

Installation and Operation Manual

Blackmagic 3G-SDI Shield for Arduino

October 2018

English, 日本語, Français, Deutsch, Español,
中文, 한국어, Русский and Italiano.

Languages

To go directly to your preferred language, simply click on the hyperlinks listed in the contents below.

English	3
日本語	31
Français	60
Deutsch	89
Español	118
中文	147
한국어	176
Русский	205
Italiano	234



Welcome

Thank you for purchasing your new Blackmagic 3G-SDI Shield for Arduino.

We are always interested in new technologies and are excited by all the creative ways our SDI products can be used. With your 3G-SDI Shield for Arduino, you can now integrate the Arduino into your SDI workflow to get more control options with your Blackmagic Design equipment.

For example, ATEM switchers can control Blackmagic URSA Mini and Blackmagic Studio Cameras via data packets embedded in the SDI signal. If you are not running an ATEM switcher, but you would still like the ability to control your Blackmagic cameras, you can build custom control solutions with your 3G-SDI Shield for Arduino. The shield gives you the SDI platform to build upon, so you can loop the program return feed from your switcher, through the shield, and into the program input on your Blackmagic Cameras.

Writing the code to send the commands to the camera is easy and all the supported commands are included in this manual.

You can control the cameras using a computer, or you can add buttons, knobs and joysticks to your shield and build dynamic hardware controllers for adjusting features such as lens focus and zoom, aperture settings, pedestal and white balance control, the camera's powerful built in color corrector, and much more. Building your own custom controller is useful for production, but it's also a lot of fun!

We are excited by this technology and would love to hear about any SDI controllers you have built for your 3G-SDI Shield for Arduino!

This instruction manual contains all the information you need to start using your Blackmagic 3G-SDI Shield for Arduino. Please check the support page on our website at www.blackmagicdesign.com for the latest version of this manual and for updates to your shield's internal software. Keeping your software up to date will ensure you get all the latest features! When downloading software, please register with your information so we can keep you updated when new software is released. We are continually working on new features and improvements, so we would love to hear from you!

A handwritten signature in black ink that reads "Grant Petty". The signature is written in a cursive, flowing style.

Grant Petty

CEO Blackmagic Design

Contents

Blackmagic 3G-SDI Shield for Arduino

Getting Started	5
Attaching and Soldering Headers	5
Mounting to the Arduino Board	6
Plugging in Power	6
Connecting to SDI Equipment	7
Software Installation	8
Installing Internal Software	8
Installing Arduino Library Files	9
Blackmagic Shield for Arduino Setup	10
I ² C Address	10
Video Format	11
Programming Arduino Sketches	11
Testing your Blackmagic Shield and Library Installation	12
LED Indicators	13
Attaching Shield Components	14
Communicating with your Blackmagic Shield for Arduino	14
High Level Overview	14
I ² C Interface	15
Serial Interface	15
Example Usage	15
Studio Camera Control Protocol	16
Blackmagic SDI Camera Control Protocol	17
Overview	17
Assumptions	17
Blanking Encoding	17
Message Grouping	17
Abstract Message Packet Format	17
Defined Commands	18
Example Protocol Packets	24
Developer Information	25
Physical Encoding - I ² C	25
Physical Encoding - UART	25
Help	29
Warranty	30

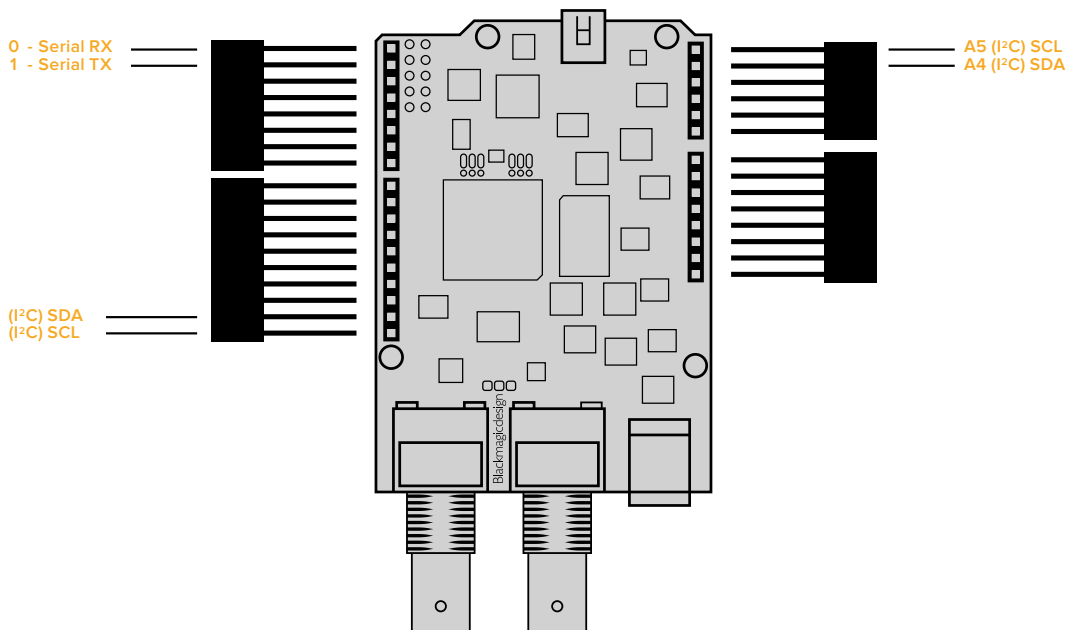
Getting Started

Attaching and Soldering Headers

Your Blackmagic 3G-SDI Shield for Arduino is supplied with 4 stackable headers, including two 8 pin headers, a 10 pin, and a 6 pin header. Headers are bridging connectors used to mount your shield to the Arduino board, and because they are stackable you can attach other shields on top with additional components, such as control buttons, knobs and joysticks. The header layout supports mounting to Arduino boards with an R3 footprint, such as the Arduino UNO.

To attach the headers to your shield:

- 1 Insert the pins of each header through the corresponding pin holes on each side of your Blackmagic 3G-SDI Shield. Refer to the illustration below for the header layout arrangement.



NOTE When connecting to the shield, communication is via I²C or Serial. We recommend I²C as this enables the serial monitor to be used and makes all other pins available. Select the communication mode when defining the BMDSDIControl object in the sketch. Refer to the 'Communicating with your Blackmagic 3G-SDI Shield for Arduino' section for more information.

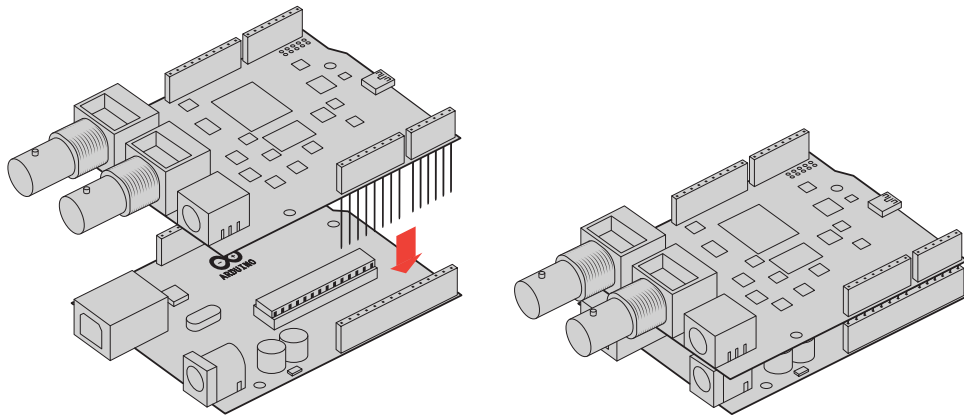
- 2 Solder the base of each header pin to the underside of your shield. Make sure the solder on each pin creates a firm join with the pin hole, but does not touch the solder on nearby pins.

TIP To help make sure all pins on your shield are aligned with the female header pin slots on the Arduino board, it's helpful to solder just one pin on each header first. Now place the shield onto the Arduino board to check the pin alignment. If any headers need adjusting, you can then warm the solder joint on the corresponding header and improve its alignment. This is a much easier method than soldering all the joints first and then trying to make adjustments.

Mounting to the Arduino Board

Now that your headers are soldered to your shield, you can mount the 3G-SDI shield to your Arduino board.

Carefully holding each side of the shield, align the header pins with your Arduino board's headers and gently push the pins into the header slots. Be careful not to bend any of the pins while mounting the shield.



With all pins plugged in, the connection between the Blackmagic shield and the Arduino board should be firm and stable.

Plugging in Power

To power your Blackmagic 3G-SDI Shield for Arduino, simply plug in a 12V power adapter into the 12V power input on your Blackmagic shield.

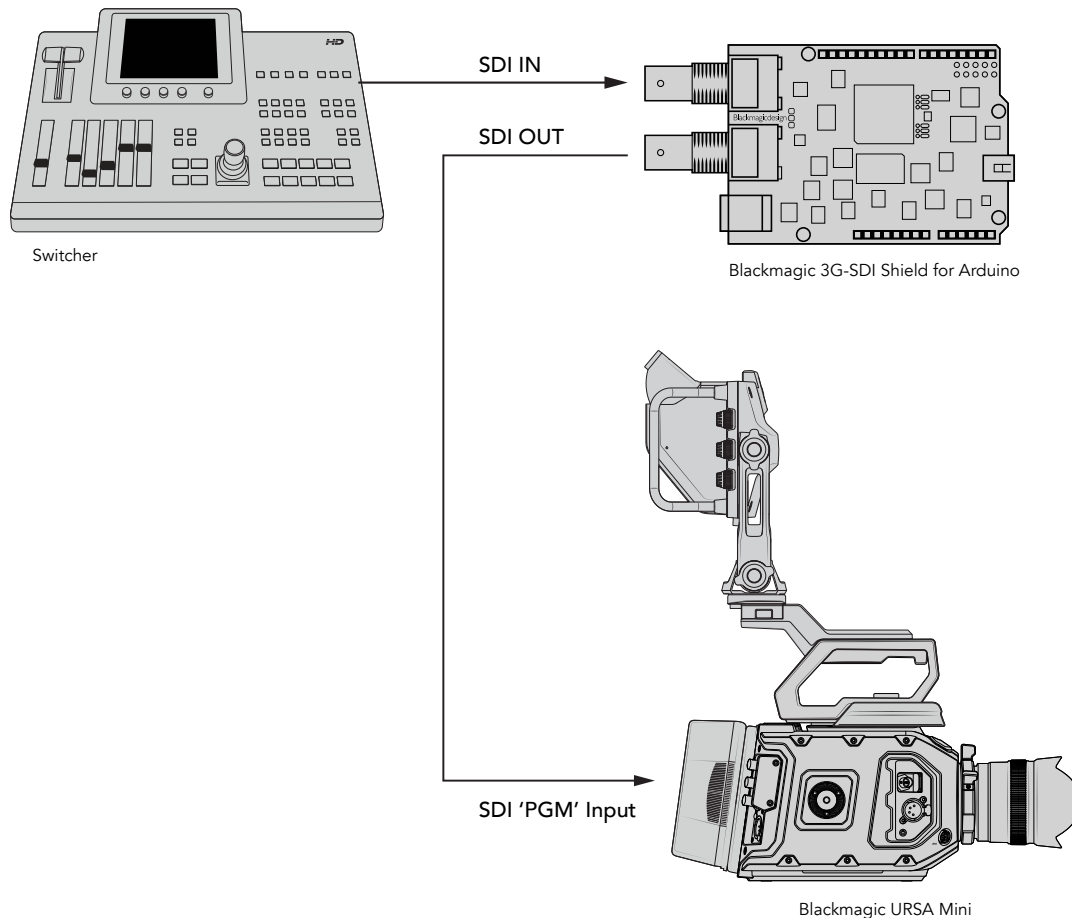
NOTE Plugging power into the Arduino board will not provide sufficient power to the Blackmagic shield, however, powering the Blackmagic shield will provide power to the Arduino as well, so make sure power is connected to your Blackmagic shield only.

Connecting to SDI Equipment

With power supplied, you can now plug your Blackmagic 3G-SDI Shield into your SDI equipment. For example, to plug into a switcher and a Blackmagic URSA Mini:

- 1 Plug the program output from your switcher to the Blackmagic 3G-SDI Shield's SDI input.
- 2 Plug your Blackmagic 3G-SDI Shield's SDI output into the 'program' SDI input marked PGM on your Blackmagic URSA Mini.

A connection diagram is provided below.



That's all there is to getting started!

Now that your shield is mounted to the Arduino board, powered, and connected to your SDI equipment, you can install the internal software and library files, program the Arduino software and begin using the shield to control your equipment.

Continue reading the manual for information on how to install the shield's internal software, and where to install the Arduino library files so the shield can communicate with your Arduino.

TIP You can also use your Blackmagic 3G-SDI Shield for Arduino to control other Blackmagic Design products, such as Blackmagic MultiView 16. For example, when your shield is connected to input 16, you can display a tally border on the multi view. When using Blackmagic URSA Mini cameras, make sure the grid overlay is turned on to enable the tally display on the camera viewfinder. Refer to your Blackmagic camera manual for more information.

Software Installation

NOTE Before installing the Blackmagic Shield for Arduino setup utility, download the latest Arduino IDE software from www.arduino.cc and install it on your computer.

After installing the Arduino software, you can now install your Blackmagic 3G-SDI Shield's internal software.

Installing Internal Software

Blackmagic Shield for Arduino Setup is used to update your shield's internal software. The internal software communicates with the Arduino board, and controls the board using Arduino library files. These library files are installed with the setup software and all you need to do is copy the folder containing the files and paste it into your Arduino application folder. You can find information about the library files and how to install them in the next section of this manual.

We recommend downloading the latest Blackmagic Shield for Arduino software and updating your shield so you can benefit from new features and improvements. The latest version can be downloaded from the Blackmagic Design support center at www.blackmagicdesign.com/support

To install the internal software using Mac OS X:

- 1 Download and unzip the Blackmagic Shield for Arduino software.
- 2 Open the resulting disk image and launch the Blackmagic Shield for Arduino installer. Follow the on screen instructions.
- 3 After installing the latest version of Blackmagic Shield for Arduino installer, power your Blackmagic shield and connect it to your computer via a USB cable.
- 4 Now launch the setup utility and follow any onscreen prompt to update your shield's internal software. If no prompt appears, the internal software is up to date and there is nothing further you need to do.

To install the internal software using Windows:

- 1 Download and unzip the Blackmagic Shield for Arduino software.
- 2 You should see a Blackmagic Shield for Arduino folder containing this manual and the Blackmagic Shield for Arduino installer. Double-click the installer and follow the onscreen prompts to complete the installation.
- 3 After installing the latest version of the Blackmagic Shield for Arduino installer, power your Blackmagic shield and connect it to your computer via a USB cable.
- 4 Now launch the setup utility and follow any onscreen prompt to update your shield's internal software. If no prompt appears, the internal software is up to date and there is nothing further you need to do.

Installing Arduino Library Files

The programs written to control your Arduino are called sketches and your Blackmagic 3G-SDI Shield for Arduino uses Arduino library files that help make writing sketches easier. After installing your shield's setup software, the library files are installed into a folder named 'Library'. All you need to do now is copy the folder containing the library files and paste it into your Arduino libraries folder.

NOTE The Arduino IDE software needs to be closed when installing libraries.

To install the library files on Mac OS X:

- 1 Open 'Blackmagic Shield for Arduino' in your 'applications' folder.
- 2 Open the 'Library' folder and right click/copy the folder named: BMDSDIControl.
- 3 Now go to your computer's 'documents' folder and open the Arduino folder.
- 4 You will see a sub-folder named 'libraries'. Paste the BMDSDIControl folder into the 'libraries' folder.

To install the library files on Windows:

- 1 Open the Programs/ Blackmagic Shield for Arduino folder.
- 2 You will now see a subfolder named 'Library'. Open this folder and then right click/copy the folder named: BMDSDIControl.
- 3 Now go to your computer's 'documents' folder and open the Arduino folder.
- 4 You will see a sub-folder named 'libraries'. Paste the BMDSDIControl folder into the 'libraries' folder.

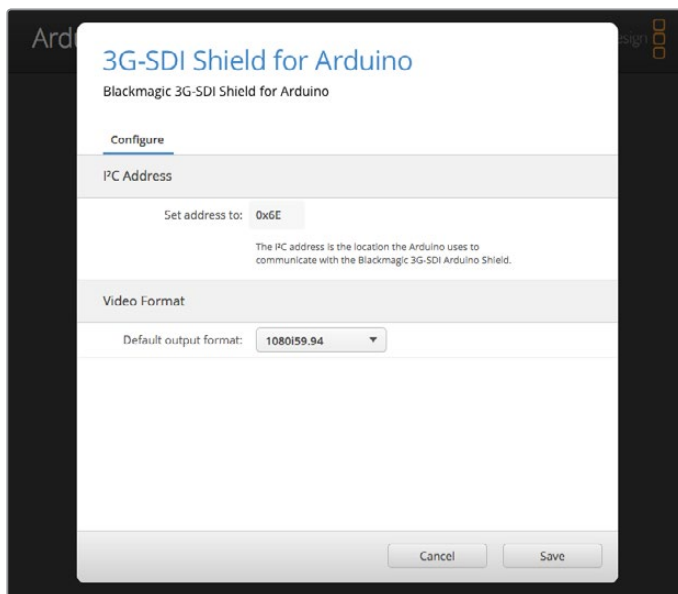
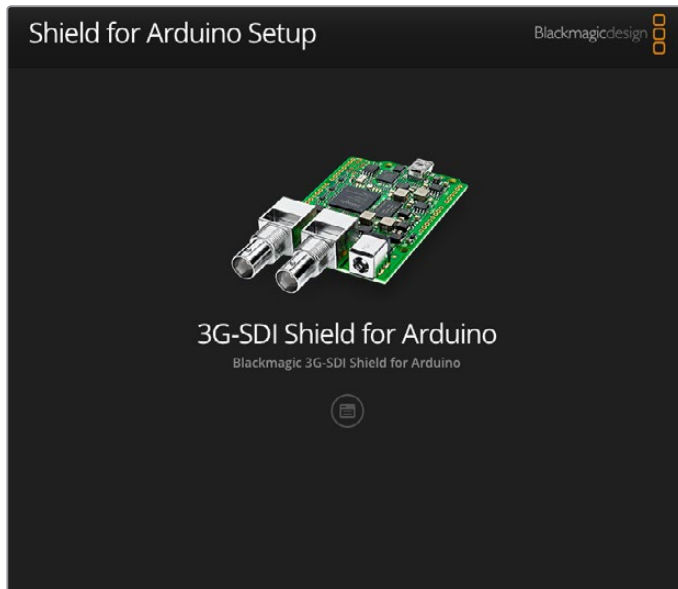
That's all you need to do to install the Blackmagic Design library files on your computer. When running the Arduino software, you will now also have Blackmagic Design example sketches to choose from.

Simply go to the 'file' drop down menu in the Arduino software menu bar, and select 'examples'. Now select BMDSDIControl and you will see a list of example sketches you can use.

With the library files stored in the correct folder, your shield can now use them to communicate with the Arduino board. All you need to do is program the Arduino IDE software. Refer to the 'Programming Arduino Sketches' section for more information.

