Table of Contents

1 Introduction .................................................................................................................. 4
2 Software Library Structure .......................................................................................... 4
3 Quick Start Guide .......................................................................................................... 4
4 Example Sketches ......................................................................................................... 6
4.1 ArduCAM Mini Examples ........................................................................................... 8
4.1.1 ArduCAM_Mini_2MP_OV2640_functions ......................................................... 8
4.1.2 ArduCAM_Mini_3MP_OV3640_functions .......................................................... 8
4.1.3 ArduCAM_Mini_4CAM_Capture2SD ............................................................... 8
4.1.4 ArduCAM_Mini_Video_Streaming ................................................................. 8
4.1.5 ArduCAM_Mini_4CAM_VideoStreaming ....................................................... 8
4.1.6 ArduCAM_Mini_5MP_OV5640_Plus_Functions .............................................. 8
4.1.7 ArduCAM_Mini_5MP_OV5642_Plus_Functions ............................................ 8
4.1.8 ArduCAM_Mini_5MP_Plus_4CAM_Capture2SD .......................................... 8
4.1.9 ArduCAM_Mini_5MP_Plus_4CAM_VideoStreaming .................................... 8
4.1.10 ArduCAM_Mini_LowPowerMode .............................................................. 8
4.1.11 ArduCAM_Mini_5MP_Plus_LowPowerMode ............................................... 8
4.1.12 ArduCAM_Mini_Video_Streaming ............................................................. 8
4.1.13 ArduCAM_Mini_Capture2SD ....................................................................... 9
4.1.14 ArduCAM_Mini_Video2SD ......................................................................... 9
4.1.15 ArduCAM_Mini_5MP_Plus_OV5642_RAW ............................................... 9
4.1.16 ArduCAM_Mini_5MP_Plus_short_movie_clip ........................................... 9
4.1.17 ArduCAM_Mini_5MP_Plus_Multi_Capture2SD ........................................ 9
4.2 ArduCAM REVC Examples ...................................................................................... 9
4.2.1 ArduCAM_REVC_Camera_Playback ............................................................. 9
4.2.2 ArduCAM_REVC_Digital_Camera ............................................................... 9
4.2.3 ArduCAM_REVC_Video_Streaming ............................................................. 9
4.2.4 ArduCAM_REVC_Capture2SD .................................................................... 9
4.2.5 ArduCAM_REVC_Video2SD ...................................................................... 9
4.3 ArduCAM Shield V2 Examples .............................................................................. 9
4.3.1 ArduCAM_Shield_V2_Camera_Playback ...................................................... 10
4.3.2 ArduCAM_Shield_V2_Digital_Camera .......................................................... 10
4.3.3 ArduCAM_Shield_V2_Video_Streaming ....................................................... 10
4.3.4 ArduCAM_Shield_V2_Multi_Capture2SD ................................................... 10
4.3.5 ArduCAM_Shield_V2_short_movie_clip ................................................. 10
4.3.6 ArduCAM_Shield_V2_Capture2SD ............................................................. 10
4.3.7 ArduCAM_Shield_V2_Video2SD ............................................................... 10
4.3.8 ArduCAM_Shield_V2_MT9M001_Camera_RAW ....................................... 10
4.3.9 ArduCAM_Shield_V2_MT9V034_Camera_RAW ........................................ 10
4.3.10 ArduCAM_Shield_V2_MT9M034_Camera_RAW ...................................... 10
4.3.11 ArduCAM_Shield_V2_Touch ...................................................................... 10
4.4 ESP8266 UNO Examples ......................................................................................... 10
4.4.1 ArduCAM_ESP8266_UNO_Capture ............................................................... 10
4.4.2 ArduCAM_ESP8266_Nano_Vx_Capture .......................................................... 10
4.4.3 ArduCAM_ESP8266_UNO_Vx_Capture2SD .................................................. 10
4.4.4 ArduCAM_ESP8266_UNO_Vx_Video2SD .................................................... 10
4.4.5 ArduCAM_ESP8266_Nano_Vx_Capture2SD .................................................. 10
4.4.6 ArduCAM_ESP8266_Nano_Vx_Video2SD .................................................... 10
4.4.7 ArduCAM_ESP8266_Nano_V2.DeepSleep .................................................. 11
4.5 Raspberry Pi Examples .................................................................................. 11
4.5.1 ardumav_oxx_capture ............................................................................. 11
4.5.2 ardumav.ovxx.4cams_capture .................................................................. 11
5 ArduChip Functions ........................................................................................ 11
  5.1 Single Capture Mode .................................................................................. 11
  5.2 Multiple Capture Mode ............................................................................. 11
  5.3 Short Video Capture Mode ........................................................................ 12
  5.4 Single Read Operation ............................................................................. 12
  5.5 Burst Read Operation ............................................................................... 12
  5.6 Rewind Read Operation ........................................................................... 12
  5.7 Low Power Mode ..................................................................................... 12
  5.7.1 Power down the sensor circuit ............................................................... 12
  5.7.2 Sensor standby ..................................................................................... 13
6 ArduCAM APIs ................................................................................................ 13
  6.1 void InitCAM (void) ................................................................................. 13
  6.2 void flush_fifo (void) .............................................................................. 13
  6.3 void start_capture (void) ......................................................................... 13
  6.4 void clear_fifo_flag (void) ..................................................................... 13
  6.5 void write_reg(uint8_t addr, uint8_t data) .............................................. 13
  6.6 uint8_t read_reg(uint8_t addr) ................................................................ 13
  6.7 uint32_t read_fifo_length(void) .............................................................. 13
  6.8 void set_fifo_burst(void) ......................................................................... 13
  6.9 int wrSensorRegs8_8(const struct sensor_reg*) ........................................ 13
  6.10 int wrSensorRegs8_16(const struct sensor_reg*) ...................................... 14
  6.11 int wrSensorRegs16_8(const struct sensor_reg*) ...................................... 14
  6.12 int wrSensorRegs16_16(const struct sensor_reg*) ................................... 14
  6.13 byte wrSensorReg8_8(int regID, int regDat) ........................................... 14
  6.14 byte wrSensorReg8_16(int regID, int regDat) ......................................... 14
  6.15 byte wrSensorReg16_8(int regID, int regDat) .......................................... 14
  6.16 byte wrSensorReg16_16(int regID, int regDat) ........................................ 14
  6.17 byte rdSensorReg8_8(uint8_t regID, uint8_t* regDat) ................................ 14
  6.18 byte rdSensorReg16_8(uint16_t regID, uint8_t* regDat) .......................... 15
  6.19 byte rdSensorReg8_16(uint16_t regID, uint16_t* regDat) ....................... 15
  6.20 byte rdSensorReg16_16 (uint16_t regID, uint16_t* regDat) .................... 15
  6.21 void OV2640_set_JPEG_size(uint8_t size) ............................................. 15
  6.22 void OV3640_set_JPEG_size(uint8_t size) ............................................. 15
  6.23 void OV5642_set_JPEG_size(uint8_t size) ............................................. 16
  6.24 void OV5640_set_JPEG_size(uint8_t size) ............................................. 16

