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# **Adafruit VC0706 Library Documentation**

***Release 1.0***

**Tony DiCola**

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CircuitPython module for use with the [VC0706 serial TTL camera](#). Allows basic image capture and download of image data from the camera over a serial connection. See examples for demo of saving image to a SD card (must be wired up separately) or internally.



# CHAPTER 1

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## Dependencies

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This driver depends on:

- Adafruit CircuitPython

Please ensure all dependencies are available on the CircuitPython filesystem. This is easily achieved by downloading the Adafruit library and driver bundle.



## CHAPTER 2

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### Usage Example

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See examples/snapshot.py.



# CHAPTER 3

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## Contributing

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Contributions are welcome! Please read our [Code of Conduct](#) before contributing to help this project stay welcoming.



# CHAPTER 4

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## Building locally

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To build this library locally you'll need to install the `circuitpython-build-tools` package.

```
python3 -m venv .env
source .env/bin/activate
pip install circuitpython-build-tools
```

Once installed, make sure you are in the virtual environment:

```
source .env/bin/activate
```

Then run the build:

```
circuitpython-build-bundles --filename_prefix adafruit-circuitpython-vc0706 --library_
↪location .
```

## 4.1 Sphinx documentation

Sphinx is used to build the documentation based on rST files and comments in the code. First, install dependencies (feel free to reuse the virtual environment from above):

```
python3 -m venv .env
source .env/bin/activate
pip install Sphinx sphinx-rtd-theme
```

Now, once you have the virtual environment activated:

```
cd docs
sphinx-build -E -W -b html . _build/html
```

This will output the documentation to `docs/_build/html`. Open the `index.html` in your browser to view them. It will also (due to `-W`) error out on any warning like Travis will. This is a good way to locally verify it will pass.



# CHAPTER 5

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## Table of Contents

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### 5.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/snapshot\_internal.py

```
1 # VC0706 image capture to internal storage demo.
2 # You must wire up the VC0706 to the board's serial port, and enable writes
3 # to the internal filesystem by following this page to edit boot.py:
4 #   https://learn.adafruit.com/cpu-temperature-logging-with-circuit-python/writing-to-
5 #   the-filesystem
6 import time
7
8 import board
9 import busio
10
11 import adafruit_vc0706
12
13 # Configuration:
14 IMAGE_FILE = '/image.jpg' # Full path to file name to save captured image.
15 # Will overwrite!
16
17 # Setup SPI bus (hardware SPI).
18 spi = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
19
20 # Create a serial connection for the VC0706 connection, speed is auto-detected.
21 uart = busio.UART(board.TX, board.RX, timeout=250)
22 # Setup VC0706 camera
23 vc0706 = adafruit_vc0706.VC0706(uart)
24
25 # Print the version string from the camera.
26 print('VC0706 version:')
27 print(vc0706.version)
```

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```

27
28 # Set the image size.
29 vc0706.image_size = adafruit_vc0706.IMAGE_SIZE_640x480 # Or set VC0706_320x240 or
30 # VC0706_160x120
31 # Note you can also read the property and compare against those values to
32 # see the current size:
33 size = vc0706.image_size
34 if size == adafruit_vc0706.IMAGE_SIZE_640x480:
35     print('Using 640x480 size image.')
36 elif size == adafruit_vc0706.IMAGE_SIZE_320x240:
37     print('Using 320x240 size image.')
38 elif size == adafruit_vc0706.IMAGE_SIZE_160x120:
39     print('Using 160x120 size image.')
40
41 # Take a picture.
42 print('Taking a picture in 3 seconds...')
43 time.sleep(3)
44 print('SNAP!')
45 if not vc0706.take_picture():
46     raise RuntimeError('Failed to take picture!')
47
48 # Print size of picture in bytes.
49 frame_length = vc0706.frame_length
50 print('Picture size (bytes): {}'.format(frame_length))
51
52 # Open a file for writing (overwriting it if necessary).
53 # This will write 50 bytes at a time using a small buffer.
54 # You MUST keep the buffer size under 100!
55 print('Writing image: {}'.format(IMAGE_FILE), end=' ')
56 with open(IMAGE_FILE, 'wb') as outfile:
57     wcount = 0
58     while frame_length > 0:
59         # Compute how much data is left to read as the lesser of remaining bytes
60         # or the copy buffer size (32 bytes at a time). Buffer size MUST be
61         # a multiple of 4 and under 100. Stick with 32!
62         to_read = min(frame_length, 32)
63         copy_buffer = bytearray(to_read)
64         # Read picture data into the copy buffer.
65         if vc0706.read_picture_into(copy_buffer) == 0:
66             raise RuntimeError('Failed to read picture frame data!')
67         # Write the data to SD card file and decrement remaining bytes.
68         outfile.write(copy_buffer)
69         frame_length -= 32
70         # Print a dot every 2k bytes to show progress.
71         wcount += 1
72         if wcount >= 64:
73             print('.', end=' ')
74             wcount = 0
75     print()
76 print('Finished!')

```

Listing 2: examples/snapshot.py