NOTE If an updated library file with examples is released in the future, you will need to delete the old BMDSDIControl folder and replace it with the new folder using the method described above.

Blackmagic Shield for Arduino Setup



The Blackmagic Shield for Arduino Setup software lets you change settings on your shield such as the I²C address and video output format.

With Blackmagic Shield for Arduino Setup installed on your computer, you can now change settings for your shield, such as the 'I²C address', which identifies your shield so the Arduino board can communicate with it, and the 'video format', which sets the output format for your shield.

I²C Address

In very rare cases, there is a potential for another shield mounted to your Blackmagic shield to share the same I²C address as your shield's default address which will create a conflict. If this occurs, you can change your shield's default address setting.

The default address for your shield is 0x6E, however, you can choose from a range of addresses between 0x08 and 0x77.

To change the address for your shield:

- 1 Launch Blackmagic Shield for Arduino Setup and click on your shield's 'settings' icon.
- 2 In the 'set address to:' edit box, type the address you wish to use.
- 3 Click 'save'.

Video Format

The default output format is selected in the setup utility for when no input is connected. When an input is detected, the output will follow the same format as the input. If this input is removed the output will revert to the default output format selected in the utility. You can change the video format by clicking in the 'default output format' drop down menu and selecting the format you want.

You can choose from the following video output formats:

- 720p50
- 720p59.94
- 720p60
- 1080i50
- 1080i59.94
- 1080i60
- 1080p23.98
- 1080p24
- 1080p25
- 1080p29.97
- 1080p30
- 1080p50
- 1080p59.94
- 1080p60

Programming Arduino Sketches

The programs, or sketches, written into the Arduino software are very easy to write! Sketches are written using common 'C' programming language. When programming your sketches using commands from the Studio Camera Control Protocol, the shield embeds these commands into the SDI output which lets you control your Blackmagic URSA Mini or Blackmagic Studio Cameras.

All supported commands are included in the Studio Camera Control Protocol section of this manual so you can take the commands from the protocol and use them in your sketch.

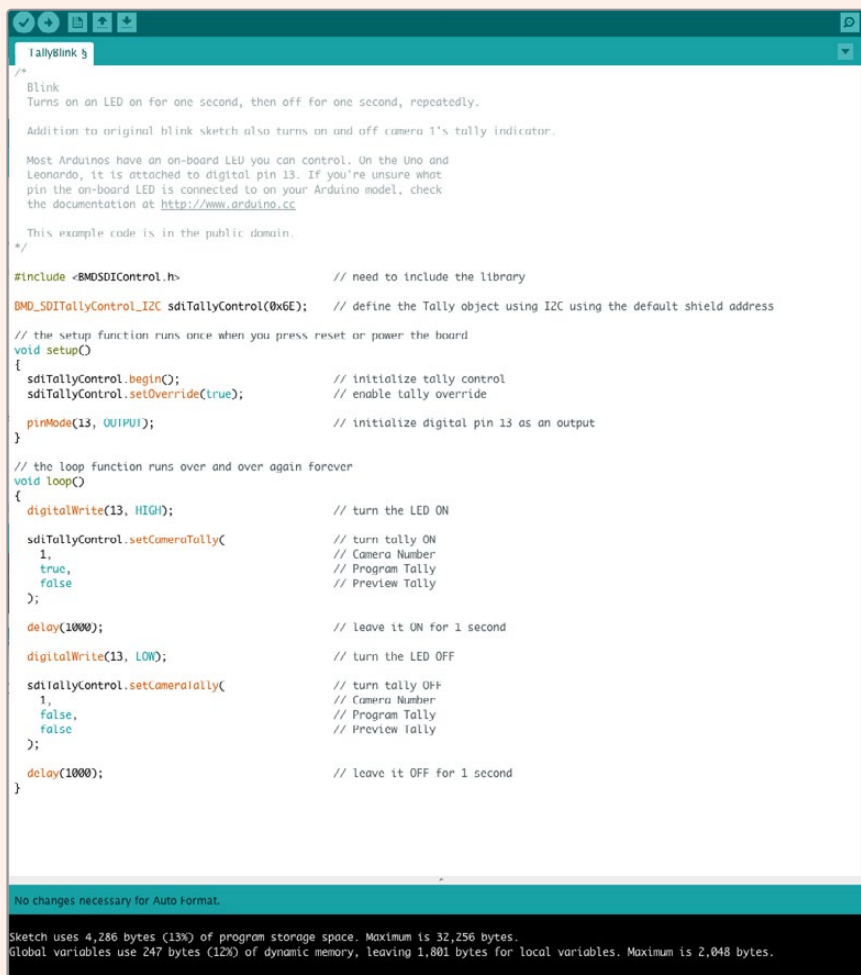
Testing your Blackmagic Shield and Library Installation

After everything is connected as described in the 'Getting Started' section and you have installed the setup software and library files, you'll want to check that your shield is communicating with the Arduino board and that everything is working as it should.

A fast way is to open and run the supplied tally blink example sketch.

To do this:

- 1 Launch the Arduino IDE software.
- 2 Go to the 'tools' menu and select the Arduino board and Port number.
- 3 From the 'File' menu, select 'Examples/BMDSDIControl' and choose the sketch named 'TallyBlink'.
- 4 Upload the sketch to your board.



```
TallyBlink 3
/*
 * Blink
 * Turns on an LED on for one second, then off for one second, repeatedly.
 *
 * Addition to original blink sketch also turns on and off camera 1's tally indicator.
 *
 * Most Arduinos have an on-board LED you can control. On the Uno and
 * Leonardo, it is attached to digital pin 13. If you're unsure what
 * pin the on-board LED is connected to on your Arduino model, check
 * the documentation at http://www.arduino.cc
 *
 * This example code is in the public domain.
 */
#include <BMDSDIControl.h> // need to include the library
BMD_SDI TallyControl_I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address

// the setup function runs once when you press reset or power the board
void setup()
{
  sdiTallyControl.begin(); // initialize tally control
  sdiTallyControl.setOverride(true); // enable tally override
  pinMode(13, OUTPUT); // initialize digital pin 13 as an output
}

// the loop function runs over and over again forever
void loop()
{
  digitalWrite(13, HIGH); // turn the LED ON

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    true, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it ON for 1 second

  digitalWrite(13, LOW); // turn the LED OFF

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    false, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it OFF for 1 second
}

No changes necessary for Auto Format.
Sketch uses 4,286 bytes (13%) of program storage space. Maximum is 32,256 bytes.
Global variables use 247 bytes (12%) of dynamic memory, leaving 1,801 bytes for local variables. Maximum is 2,048 bytes.
```

The Tally Blink example sketch is a fast and easy way to test your Blackmagic 3G-SDI Shield for Arduino. Raw data can be sent to your shield via I²C using commands from the Studio Camera Protocol document, but we have also provided custom libraries to make programming sketches much easier.

NOTE Make sure your Blackmagic Camera's tally number is set to 1. Also, ensure the camera's grid overlay is turned on to enable the tally display on the camera viewfinder. Refer to your Blackmagic camera manual for more information.

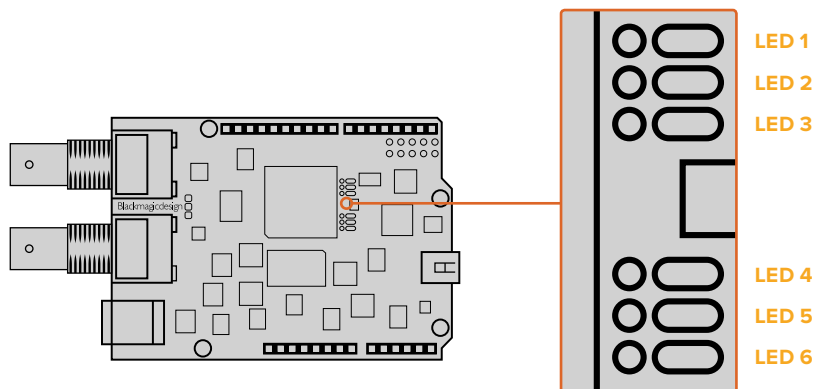
You should now see the tally light on your Blackmagic Studio Camera blink once every second. If you see the tally light blinking you can be sure your Blackmagic shield is communicating with the Arduino and everything is working properly.

If the tally light is not blinking, check that your Blackmagic camera's tally number is set to 1 and the camera's grid overlay is turned on.

If you need further assistance, please visit the Blackmagic Design support center at www.blackmagicdesign.com/support. Refer to the help section of this manual for more information on the different ways you can get help setting up your shield.

LED Indicators

Your Blackmagic 3G-SDI Shield for Arduino has six indicator LEDs that confirm activity on your shield such as power, UART, I²C and SPI communication, plus indicators to show when tally and camera control overrides are enabled.



LED 1 - System Active

Illuminates when power is connected to the shield.

LED 2 - Control Overrides Enabled

Illuminates if you have enabled camera control in your Arduino sketch.

LED 3 - Tally Overrides Enabled

Illuminates if you have enabled tally in your Arduino sketch.

LED 5 - I²C Parser Busy

Illuminates when communication is detected between your shield and the Arduino using the I²C protocol.

LED 6 - Serial Parser Busy

Illuminates when UART communication is detected.

When your Blackmagic shield is booting, the power indicator will remain off and LEDs 3, 4 and 5 will indicate the following activity.

LED 3 - Application image loading

LED 4 - EEPROM initializing

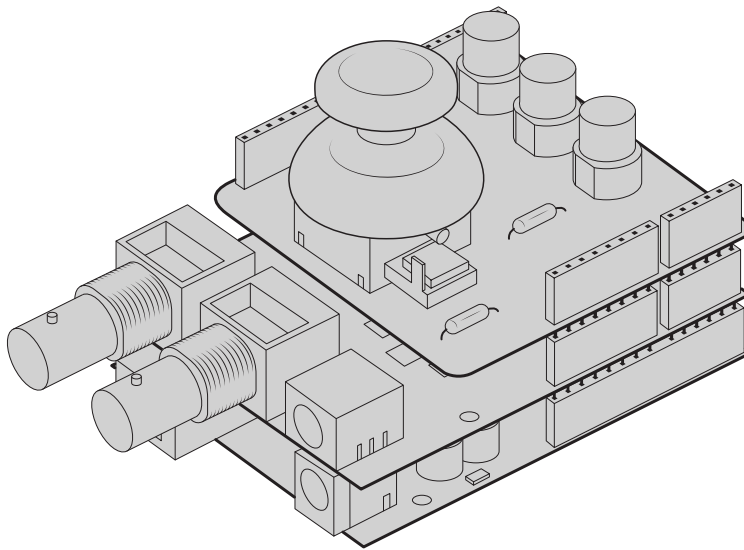
LED 5 - Memory check in progress

After a successful boot, the power LED will turn on and all LEDs will resume their standard functions during operation.

In the rare case of a boot failure, all LEDs except for the failed activity will flash rapidly so you can identify the cause of the failure.

Attaching Shield Components

If you want to build your own hardware controller, you can create a new shield with buttons, knobs and a joystick for more tactile, hands on control. Simply mount the custom shield to your Blackmagic 3G-SDI Shield for Arduino by plugging it into your shield's header slots. There is no limit to the types of controllers you can build. You can even replace the circuitry in an old CCU with your own custom Arduino solution for an industry standard camera control unit.



You can create your own hardware controller and plug it into your Blackmagic 3G-SDI Shield for Arduino for more interactive and refined control.

Communicating with your Blackmagic Shield for Arduino

You can communicate with your Blackmagic 3G-SDI Shield for Arduino via I²C or Serial. We recommend I²C because of the low pin count and it frees up the serial monitor. This also allows you to use more I²C devices with the shield.

High Level Overview

The library provides two core objects, `BMD_SDITallyControl` and `BMD_SDICameraControl`, which can be used to interface with the shield's tally and camera control functionalities. Either or both of these objects can be created in your sketch to issue camera control commands, or read and write tally data respectively. These objects exist in several variants, one for each of the physical I²C or Serial communication busses the shield supports.

I²C Interface

To use the I²C interface to the shield:

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);
```

Serial Interface

To use the Serial interface to the shield:

```
BMD_SDICameraControl_Serial  sdiCameraControl;
BMD_SDITallyControl_Serial   sdiTallyControl;
```

Note that the library will configure the Arduino serial interface at the required 38400 baud rate. If you wish to print debug messages to the Serial Monitor when using this interface, change the Serial Monitor baud rate to match. If the Serial Monitor is used, some binary data will be visible as the IDE will be unable to distinguish between user messages and shield commands.

Example Usage

Once created in a sketch, these objects will allow you to issue commands to the shield over selected bus by calling functions on the created object or objects. A minimal sketch that uses the library via the I²C bus is shown below.

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

The list of functions that may be called on the created objects are listed further on in this document. Note that before use, you must call the 'begin' function on each object before issuing any other commands.

Some example sketches demonstrating this library are included in the Arduino IDE's File->Examples->BMDSIDControl menu.

Studio Camera Control Protocol

This section contains the Studio Camera Control Protocol from the Blackmagic Studio Camera manual. You can use the commands in this protocol to control supported Blackmagic Design cameras via your Blackmagic 3G-SDI Shield for Arduino.

The Blackmagic Studio Camera Protocol shows that each camera parameter is arranged in groups, such as:

Group ID	Group
0	Lens
1	Video
2	Audio
3	Output
4	Display
5	Tally
6	Reference
7	Configuration
8	Color Correction
10	Media
11	PTZ Control

The group ID is then used in the Arduino sketch to determine what parameter to change.

The function: `sdiCameraControl.writeXXXX`, is named based on what parameter you wish to change, and the suffix used depends on what group is being controlled.

For example `sdiCameraControl.writeFixed16` is used for focus, aperture, zoom, audio, display, tally and color correction when changing absolute values.

The complete syntax for this command is as follows:

```
sdiCameraControl.writeFixed16 (
Camera number,
Group,
Parameter being controlled,
Operation,
Value
);
```

The operation type specifies what action to perform on the specified parameter

0 = assign value. The supplied Value is assigned to the specified parameter.

1 = offset value. Each value specifies signed offsets of the same type to be added to the current parameter Value.

For example:

```
sdiCameraControl.writeCommandFixed16(
1,
8,
0,
0,
liftAdjust
);
```

1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

As described in the protocol section, liftAdjust is a 4 element array for RED[0], GREEN[1], BLUE[2] and LUMA[3]. The complete array is sent with this command.

The sketch examples included with the library files contain descriptive comments to explain their operation.

Blackmagic SDI Camera Control Protocol

Version 1.3

If you are a software developer you can use the SDI Camera Control Protocol to construct devices that integrate with our products. Here at Blackmagic Design our approach is to open up our protocols and we eagerly look forward to seeing what you come up with!

Overview

The Blackmagic SDI Camera Control Protocol is used by ATEM switchers, Blackmagic 3G-SDI Shield for Arduino and the Blackmagic Camera Control app to provide Camera Control functionality with supported Blackmagic Design cameras. Please refer to the 'Understanding Studio Camera Control' chapter section of this manual, or the ATEM Switchers Manual and SDK manual for more information. These can be downloaded at www.blackmagicdesign.com/support.

This document describes an extensible protocol for sending a uni directional stream of small control messages embedded in the non-active picture region of a digital video stream. The video stream containing the protocol stream may be broadcast to a number of devices. Device addressing is used to allow the sender to specify which device each message is directed to.

Assumptions

Alignment and padding constraints are explicitly described in the protocol document. Bit fields are packed from LSB first. Message groups, individual messages and command headers are defined as, and can be assumed to be, 32 bit aligned.

Blanking Encoding

A message group is encoded into a SMPTE 291M packet with DID/SDID x51/x53 in the active region of VANC line 16.

Message Grouping

Up to 32 messages may be concatenated and transmitted in one blanking packet up to a maximum of 255 bytes payload. Under most circumstances, this should allow all messages to be sent with a maximum of one frame latency.

If the transmitting device queues more bytes of message packets than can be sent in a single frame, it should use heuristics to determine which packets to prioritize and send immediately. Lower priority messages can be delayed to later frames, or dropped entirely as appropriate.

Abstract Message Packet Format

Every message packet consists of a three byte header followed by an optional variable length data block. The maximum packet size is 64 bytes.

Destination device (uint8)	Device addresses are represented as an 8 bit unsigned integer. Individual devices are numbered 0 through 254 with the value 255 reserved to indicate a broadcast message to all devices.
Command length (uint8)	The command length is an 8 bit unsigned integer which specifies the length of the included command data. The length does NOT include the length of the header or any trailing padding bytes.
Command id (uint8)	The command id is an 8 bit unsigned integer which indicates the message type being sent. Receiving devices should ignore any commands that they do not understand. Commands 0 through 127 are reserved for commands that apply to multiple types of devices. Commands 128 through 255 are device specific.
Reserved (uint8)	This byte is reserved for alignment and expansion purposes. It should be set to zero.
Command data (uint8[])	The command data may contain between 0 and 60 bytes of data. The format of the data section is defined by the command itself.
Padding (uint8[])	Messages must be padded up to a 32 bit boundary with 0x0 bytes. Any padding bytes are NOT included in the command length.

Receiving devices should use the destination device address and or the command identifier to determine which messages to process. The receiver should use the command length to skip irrelevant or unknown commands and should be careful to skip the implicit padding as well.

Defined Commands

Command 0 : change configuration

Category (uint8)	The category number specifies one of up to 256 configuration categories available on the device.
Parameter (uint8)	The parameter number specifies one of 256 potential configuration parameters available on the device. Parameters 0 through 127 are device specific parameters. Parameters 128 through 255 are reserved for parameters that apply to multiple types of devices.
Data type (uint8)	The data type specifies the type of the remaining data. The packet length is used to determine the number of elements in the message. Each message must contain an integral number of data elements.

Currently defined values are:

0: void / boolean	A void value is represented as a boolean array of length zero. The data field is a 8 bit value with 0 meaning false and all other values meaning true.
1: signed byte	Data elements are signed bytes
2: signed 16 bit integer	Data elements are signed 16 bit values
3: signed 32 bit integer	Data elements are signed 32 bit values
4: signed 64 bit integer	Data elements are signed 64 bit values
5: UTF-8 string	Data elements represent a UTF-8 string with no terminating character.

Data types 6 through 127 are reserved.

128: signed 5.11 fixed point	Data elements are signed 16 bit integers representing a real number with 5 bits for the integer component and 11 bits for the fractional component. The fixed point representation is equal to the real value multiplied by 2^{11} . The representable range is from -16.0 to 15.9995 ($15 + 2047/2048$).
-------------------------------------	---

Data types 129 through 255 are available for device specific purposes.

Operation type (uint8)	The operation type specifies what action to perform on the specified parameter. Currently defined values are:
0: assign value	The supplied values are assigned to the specified parameter. Each element will be clamped according to its valid range. A void parameter may only be 'assigned' an empty list of boolean type. This operation will trigger the action associated with that parameter. A boolean value may be assigned the value zero for false, and any other value for true.
1: offset / toggle value	Each value specifies signed offsets of the same type to be added to the current parameter values. The resulting parameter value will be clamped according to their valid range. It is not valid to apply an offset to a void value. Applying any offset other than zero to a boolean value will invert that value.

Operation types 2 through 127 are reserved.

Operation types 128 through 255 are available for device specific purposes.

Data (void)	The data field is 0 or more bytes as determined by the data type and number of elements.
--------------------	--

The category, parameter, data type and operation type partition a 24 bit operation space.

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Lens	0.0	Focus	fixed16	–	0	1	0.0 = near, 1.0 = far
	0.1	Instantaneous autofocus	void	–	–	–	trigger instantaneous autofocus
	0.2	Aperture (f-stop)	fixed16	–	-1	16	Aperture Value (where fnumber = $\sqrt{2^{AV}}$)
	0.3	Aperture (normalised)	fixed16	–	0	1	0.0 = smallest, 1.0 = largest
	0.4	Aperture (ordinal)	int16	–	0	n	Steps through available aperture values from minimum (0) to maximum (n)
	0.5	Instantaneous auto aperture	void	–	–	–	trigger instantaneous auto aperture
	0.6	Optical image stabilisation	boolean	–	–	–	true = enabled, false = disabled
	0.7	Set absolute zoom (mm)	int16	–	0	max	Move to specified focal length in mm, from minimum (0) to maximum (max)
	0.8	Set absolute zoom (normalised)	fixed16	–	0	1	Move to specified focal length: 0.0 = wide, 1.0 = tele
	0.9	Set continuous zoom (speed)	fixed16	–	-1	+1.0	Start/stop zooming at specified rate: -1.0 = zoom wider fast, 0.0 = stop, +1 = zoom tele fast

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Video	1.0	Video mode	int8	[0] = frame rate	–	–	24, 25, 30, 50, 60
				[1] = M-rate	–	–	0 = regular, 1 = M-rate
				[2] = dimensions	–	–	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2k, 5 = 2k DCI, 6 = UHD
				[3] = interlaced	–	–	0 = progressive, 1 = interlaced
				[4] = Color space	–	–	0 = YUV
	1.1	Gain	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Manual White Balance	int16	[0] = color temp	2500	10000	Color temperature in K
			int16	[1] = tint	-50	50	tint
	1.3	Set auto WB	void	–	–	–	Calculate and set auto white balance
	1.4	Restore auto WB	void	–	–	–	Use latest auto white balance setting
	1.5	Exposure (us)	int32		1	42000	time in us
	1.6	Exposure (ordinal)	int16	–	0	n	Steps through available exposure values from minimum (0) to maximum (n)
	1.7	Dynamic Range Mode	int8 enum	–	0	1	0 = film, 1 = video,
	1.8	Video sharpening level	int8 enum	–	0	3	0 = off, 1 = low, 2 = medium, 3 = high
	1.9	Recording format	int16	[0] = file frame rate	–	–	fps as integer (eg 24, 25, 30, 50, 60, 120)
				[1] = sensor frame rate	–	–	fps as integer, valid when sensor-off-speed set (eg 24, 25, 30, 33, 48, 50, 60, 120), no change will be performed if this value is set to 0
				[2] = frame width	–	–	in pixels
				[3] = frame height	–	–	in pixels
				[4] = flags	–	–	[0] = file-M-rate
					–	–	[1] = sensor-M-rate, valid when sensor-off-speed-set
–					–	[2] = sensor-off-speed	
–	–	[3] = interlaced					
–	–	[4] = windowed mode					
1.10	Set auto exposure mode	int8	–	0	4	0 = Manual Trigger, 1 = Iris, 2 = Shutter, 3 = Iris + Shutter, 4 = Shutter + Iris	
1.11	Shutter angle	int32	–	100	36000	Shutter angle in degrees, multiplied by 100	
1.12	Shutter speed	int32	–	24	2000	Shutter speed value as a fraction of 1, so 50 for 1/50th of a second	
1.13	Gain	int8	–	-128	127	Gain in decibel (dB)	
1.14	ISO	int32	–	0	2147483647	ISO value	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Audio	2.0	Mic level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.1	Headphone level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.2	Headphone program mix	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.3	Speaker level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.4	Input type	int8	–	0	2	0 = internal mic, 1 = line level input, 2 = low mic level input, 3 = high mic level input
	2.5	Input levels	fixed16	[0] ch0	0	1	0.0 = minimum, 1.0 = maximum
				[1] ch1	0	1	0.0 = minimum, 1.0 = maximum
2.6	Phantom power	boolean	–	–	–	true = powered, false = not powered	
Output	3.0	Overlay enables	uint16 bit field	–	–	–	bit flags: [0] = display status, [1] = display frame guides Some cameras don't allow separate control of frame guides and status overlays.
	3.1	Frame guides style (Camera 3.x)	int8	[0] = frame guides style	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = thirds
	3.2	Frame guides opacity (Camera 3.x)	fixed16	[1] = frame guide opacity	0.1	1	0.0 = transparent, 1.0 = opaque
	3.3	Overlays (replaces .1 and .2 above from Cameras 4.0)	int8	[0] = frame guides style	–	–	0 = off, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = frame guide opacity	0	100	0 = transparent, 100 = opaque
				[2] = safe area percentage	0	100	percentage of full frame used by safe area guide (0 means off)
				[3] = grid style	–	–	bit flags: [0] = display thirds, [1] = display cross hairs, [2] = display center dot
Display	4.0	Brightness	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.1	Overlay enables	int16 bit field	–	–	–	0x4 = zebra
				–	–	–	0x8 = peaking
				–	–	–	
	4.2	Zebra level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.3	Peaking level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.4	Color bars display time (seconds)	int8	–	0	30	0 = disable bars, 1-30 = enable bars with timeout (s)
4.5	Focus Assist	int8	[0] = focus assist method	–	–	0 = Peak, 1 = Colored lines	
			[1] = focus line color	–	–	0 = Red, 1 = Green, 2 = Blue, 3 = White, 4 = Black	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Tally	5.0	Tally brightness	fixed16	–	0	1	Sets the tally front and tally rear brightness to the same level. 0.0 = minimum, 1.0 = maximum
	5.1	Front tally brightness	fixed16	–	0	1	Sets the tally front brightness. 0.0 = minimum, 1.0 = maximum
	5.2	Rear tally brightness	fixed16	–	0	1	Sets the tally rear brightness. 0.0 = minimum, 1.0 = maximum Tally rear brightness cannot be turned off
Reference	6.0	Source	int8 enum	–	0	2	0 = internal, 1 = program, 2 = external
	6.1	Offset	int32	–	–	–	+/- offset in pixels
Configuration	7.0	Real Time Clock	int32	[0] time	–	–	BCD - HHMMSSFF (UCT)
				[1] date	–	–	BCD - YYYYMMDD
	7.1	System language	string	–	–	–	ISO-639-1 two character language code
	7.2	Timezone	int32	–	–	–	Minutes offset from UTC
	7.3	Location	int64	[0] latitude	–	–	–
[1] longitude				–	–	–	BCD - sDDDddddddddddd where s is the sign: 0 = west (-), 1 = east (+); DDD degrees, ddddddddddd decimal degrees
Color Correction	8.0	Lift Adjust	fixed16	[0] red	-2	2	default 0.0
				[1] green	-2	2	default 0.0
				[2] blue	-2	2	default 0.0
				[3] luma	-2	2	default 0.0
	8.1	Gamma Adjust	fixed16	[0] red	-4	4	default 0.0
				[1] green	-4	4	default 0.0
				[2] blue	-4	4	default 0.0
				[3] luma	-4	4	default 0.0
	8.2	Gain Adjust	fixed16	[0] red	0	16	default 1.0
				[1] green	0	16	default 1.0
				[2] blue	0	16	default 1.0
				[3] luma	0	16	default 1.0
	8.3	Offset Adjust	fixed16	[0] red	-8	8	default 0.0
				[1] green	-8	8	default 0.0
				[2] blue	-8	8	default 0.0
[3] luma				-8	8	default 0.0	
8.4	Contrast Adjust	fixed16	[0] pivot	0	1	default 0.5	
			[1] adj	0	2	default 1.0	
8.5	Luma mix	fixed16	–	0	1	default 1.0	
8.6	Color Adjust	fixed16	[0] hue	-1	1	default 0.0	
			[1] sat	0	2	default 1.0	
8.7	Correction Reset Default	void	–	–	–	–	reset to defaults

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Media	10.0	Codec	int8 enum	[0] = basic codec	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Uncompressed, 1 = lossy 3:1, 2 = lossy 4:1
				[1] = codec variant	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Transport mode	int8	[0] = mode	-	-	0 = Preview, 1 = Play, 2 = Record
				[1] = speed	-	-	-ve = multiple speeds backwards, 0 = pause, +ve = multiple speeds forwards
				[2] = flags	-	-	1<<0 = loop, 1<<1 = play all, 1<<5 = disk1 active, 1<<6 = disk2 active, 1<<7 = time-lapse recording
				[3] = active storage medium	-	-	0 = CFast card, 1 = SD
PTZ Control	11.0	Pan/Tilt Velocity	fixed 16	[0] = pan velocity	-1.0	1.0	-1.0 = full speed left, 1.0 = full speed right
				[1] = tilt velocity	-1.0	1.0	-1.0 = full speed down, 1.0 = full speed up
	11.1	Memory Preset	int8 enum	[0] = preset command	-	-	0 = reset, 1 = store location, 2 = recall location
			int8	[1] = preset slot	0	5	-

Example Protocol Packets

Operation	Packet Length	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		header			command				data								
		destination	length	command	reserved	category	parameter	type	operation								
trigger instantaneous auto focus on camera 4	8	4	4	0	0	0	1	0	0								
turn on OIS on all cameras	12	255	5	0	0	0	6	0	0	1	0	0	0				
set exposure to 10 ms on camera 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
add 15% to zebra level (15 % = 0.15 f = 0x0133 fp)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
select 1080p 23.98 mode on all cameras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	
subtract 0.3 from gamma adjust for green & blue (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	
all operations combined	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Developer Information

This section of the manual provides all the details you will need if you want to write custom libraries and develop your own hardware for your Blackmagic 3G-SDI Shield for Arduino.

Physical Encoding - I²C

The shield operates at the following I²C speeds:

1. Standard mode (100 kbit/s)
2. Full speed (400 kbit/s)

The default 7-bit shield I²C slave address is 0x6E.

Shield Pin	Function
A4	Serial Data (SDA)
A5	Serial Clock (SCL)

****I²C Protocol (Writes):****

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

****I²C Protocol (Reads):****

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

The maximum payload (shown as ****VAL**** in the examples above) read/write length (following the internal register address) in a single transaction is 255 bytes.

Physical Encoding - UART

The shield operates with a UART baud rate of 115200, 8-N-1 format.

Shield Pin	Function
IO1	Serial Transmit (TX)
IO0	Serial Receive (RX)

****UART Protocol (Writes):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

****UART Protocol (Reads):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

The maximum payload (shown as ****VAL**** in the examples above) read/write length (specified in the ****LENGTH**** field) in a single transaction is 255 bytes.

Register Address Map

The shield has the following user address register map:

Address	Name	R/W	Register Description
0x0000 - 0x0003	IDENTITY	R	Hardware Identifier
0x0004 - 0x0005	HWVERSION	R	Hardware Version
0x0006 - 0x0007	FWVERSION	R	Firmware Version
0x1000	CONTROL	R/W	System Control
0x2000	OCARM	R/W	SDI Control Override Arm
0x2001	OCLength	R/W	SDI Control Override Length
0x2100 - 0x21FE	OCData	R/W	SDI Control Override Data
0x3000	ICARM	R/W	SDI Control Incoming Arm
0x3001	ICLength	R	SDI Control Incoming Length
0x3100 - 0x31FE	ICData	R	SDI Control Incoming Data
0x4000	OTARM	R/W	SDI Tally Override Arm
0x4001	OTLength	R/W	SDI Tally Override Length
0x4100 - 0x41FE	OTData	R/W	SDI Tally Override Data
0x5000	ITARM	R/W	SDI Tally Incoming Arm
0x5001	ITLength	R	SDI Tally Incoming Length
0x5100 - 0x51FE	ITData	R	SDI Tally Incoming Data

All multi-byte numerical fields are stored little-endian. Unused addresses are reserved and read back as zero.