www.ArduCAM.com
6.25 void OV5642_set_RAW_size (uint8_t size) .......................................................... 16
6.26 void set_format(byte fmt) ................................................................................. 16
6.27 void OVxxxx_set_Light_Mode(uint8_t Light_Mode) ............................................ 16
6.28 void OVxxxx_set_Color_Saturation(uint8_t Color_Saturation) ......................... 16
6.29 void OVxxxx_set_Brightness(uint8_t Brightness) ............................................. 17
6.30 void OVxxxx_set_Contrast(uint8_t Contrast) ...................................................... 17
6.31 void OVxxxx_set_Special_effects(uint8_t Special_effect) ................................. 17
6.32 void OVxxxx_set_Exposure_level(uint8_t level) ................................................ 17
6.33 void OVxxxx_set_Sharpeness(uint8_t Sharpness) .............................................. 17
6.34 void OVxxxx_set_Mirror_Flip(uint8_t Mirror_Flip) ........................................... 17
6.35 void OV5642_set_hue(uint8_t degree) ............................................................... 17
6.36 void OV5642_set_Compress_quality(uint8_t quality) ........................................ 17
6.37 void OV5642_Test_Pattern(uint8_t Pattern) ..................................................... 17
6.38 void OV5640_set_EV(uint8_t EV) ................................................................... 17
6.39 void OV5640_set_Night_Mode(uint8_t Night_mode) ......................................... 17
6.40 void OV5640_set_Banding_Filter(uint8_t Banding_Filter) ............................... 17
7 Registers Table ..................................................................................................... 18
1 Introduction

This application note describes the detail software operation of ArduCAM camera shield. The latest source code library and examples can be downloaded from the https://github.com/arducam.

2 Software Library Structure

The ArdCAM library is designed for Arduino platform, which is composed by three sub-libraries ArduCAM and ArduCAM_Touch and UTFT4ArduCAM_SPI. These three libraries should be copied right under the libraries of Arduino directory in order to be recognized by the Arduino IDE. The ArduCAM libraries structure is shown as Figure 1.

![ArduCAM Libraries Structure](image)

The ArduCAM library is the core library for ArduCAM shields. It contains supported image sensor drivers and user land API functions which issue capture or image data read commands. There is also an example directory inside the ArduCAM library which illustrates most function of the ArduCAM shields. The existing examples are plug and play without need to write a single line of code.

The UTFT4ArduCAM_SPI library is modified version of UTFT which is written by Henning Karlsen from http://www.henningkarlsen.com/electronics. We ported it to support ArduCAM shield with LCD screen. So the UTFT4ArduCAM_SPI library is only needed when using the ArduCAM-LF model.

3 Quick Start Guide

The libraries should be configured before running any examples, or else you will get a compilation error message. Open the memoriesaver.h file in the ArduCAM folder and enable the hardware platform and camera module which matches to your hardware by comment or uncomment the macro definition in the file. For example, if you got a ArduCAM-Mini-2MP you should uncomment the line " #define OV2640_MINI_2MP " and comment all the other lines. And if you got a ArduCAM-Shield-V2 and a OV5642 camera module, you should uncomment the line " #define ARDUCAM_SHIELD_V2" and the line " #define OV5642_CAM" then comment other lines.

After that open the Arduino IDE, the ArduCAM examples can be found from the menu
File->Examples->ArduCAM as the Figure 2 shown.