```

1 # VC0706 image capture to SD card demo.
2 # You must wire up the VC0706 to the board's serial port, and a SD card holder
3 # to the board's SPI bus. Use the Feather M0 Adalogger as it includes a SD

```

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```

4 # card holder pre-wired to the board--this sketch is setup to use the Adalogger!
5 # In addition you MUST also install the following dependent SD card library:
6 #   https://github.com/adafruit/Adafruit_CircuitPython_SD
7 # See the guide here for more details on using SD cards with CircuitPython:
8 #   https://learn.adafruit.com/micropython-hardware-sd-cards
9 import time
10
11 import board
12 import busio
13 import digitalio
14 import storage
15
16 import adafruit_sdcard
17 import adafruit_vc0706
18
19
20 # Configuration:
21 SD_CS_PIN = board.D10 # CS for SD card (SD_CS is for Feather Adalogger)
22 IMAGE_FILE = '/sd/image.jpg' # Full path to file name to save captured image.
23 # Will overwrite!
24
25 # Setup SPI bus (hardware SPI).
26 spi = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
27
28 # Setup SD card and mount it in the filesystem.
29 sd_cs = digitalio.DigitalInOut(SD_CS_PIN)
30 sdcard = adafruit_sdcard.SDCard(spi, sd_cs)
31 vfs = storage.VfsFat(sdcard)
32 storage.mount(vfs, '/sd')
33
34 # Create a serial connection for the VC0706 connection, speed is auto-detected.
35 uart = busio.UART(board.TX, board.RX, timeout=250)
36 # Setup VC0706 camera
37 vc0706 = adafruit_vc0706.VC0706(uart)
38
39 # Print the version string from the camera.
40 print('VC0706 version:')
41 print(vc0706.version)
42
43 # Set the baud rate to 115200 for fastest transfer (its the max speed)
44 vc0706.baudrate = 115200
45
46 # Set the image size.
47 vc0706.image_size = adafruit_vc0706.IMAGE_SIZE_640x480 # Or set IMAGE_SIZE_320x240 or
48 # IMAGE_SIZE_160x120
49 # Note you can also read the property and compare against those values to
50 # see the current size:
51 size = vc0706.image_size
52 if size == adafruit_vc0706.IMAGE_SIZE_640x480:
53     print('Using 640x480 size image.')
54 elif size == adafruit_vc0706.IMAGE_SIZE_320x240:
55     print('Using 320x240 size image.')
56 elif size == adafruit_vc0706.IMAGE_SIZE_160x120:
57     print('Using 160x120 size image.')
58
59 # Take a picture.
60 print('Taking a picture in 3 seconds...')


```

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```
61 time.sleep(3)
62 print('SNAP!')
63 if not vc0706.take_picture():
64     raise RuntimeError('Failed to take picture!')
65
66 # Print size of picture in bytes.
67 frame_length = vc0706.frame_length
68 print('Picture size (bytes): {}'.format(frame_length))
69
70 # Open a file for writing (overwriting it if necessary).
71 # This will write 50 bytes at a time using a small buffer.
72 # You MUST keep the buffer size under 100!
73 print('Writing image: {}'.format(IMAGE_FILE), end='')
74 with open(IMAGE_FILE, 'wb') as outfile:
75     wcount = 0
76     while frame_length > 0:
77         # Compute how much data is left to read as the lesser of remaining bytes
78         # or the copy buffer size (32 bytes at a time). Buffer size MUST be
79         # a multiple of 4 and under 100. Stick with 32!
80         to_read = min(frame_length, 32)
81         copy_buffer = bytearray(to_read)
82         # Read picture data into the copy buffer.
83         if vc0706.read_picture_into(copy_buffer) == 0:
84             raise RuntimeError('Failed to read picture frame data!')
85         # Write the data to SD card file and decrement remaining bytes.
86         outfile.write(copy_buffer)
87         frame_length -= 32
88         # Print a dot every 2k bytes to show progress.
89         wcount += 1
90         if wcount >= 64:
91             print('.', end=' ')
92             wcount = 0
93 print()
94 print('Finished!')
```

## 5.2 adafruit\_vc0706

VC0706 serial TTL camera module. Allows basic image capture and download of image data from the camera over a serial connection. See examples for demo of saving image to a SD card (must be wired up separately).

- Author(s): Tony DiCola

### 5.2.1 Implementation Notes

#### Hardware:

- Adafruit TTL Serial JPEG Camera with NTSC Video (Product ID: 397)

#### Software and Dependencies:

- Adafruit CircuitPython firmware for the ESP8622 and M0-based boards: <https://github.com/adafruit/circuitpython/releases>

**class** adafruit\_vc0706.**VC0706**(uart, \*, buffer\_size=100)

Driver for VC0706 serial TTL camera module. :param ~busio.UART uart: uart serial or compatible interface  
:param int buffer\_size: Receive buffer size

**baudrate**

Return the currently configured baud rate.

**frame\_length**

Return the length in bytes of the currently capture frame/picture.

**image\_size**

Get the current image size, will return a value of IMAGE\_SIZE\_640x480, IMAGE\_SIZE\_320x240, or IMAGE\_SIZE\_160x120.

**read\_picture\_into**(buf)

Read the next bytes of frame/picture data into the provided buffer. Returns the number of bytes written to the buffer (might be less than the size of the buffer). Buffer MUST be a multiple of 4 and 100 or less. Suggested buffer size is 32.

**take\_picture()**

Tell the camera to take a picture. Returns True if successful.

**version**

Return camera version byte string.



# CHAPTER 6

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## Indices and tables

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## Python Module Index

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