Register: IDENTITY (Board Identifier)

[IDENTITY]
 31 0

Identity: ASCII string 'SDIC' (i.e. `0x43494453`) in hexadecimal.

Register: HWVERSION (Hardware Version)

[VERSION MAJOR][VERSION MINOR]
 15 8 7 0

Version Major: Hardware revision, major component.

Version Minor: Hardware revision, minor component.

Register: FWVERSION (Firmware Version)

[VERSION MAJOR][VERSION MINOR]
 15 8 7 0

Version Major: Firmware revision, major component.

Version Minor: Firmware revision, minor component.

Register: CONTROL (System Control)

[RESERVED][OVERRIDE OUTPUT][RESET TALLY][OVERRIDE TALLY][
 OVERRIDE CONTROL]
 7 4 3 2 1 0

- **Reserved:**** Always zero.
- **Override Output:**** When 1, the input SDI signal (if present) is discarded and the shield generates its own SDI signal on the SDI output connector. When 0, the input signal is passed through to the output if present, or the shield generates its own SDI signal if not.
- **Reset Tally:**** When 1, the last received incoming tally data is immediately copied over to the override tally data register. Automatically cleared by hardware.
- **Override Tally:**** When 1, tally data is overridden with the user supplied data. When 0, input tally data is passed through to the output unmodified.
- **Override Control:**** When 1, control data is overridden with the user supplied data. When 0, input control data is passed through to the output unmodified.

Register: OCARM (Output Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, the outgoing control is data armed and will be sent in the next video frame. Automatically cleared once the control has been sent.

Register: OCLENGTH (Output Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data to send in OCDATA.

Register: OCDATA (Output Control Payload Data)

[CONTROL DATA]
255*8-1 0

- **Control Data:**** Control data that should be embedded into a future video frame.

Register: ICARM (Incoming Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, incoming control data is armed and will be received in the next video frame. Automatically cleared once a control packet has been read.

Register: ICLENGTH (Incoming Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data in _ICDATA_. Automatically set when a new packet has been cached.

Register: ICDATA (Incoming Control Payload Data)

[CONTROL DATA]
 255*8-1 0

****Control Data:**** Last control data extracted from a video frame since `_ICARM.ARM_` was reset.

Register: OTARM (Output Tally Arm)

[RESERVED][ARM]
 7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, the outgoing tally data is armed and will be continuously from the next video frame until new data is set. Automatically cleared once the tally has been sent in at least one frame.

Register: OTLENGTH (Output Tally Length)

[LENGTH]
 7 0

****Length:**** Length in bytes of the data to send in OTDATA.

Register: OTDATA (Output Tally Data)

[TALLY DATA]
 255*8-1 0

****Tally Data:**** Tally data that should be embedded into a future video frame (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Register: ITARM (Input Tally Arm)

[RESERVED][ARM]
 7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, tally data armed and will be received in the next video frame. Automatically cleared once the tally has been read.

Register: ITLENGTH (Input Tally Length)

[LENGTH]
 7 0

****Length:**** Length in bytes of the data in `_ITDATA_`. Automatically set when a new packet has been cached.

Register: ITDATA (Input Tally Data)

[TALLY DATA]
 255*8-1 0

****Tally Data:**** Last tally data extracted from a video frame since `_ITARM.ARM_` was reset (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Help

Getting Help

Your Blackmagic 3G-SDI Shield for Arduino is a developers tool designed for you to develop independently based on your custom requirements.

For the most up to date information about your shield, visit the Blackmagic Design online support pages and check the latest support material.

Blackmagic Design Online Support Pages

The latest manual, software and support notes can be found at the Blackmagic Design support center at www.blackmagicdesign.com/support.

Arduino Development Forum

If you have programming questions, you can get help from Arduino development forums on the Internet. There is a whole community of Arduino developers and many good quality forums where you can ask software questions, or even find a willing engineer to hire to implement your solution for you!

Blackmagic Design Forum

The Blackmagic Design forum on our website is a helpful resource you can visit for more information and creative ideas. This can also be a faster way of getting help as there may already be answers you can find from other experienced users and Blackmagic Design staff which will keep you moving forward. You can visit the forum at <https://forum.blackmagicdesign.com>

Checking the Software Version Currently Installed

To check which version of Blackmagic 3G-SDI Shield for Arduino Setup software is installed on your computer, open the About Blackmagic 3G-SDI Shield for Arduino Setup window.

- On Mac OS X, open Blackmagic 3G-SDI Shield for Arduino Setup from the Applications folder. Select About Blackmagic Shield for Arduino Setup from the application menu to reveal the version number.
- On Windows 7, open Blackmagic 3G-SDI Shield for Arduino Setup from your Start menu. Click on the Help menu and select About Blackmagic 3G-SDI Shield for Arduino Setup to reveal the version number.
- On Windows 8, open Blackmagic 3G-SDI Shield for Arduino Setup from the Blackmagic 3G-SDI Shield for Arduino Setup tile on your Start page. Click on the Help menu and select About Blackmagic Shield for Arduino Setup to reveal the version number.

How to Get the Latest Software Updates

After checking the version of Blackmagic 3G-SDI Shield for Arduino Setup software installed on your computer, please visit the Blackmagic Design support center at www.blackmagicdesign.com/support to check for the latest updates. While it is usually a good idea to run the latest updates, it is wise to avoid updating any software if you are in the middle of an important project.

Warranty

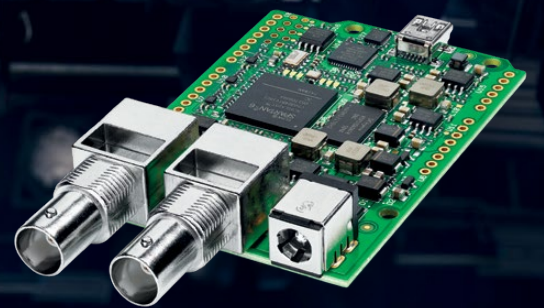
12 Month Limited Warranty

Blackmagic Design warrants that the Blackmagic 3G-SDI Shield for Arduino product will be free from defects in materials and workmanship for a period of 12 months from the date of purchase. If a product proves to be defective during this warranty period, Blackmagic Design, at its option, either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product.

In order to obtain service under this warranty, you the Customer, must notify Blackmagic Design of the defect before the expiration of the warranty period and make suitable arrangements for the performance of service. The Customer shall be responsible for packaging and shipping the defective product to a designated service center nominated by Blackmagic Design, with shipping charges pre paid. Customer shall be responsible for paying all shipping charges, insurance, duties, taxes, and any other charges for products returned to us for any reason.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care. Blackmagic Design shall not be obligated to furnish service under this warranty: a) to repair damage resulting from attempts by personnel other than Blackmagic Design representatives to install, repair or service the product, b) to repair damage resulting from improper use or connection to incompatible equipment, c) to repair any damage or malfunction caused by the use of non Blackmagic Design parts or supplies, or d) to service a product that has been modified or integrated with other products when the effect of such a modification or integration increases the time or difficulty of servicing the product. THIS WARRANTY IS GIVEN BY BLACKMAGIC DESIGN IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED. BLACKMAGIC DESIGN AND ITS VENDORS DISCLAIM ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. BLACKMAGIC DESIGN'S RESPONSIBILITY TO REPAIR OR REPLACE DEFECTIVE PRODUCTS IS THE WHOLE AND EXCLUSIVE REMEDY PROVIDED TO THE CUSTOMER FOR ANY INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES IRRESPECTIVE OF WHETHER BLACKMAGIC DESIGN OR THE VENDOR HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. BLACKMAGIC DESIGN IS NOT LIABLE FOR ANY ILLEGAL USE OF EQUIPMENT BY CUSTOMER. BLACKMAGIC IS NOT LIABLE FOR ANY DAMAGES RESULTING FROM USE OF THIS PRODUCT. USER OPERATES THIS PRODUCT AT OWN RISK.

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インストール/オペレーション マニュアル

Blackmagic 3G-SDI Shield for Arduino

2018年10月

日本語



ようこそ

このたびは新しいBlackmagic 3G-SDI Shield for Arduinoをお買い求めいただき誠にありがとうございました。

私たちは常に新しいテクノロジーに関心を持っており、弊社のSDI製品がクリエイティブに使用されていることを非常に嬉しく思っています。3G-SDI Shield for Arduinoを使用すれば、ArduinoをSDIワークフローに組み込んで、より多くのコントロールオプションをBlackmagic Design製品に追加できます。

例えば、SDI信号にエンベッドしたデータパケット経由で、ATEMスイッチャーからBlackmagic URSA MiniやBlackmagic Studio Cameraをコントロールできます。また、ATEMスイッチャーを使用せずにBlackmagicカメラをコントロールしたい場合は、3G-SDI Shield for Arduinoを使ってカスタムコントロールソリューションを構築できます。同シールドはSDIプラットフォームとして使用できるので、スイッチャーからのプログラムリターンフィードを、シールドを通じてBlackmagicカメラのプログラム入力にループできます。

カメラへのコマンド送信用のコードは簡単に書くことができ、すべての対応コマンドがこのマニュアルに記載されています。

また、コンピューターからカメラのコントロールも可能です。あるいは、ボタン、ノブ、ジョイスティックをシールドに追加して、ダイナミックなハードウェアコントローラーを構築することで、レンズフォーカス/ズーム、アパーチャー設定、ベデスタルおよびホワイトバランスコントロール、カメラのパワフルな内蔵カラーコレクターなどの機能を調整することも可能です。独自のカスタムコントローラーはプロダクションで便利だけでなく、開発自体も面白い作業です！

このテクノロジーは拡張性が高く、多くの使用方法が考えられます。SDIコントローラーをカスタムビルドした際には、その内容をぜひお聞かせください！

このマニュアルには、Blackmagic 3G-SDI Shield for Arduinoを使用する上で必要な情報がすべて記載されています。弊社ウェブサイト www.blackmagicdesign.com/jp のサポートページでこのマニュアルの最新バージョンを確認し、シールドの内部ソフトウェアをアップデートしてください。ソフトウェアをアップデートすることで、常に最新の機能をお使いいただけます。ソフトウェアをダウンロードする際にユーザー登録していただければ、新しいソフトウェアのリリース時にお知らせいたします。常に新機能の開発および製品の改善に努めていますので、ユーザーの皆様からご意見をいただければ幸いです。

Blackmagic Design CEO

グラント・ペティ

目次

Blackmagic 3G-SDI Shield for Arduino

はじめに	34
ヘッダーの取り付けおよびはんだ付け	34
Arduinoボードへのマウント	35
電源の接続	35
SDI機器への接続	36
ソフトウェアのインストール	37
内蔵ソフトウェアのインストール	37
Arduinoライブラリファイルのインストール	38
Blackmagic Shield for Arduino Setup	39
I ² Cアドレス	39
ビデオフォーマット	40
Arduinoスケッチのプログラミング	40
Blackmagic Shieldのテストとライブラリのインストール	41
LEDインジケータ	42
シールドコンポーネントの取り付け	43
Communicating with your Blackmagic Shield for Arduino	43
High Level Overview	43
I ² C Interface	44
Serial Interface	44
Example Usage	44
Studio Camera Control Protocol	45
Blackmagic SDI Camera Control Protocol	46
Overview	46
Assumptions	46
Blanking Encoding	46
Message Grouping	46
Abstract Message Packet Format	46
Defined Commands	47
Example Protocol Packets	53
Developer Information	54
Physical Encoding - I ² C	54
Physical Encoding - UART	54
ヘルプ	58
保証	59

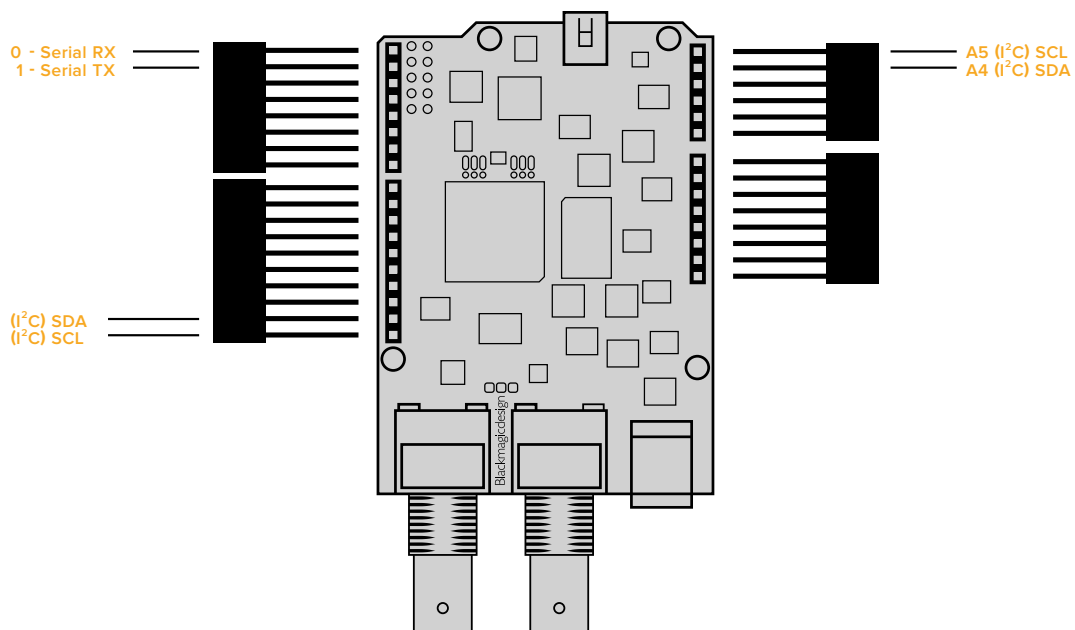
はじめに

ヘッダーの取り付けおよびはんだ付け

Blackmagic 3G-SDI Shield for Arduinoには、積み重ね可能な4つのヘッダーが同梱されています。8ピンヘッダーが2つ、そして10ピン/6ピンヘッダーが1つずつです。ヘッダーは、Arduinoボードにシールドをマウントするためのブリッジコネクタです。積み重ねられるので、コントロールボタンやノブ、ジョイスティックなどの追加コンポーネントの付いた別のシールドをさらに取り付けることが可能です。ヘッダーレイアウトは、Arduino UNOなど、R3フットプリントのArduinoボードへのマウントをサポートします。

ヘッダーをシールドに取り付ける：

- 1 各ヘッダーのピンを、Blackmagic 3G-SDI Shieldシールドの各サイドにある、対応するピンホールに差し込みます。ヘッダーレイアウトの配置に関しては、以下の図を参照してください。



メモ シールドと接続する際、通信はI2Cあるいはシリアル経由です。I2Cはシリアルモニターを有効にして、すべてのピンを使用できるため、これを推奨します。スケッチでBMDSDIControlオブジェクトを設定する際に通信モードを選択します。詳細は、「Blackmagic Shield for Arduinoとの通信」セクションを参照してください。

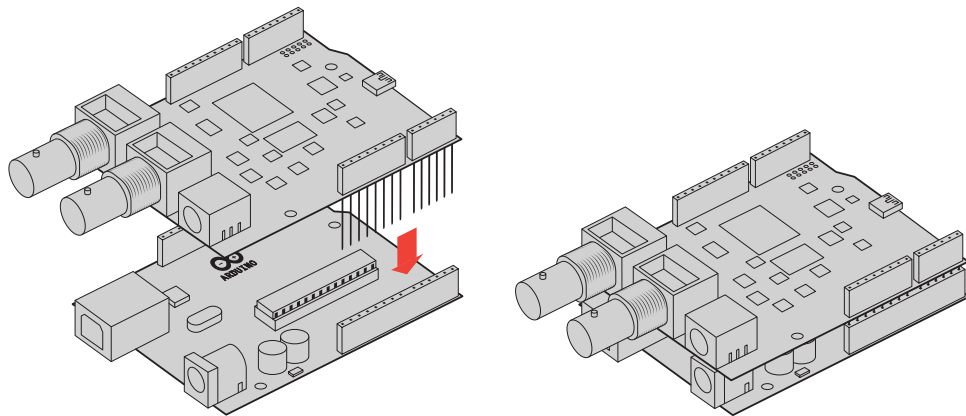
- 2 各ヘッダーピンの底部をシールドの下面にはんだ付けします。各ピンのはんだがピンホールにしっかり接合され、周辺のピンに触れていないことを確認します。

作業のコツ シールド上のすべてのピンがArduinoボードのメスのヘッダーピン・スロットと確実に一致するように、各ヘッダーで1つのピンだけを最初にはんだ付けするとよいでしょう。その後、シールドをArduinoボードの上に配置してピンの配置を確認します。ヘッダーを調整する必要がある場合は、対応するヘッダーのはんだの接合部を温めて配置を調整します。この方法は、最初にすべてのピンを接合してしまってから調整するよりずっと簡単です。

Arduinoボードへのマウント

ヘッダーをシールドにはんだ付けしたら、次はこの3G-SDIシールドをArduinoボードにマウントします。

シールドの両サイドを注意深く持ち、ヘッダーピンをArduinoボードのヘッダーと揃えてピンをヘッダー・スロットへゆっくりと差し込みます。シールドをマウントする際に、ピンが曲がらないように注意してください。



すべてのピンが差し込まれると、BlackmagicシールドとArduinoボードはしっかりと接続され固定されます。

電源の接続

Blackmagic 3G-SDI Shield for Arduinoに電源を入れるには、12V電源アダプターをBlackmagicシールドの12V電源入力に差し込みます。

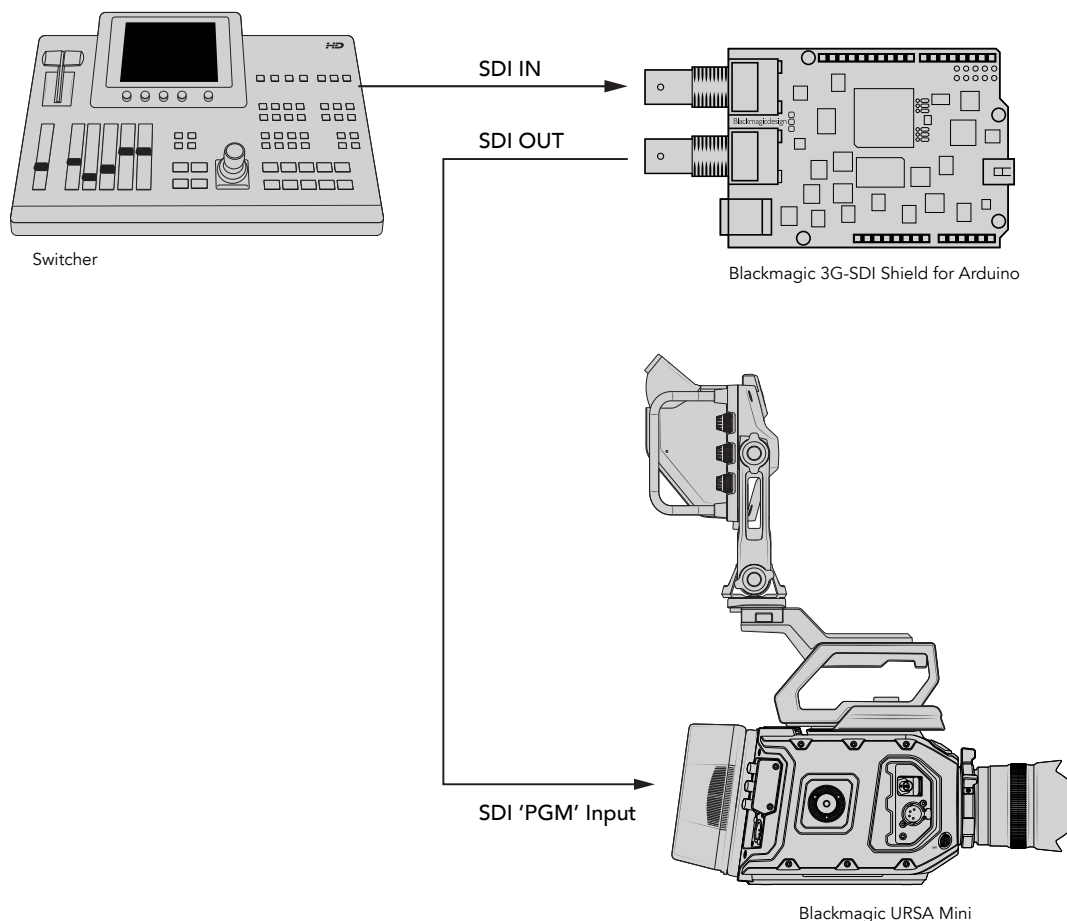
メモ Arduinoボードに電源を接続しても、Blackmagicシールドには十分な電力が供給されませんが、Blackmagicシールドに電源を接続すればArduinoボードにも給電されるので、電源がBlackmagicシールドに接続されていることを確認してください。

SDI機器への接続

電源を接続したら、次にBlackmagic 3G-SDI ShieldをスイッチャーとBlackmagic URSA MiniなどのSDI機器に接続します。

- 1 スイッチャーからのプログラム出力をBlackmagic 3G-SDI ShieldのSDI入力に接続します。
- 2 Blackmagic 3G-SDI ShieldのSDI出力をBlackmagic URSA MiniのプログラムSDI入力 (PGM) に接続します。

以下の接続図を参照してください。



最初に必要な作業はこれだけです！

ここまでの作業でシールドがArduinoボードにマウントされ、電源およびSDI機器に接続されました。これで内部ソフトウェアおよびライブラリファイルのインストール、Arduinoソフトウェアのプログラム作成が可能となり、シールドを使ったコントロールを開始できます。

シールドとArduinoを通信可能にするためのシールドの内部ソフトウェアのインストール方法およびArduinoライブラリファイルのインストール場所に関しては、同マニュアルを読み進めてください。

作業のこつ Blackmagic 3G-SDI Shield for Arduinoは、Blackmagic MultiView 16などの他Blackmagic Design製品をコントロールすることもできます。例えば、シールドを入力16に接続すると、マルチビューでタリーポーターを表示できます。Blackmagic URSA Miniカメラを使用する場合、カメラのビューファインダーでタリー表示を有効にするには、グリッドオーバーレイをオンにしてください。詳細は、Blackmagicカメラマニュアルを参照してください。

ソフトウェアのインストール

メモ Blackmagic Shield for Arduino Setup Utilityのインストール前に、最新のArduino IDEソフトウェアをwww.arduino.ccからダウンロードして、コンピューターにインストールしてください。

Arduinoソフトウェアのインストール後、Blackmagic 3G-SDI Shieldの内部ソフトウェアをインストールできます。

内蔵ソフトウェアのインストール

Blackmagic Shield for Arduino Setupを使ってシールドの内部ソフトウェアをアップデートできます。内部ソフトウェアはArduinoボードと通信し、Arduinoライブラリファイルを使ってボードをコントロールします。これらのライブラリファイルは、セットアップソフトウェアでインストールできます。必要な作業は、ファイルを含むフォルダーをコピーして、Arduinoアプリケーションフォルダーにペーストするだけです。このマニュアルの次セクションで、ライブラリファイルおよびそのインストール方法に関して説明します。

新しい機能および改良機能を使用できるよう、最新のBlackmagic Shield for Arduinoソフトウェアをダウンロードしてシールドをアップデートすることをお勧めします。最新バージョンは、Blackmagic Designサポートセンター (www.blackmagicdesign.com/jp/support) でダウンロードできます。

Mac OS Xで内部ソフトウェアをインストールする：

- 1 Blackmagic Shield for Arduinoソフトウェアをダウンロードして解凍します。
- 2 ディスクイメージを開いてBlackmagic Shield for Arduino Installerを起動します。スクリーン上の指示に従ってください。
- 3 最新バージョンのBlackmagic Shield for Arduino Installerをインストールしたら、Blackmagic シールドの電源を入れて、USBケーブルでコンピューターと接続します。
- 4 Setup Utilityを起動し、スクリーンの指示に従ってシールドの内部ソフトウェアをアップデートします。内蔵ソフトウェアが最新で何もする必要がない場合、指示は表示されません。

Windowsで内部ソフトウェアをインストールする：

- 1 Blackmagic Shield for Arduinoソフトウェアをダウンロードして解凍します。
- 2 このマニュアルおよびBlackmagic Shield for Arduino Installerを含むBlackmagic Shield for Arduinoフォルダーが確認できます。インストーラーをダブルクリックし、画面に表示される指示に従ってインストールします。
- 3 最新バージョンのBlackmagic Shield for Arduino Installerをインストールしたら、Blackmagic シールドの電源を入れて、USBケーブルでコンピューターと接続します。
- 4 Setup Utilityを起動し、スクリーンの指示に従ってシールドの内部ソフトウェアをアップデートします。内蔵ソフトウェアが最新で何もする必要がない場合、指示は表示されません。

Arduinoライブラリファイルのインストール

Arduinoをコントロールするために書かれたプログラムはスケッチと呼ばれます。Blackmagic 3G-SDI Shield for Arduinoは、スケッチを簡単に書くことができる、Arduinoライブラリファイルを使用します。シールドのセットアップソフトウェアをインストールしたら、ライブラリファイルは「Library」と名前の付いたフォルダーにインストールされます。必要な作業は、ライブラリファイルを含むフォルダーをコピーして、Arduinoのライブラリフォルダーにペーストするだけです。

メモ ライブラリをインストール中は、Arduino IDEソフトウェアを閉じる必要があります。

Mac OS Xでライブラリファイルをインストール:

- 1 「Application」フォルダーから「Blackmagic Shield for Arduino」を開きます。
- 2 「Library」フォルダーを開いて、「BMDSIDControl」というフォルダーを右クリックでコピーします。
- 3 コンピューターの「Documents」フォルダーへ行き、Arduinoフォルダーを開きます。
- 4 「Libraries」という名前のサブフォルダーがあるので、そこに「BMDSIDControl」フォルダーをペーストします。

Windowsでライブラリファイルをインストール:

- 1 Programs/Blackmagic Shield for Arduinoフォルダーを開きます。
- 2 「Libraries」という名前のサブフォルダーがあるので、「BMDSIDControl」というフォルダーを右クリックでコピーします。
- 3 コンピューターの「Documents」フォルダーへ行き、Arduinoフォルダーを開きます。
- 4 「Libraries」という名前のサブフォルダーがあるので、そこに「BMDSIDControl」フォルダーをペーストします。

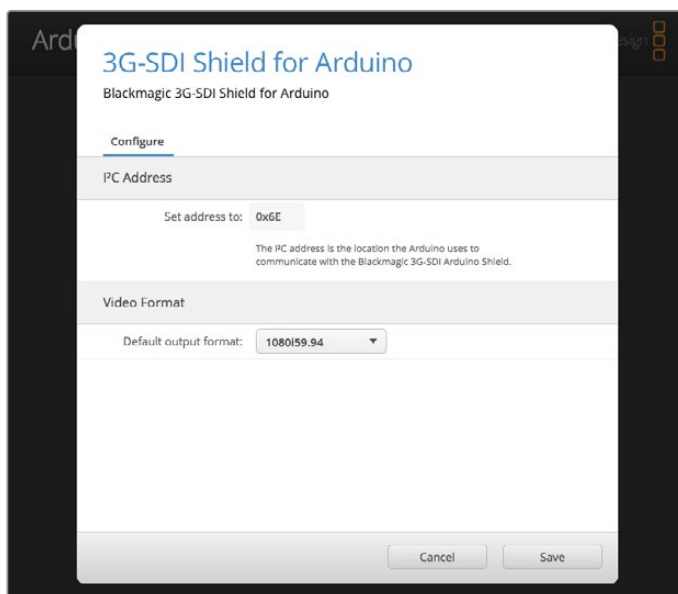
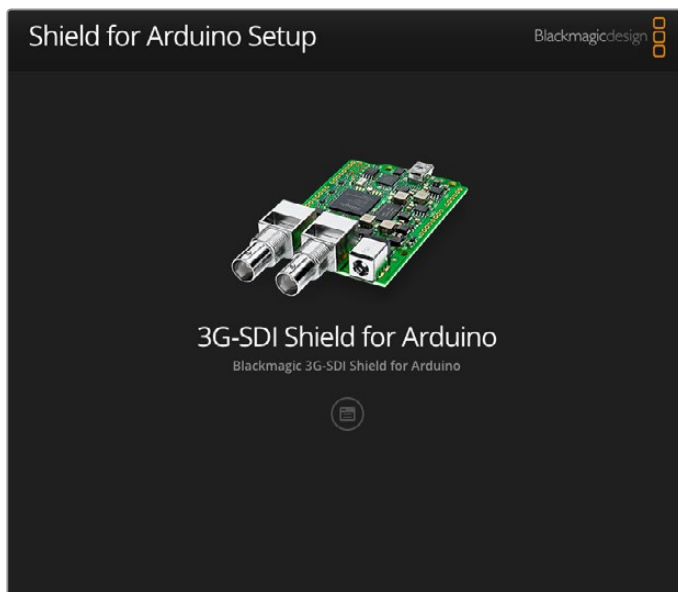
これで、Blackmagic Designライブラリファイルをコンピューターにインストールできました。Arduinoソフトウェアを起動するとBlackmagic Designのスケッチ例を選択できるようになります。

Arduinoソフトウェアのメニューバーから「File」ドロップダウンメニューへ行き、「Examples」を選択します。次に「BMDSIDControl」を選択すると、使用可能なスケッチ例のリストが表示されます。

ライブラリファイルが適切なフォルダーに保存されていれば、シールドはこれらのファイルを使用してArduinoボードと通信できます。必要な作業はArduino IDEソフトウェアのプログラム作成のみです。詳細は、「Arduinoスケッチのプログラミング」セクションを参照してください。

メモ 将来、アップデートされたライブラリファイルがリリースされた場合、古い「BMDSIDControl」フォルダーを削除し、上記に記載された方法で新しいフォルダーに置き換える必要があります。

Blackmagic Shield for Arduino Setup



Blackmagic Shield for Arduino Setupソフトウェアを使って、I2Cアドレスやビデオ出力フォーマットなど、シールドの設定を変更できます。

Blackmagic Shield for Arduino Setupをコンピューターにインストールしていれば、シールド設定を変更できます。これには、シールドを特定してArduinoボードと通信可能にする「I2Cアドレス」や、シールドの出力フォーマットを設定する「ビデオフォーマット」などの設定が含まれます

I²Cアドレス

ごく稀に、Blackmagicシールドにマウントした別のシールドが、シールドのデフォルトアドレスと同一のI²Cアドレスを共有しており、問題が発生するケースがあります。この場合、シールドのデフォルトアドレス設定を変更できます。

シールドのデフォルトアドレスは0x6Eですが、0x08から0x77までの範囲でアドレスを選択できます。

シールドのアドレスを変更：

- 1 Blackmagic Shield for Arduino Setupを起動し、シールドの「Settings」アイコンをクリックします。
- 2 「Set address to:」の編集ボックスで 使用したいアドレスを入力します。
- 3 「Save」をクリックします。

ビデオフォーマット

入力が接続されていない場合、デフォルトの出力フォーマットは、セットアップユーティリティで選択されます。入力が検出されると、出力は入力フォーマットと同じになります。入力が途切れると、出力はユーティリティで選択したデフォルト出力フォーマットに戻ります。「Default output format」のドロップダウンメニューをクリックして使用したいフォーマットを選択すればビデオフォーマットを変更できます。

以下のビデオ出力フォーマットから選択できます：

- 720p50
- 720p59.94
- 720p60
- 1080i50
- 1080i59.94
- 1080i60
- 1080p23.98
- 1080p24
- 1080p25
- 1080p29.97
- 1080p30
- 1080p50
- 1080p59.94
- 1080p60

Arduinoスケッチのプログラミング

Arduinoソフトウェアのプログラム、あるいはスケッチは簡単に書き込みできます。スケッチは共通の「C」プログラミング言語を使用して書き込まれます。Studio Camera Control Protocolからのコマンドを使用してスケッチをプログラミングする際、同シールドはこれらのコマンドをSDI出力にエンベッドし、Blackmagic URSA MiniあるいはBlackmagic Studio Cameraをコントロールできるようになります。

すべての対応コマンドは、同マニュアルのStudio Camera Control Protocolセクションに記載されています。プロトコルからコマンドを取り出してスケッチに使用してください。

Blackmagic Shieldのテストとライブラリのインストール

「はじめに」セクションに記載されている通りにすべての接続が完了し、セットアップソフトウェアおよびライブラリファイルをインストールしたら、シールドがArduinoボードと通信可能となっておりすべてが順調に動作しているかどうかを確認します。

一番スピーディな方法は、タリ一点滅のスケッチ例を開いて使用してみることです。

以下の手順に従います：

- 1 Arduino IDEソフトウェアを起動する。
- 2 「Tools」メニューへ行き、Arduinoボードとポート番号を選択します。
- 3 「File」メニューから「Examples/BMDSDIControl」を選択し、「TallyBlink」という名前のスケッチを選択します。
- 4 ボードにスケッチをアップロードします。