Open one of the examples, wiring SPI and I2C interface especially CS pins to ArduCAM shield according to the examples. More information about the wiring can be found from ArduCAM hardware application note. Selecting correct COM port and Arduino boards then upload the sketches as the Figure 3 shown.
After uploading the example sketch, user can preview the live video on LCD screen if using ArduCAM-LF model. Or downloading Windows host application [here](#) to capture image if using ArduCAM Mini model.

### 4 Example Sketches

In the example folder there are six sub directories for different ArduCAM models and the host application. Directories structure lists as Figure 4 shown. The ESP8266 folder is for ArduCAM-ESP8266-UNO board examples. The Mini folder is for ArduCAM-Mini-2MP and ArduCAM-Mini-5MP modules. The Mini_5MP_Plus folder is for ArduCAM-Mini-5MP-Plus (OV5640/OV5642) modules. The RevC folder is for ArduCAM-Shield-RevC or ArduCAM-Shield-RevC+ shields. The Shield_V2 folder is for ArduCAM-Shield-V2 shield. The host_app folder is host capture and display application for all of ArduCAM modules.
ArduCAM Camera Shield Software Application Note

- **mini**
  - ArduCAM_Mini_2MP_OV2640_functions
  - ArduCAM_Mini_4CAM_Capture2SD
  - ArduCAM_Mini_5MP_OV5640_Plus_Functions
  - ArduCAM_Mini_5MP_Plus_4CAM_Capture2SD
  - ArduCAM_Mini_5MP_Plus_LowPowerMode
  - ArduCAM_Mini_5MP_Plus_OV5642_RAW
  - ArduCAM_Mini_5MP_Plus_Video_Streaming
  - ArduCAM_Mini_LowPowerMode
  - ArduCAM Mini Video2SD

- **Shield V2**
  - ArduCAM_Shield_V2_Camera_Playback
  - ArduCAM_Shield_V2_Digital_Camera
  - ArduCAM_Shield_V2_MT9M034_Camera_RAW
  - ArduCAM_Shield_V2_Multi_Capture2SD
  - ArduCAM_Shield_V2_Touch
  - ArduCAM_Shield_V2_Video2SD

- **ESP8266**
  - ArduCAM_ESP8266_Nano_V1_Capture
  - ArduCAM_ESP8266_Nano_V1_Video2SD
  - ArduCAM_ESP8266_Nano_V2_Capture2SD
  - ArduCAM_ESP8266_DeepSleep
  - ArduCAM_ESP8266_UNO_V1_Capture2SD
  - ArduCAM_ESP8266_UNO_V2_Capture2SD

- **REVC**
  - ArduCAM_REVC_Camera_Playback
  - ArduCAM_REVC_Capture2SD
  - ArduCAM_REVC_Digital_Camera

- **Raspberry Pi**
  - arducam_arch_raspberrypi.c
  - arducam_arch_raspberrypi.h
  - arducam_ov2640_4cams_capture.cpp
  - arducam_ov5640_4cams_capture.cpp
  - arducam_ov5642_4cams_capture.cpp
  - makefile
  - host_app
    - ArduCAM_Host_V2.0_Windows
      - ArduCAM_4CAM.exe
      - ArduCAM_host_v1.0.exe

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4.1 ArduCAM Mini Examples

The mini folder contains examples for ArduCAM Mini shields. All of the examples are designed for ArduCAM-Mini-2MP and ArduCAM-Mini-5MP, and will take effect automatically according to the Macro definition in the memorysaver.h file.

4.1.1 ArduCAM_Mini_2MP_OV2640_functions

This example illustrates how to send continues capture commands to ArduCAM and transfer the JPEG image data back to host application via Arduino onboard USB-Serial interface. This example support the setting of camera scene contrast and other functions. Note that the higher resolution will cause higher image size and reduce the streaming frame rate accordingly. These examples should work with host application to view the captured images.

4.1.2 ArduCAM_Mini_3MP_OV3640_functions

Similar to ArduCAM_Mini_2MP_OV2640_functions see section 4.1.1.

4.1.3 ArduCAM_Mini_4CAM_Capture2SD

This example demonstrates how to capture time elapse image and save to TF/SD card. The example support at most four cameras work simultaneously

4.1.4 ArduCAM_Mini_Video_Streaming

This example illustrates how to send continues capture commands to ArduCAM and transfer the JPEG image data back to host application via Arduino onboard USB-Serial interface. Note that the higher resolution will cause higher image size and reduce the streaming frame rate accordingly. These examples should work with host application to view the captured images.

4.1.5 ArduCAM_Mini_4CAM_VideoStreaming

This example illustrates how to send continues capture commands to ArduCAM and transfer the JPEG image data back to host application via Arduino onboard USB-Serial interface. The example support at most four cameras work simultaneously. Note that the higher resolution will cause higher image size and reduce the streaming frame rate accordingly. These examples should work with host application to view the captured images.

4.1.6 ArduCAM_Mini_5MP_OV5640_Plus_Functions

Similar to ArduCAM_Mini_2MP_OV2640_functions see section 4.1.1.

4.1.7 ArduCAM_Mini_5MP_OV5642_Plus_Functions

Similar to ArduCAM_Mini_2MP_OV2640_functions see section 4.1.1.

4.1.8 ArduCAM_Mini_5MP_Plus_4CAM_Capture2SD

Similar to ArduCAM_Mini_4CAM_Capture2SD see section 4.1.3.

