
Saving file as IMG 5934.CR2
Deleting file /store_00020001/DCIM/100CANON/IMG_5934.CR2 on the camera
Deleting 'IMG_5934.CR2' from folder '/store_00020001/DCIM/100CANON'...
Capturing frame #2/10...
Waiting for next capture slot 9 seconds...
New file is in location /store 00020001/DCIM/100CANON/IMG 5935.CR2 on the camera
Downloading 'IMG_5935.CR2' from folder '/store_00020001/DCIM/100CANON'...
Saving file as IMG_5935.CR2
Deleting file /store_00020001/DCIM/100CANON/IMG_5935.CR2 on the camera
Deleting 'IMG 5935.CR2' from folder '/store 00020001/DCIM/100CANON'...
Capturing frame #3/10...
Waiting for next capture slot 9 seconds...
New file is in location /store_00020001/DCIM/100CANON/IMG_5936.CR2 on the camera
Downloading 'IMG_5936.CR2' from folder '/store_00020001/DCIM/100CANON'...
Saving file as IMG_5936.CR2
Deleting file /store_00020001/DCIM/100CANON/IMG_5936.CR2 on the camera
Deleting 'IMG_5936.CR2' from folder '/store_00020001/DCIM/100CANON'...
etc..
```

It can be see that after the image is downloaded, it is deleted also. If you don't want the files deleted, use the following syntax.

gphoto2 --interval=10 --frames=10 --capture-image-and-download --keep

Here are the 10 files I captured

IMG\_5934.CR2 IMG\_5936.CR2 IMG\_5938.CR2 IMG\_5940.CR2 IMG\_5942.CR2 IMG\_5935.CR2 IMG\_5937.CR2 IMG\_5939.CR2 IMG\_5941.CR2 IMG\_5943.CR2

WARNING!!! If you pick a short interval (say 3 or 4 seconds) then the Raspberry Pi may not be able to write the files fast enough, and you may end up with dropped frames (if you use the -keep switch, they will still be on the camera memory card though).

If you need a relatively short interval, then just use the following syntax to capture the files, then download them at the end of the capture.

gphoto2 --interval=3 --frames=10 --capture-image

Here you can see the files are captured, but not copied or deleted (you don't have to use the -keep switch if you are not downloading at the same time).

```
Time-lapse mode enabled (interval: 3s).
Capturing frame #1/10...
Waiting for next capture slot 2 seconds...
New file is in location /store_00020001/DCIM/100CANON/IMG_5964.CR2 on the camera
Capturing frame #2/10...
Waiting for next capture slot 2 seconds...
```

New file is in location /store\_00020001/DCIM/100CANON/IMG\_5965.CR2 on the camera
Capturing frame #3/10...
Waiting for next capture slot 2 seconds...
New file is in location /store\_00020001/DCIM/100CANON/IMG\_5966.CR2 on the camera

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