```
/*
TallyBlink
Blink
Turns on an LED on for one second, then off for one second, repeatedly.

Addition to original blink sketch also turns on and off camera 1's tally indicator.

Most Arduinos have an on-board LED you can control. On the Uno and
Leonardo, it is attached to digital pin 13. If you're unsure what
pin the on-board LED is connected to on your Arduino model, check
the documentation at http://www.arduino.cc

This example code is in the public domain.
*/

#include <BMDSDIControl.h> // need to include the library
BMD_SDI TallyControl I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address

// the Setup function runs once when you press reset or power the board
void setup()
{
  sdiTallyControl.begin(); // initialize tally control
  sdiTallyControl.setOverride(true); // enable tally override
  pinMode(13, OUTPUT); // initialize digital pin 13 as an output
}

// the loop function runs over and over again forever
void loop()
{
  digitalWrite(13, HIGH); // turn the LED ON

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    true, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it ON for 1 second

  digitalWrite(13, LOW); // turn the LED OFF

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    false, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it OFF for 1 second
}
```

タリ一点滅のスケッチ例は、最もスピーディかつ簡単にBlackmagic 3G-SDI Shield for Arduino シールドのテストが可能です。RAWデータは、Studio Camera Protocolドキュメントからのコマンドを使用して、I2C経由でシールドに送信されますが、簡単にスケッチをプログラミングできるよう、カスタムライブラリも提供しています。

メモ BLACKMAGIC カメラのタリー番号を1に設定してください。カメラのビューファインダーでタリー表示を有効にするには、グリッドオーバーレイをオンにしてください。詳細は、BLACKMAGIC カメラマニュアルを参照してください。

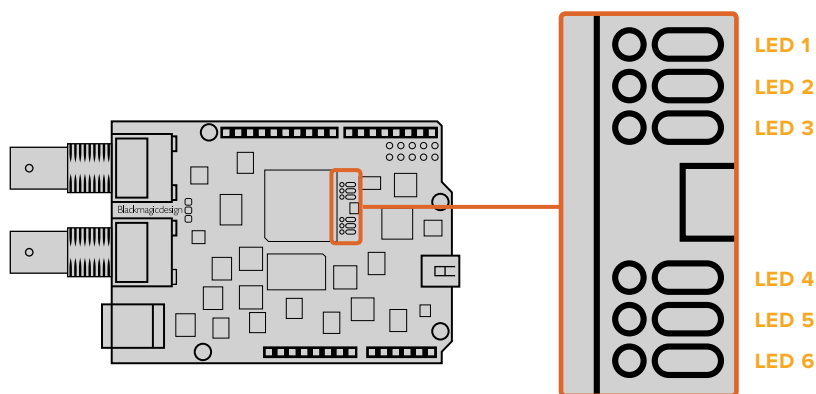
これでBlackmagic Studio Cameraのタリーライトが1秒に1度点滅するはずですが、タリーライトの点滅が確認できたら、BlackmagicシールドがArduinoと通信できており、すべてが正常に動作しているということです。

タリーが点滅しない場合、Blackmagicカメラのタリー番号が1に設定されているか、そしてカメラのグリッドオーバーレイがオンになっているかを確認してください。

サポートやアドバイスが必要な場合は、Blackmagic Designのサポートセンター (www.blackmagicdesign.com/jp/support) をご利用ください。シールドの設定に関するサポートの詳細は、同マニュアルの「ヘルプ」セクションを参照してください。

LEDインジケータ

Blackmagic 3G-SDI Shield for Arduinoには6つのインジケータLEDが付いており、電源、UART、I2C、SPI通信シールドなどのアクティビティを確認できます。さらにタリーおよびカメラコントロールのオーバーライドが有効になっていることを示すインジケータがあります。



LED 1 - システム・アクティブ

電源がシールドに接続されている時に光ります。

LED 2 - コントロールオーバーライド有効

Arduinoスケッチでカメラコントロールを有効にすると光ります。

LED 3 - タリーオーバーライド有効

Arduinoスケッチでタリーを有効にすると光ります。

LED 5 - I²C パーサ使用中

シールドとArduinoの間でI²Cプロトコルを使用した通信が検出されると光ります。

LED 6 - シリアルパーサ使用中

UART通信が検出されると光ります。

Blackmagicシールドのブート中、電源インジケータはオフのまま、LED3、4、5は以下のアクティビティが行われていることを意味します。

LED 3 - アプリケーションイメージのロード

LED 4 - EEPROMの初期化

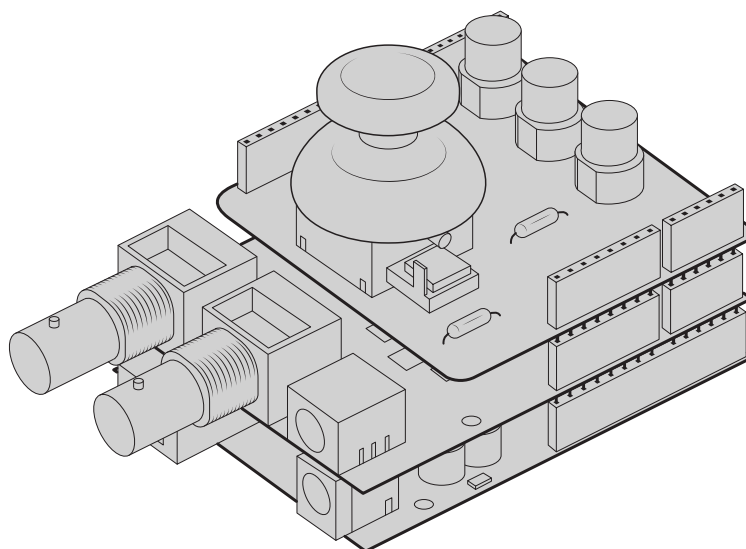
LED 5 - メモリーチェック処理中

ブートが適切に終了したら電源LEDが光り、すべてのLEDが操作中の通常機能に戻ります。

ごく稀にブートに失敗した場合は、失敗したアクティビティ以外のすべてのLEDが高速点滅するので失敗の原因が分かります。

シールドコンポーネントの取り付け

独自のハードウェアコントローラーを構築したい場合、ボタン、ノブ、ジョイスティックなどを使い、より触覚的かつ実践的な新しいシールドを作成できます。カスタムシールドをヘッダスロットに接続して、Blackmagic 3G-SDI Shield for Arduinoにマウントします。作成するコントローラーのタイプに制限はありません。古いCCUの回路を独自のカスタムArduinoソリューションと交換して、業界標準のカメラコントロールユニットを作成することもできます。



独自のハードウェアコントローラーを作成し、Blackmagic 3G-SDI Shield for Arduinoに接続して、よりインタラクティブで精密なコントロールが行えます。。

Communicating with your Blackmagic Shield for Arduino

You can communicate with your Blackmagic 3G-SDI Shield for Arduino via I2C or Serial. We recommend I2C because of the low pin count and it frees up the serial monitor. This also allows you to use more I2C devices with the shield.

High Level Overview

The library provides two core objects, `BMD_SDITallyControl` and `BMD_SDICameraControl`, which can be used to interface with the shield's tally and camera control functionalities. Either or both of these objects can be created in your sketch to issue camera control commands, or read and write tally data respectively. These objects exist in several variants, one for each of the physical I2C or Serial communication busses the shield supports.

I²C Interface

To use the I²C interface to the shield:

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);
```

Serial Interface

To use the Serial interface to the shield:

```
BMD_SDICameraControl_Serial  sdiCameraControl;
BMD_SDITallyControl_Serial   sdiTallyControl;
```

Note that the library will configure the Arduino serial interface at the required 38400 baud rate. If you wish to print debug messages to the Serial Monitor when using this interface, change the Serial Monitor baud rate to match. If the Serial Monitor is used, some binary data will be visible as the IDE will be unable to distinguish between user messages and shield commands.

Example Usage

Once created in a sketch, these objects will allow you to issue commands to the shield over selected bus by calling functions on the created object or objects. A minimal sketch that uses the library via the I²C bus is shown below.

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

The list of functions that may be called on the created objects are listed further on in this document. Note that before use, you must call the 'begin' function on each object before issuing any other commands.

Some example sketches demonstrating this library are included in the Arduino IDE's File->Examples->BMDSDIControl menu.

Studio Camera Control Protocol

This section contains the Studio Camera Control Protocol from the Blackmagic Studio Camera manual. You can use the commands in this protocol to control supported Blackmagic Design cameras via your Blackmagic 3G-SDI Shield for Arduino.

The Blackmagic Studio Camera Protocol shows that each camera parameter is arranged in groups, such as:

Group ID	Group
0	Lens
1	Video
2	Audio
3	Output
4	Display
5	Tally
6	Reference
7	Configuration
8	Color Correction
10	Media
11	PTZ Control

The group ID is then used in the Arduino sketch to determine what parameter to change.

The function: `sdiCameraControl.writeXXXX`, is named based on what parameter you wish to change, and the suffix used depends on what group is being controlled.

For example `sdiCameraControl.writeFixed16` is used for focus, aperture, zoom, audio, display, tally and color correction when changing absolute values.

The complete syntax for this command is as follows:

```
sdiCameraControl.writeFixed16 (
Camera number,
Group,
Parameter being controlled,
Operation,
Value
);
```

The operation type specifies what action to perform on the specified parameter

0 = assign value. The supplied Value is assigned to the specified parameter.

1 = offset value. Each value specifies signed offsets of the same type to be added to the current parameter Value.

For example:

```
sdiCameraControl.writeCommandFixed16(
1,
8,
0,
0,
liftAdjust
);
```

1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

As described in the protocol section, liftAdjust is a 4 element array for RED[0], GREEN[1], BLUE[2] and LUMA[3]. The complete array is sent with this command.

The sketch examples included with the library files contain descriptive comments to explain their operation.

Blackmagic SDI Camera Control Protocol

Version 1.3

If you are a software developer you can use the SDI Camera Control Protocol to construct devices that integrate with our products. Here at Blackmagic Design our approach is to open up our protocols and we eagerly look forward to seeing what you come up with!

Overview

The Blackmagic SDI Camera Control Protocol is used by ATEM switchers, Blackmagic 3G-SDI Shield for Arduino and the Blackmagic Camera Control app to provide Camera Control functionality with supported Blackmagic Design cameras. Please refer to the 'Understanding Studio Camera Control' chapter section of this manual, or the ATEM Switchers Manual and SDK manual for more information. These can be downloaded at www.blackmagicdesign.com/support.

This document describes an extensible protocol for sending a uni directional stream of small control messages embedded in the non-active picture region of a digital video stream. The video stream containing the protocol stream may be broadcast to a number of devices. Device addressing is used to allow the sender to specify which device each message is directed to.

Assumptions

Alignment and padding constraints are explicitly described in the protocol document. Bit fields are packed from LSB first. Message groups, individual messages and command headers are defined as, and can be assumed to be, 32 bit aligned.

Blanking Encoding

A message group is encoded into a SMPTE 291M packet with DID/SDID x51/x53 in the active region of VANC line 16.

Message Grouping

Up to 32 messages may be concatenated and transmitted in one blanking packet up to a maximum of 255 bytes payload. Under most circumstances, this should allow all messages to be sent with a maximum of one frame latency.

If the transmitting device queues more bytes of message packets than can be sent in a single frame, it should use heuristics to determine which packets to prioritize and send immediately. Lower priority messages can be delayed to later frames, or dropped entirely as appropriate.

Abstract Message Packet Format

Every message packet consists of a three byte header followed by an optional variable length data block. The maximum packet size is 64 bytes.

Destination device (uint8)	Device addresses are represented as an 8 bit unsigned integer. Individual devices are numbered 0 through 254 with the value 255 reserved to indicate a broadcast message to all devices.
Command length (uint8)	The command length is an 8 bit unsigned integer which specifies the length of the included command data. The length does NOT include the length of the header or any trailing padding bytes.
Command id (uint8)	The command id is an 8 bit unsigned integer which indicates the message type being sent. Receiving devices should ignore any commands that they do not understand. Commands 0 through 127 are reserved for commands that apply to multiple types of devices. Commands 128 through 255 are device specific.
Reserved (uint8)	This byte is reserved for alignment and expansion purposes. It should be set to zero.
Command data (uint8[])	The command data may contain between 0 and 60 bytes of data. The format of the data section is defined by the command itself.
Padding (uint8[])	Messages must be padded up to a 32 bit boundary with 0x0 bytes. Any padding bytes are NOT included in the command length.