4.1.9 ArduCAM_Mini_5MP_Plus_4CAM_VideoStreaming

Similar to ArduCAM_Mini_4CAM_VideoStreaming see section 4.1.5.

4.1.10 ArduCAM_Mini_LowPowerMode

This example is similar to example 4.1.1, and illustrates how to disable unwanted power consumption from the sensor and memory chip after each capture. It is useful for battery powered application. This example is recommended for ArduCAM mini 5MP module, because it will become extremely hot when running in full power. These examples should work with host application to view the captured images.

4.1.11 ArduCAM_Mini_5MP_Plus_LowPowerMode

Similar to ArduCAM_Mini_LowPowerMode see section 4.1.10

4.1.12 ArduCAM_Mini_Video_Streaming
This example illustrates how to send continuous capture commands to ArduCAM and transfer the JPEG image data back to host application via Arduino onboard USB-Serial interface. Note that the higher resolution will cause higher image size and reduce the streaming frame rate accordingly. These examples should work with host application to view the captured images.

4.1.13 ArduCAM_Mini_Capture2SD
This example demonstrates how to capture time elapse image and save to TF/SD card.

4.1.14 ArduCAM_Mini_Video2SD
This example demonstrates how to capture low resolution and low frame rate MJPEG video to AVI file.

4.1.15 ArduCAM_Mini_5MP_Plus_OV5642_RAW
This example demonstrates how to capture picture in RAW format using Mini 5MP plus.

4.1.16 ArduCAM_Mini_5MP_Plus_short_movie_clip
This example illustrates how to record short movie clip by capturing continuous JPEG images until the entire 8MByte frame buffer is full, then save the MJPEG images as an AVI file into TF/SD card. You can playback the avi file on your PC media player software.

4.1.17 ArduCAM_Mini_5MP_Plus_Multi_Capture2SD
This example illustrates how to capture continuous pictures then save to TF/SD card, the maximum allowed pictures numbers is limited to 7. This example is useful if you want to create HDR image with different exposure value by manually set different exposure value at the beginning of each frame.

4.2 ArduCAM REVC Examples
The REVC folder contains examples for ArduCAM Rev.C and Rev.C+ shield. It requires additional UTFT4ArduCAM_SPI library as mentioned earlier. All of the examples are designed for different camera modules, and will take effect automatically according to the Macro definition in the memorysaver.h file.

4.2.1 ArduCAM_REVC_Camera_Playback
This example captures a 320x240 resolution BMP file and stores into SD card memory, then playback captured image on LCD screen if press the shutter button more than 3 seconds.

4.2.2 ArduCAM_REVC_Digital_Camera
This example acts like a true point to shoot digital camera. It starts live preview on LCD screen, and captures high resolution JPEG image after press the shutter button. Note that the image size has to fit into the onboard frame buffer size in order to prevent buffer overflow.

4.2.3 ArduCAM_REVC_Video_Streaming
Similar to ArduCAM-Mini example, see section 4.1.4.

4.2.4 ArduCAM_REVC_Capture2SD
Similar to ArduCAM-Mini example, see section 4.1.13.

4.2.5 ArduCAM_REVC_Video2SD
Similar to ArduCAM-Mini example, see section 4.1.14.

4.3 ArduCAM Shield V2 Examples
Similar to ArduCAM Shield Rev.C/Rev.C+ and ArduCAM-Mini-5MP-Plus examples, the examples in this folder is designed for ArduCAM-Shield-V2 with additional performance and features. All of the examples are designed for different camera modules, and will take effect automatically according to the Macro definition in the memorysaver.h file. And examples also
work with ArduCAM-Nano-ESP8266 module.

4.3.1 ArduCAM_Shield_V2_Camera_Playback
Similar to ArduCAM-REVC example, see section 4.2.1.

4.3.2 ArduCAM_Shield_V2_Digital_Camera
Similar to ArduCAM-REVC example, see section 4.2.2.

4.3.3 ArduCAM_Shield_V2_Video_Streaming
Similar to ArduCAM-Mini example, see section 4.1.4.

4.3.4 ArduCAM_Shield_V2_Multi_Capture2SD
Similar to ArduCAM-Mini example, see section 4.1.17.

4.3.5 ArduCAM_Shield_V2_short_movie_clip
Similar to ArduCAM-Mini example, see section 4.1.16.

4.3.6 ArduCAM_Shield_V2_Capture2SD
Similar to ArduCAM_REVC example, see section 4.2.4.

4.3.7 ArduCAM_Shield_V2_Video2SD
Similar to ArduCAM_REVC example, see section 4.2.5.

4.3.8 ArduCAM_Shield_V2_MT9M001_Camera_RAW
This example captures a 1280x1240 resolution Bayer RAW image and stores into TF/SD card memory. The LCD screen will look weird because the LCD only support RGB565 format, when the video is RAW format, the color represents incorrectly.