Receiving devices should use the destination device address and or the command identifier to determine which messages to process. The receiver should use the command length to skip irrelevant or unknown commands and should be careful to skip the implicit padding as well.

Defined Commands

Command 0 : change configuration

Category (uint8)	The category number specifies one of up to 256 configuration categories available on the device.
Parameter (uint8)	The parameter number specifies one of 256 potential configuration parameters available on the device. Parameters 0 through 127 are device specific parameters. Parameters 128 through 255 are reserved for parameters that apply to multiple types of devices.
Data type (uint8)	The data type specifies the type of the remaining data. The packet length is used to determine the number of elements in the message. Each message must contain an integral number of data elements.

Currently defined values are:

0: void / boolean	A void value is represented as a boolean array of length zero. The data field is a 8 bit value with 0 meaning false and all other values meaning true.
1: signed byte	Data elements are signed bytes
2: signed 16 bit integer	Data elements are signed 16 bit values
3: signed 32 bit integer	Data elements are signed 32 bit values
4: signed 64 bit integer	Data elements are signed 64 bit values
5: UTF-8 string	Data elements represent a UTF-8 string with no terminating character.

Data types 6 through 127 are reserved.

128: signed 5.11 fixed point	Data elements are signed 16 bit integers representing a real number with 5 bits for the integer component and 11 bits for the fractional component. The fixed point representation is equal to the real value multiplied by 2^{11} . The representable range is from -16.0 to 15.9995 ($15 + 2047/2048$).
-------------------------------------	---

Data types 129 through 255 are available for device specific purposes.

Operation type (uint8)	The operation type specifies what action to perform on the specified parameter. Currently defined values are:
0: assign value	The supplied values are assigned to the specified parameter. Each element will be clamped according to its valid range. A void parameter may only be 'assigned' an empty list of boolean type. This operation will trigger the action associated with that parameter. A boolean value may be assigned the value zero for false, and any other value for true.
1: offset / toggle value	Each value specifies signed offsets of the same type to be added to the current parameter values. The resulting parameter value will be clamped according to their valid range. It is not valid to apply an offset to a void value. Applying any offset other than zero to a boolean value will invert that value.

Operation types 2 through 127 are reserved.

Operation types 128 through 255 are available for device specific purposes.

Data (void)	The data field is 0 or more bytes as determined by the data type and number of elements.
--------------------	--

The category, parameter, data type and operation type partition a 24 bit operation space.

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Lens	0.0	Focus	fixed16	–	0	1	0.0 = near, 1.0 = far
	0.1	Instantaneous autofocus	void	–	–	–	trigger instantaneous autofocus
	0.2	Aperture (f-stop)	fixed16	–	-1	16	Aperture Value (where fnumber = $\sqrt{2^{AV}}$)
	0.3	Aperture (normalised)	fixed16	–	0	1	0.0 = smallest, 1.0 = largest
	0.4	Aperture (ordinal)	int16	–	0	n	Steps through available aperture values from minimum (0) to maximum (n)
	0.5	Instantaneous auto aperture	void	–	–	–	trigger instantaneous auto aperture
	0.6	Optical image stabilisation	boolean	–	–	–	true = enabled, false = disabled
	0.7	Set absolute zoom (mm)	int16	–	0	max	Move to specified focal length in mm, from minimum (0) to maximum (max)
	0.8	Set absolute zoom (normalised)	fixed16	–	0	1	Move to specified focal length: 0.0 = wide, 1.0 = tele
	0.9	Set continuous zoom (speed)	fixed16	–	-1	+1.0	Start/stop zooming at specified rate: -1.0 = zoom wider fast, 0.0 = stop, +1 = zoom tele fast

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Video	1.0	Video mode	int8	[0] = frame rate	–	–	24, 25, 30, 50, 60
				[1] = M-rate	–	–	0 = regular, 1 = M-rate
				[2] = dimensions	–	–	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2k, 5 = 2k DCI, 6 = UHD
				[3] = interlaced	–	–	0 = progressive, 1 = interlaced
				[4] = Color space	–	–	0 = YUV
	1.1	Gain	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Manual White Balance	int16	[0] = color temp	2500	10000	Color temperature in K
			int16	[1] = tint	-50	50	tint
	1.3	Set auto WB	void	–	–	–	Calculate and set auto white balance
	1.4	Restore auto WB	void	–	–	–	Use latest auto white balance setting
	1.5	Exposure (us)	int32		1	42000	time in us
	1.6	Exposure (ordinal)	int16	–	0	n	Steps through available exposure values from minimum (0) to maximum (n)
	1.7	Dynamic Range Mode	int8 enum	–	0	1	0 = film, 1 = video,
	1.8	Video sharpening level	int8 enum	–	0	3	0 = off, 1 = low, 2 = medium, 3 = high
	1.9	Recording format	int16	[0] = file frame rate	–	–	fps as integer (eg 24, 25, 30, 50, 60, 120)
				[1] = sensor frame rate	–	–	fps as integer, valid when sensor-off-speed set (eg 24, 25, 30, 33, 48, 50, 60, 120), no change will be performed if this value is set to 0
				[2] = frame width	–	–	in pixels
				[3] = frame height	–	–	in pixels
				[4] = flags	–	–	[0] = file-M-rate
					–	–	[1] = sensor-M-rate, valid when sensor-off-speed-set
					–	–	[2] = sensor-off-speed
					–	–	[3] = interlaced
–	–	[4] = windowed mode					
1.10	Set auto exposure mode	int8	–	0	4	0 = Manual Trigger, 1 = Iris, 2 = Shutter, 3 = Iris + Shutter, 4 = Shutter + Iris	
1.11	Shutter angle	int32	–	100	36000	Shutter angle in degrees, multiplied by 100	
1.12	Shutter speed	int32	–	24	2000	Shutter speed value as a fraction of 1, so 50 for 1/50th of a second	
1.13	Gain	int8	–	-128	127	Gain in decibel (dB)	
1.14	ISO	int32	–	0	2147483647	ISO value	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Audio	2.0	Mic level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.1	Headphone level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.2	Headphone program mix	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.3	Speaker level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.4	Input type	int8	–	0	2	0 = internal mic, 1 = line level input, 2 = low mic level input, 3 = high mic level input
	2.5	Input levels	fixed16	[0] ch0	0	1	0.0 = minimum, 1.0 = maximum
				[1] ch1	0	1	0.0 = minimum, 1.0 = maximum
2.6	Phantom power	boolean	–	–	–	true = powered, false = not powered	
Output	3.0	Overlay enables	uint16 bit field	–	–	–	bit flags: [0] = display status, [1] = display frame guides Some cameras don't allow separate control of frame guides and status overlays.
	3.1	Frame guides style (Camera 3.x)	int8	[0] = frame guides style	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = thirds
	3.2	Frame guides opacity (Camera 3.x)	fixed16	[1] = frame guide opacity	0.1	1	0.0 = transparent, 1.0 = opaque
	3.3	Overlays (replaces .1 and .2 above from Cameras 4.0)	int8	[0] = frame guides style	–	–	0 = off, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = frame guide opacity	0	100	0 = transparent, 100 = opaque
[2] = safe area percentage				0	100	percentage of full frame used by safe area guide (0 means off)	
[3] = grid style				–	–	bit flags: [0] = display thirds, [1] = display cross hairs, [2] = display center dot	
Display	4.0	Brightness	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.1	Overlay enables	int16 bit field	–	–	–	0x4 = zebra
				–	–	–	0x8 = peaking
				–	–	–	
	4.2	Zebra level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.3	Peaking level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
4.4	Color bars display time (seconds)	int8	–	0	30	0 = disable bars, 1-30 = enable bars with timeout (s)	
4.5	Focus Assist	int8	[0] = focus assist method	–	–	–	0 = Peak, 1 = Colored lines
			[1] = focus line color	–	–	–	0 = Red, 1 = Green, 2 = Blue, 3 = White, 4 = Black

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Tally	5.0	Tally brightness	fixed16	–	0	1	Sets the tally front and tally rear brightness to the same level. 0.0 = minimum, 1.0 = maximum
	5.1	Front tally brightness	fixed16	–	0	1	Sets the tally front brightness. 0.0 = minimum, 1.0 = maximum
	5.2	Rear tally brightness	fixed16	–	0	1	Sets the tally rear brightness. 0.0 = minimum, 1.0 = maximum Tally rear brightness cannot be turned off
Reference	6.0	Source	int8 enum	–	0	2	0 = internal, 1 = program, 2 = external
	6.1	Offset	int32	–	–	–	+/- offset in pixels
Confi- guration	7.0	Real Time Clock	int32	[0] time	–	–	BCD - HHMMSSFF (UCT)
				[1] date	–	–	BCD - YYYYMMDD
	7.1	System language	string	–	–	–	ISO-639-1 two character language code
	7.2	Timezone	int32	–	–	–	Minutes offset from UTC
	7.3	Location	int64	[0] latitude	–	–	–
[1] longitude				–	–	–	BCD - sDDDddddddddddd where s is the sign: 0 = west (-), 1 = east (+); DDD degrees, ddddddddddd decimal degrees
Color Correction	8.0	Lift Adjust	fixed16	[0] red	-2	2	default 0.0
				[1] green	-2	2	default 0.0
				[2] blue	-2	2	default 0.0
				[3] luma	-2	2	default 0.0
	8.1	Gamma Adjust	fixed16	[0] red	-4	4	default 0.0
				[1] green	-4	4	default 0.0
				[2] blue	-4	4	default 0.0
				[3] luma	-4	4	default 0.0
	8.2	Gain Adjust	fixed16	[0] red	0	16	default 1.0
				[1] green	0	16	default 1.0
				[2] blue	0	16	default 1.0
				[3] luma	0	16	default 1.0
	8.3	Offset Adjust	fixed16	[0] red	-8	8	default 0.0
[1] green				-8	8	default 0.0	
[2] blue				-8	8	default 0.0	
[3] luma				-8	8	default 0.0	
8.4	Contrast Adjust	fixed16	[0] pivot	0	1	default 0.5	
			[1] adj	0	2	default 1.0	
8.5	Luma mix	fixed16	–	0	1	default 1.0	
8.6	Color Adjust	fixed16	[0] hue	-1	1	default 0.0	
			[1] sat	0	2	default 1.0	
8.7	Correction Reset Default	void	–	–	–	–	reset to defaults

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Media	10.0	Codec	int8 enum	[0] = basic codec	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Uncompressed, 1 = lossy 3:1, 2 = lossy 4:1
				[1] = codec variant	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Transport mode	int8	[0] = mode	-	-	0 = Preview, 1 = Play, 2 = Record
				[1] = speed	-	-	-ve = multiple speeds backwards, 0 = pause, +ve = multiple speeds forwards
				[2] = flags	-	-	1<<0 = loop, 1<<1 = play all, 1<<5 = disk1 active, 1<<6 = disk2 active, 1<<7 = time-lapse recording
				[3] = active storage medium	-	-	0 = CFast card, 1 = SD
PTZ Control	11.0	Pan/Tilt Velocity	fixed 16	[0] = pan velocity	-1.0	1.0	-1.0 = full speed left, 1.0 = full speed right
				[1] = tilt velocity	-1.0	1.0	-1.0 = full speed down, 1.0 = full speed up
	11.1	Memory Preset	int8 enum	[0] = preset command	-	-	0 = reset, 1 = store location, 2 = recall location
			int8	[1] = preset slot	0	5	-

Example Protocol Packets

Operation	Packet Length	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		header		command				data									
		destination	length	command	reserved	category	parameter	type	operation								
trigger instantaneous auto focus on camera 4	8	4	4	0	0	0	1	0	0								
turn on OIS on all cameras	12	255	5	0	0	0	6	0	0	1	0	0	0				
set exposure to 10 ms on camera 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
add 15% to zebra level (15 % = 0.15 f = 0x0133 fp)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
select 1080p 23.98 mode on all cameras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	0
subtract 0.3 from gamma adjust for green & blue (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0
all operations combined	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	0
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Developer Information

This section of the manual provides all the details you will need if you want to write custom libraries and develop your own hardware for your Blackmagic 3G-SDI Shield for Arduino.

Physical Encoding - I²C

The shield operates at the following I²C speeds:

1. Standard mode (100 kbit/s)
2. Full speed (400 kbit/s)

The default 7-bit shield I²C slave address is 0x6E.

Shield Pin	Function
A4	Serial Data (SDA)
A5	Serial Clock (SCL)

****I²C Protocol (Writes):****

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

****I²C Protocol (Reads):****

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

The maximum payload (shown as ****VAL**** in the examples above) read/write length (following the internal register address) in a single transaction is 255 bytes.

Physical Encoding - UART

The shield operates with a UART baud rate of 115200, 8-N-1 format.

Shield Pin	Function
IO1	Serial Transmit (TX)
IO0	Serial Receive (RX)

****UART Protocol (Writes):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

****UART Protocol (Reads):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

The maximum payload (shown as ****VAL**** in the examples above) read/write length (specified in the ****LENGTH**** field) in a single transaction is 255 bytes.

Register Address Map

The shield has the following user address register map:

Address	Name	R/W	Register Description
0x0000 - 0x0003	IDENTITY	R	Hardware Identifier
0x0004 - 0x0005	HWVERSION	R	Hardware Version
0x0006 - 0x0007	FWVERSION	R	Firmware Version
0x1000	CONTROL	R/W	System Control
0x2000	OCARM	R/W	SDI Control Override Arm
0x2001	OCLength	R/W	SDI Control Override Length
0x2100 - 0x21FE	OCData	R/W	SDI Control Override Data
0x3000	ICARM	R/W	SDI Control Incoming Arm
0x3001	ICLength	R	SDI Control Incoming Length
0x3100 - 0x31FE	ICData	R	SDI Control Incoming Data
0x4000	OTARM	R/W	SDI Tally Override Arm
0x4001	OTLength	R/W	SDI Tally Override Length
0x4100 - 0x41FE	OTData	R/W	SDI Tally Override Data
0x5000	ITARM	R/W	SDI Tally Incoming Arm
0x5001	ITLength	R	SDI Tally Incoming Length
0x5100 - 0x51FE	ITData	R	SDI Tally Incoming Data

All multi-byte numerical fields are stored little-endian. Unused addresses are reserved and read back as zero.

Register: IDENTITY (Board Identifier)

[IDENTITY]
31 0

Identity: ASCII string 'SDIC' (i.e. `0x43494453`) in hexadecimal.

Register: HWVERSION (Hardware Version)

[VERSION MAJOR][VERSION MINOR]
15 8 7 0

Version Major: Hardware revision, major component.

Version Minor: Hardware revision, minor component.

Register: FWVERSION (Firmware Version)

[VERSION MAJOR][VERSION MINOR]
15 8 7 0

Version Major: Firmware revision, major component.

Version Minor: Firmware revision, minor component.

Register: CONTROL (System Control)

[RESERVED][OVERRIDE OUTPUT][RESET TALLY][OVERRIDE TALLY][
OVERRIDE CONTROL]
7 4 3 2 1 0

- **Reserved:**** Always zero.
- **Override Output:**** When 1, the input SDI signal (if present) is discarded and the shield generates its own SDI signal on the SDI output connector. When 0, the input signal is passed through to the output if present, or the shield generates its own SDI signal if not.
- **Reset Tally:**** When 1, the last received incoming tally data is immediately copied over to the override tally data register. Automatically cleared by hardware.
- **Override Tally:**** When 1, tally data is overridden with the user supplied data. When 0, input tally data is passed through to the output unmodified.
- **Override Control:**** When 1, control data is overridden with the user supplied data. When 0, input control data is passed through to the output unmodified.

Register: OCARM (Output Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, the outgoing control is data armed and will be sent in the next video frame. Automatically cleared once the control has been sent.

Register: OCLENGTH (Output Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data to send in OCDATA.

Register: OCDATA (Output Control Payload Data)

[CONTROL DATA]
255*8-1 0

- **Control Data:**** Control data that should be embedded into a future video frame.

Register: ICARM (Incoming Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, incoming control data is armed and will be received in the next video frame. Automatically cleared once a control packet has been read.

Register: ICLENGTH (Incoming Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data in _ICDATA_. Automatically set when a new packet has been cached.

Register: ICDATA (Incoming Control Payload Data)

[CONTROL DATA]
255*8-1 0

****Control Data:**** Last control data extracted from a video frame since `_ICARM.ARM_` was reset.

Register: OTARM (Output Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, the outgoing tally data is armed and will be continuously from the next video frame until new data is set. Automatically cleared once the tally has been sent in at least one frame.

Register: OTLENGTH (Output Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data to send in OTDATA.

Register: OTDATA (Output Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Tally data that should be embedded into a future video frame (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Register: ITARM (Input Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, tally data armed and will be received in the next video frame. Automatically cleared once the tally has been read.

Register: ITLENGTH (Input Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data in `_ITDATA_`. Automatically set when a new packet has been cached.

Register: ITDATA (Input Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Last tally data extracted from a video frame since `_ITARM.ARM_` was reset (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

ヘルプ

ヘルプライン

Blackmagic 3G-SDI Shield for Arduinoは、ユーザーの要望に基づいて単独で開発できるよう設計されたデベロッパーツールです。

シールドに関する最新の情報が欲しい方は、Blackmagic Designオンラインサポートページで、最新サポート情報を確認できます。

Blackmagic Design オンラインサポートページ

最新のマニュアル、ソフトウェア、サポートノートは、www.blackmagicdesign.com/jp/supportのBlackmagicサポートセンターで確認できます。

Arduino開発フォーラム

プログラミングに関する質問がある方は、インターネットのArduino開発フォーラムで助けを得られます。Arduinoデベロッパーのコミュニティは幅広く、ソフトウェアに関する質問ができる良質なフォーラムが数多く存在します。また、エンジニアを雇ってソリューションを作成してもらうこともできるでしょう。

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現在インストールされているソフトウェアのバージョンを確認

コンピューターにインストールされているBlackmagic 3G-SDI Shield for Arduino Setupソフトウェアのバージョンを確認するには、「About Blackmagic 3G-SDI Shield for Arduino Setup」ウィンドウを開きます。

- Mac OS Xでは、アプリケーションフォルダーから「Blackmagic 3G-SDI Shield for Arduino Setup」を開きます。アプリケーションメニューから「About Blackmagic Shield for Arduino Setup」を選択し、バージョンを確認します。
- Windows 7では、スタートメニューから「Blackmagic 3G-SDI Shield for Arduino Setup」を開きます。ヘルプメニューをクリックして「About Blackmagic Shield for Arduino Setup」を選択し、バージョンを確認します。
- Windows 8では、スタートページの「Blackmagic 3G-SDI Shield for Arduino Setup」タイルからBlackmagic 3G-SDI Shield for Arduino Setupを開きます。ヘルプメニューをクリックして「About Blackmagic Shield for Arduino Setup」を選択し、バージョンを確認します。

最新のソフトウェアアップデートを入手する

コンピューターにインストールされたBlackmagic 3G-SDI Shield for Arduino Setupソフトウェアのバージョンを確認した後、Blackmagicサポートセンター (www.blackmagicdesign.com/jp/support) で最新のソフトウェアアップデートを確認してください。常に最新のソフトウェアを使用することを推奨しますが、重要なプロジェクトの実行中は、ソフトウェアのアップデートは行わない方がよいでしょう。

保証

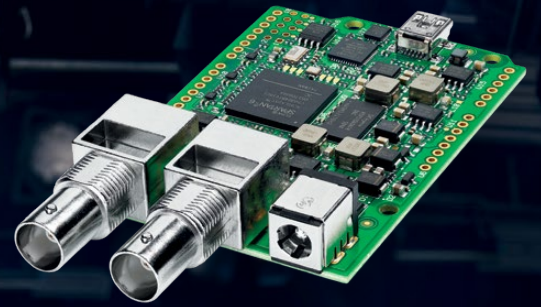
12ヶ月限定保証

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Manuel d'installation et d'utilisation

Manuel de la Blackmagic 3G-SDI Shield for Arduino

Octobre 2018

Français



Cher client, chère cliente,

Nous vous remercions d'avoir fait l'acquisition d'une carte Blackmagic 3G-SDI Shield for Arduino.