4.3.9 ArduCAM_Shield_V2_MT9V034_Camera_RAW
Similar to ArduCAM_Shield_V2_MT9M001_Camera_RAW see section 4.3.6.

4.3.10 ArduCAM_Shield_V2_MT9M034_Camera_RAW
Similar to ArduCAM_Shield_V2_MT9M001_Camera_RAW see section 4.3.6.

4.3.11 ArduCAM_Shield_V2_Touch
This example illustrate how to use ArduCAM shield V2 and touchscreen.

4.4 ESP8266 UNO Examples
The examples in the ESP8266 folder is for ArduCAM ESP8266 UNO board V1 or V2 and ArduCAM ESP8266 Nano board V1 or V2, and should work with ArduCAM-Mini and ArduCAM-Mini-Plus modules.

4.4.1 ArduCAM_ESP8266_UNO_Capture
This example demonstrates how to capture image over HTTP standard protocol and display the captured image/video on the webpage in the html folder. The example is configured as AP mode with default IP address 192.168.4.1 without password. You can also manually modify the parameters in the example to configure the camera as station mode and connect to your home router.

4.4.2 ArduCAM_ESP8266_Nano_Vx_Capture
Similar to ArduCAM_ESP8266_UNO_Capture, see section 4.4.1.

4.4.3 ArduCAM_ESP8266_UNO_Vx_Capture2SD
Similar to ArduCAM-Mini example, see section 4.1.13.

4.4.4 ArduCAM_ESP8266_UNO_Vx_Video2SD
Similar to ArduCAM-Mini example, see section 4.1.14.

4.4.5 ArduCAM_ESP8266_Nano_Vx_Capture2SD
Similar to ArduCAM ESP8266 UNO Capture2SD, see section 4.4.3.

4.4.6 ArduCAM_ESP8266_Nano_Vx_Video2SD
Similar to ArduCAM ESP8266 UNO Video2SD, see section 4.4.4.

**4.4.7 ArduCAM_ESP8266_Nano_V2_DeepSleep**

This example illustrates how to disable unwanted power consumption from the sensor and memory chip after each capture. It is useful for battery powered application.

**4.5 Raspberry Pi Examples**

**4.5.1 arducam_ovxx_capture**

This example illustrates how to capture picture on raspberry pi using arducam 2MP/5MP camera.

**4.5.2 arducam_ovxx_4cams_capture**

Similar to arducam_ovxx_capture, see section 4.5.1. The example support at most four cameras work simultaneously.

**5 ArduChip Functions**

ArduChip is ArduCAM property technology which handles all the timing control over camera interface, LCD interface, frame buffer and SPI interface timings with a set of registers. The ArduChip register address is also called Command Code; user can use low level APIs with these command codes to achieve customized combination of actions that off the shelf APIs don’t have.

Different ArcuCAM platform uses different ArduChip and has different functionalities. Here is a list of possible hardware platforms:

<table>
<thead>
<tr>
<th>Hardware Platform</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single</td>
</tr>
<tr>
<td></td>
<td>Capture/Read</td>
</tr>
<tr>
<td>ArduCAM Shield Rev.C</td>
<td>✓</td>
</tr>
<tr>
<td>ArduCAM Shield Rev.C+</td>
<td>✓</td>
</tr>
<tr>
<td>ArduCAM-Mini-2MP</td>
<td>✓</td>
</tr>
<tr>
<td>ArduCAM-Mini-5MP</td>
<td>✓</td>
</tr>
<tr>
<td>ArduCAM-Mini-5MP (Bit-Rotation-Fixed)</td>
<td>✓</td>
</tr>
<tr>
<td>ArduCAM Shield V2</td>
<td>✓</td>
</tr>
<tr>
<td>ArduCAM-Mini-5MP-Plus (OV5642)</td>
<td>✓</td>
</tr>
<tr>
<td>ArduCAM-Mini-5MP-Plus (OV5640)</td>
<td>✓</td>
</tr>
</tbody>
</table>

**5.1 Single Capture Mode**

It is a basic capture function of the ArduChip. The capture command code is 0x84, and write ‘1’ to bit[1] to start a capture sequence. And then polling bit[3] which is the capture done flag by sending command code 0x41. After capture is done, user have to clear the capture done flag by sending command code 0x41 and write ‘1’ into bit[0] before next capture command.

**5.2 Multiple Capture Mode**

By sending the command code 0x81 and with writing the number of images to be capture into bit[2:0], before starting the capture command as the single capture sequence does. Please note that user should trade off between the resolution and number of images to be captured and do not
make the frame buffer overflow.

5.3 Short Video Capture Mode

Use the same command as the Multiple Capture Mode. When the value bit[2:0] equals to 7, the ArduCAM will continuously capture the images until the entire frame buffer is full. User can save the captured MJPEG to AVI files to create short movie clips.

5.4 Single Read Operation

It is basic memory read function which start a single read operation and read a single byte each time. By sending command code 0x3D to start a single read operation, a single byte is read out from the frame buffer.

5.5 Burst Read Operation

It is advance capture function which can read multiple bytes out of the frame buffer by just sending a single command code 0x3C.

Please note that for these hardware platforms (ArduCAM Shield Rev.C+, ArduCAM-Mini-2MP, ArduCAM-Mini-5MP) the first read byte should be ignored in the first read transaction, because it is a dummy byte. In the following read transaction, the first byte read is the last read byte in the last read transaction, it is very important. And do not use other SPI command between burst read transaction. Detail timing can be found from Figure 5.

5.6 Rewind Read Operation

Rewind read is useful for some application that need access the same pixel data multiple times. By sending the command code 0x84 and write ‘1’ to bit[5] in the data phase, it will reset the memory read pointer to ZERO. Then user can read the image data from the start of the memory.

5.7 Low Power Mode

For some battery powered device power consumption is very important. There are two levels to achieve low power mode, user have to combine these modes according to their own power strategy.

5.7.1 Power down the sensor circuit
It is achieved by controlling the power enable pin of the onboard LDOs. The power enable pin is controlled by the GPIO[2] of ArduChip. By sending the command code 0x86 and write ‘1’ to bit[2] to enable the LDOs, or write ‘0’ to bit[2] to disable the LDOs to save power. Note that power down the sensor circuit, the camera settings are lost. User should reinitialize the sensor when power up the sensor circuit again.

5.7.2 Sensor standby
It is achieved by controlling the power enable pin of the onboard LDOs. The power enable pin is controlled by the GPIO[1] of ArduChip. By sending the command code 0x86 and write ‘1’ to bit[1] to set the sensor into standby mode, or write ‘0’ to bit[1] to set the sensor out of standby mode. Note that the sensor settings are not lost when in standby mode, and reinitialize is not needed.

6 ArduCAM APIs
There are a set of API functions that issue different commands to ArduCAM shield.

6.1 void InitCAM (void)
InitCAM function initializes the hardware information of the user system, such as the SPI chip select port initialization and image sensor slave address initialization.

6.2 void flush_fifo (void)
flush fifo function is used to reset the fifo read pointer to ZERO.

6.3 void start_capture (void)
start_capture function is used to issue a capture command. After this command the ArduCAM hardware will wait for a start of a new frame then store the entire frame data to onboard frame buffer.

6.4 void clear_fifo_flag (void)
Once a frame image is buffed to onboard memory, the capture completion flag is asserted automatically. The clear_fifo_flag function is used to clear this flag before issuing next capture command.

6.5 void write_reg(uint8_t addr, uint8_t data)
Param1: ArduChip register address (or command code)
Param2: data to be written into the register
write_reg is a basic function to write the ArduChip internal registers.

6.6 uint8_t read_reg(uint8_t addr)
Param1: ArduChip register address (or command code)
Return value: register value
read_reg is a basic function to read ArduChip internal register value.

6.7 uint32_t read_fifo_length(void)
Return value: 32 bit length of captured image
read_fifo_length function is used to determine the length of current captured image. Note the Rev.C shield doesn't support this feature.

6.8 void set_fifo_burst(void)
set_fifo_burst function is used to set the read memory into burst read mode. It should be called before burst memory read operation. Note the Rev.C shield doesn't support this feature.

6.9 int wrSensorRegs8_8(const struct sensor_reg*)
Param1: sensor setting data array
Return value: error status
wrSensorRegs8_8 function is used to write array of settings into sensor’s internal register over I2C interface and sensor’s register is accessed with 8bit address and 8bit data.

6.10  int wrSensorRegs8_16(const struct sensor_reg*)
Param1: sensor setting data array
Return value: error status
wrSensorRegs8_16 function is used to write array of settings into sensor’s internal register over I2C interface and sensor’s register is accessed with 8bit address and 16bit data.

6.11  int wrSensorRegs16_8(const struct sensor_reg*)
Param1: sensor setting data array
Return value: error status
wrSensorRegs16_8 function is used to write array of settings into sensor’s internal register over I2C interface and sensor’s register is accessed with 16bit address and 8bit data.

6.12  int wrSensorRegs16_16(const struct sensor_reg*)
Param1: sensor setting data array
Return value: error status
wrSensorRegs16_16 function is used to write array of settings into sensor’s internal register over I2C interface and sensor’s register is accessed with 16bit address and 16bit data.

6.13  byte wrSensorReg8_8(int regID, int regDat)
Param1: sensor internal register address
Param2: value to be written into the register
Return value: error status
wrSensorReg8_8 function is used to write a single sensor’s internal register over I2C interface and sensor’s register is accessed with 8bit address and 8bit data.

6.14  byte wrSensorReg8_16(int regID, int regDat)
Param1: sensor internal register address
Param2: value to be written into the register
Return value: error status
wrSensorReg8_16 function is used to write a single sensor’s internal register over I2C interface and sensor’s register is accessed with 8bit address and 16bit data.

6.15  byte wrSensorReg16_8(int regID, int regDat)
Param1: sensor internal register address
Param2: value to be written into the register
Return value: error status
wrSensorReg16_8 function is used to write a single sensor’s internal register over I2C interface and sensor’s register is accessed with 16bit address and 8bit data.

6.16  byte wrSensorReg16_16(int regID, int regDat)
Param1: sensor internal register address
Param2: value to be written into the register
Return value: error status
wrSensorReg16_16 function is used to write a single sensor’s internal register over I2C interface and sensor’s register is accessed with 16bit address and 16bit data.

6.17  byte rdSensorReg8_8(uint8_t regID, uint8_t* regDat)
Param1: sensor internal register address
Param2: value read from the register
Return value: error status
rdSensorReg8_8 function is used to read a single sensor’s internal register value over I2C interface and sensor’s register is accessed with 8bit address and 8bit data.

6.18  byte rdSensorReg16_8(uint16_t regID, uint8_t* regDat)
Param1: sensor internal register address
Param2: value read from the register
Return value: error status
rdSensorReg16_8 function is used to read a single sensor’s internal register value over I2C interface and sensor’s register is accessed with 16bit address and 8bit data.