Nous nous intéressons aux nouvelles technologies et souhaitons développer des façons innovantes d'utiliser nos produits SDI. Grâce à la 3G-SDI Shield for Arduino, vous pouvez désormais intégrer une carte Arduino à votre workflow SDI et ainsi ajouter des options de contrôle à votre équipement Blackmagic Design.

Par exemple, les mélangeurs ATEM peuvent contrôler la Blackmagic URSA Mini et les Blackmagic Studio Cameras via des paquets de données intégrés au signal SDI. Si vous n'utilisez pas de mélangeur ATEM, mais que vous souhaitez pouvoir contrôler vos caméras Blackmagic, vous pouvez créer des solutions de contrôle personnalisées à l'aide de la 3G-SDI Shield for Arduino. Cette carte vous offre une plateforme de création, qui vous permet d'envoyer le signal de retour du programme provenant du mélangeur vers la carte, puis vers l'entrée de programme de votre caméra Blackmagic.

Il est très facile d'écrire un code pour envoyer des commandes à la caméra. De plus, toutes les commandes prises en charge sont décrites dans ce manuel.

Vous pouvez contrôler les caméras à l'aide d'un ordinateur ou ajouter des boutons, molettes et joysticks à votre carte. Vous disposerez ainsi de solutions de contrôle dynamiques qui permettent de modifier des fonctionnalités telles que la mise au point, le zoom, l'ouverture, le niveau de noir, la balance des blancs, le correcteur de couleurs intégré à la caméra et autres. Créer sa propre solution de contrôle est utile à la production, mais aussi très amusant !

Nous sommes très heureux de pouvoir proposer cette technologie et nous avons hâte de découvrir les solutions de contrôle SDI que vous avez conçues avec la 3G-SDI Shield for Arduino !

Ce manuel d'utilisation comprend toutes les informations dont vous avez besoin pour utiliser la Blackmagic 3G-SDI Shield for Arduino. Consultez notre page d'assistance sur www.blackmagicdesign.com/fr pour obtenir la dernière version du manuel et les mises à jour du logiciel interne de la carte. Nous vous recommandons de mettre le logiciel à jour régulièrement afin de travailler avec les fonctions les plus récentes. N'oubliez pas d'enregistrer vos coordonnées lorsque vous téléchargerez le logiciel afin d'être informé des dernières mises à jour. Nous souhaitons continuer à améliorer nos produits, n'hésitez donc pas à nous faire part de vos commentaires !

A handwritten signature in black ink that reads "Grant Petty".

Grant Petty

PDG de Blackmagic Design

Sommaire

Manuel de la Blackmagic 3G-SDI Shield for Arduino

Mise en route	63
Fixer et souder les barrettes	63
Installation sur la carte Arduino	64
Branchement de l'alimentation	64
Connexion à du matériel SDI	65
Installation du logiciel	66
Installation du logiciel interne	66
Installation des fichiers bibliothèque Arduino	67
Blackmagic Shield for Arduino Setup	68
I ² C Address	68
Format vidéo	69
Programmation des sketches Arduino	69
Test de la carte extension Blackmagic et installation de la bibliothèque	70
Voyants LED	71
Fixation de composants sur la carte extension	72
Communiquer avec votre Blackmagic Shield for Arduino	72
High Level Overview	72
I ² C Interface	73
Serial Interface	73
Example Usage	73
Studio Camera Control Protocol	74
Blackmagic SDI Camera Control Protocol	75
Overview	75
Assumptions	75
Blanking Encoding	75
Message Grouping	75
Abstract Message Packet Format	75
Defined Commands	76
Example Protocol Packets	82
Informations pour les développeurs	83
Physical Encoding - I ² C	83
Physical Encoding - UART	83
Assistance	87
Garantie	88

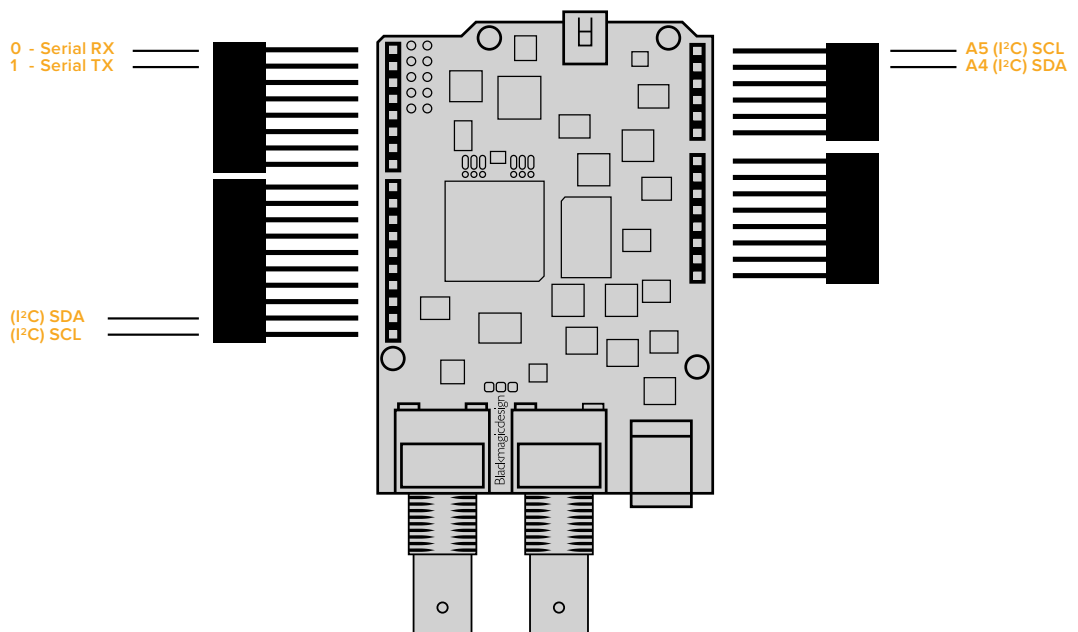
Mise en route

Fixer et souder les barrettes

La Blackmagic 3G-SDI Shield for Arduino est fournie avec 4 barrettes, dont deux barrettes mâles à 8 broches, une à 10 broches et une à 6 broches. Les barrettes sont des connecteurs qui permettent d'installer votre carte extension sur l'Arduino. Comme elles se superposent, vous pouvez installer d'autres cartes les unes sur les autres ainsi que des composants, notamment des boutons de contrôle, des molettes et des joysticks. Ces barrettes sont conçues pour être installées sur les cartes Arduino R3, telles que l'Arduino UNO.

Pour fixer les barrettes à votre carte extension :

- 1 Insérez les broches de chaque barrette dans les trous correspondants situés de part et d'autre de la Blackmagic 3G-SDI Shield. L'illustration ci-dessous vous indique la disposition des barrettes.



REMARQUE Lors de la connexion à la carte extension, la communication est établie via le protocole I²C ou le protocole série. Nous recommandons de choisir I²C afin de pouvoir utiliser le moniteur série et les autres broches. Sélectionnez le mode de communication lorsque vous définissez l'objet `BMDSDIControl` dans le sketch. Pour plus d'informations, consultez la section « Communication avec la Blackmagic 3G-SDI Shield for Arduino » de ce manuel.

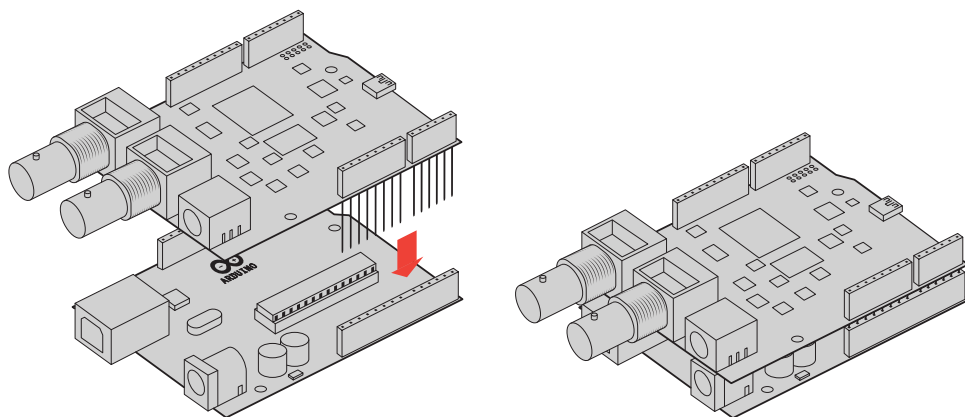
- 2 Soudez la base de chaque broche à la face inférieure de votre carte extension. Veillez à ce que chaque broche soit solidement raccordée au trou correspondant, sans entrer en contact avec la soudure des autres broches.

CONSEIL Afin que toutes les broches de la carte extension soient bien alignées avec les trous de la barrette de l'Arduino, nous vous recommandons, dans un premier temps, de ne souder qu'une broche sur chaque barrette. Placez ensuite la carte extension sur l'Arduino pour vérifier l'alignement des broches. Si certaines barrettes ont besoin d'être ajustées, vous pouvez réchauffer la soudure et ainsi améliorer leur alignement. C'est bien plus facile que de souder toutes les broches et d'essayer de les ajuster par la suite.

Installation sur la carte Arduino

Une fois les barrettes soudées sur votre carte extension, vous pouvez l'installer sur la carte Arduino.

Saisissez les deux côtés de la carte extension et alignez les broches avec les barrettes de l'Arduino. Poussez délicatement les broches dans les trous des barrettes. Veillez à ne pas plier les broches lors de l'installation.



Une fois les broches enfoncées, la carte extension Blackmagic et la carte Arduino doivent être fermement connectées.

Branchement de l'alimentation

Pour alimenter votre Blackmagic 3G-SDI Shield for Arduino, il suffit de brancher un adaptateur 12V à l'entrée d'alimentation 12V de la carte extension Blackmagic.

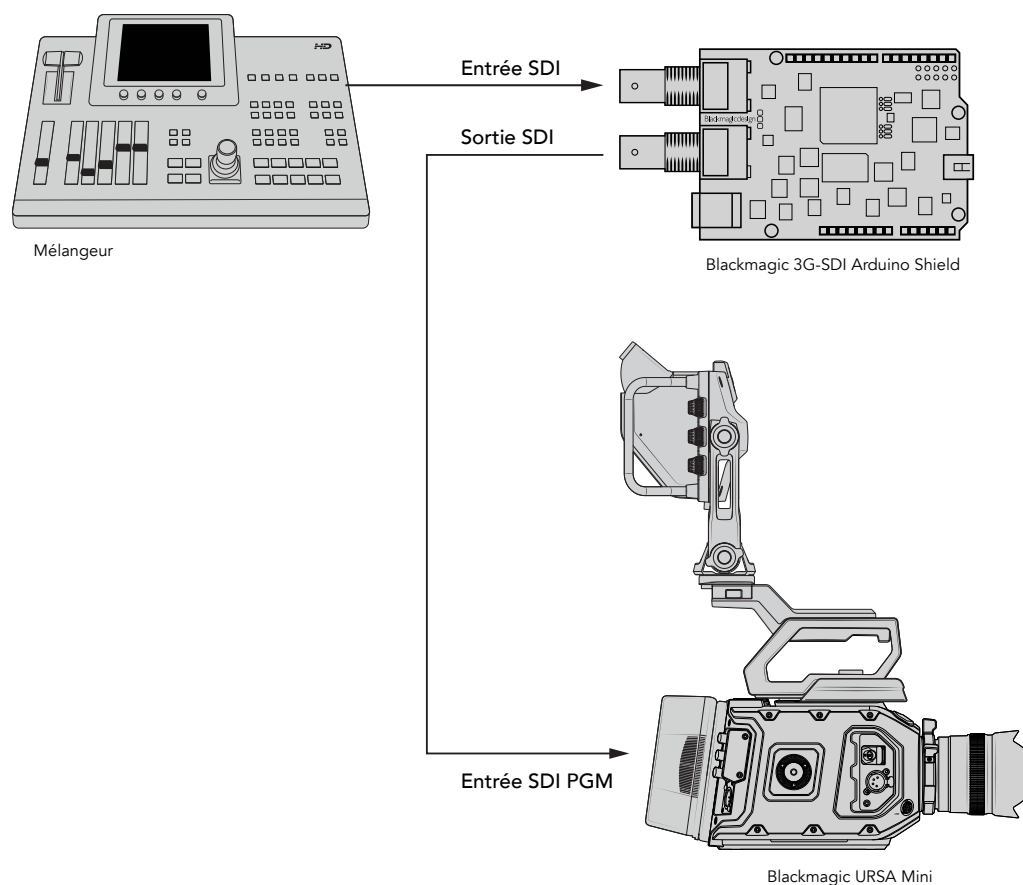
REMARQUE L'alimentation de la carte Arduino n'est pas suffisante pour les deux cartes. En revanche, si vous alimentez la carte Blackmagic, la carte Arduino sera également alimentée. Veillez donc à n'alimenter que la carte Blackmagic.

Connexion à du matériel SDI

Une fois la carte alimentée, vous pouvez la connecter à du matériel SDI. Par exemple, un mélangeur et une Blackmagic URSA Mini :

- 1 Branchez la sortie programme du mélangeur à l'entrée SDI de la Blackmagic 3G-SDI Shield.
- 2 Branchez la sortie SDI de la Blackmagic 3G-SDI Shield à l'entrée programme SDI (PMG) de la Blackmagic URSA Mini.

Vous trouverez ci-dessous un schéma de connexion.



C'est tout ce que vous devez savoir pour démarrer !

Maintenant que votre carte est montée sur l'Arduino, qu'elle est alimentée et connectée à du matériel SDI, vous pouvez installer le logiciel interne et les fichiers bibliothèque.

Consultez le reste du manuel pour obtenir plus d'informations sur l'installation du logiciel interne de la carte extension et sur l'installation des fichiers bibliothèque afin que la carte extension puisse communiquer avec l'Arduino.

CONSEIL Vous pouvez également utiliser la Blackmagic 3G-SDI Shield for Arduino pour contrôler d'autres produits Blackmagic Design, tels que le Blackmagic MultiView 16. Par exemple, lorsque la carte est connectée à l'entrée 16 de l'appareil, une bordure tally s'affiche sur le multivue. Lorsque vous utilisez des caméras Blackmagic URSA Mini, veillez à activer la grille afin d'afficher le tally sur le viseur de la caméra. Pour plus d'informations, consultez le manuel des caméras Blackmagic.

Installation du logiciel

REMARQUE Avant d'installer l'utilitaire Blackmagic Shield for Arduino Setup, téléchargez la dernière version du logiciel Arduino IDE depuis le site www.arduino.cc et installez-le sur votre ordinateur.

Après avoir installé le logiciel Arduino, vous pouvez installer le logiciel internet de votre Blackmagic 3G-SDI Shield.

Installation du logiciel interne

Le Blackmagic Shield for Arduino Setup permet de mettre à jour le logiciel interne de la carte extension. Le logiciel interne communique avec l'Arduino et contrôle la carte à l'aide des fichiers bibliothèque Arduino. Ces fichiers bibliothèque sont installés avec le logiciel d'installation. Il suffit donc de copier le dossier contenant les fichiers et de le coller dans le dossier application de l'Arduino. Pour plus d'informations concernant l'installation des fichiers bibliothèque, consultez la section suivante du manuel.

Nous vous recommandons de télécharger la dernière version du logiciel Blackmagic Shield for Arduino et de mettre la carte à jour afin de bénéficier des nouvelles fonctionnalités et améliorations. Vous pouvez télécharger la dernière version de ce manuel sur la page d'assistance de Blackmagic Design www.blackmagicdesign.com/fr/support.

Pour installer le logiciel interne avec Mac OS X :

- 1 Téléchargez et dézippez le logiciel Blackmagic Shield for Arduino.
- 2 Ouvrez l'image disque et lancez le programme d'installation Blackmagic Shield for Arduino. Suivez les instructions affichées à l'écran.
- 3 Après avoir installé la dernière version du programme d'installation Blackmagic Shield for Arduino, alimentez la carte extension Blackmagic et connectez-la à votre ordinateur à l'aide d'un câble USB.
- 4 Lancez le programme d'installation et suivez les informations affichées à l'écran pour mettre à jour le logiciel interne de la carte extension. Si aucune mise à jour n'apparaît, le logiciel interne est à jour.

Pour installer le logiciel interne avec Windows :

- 1 Téléchargez et dézippez le logiciel Blackmagic Shield for Arduino.
- 2 Le dossier Blackmagic Shield for Arduino s'affiche, il contient le manuel et le programme d'installation Blackmagic Shield for Arduino. Double-cliquez sur le programme d'installation et suivez les instructions à l'écran pour terminer l'installation.
- 3 Après avoir installé la dernière version du programme d'installation Blackmagic Shield for Arduino, alimentez la carte extension Blackmagic et connectez-la à votre ordinateur à l'aide d'un câble USB.
- 4 Lancez le programme d'installation et suivez les informations affichées à l'écran pour mettre à jour le logiciel interne de la carte extension. Si aucune mise à jour n'apparaît, le logiciel interne est à jour.

Installation des fichiers bibliothèque Arduino

Les programmes conçus pour contrôler l'Arduino sont appelés croquis ou sketches. La Blackmagic 3G-SDI Shield for Arduino utilise des fichiers bibliothèque Arduino pour faciliter l'écriture des sketches. Après avoir installé le logiciel de la carte extension, les fichiers bibliothèque sont installés dans un dossier intitulé **Library**. Il suffit à présent de copier le dossier contenant ces fichiers et de le coller dans le dossier bibliothèque de l'Arduino.

REMARQUE Le logiciel IDE Arduino doit être fermé lorsque vous installez les bibliothèques.

Pour installer les fichiers bibliothèque sur Mac OS X :

- 1 Ouvrez **Blackmagic Shield for Arduino** dans le dossier **Applications**.
- 2 Ouvrez le dossier **Library** et faites un clic droit/copiez le dossier intitulé : BMDSDIControl.
- 3 Dans le dossier **Documents** de votre ordinateur, ouvrez le dossier Arduino.
- 4 Vous verrez un sous-dossier intitulé **Libraries**. Collez le dossier BMDSDIControl dans le dossier **Libraries**.