6.19  byte rdSensorReg8_16(uint8_t regID, uint16_t* regDat)
Param1: sensor internal register address
Param2: value read from the register
Return value: error status
rdSensorReg8_16 function is used to read a single sensor’s internal register value over I2C interface and sensor’s register is accessed with 8bit address and 8bit data.

6.20  byte rdSensorReg16_16(uint16_t regID, uint16_t* regDat)
Param1: sensor internal register address
Param2: value read from the register
Return value: error status
rdSensorReg16_16 function is used to read a single sensor’s internal register value over I2C interface and sensor’s register is accessed with 16bit address and 16bit data.

6.21  void OV2640_set_JPEG_size(uint8_t size)
Param1: resolution code
OV2640_set_JPEG_size function is used to set the desired resolution with JPEG format for OV2640. Current support resolution is shown as follows:

```
#define OV2640_160x120 0  //160x120
#define OV2640_176x144 1  //176x144
#define OV2640_320x240 2  //320x240
#define OV2640_352x288 3  //352x288
#define OV2640_640x480 4  //640x480
#define OV2640_800x600 5  //800x600
#define OV2640_1024x768 6  //1024x768
#define OV2640_1280x1024 7  //1280x1024
#define OV2640_1600x1200 8  //1600x1200
```

6.22  void OV3640_set_JPEG_size(uint8_t size)
OV3640_set_JPEG_size function is used to set the desired resolution with JPEG format for OV3640. Current support resolution is shown as follows:

```
#define OV3640_176x144 0  //176x144
#define OV3640_320x240 1  //320x240
#define OV3640_352x288 2  //352x288
#define OV3640_640x480 3  //640x480
#define OV3640_800x600 4  //800x600
#define OV3640_1024x768 5  //1024x768
```
#define OV3640_1280x960 6  //1280x960
#define OV3640_1600x1200 7  //1600x1200
#define OV3640_2048x1536 8  //2048x1536

6.23 void OV5642_set_JPEG_size(uint8_t size)
Param1: resolution code
OV5642_set_JPEG_size function is used to set the desired resolution with JPEG format for
OV5642. Current support resolution is shown as follows:

#define OV5642_320x240 0  //320x240
#define OV5642_640x480 1  //640x480
#define OV5642_1024x768 2  //1024x768
#define OV5642_1280x960 3  //1280x960
#define OV5642_1600x1200 4  //1600x1200
#define OV5642_2048x1536 5  //2048x1536
#define OV5642_2592x1944 6  //2592x1944

6.24 void OV5640_set_JPEG_size(uint8_t size)
Param1: resolution code
OV5640_set_JPEG_size function is used to set the desired resolution with JPEG format for
OV5640. Current support resolution is shown as follows:

#define OV5640_320x240 0  //320x240
#define OV5640_352x288 1  //352x288
#define OV5640_640x480 2  //640x480
#define OV5640_800x480 3  //800x480
#define OV5640_1024x768 4  //1024x768
#define OV5640_1280x960 5  //1280x960
#define OV5640_1600x1200 6  //1600x1200
#define OV5640_2048x1536 7  //2048x1536
#define OV5640_2592x1944 8  //2592x1944

6.25 void OV5642_set_RAW_size (uint8_t size)
Param1: resolution code
OV5642_set_RAW_size function is used to set the desired resolution with RAW format for
OV5642. Current support resolution is shown as follows:

#define OV5642_640x480 1  //640x480
#define OV5642_1280x960 3  //1280x960
#define OV5642_1920x1080 7  //1920x1080
#define OV5642_2592x1944 6  //2592x1944

6.26 void set_format(byte fmt)
set_format function is used to set the sensor between RGB mode and JPEG mode. The
InitCAM function should be called after set_format function.

6.27 void OVxxxx_set_Light_Mode(uint8_t Light_Mode)
OVxxxx_set_Light_Mode function is used to set the light mode for arducam. For different
sensors, the parameters may be different (Specific reference SDK source code).

6.28 void OVxxxx_set_Color_Saturation(uint8_t Color_Saturation)
OVxxxx_set_Color_Saturation function is used to set the color saturation mode for arducam.
For different sensors, the parameters may be different (Specific reference SDK source code).

6.29 void OVxxxx_set_Brightness(uint8_t Brightness)
OVxxxx_set_Brightness function is used to set the brightness for arducam. For different sensors, the parameters may be different (Specific reference SDK source code).

6.30 void OVxxxx_set_Contrast(uint8_t Contrast)
OVxxxx_set_Contrast function is used to set the contrast for arducam. For different sensors, the parameters may be different (Specific reference SDK source code).

6.31 void OVxxxx_set_Special_effects(uint8_t Special_effect)
OVxxxx_set_Special_effects function is used to set the special effects for arducam. For different sensors, the parameters may be different (Specific reference SDK source code).

6.32 void OVxxxx_set_Exposure_level(uint8_t level)
OVxxxx_set_Exposure_level function is used to set the exposure level for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current Support OV3640 and OV5642.

6.33 void OVxxxx_set_Sharpness(uint8_t Sharpness)
OVxxxx_set_Sharpness function is used to set the sharpness for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current Support OV3640 and OV5642.

6.34 void OVxxxx_set_Mirror_Flip(uint8_t Mirror_Flip)
OVxxxx_set_Mirror_Flip function is used to set the mirror flip for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current support OV3640 and OV5642.

6.35 void OV5642_set_hue(uint8_t degree)
OV5642_set_hue function is used to set the hue for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current support OV3640 and OV5642.

6.36 void OV5642_set_Compress_quality(uint8_t quality)
OV5642_set_Compress_quality function is used to set the compress quality for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current support OV5642.

6.37 void OV5642_Test_Pattern(uint8_t Pattern)
OV5642_Test_Pattern function is used to set the pattern for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current support OV5642.

6.38 void OV5640_set_EV(uint8_t EV)
OV5640_set_EV function is used to set the EV for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current support OV5640.

6.39 void OV5640_set_Night_Mode(uint8_t Night_mode)
OV5640_set_Night_Mode function is used to set the night mode for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current support OV5640.

6.40 void OV5640_set_Banding_Filter(uint8_t Banding_Filter)
OV5640_set_Banding_Filter function is used to set the banding filter for arducam. For different sensors, the parameters may be different (Specific reference SDK source code). Current support OV5640.
7 Registers Table

Sensor and FIFO timing is controlled with a set of registers which is implemented in the ArduChip. User can send capture commands and read image data with a simple SPI slave interface. The detail description of registers’ bits can be found in the software section in this document. Not all the registers are implemented in a given hardware platform, please check the hardware development guide for detail register description for certain hardware you’ve got.

As mentioned earlier the first bit[7] of the command phase is read/write byte, ‘0’ is for read and ‘1’ is for write, and the bit[6:0] is the address to be read or write in the data phase. So user has to combine the 8 bits address according to the read or write commands they want to issue.

Table 1 ArduChip Register Table

<table>
<thead>
<tr>
<th>Register Address bit[6:0]</th>
<th>Register Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>RW</td>
<td>Test Register</td>
</tr>
<tr>
<td>0x01</td>
<td>RW</td>
<td>Capture Control Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[2:0]: Number of frames to be captured</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The value in this register + 1 equal to the number of frames to be captured.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The value=7 means capture continuous frames until the frame buffer is full,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>it is used for short video clip recording.</td>
</tr>
<tr>
<td>0x02</td>
<td>RW</td>
<td>Bus Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Determine who is owner of the data bus, only one owner is allowed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[7:2]: Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[1]: Camera write LCD bus</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[0]: MCU write LCD bus</td>
</tr>
<tr>
<td>0x03</td>
<td>RW</td>
<td>Sensor Interface Timing Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[0]: Sensor Hsync Polarity, 0 = active high, 1 = active low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[1]: Sensor Vsync Polarity, 0 = active high, 1 = active low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[2]: LCD backlight enable, 0 = enable, 1 = disable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[3]: Sensor PCLK reverse, 0 = normal, 1 = reversed PCLK</td>
</tr>
<tr>
<td>0x04</td>
<td>RW</td>
<td>FIFO control Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[0]: write ‘1’ to clear FIFO write done flag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[1]: write ‘1’ to start capture</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[4]: write ‘1’ to reset FIFO write pointer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[5]: write ‘1’ to reset FIFO read pointer</td>
</tr>
<tr>
<td>0x05</td>
<td>RW</td>
<td>GPIO Direction Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[0]: Sensor reset IO direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[1]: Sensor power down IO direction</td>
</tr>
</tbody>
</table>
### Bit[2]: Sensor power enable IO direction
- 0 = input, 1 = output

<table>
<thead>
<tr>
<th>Address</th>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x06</td>
<td>RW</td>
<td>GPIO Write Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[0]: Sensor reset IO value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[1]: Sensor power down IO value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[2]: Sensor power enable IO value</td>
</tr>
<tr>
<td>0x3B</td>
<td>RO</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x3C</td>
<td>RO</td>
<td>Burst FIFO read operation</td>
</tr>
<tr>
<td>0x3D</td>
<td>RO</td>
<td>Single FIFO read operation</td>
</tr>
<tr>
<td>0x3E</td>
<td>WO</td>
<td>LCD control register with RS=0</td>
</tr>
<tr>
<td>0x3F</td>
<td>WO</td>
<td>LCD control register with RS=1</td>
</tr>
<tr>
<td>0x40</td>
<td>RO</td>
<td>ArduChip version</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[7:4]: integer part of the revision number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[3:0]: decimal part of the revision number</td>
</tr>
<tr>
<td>0x41</td>
<td>RO</td>
<td>Bit[0]: camera vsync pin status</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[3]: camera write FIFO done flag</td>
</tr>
<tr>
<td>0x42</td>
<td>RO</td>
<td>Camera write FIFO size[7:0]</td>
</tr>
<tr>
<td>0x43</td>
<td>RO</td>
<td>Camera write FIFO size[15:8]</td>
</tr>
<tr>
<td>0x44</td>
<td>RO</td>
<td>Camera write FIFO size[22:16]</td>
</tr>
<tr>
<td>0x45</td>
<td>RO</td>
<td>GPIO Read Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[0]: Sensor reset IO value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[1]: Sensor power down IO value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit[2]: Sensor power enable IO value</td>
</tr>
</tbody>
</table>