Pour installer les fichiers bibliothèque sur Windows :

- 1 Ouvrez **Programmes/ Blackmagic Shield for Arduino**.
- 2 Vous verrez un sous-dossier intitulé **Library**. Ouvrez ce dossier et faites un clic droit/copiez le dossier intitulé : BMDSDIControl.
- 3 Dans le dossier **Documents** de votre ordinateur, ouvrez le dossier Arduino.
- 4 Vous verrez un sous-dossier intitulé **Libraries**. Collez le dossier BMDSDIControl dans le dossier **Libraries**.

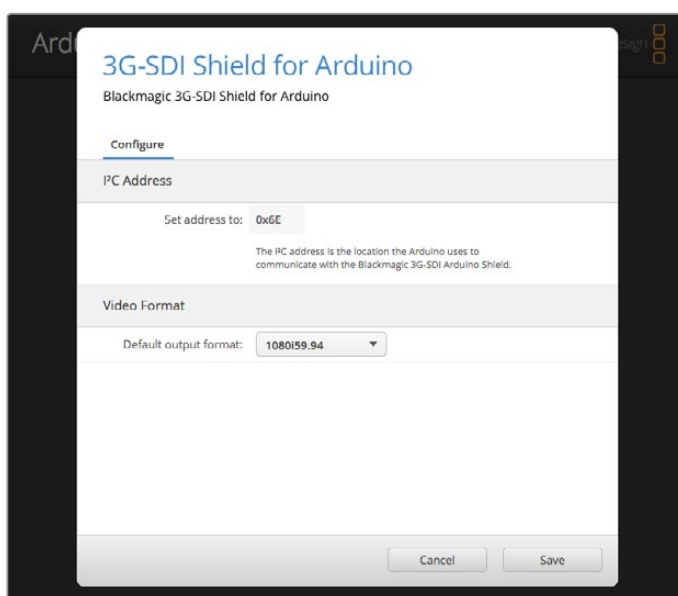
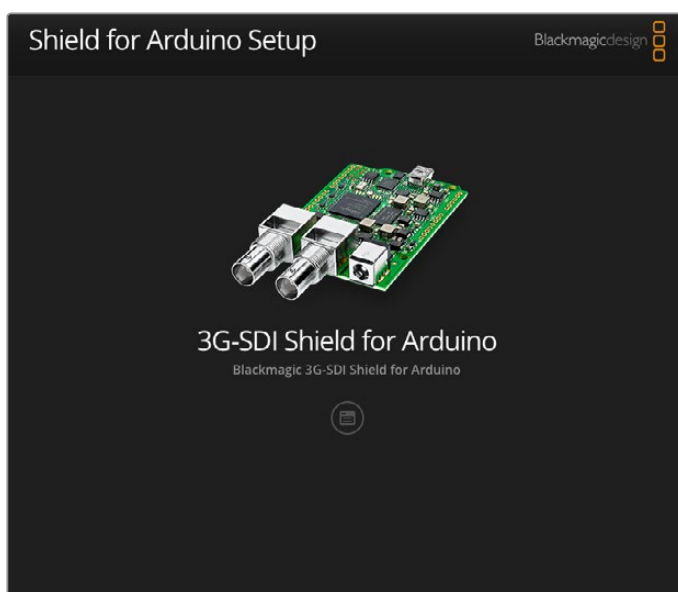
C'est tout ce que vous devez faire pour installer les fichiers bibliothèque Blackmagic Design sur votre ordinateur. Lorsque vous utilisez le logiciel Arduino, vous disposerez désormais d'exemples de sketches Blackmagic Design.

Dans le menu déroulant **Fichier** du logiciel Arduino, sélectionnez **Exemples**. Sélectionnez BMDSDIControl pour afficher la liste d'exemples de sketches que vous pouvez utiliser.

Une fois les fichiers bibliothèque stockés dans le dossier approprié, la carte extension peut les utiliser pour communiquer avec l'Arduino. Il ne reste plus qu'à programmer le logiciel IDE Arduino. Pour plus d'informations à ce sujet, consultez la section « Programmation des sketches Arduino » de ce manuel.

REMARQUE Si une mise à jour de la bibliothèque comportant des exemples est disponible, vous devrez supprimer l'ancien dossier BMDSDIControl et le remplacer par le nouveau dossier en suivant les étapes décrites ci-dessus.

Blackmagic Shield for Arduino Setup



Le logiciel Blackmagic Shield for Arduino Setup vous permet de changer les paramètres de la carte extension, notamment l'adresse I²C et le format de sortie vidéo.

Grâce au logiciel Blackmagic Shield for Arduino Setup installé sur votre ordinateur, vous pouvez changer les paramètres de la carte extension : **I²C address**, permet de reconnaître la carte extension afin que l'Arduino puisse communiquer avec elle ; **Video Format**, permet de régler le format de sortie de la carte extension.

I²C Address

Exceptionnellement, il se peut qu'une autre carte extension montée sur la carte extension Blackmagic partage l'adresse I²C par défaut, ce qui peut créer un conflit. Si cela se produit, vous pouvez changer l'adresse par défaut de la carte extension.

L'adresse par défaut pour la carte extension est 0x6E, cependant, vous pouvez choisir des adresses comprises entre 0x08 et 0x77.

Changer l'adresse de la carte extension :

- 1 Lancez le Blackmagic Shield for Arduino Setup et cliquez sur l'icône de paramétrage.
- 2 Dans le paramètre **Set address to:**, saisissez l'adresse que vous souhaitez utiliser.
- 3 Cliquez sur **Save**.

Format vidéo

Si aucun signal d'entrée n'est connecté, le format de sortie par défaut est choisi par le logiciel d'installation. Lorsqu'un signal d'entrée est connecté, la sortie est configurée au même format que celui de l'entrée. Si l'entrée est déconnectée, le format de sortie par défaut sera choisi par le logiciel. Vous pouvez changer le format vidéo dans le menu déroulant **Default output format**.

Les formats vidéo suivants sont disponibles :

- 720p50
- 720p59.94
- 720p60
- 1080i50
- 1080i59.94
- 1080i60
- 1080p23.98
- 1080p24
- 1080p25
- 1080p29.97
- 1080p30
- 1080p50
- 1080p59.94
- 1080p60

Programmation des sketches Arduino

Les programmes Arduino, également appelés croquis ou sketches, sont très faciles à écrire. Ces sketches sont programmés en langage C. Lorsque vous programmez les sketches avec les commandes du Studio Camera Control Protocol, la carte extension intègre ces commandes à la sortie SDI qui permet de contrôler la Blackmagic URSA Mini ou les Blackmagic Studio Camera.

Toutes les commandes prises en charge sont incluses dans la section « Studio Camera Control Protocol » de ce manuel. Vous pouvez donc les utiliser pour vos sketches.

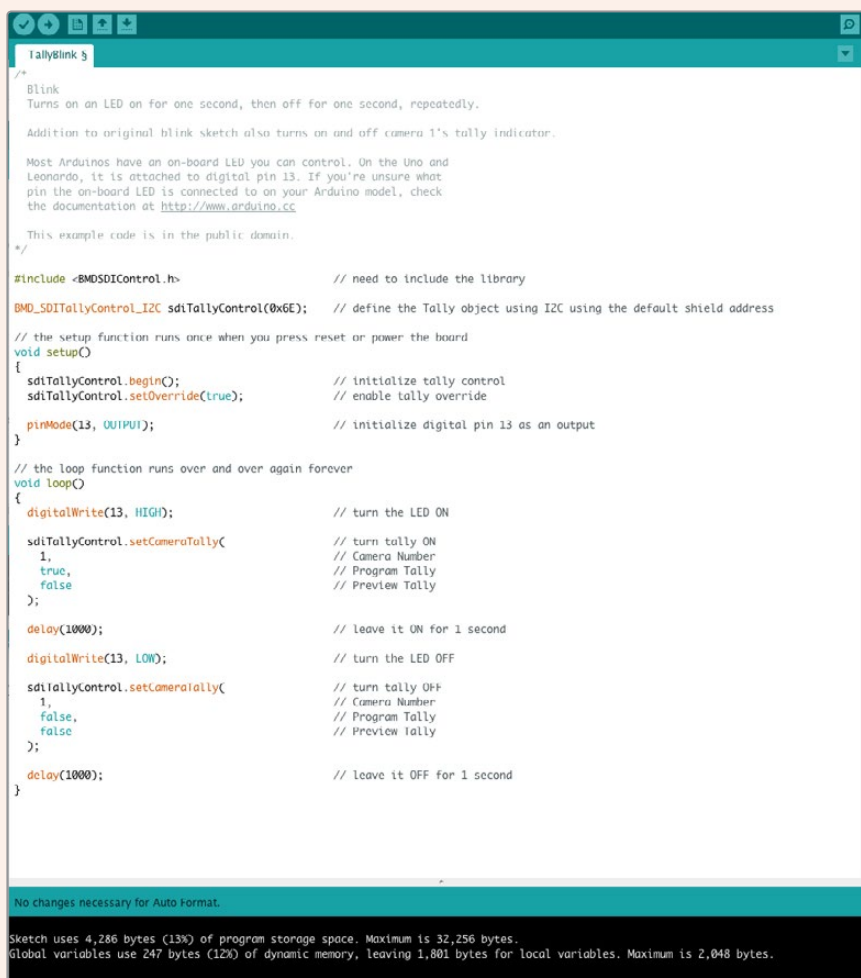
Test de la carte extension Blackmagic et installation de la bibliothèque

Une fois la carte extension connectée comme indiqué dans la section « Mise en route », et le logiciel et les fichiers bibliothèque installés, veuillez vérifier que la carte extension communique correctement avec la carte Arduino.

Pour vérifier cela, ouvrez et exécutez l'exemple de sketch TallyBlink présenté ci-dessous.

Suivez les étapes suivantes :

- 1 Lancez le logiciel IDE Arduino.
- 2 Allez dans le menu **Outils** et sélectionnez le type de carte Arduino et le port.
- 3 Dans le menu **Fichier**, sélectionnez **Exemples/BMDSIDControl** et choisissez le sketch appelé **TallyBlink**.
- 4 Chargez le sketch sur la carte.



```
/*
 * Blink
 * Turns on an LED on for one second, then off for one second, repeatedly.
 *
 * Addition to original blink sketch also turns on and off camera 1's tally indicator.
 *
 * Most Arduinos have an on-board LED you can control. On the Uno and Leonardo, it is attached to digital pin 13. If you're unsure what pin the on-board LED is connected to on your Arduino model, check the documentation at http://www.arduino.cc
 *
 * This example code is in the public domain.
 */

#include <BMDSIDControl.h> // need to include the library
BMDSIDTallyControl_I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address

// the setup function runs once when you press reset or power the board
void setup()
{
  sdiTallyControl.begin(); // initialize tally control
  sdiTallyControl.setOverride(true); // enable tally override

  pinMode(13, OUTPUT); // initialize digital pin 13 as an output
}

// the loop function runs over and over again forever
void loop()
{
  digitalWrite(13, HIGH); // turn the LED ON

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    true, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it ON for 1 second

  digitalWrite(13, LOW); // turn the LED OFF

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    false, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it OFF for 1 second
}

No changes necessary for Auto Format.

Sketch uses 4,286 bytes (13%) of program storage space. Maximum is 32,256 bytes.
Global variables use 247 bytes (12%) of dynamic memory, leaving 1,801 bytes for local variables. Maximum is 2,048 bytes.
```

L'exemple de sketch Tally Blink est simple à réaliser pour tester votre Blackmagic 3G-SDI Shield for Arduino. Les données brutes peuvent être envoyées à la carte via I2C à l'aide des commandes du Studio Camera Protocol. Nous avons également inclus des bibliothèques personnalisées pour rendre la programmation de sketches encore plus facile.

REMARQUE Vérifiez que le numéro du tally de la caméra est réglé sur 1. Aussi, veillez à activer la grille afin d'afficher le tally sur le viseur de la caméra. Pour plus d'informations, consultez le manuel des caméras Blackmagic.

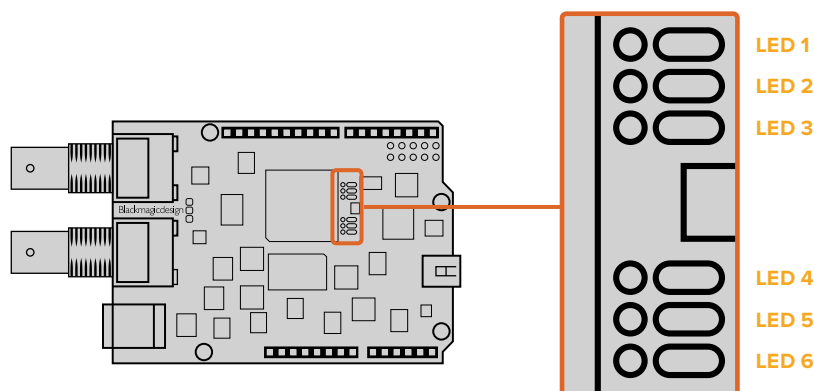
Vous devriez voir le voyant tally de la Blackmagic Studio Camera clignoter une fois par seconde. Si le voyant tally clignote, cela signifie que la carte extension Blackmagic communique avec la carte Arduino et que tout fonctionne correctement.

Si le voyant ne clignote pas, vérifiez que le numéro du tally de la caméra est bien réglé sur 1 et que la grille de la caméra est activée.

Si vous avez besoin d'aide, consultez la page d'assistance technique Blackmagic Design à l'adresse suivante www.blackmagicdesign.com/fr/support. Veuillez lire la section d'assistance de ce manuel pour obtenir davantage d'informations sur le fonctionnement de votre carte extension.

Voyants LED

La Blackmagic 3G-SDI Shield for Arduino comprend six voyants LED qui permettent de confirmer les activités de la carte extension, par exemple, l'alimentation, la liaison UART ainsi que la communication I²C et SPI. Les voyants indiquent également lorsque la prise de contrôle manuel du tally et des commandes de la caméra est activée.



LED 1 - Système actif

S'allume lorsque l'alimentation est connectée à la carte extension.

LED 2 - Prise de contrôle manuel de la commande activée

S'allume lorsque les commandes de la caméra sont activées sur le sketch Arduino.

LED 3 - Prise de contrôle manuel du tally activée

S'allume lorsque les commandes du tally sont activées sur le sketch Arduino.

LED 5 - Analyseur I²C occupé

S'allume lorsque la communication est détectée entre la carte extension et l'Arduino avec le protocole I²C.

LED 6 - Analyseur série occupé

S'allume quand la liaison UART est détectée.

Lorsque la carte extension Blackmagic s'allume, le voyant d'alimentation reste éteint et les LED 3, 4 et 5 indiquent les activités suivantes.

LED 3 - Chargement de l'image de l'application

LED 4 - Initialisation de la mémoire EEPROM

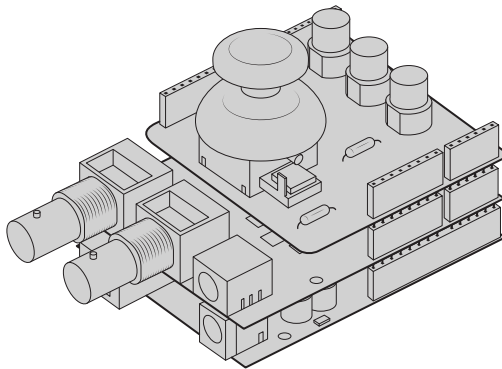
LED 5 - Vérification de la mémoire en cours

Une fois la carte extension démarrée, le voyant d'alimentation s'allume et les autres LED reprennent leur fonction standard.

En cas de problème au cours du démarrage, les LED qui rencontrent des problèmes ne clignotent pas. En revanche, celles qui fonctionnent clignotent rapidement. Cela vous permet d'identifier facilement l'origine du problème.

Fixation de composants sur la carte extension

Si vous souhaitez créer votre propre contrôleur matériel, vous pouvez construire une nouvelle carte extension dotée de boutons, de molettes et d'un joystick pour effectuer un contrôle plus précis. Fixez simplement la carte extension personnalisée à la Blackmagic 3G-SDI Shield for Arduino en l'insérant dans les trous de la barrette. Vous pouvez ajouter le nombre de contrôleurs dont vous avez besoin. Si vous le souhaitez, vous pouvez même remplacer le circuit électronique d'une ancienne voie de commande par votre propre Arduino.



Créez votre propre contrôleur matériel et fixer-le à la Blackmagic 3G-SDI Shield for Arduino pour un contrôle extrêmement précis.

Communiquer avec votre Blackmagic Shield for Arduino

You can communicate with your Blackmagic 3G-SDI Shield for Arduino via I²C or Serial. We recommend I²C because of the low pin count and it frees up the serial monitor. This also allows you to use more I²C devices with the shield.

High Level Overview

The library provides two core objects, `BMD_SDITallyControl` and `BMD_SDICameraControl`, which can be used to interface with the shield's tally and camera control functionalities. Either or both of these objects can be created in your sketch to issue camera control commands, or read and write tally data respectively. These objects exist in several variants, one for each of the physical I²C or Serial communication busses the shield supports.

I²C Interface

To use the I²C interface to the shield:

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);
```

Serial Interface

To use the Serial interface to the shield:

```
BMD_SDICameraControl_Serial  sdiCameraControl;
BMD_SDITallyControl_Serial   sdiTallyControl;
```

Note that the library will configure the Arduino serial interface at the required 38400 baud rate. If you wish to print debug messages to the Serial Monitor when using this interface, change the Serial Monitor baud rate to match. If the Serial Monitor is used, some binary data will be visible as the IDE will be unable to distinguish between user messages and shield commands.

Example Usage

Once created in a sketch, these objects will allow you to issue commands to the shield over selected bus by calling functions on the created object or objects. A minimal sketch that uses the library via the I²C bus is shown below.

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

The list of functions that may be called on the created objects are listed further on in this document. Note that before use, you must call the 'begin' function on each object before issuing any other commands.

Some example sketches demonstrating this library are included in the Arduino IDE's File->Examples->BMDSDIControl menu.

Studio Camera Control Protocol

This section contains the Studio Camera Control Protocol from the Blackmagic Studio Camera manual. You can use the commands in this protocol to control supported Blackmagic Design cameras via your Blackmagic 3G-SDI Shield for Arduino.

The Blackmagic Studio Camera Protocol shows that each camera parameter is arranged in groups, such as:

Group ID	Group
0	Lens
1	Video
2	Audio
3	Output
4	Display
5	Tally
6	Reference
7	Configuration
8	Color Correction
10	Media
11	PTZ Control

The group ID is then used in the Arduino sketch to determine what parameter to change.

The function: `sdiCameraControl.writeXXXX`, is named based on what parameter you wish to change, and the suffix used depends on what group is being controlled.

For example `sdiCameraControl.writeFixed16` is used for focus, aperture, zoom, audio, display, tally and color correction when changing absolute values.

The complete syntax for this command is as follows:

```
sdiCameraControl.writeFixed16 (
Camera number,
Group,
Parameter being controlled,
Operation,
Value
);
```

The operation type specifies what action to perform on the specified parameter

0 = assign value. The supplied Value is assigned to the specified parameter.

1 = offset value. Each value specifies signed offsets of the same type to be added to the current parameter Value.

For example:

```
sdiCameraControl.writeCommandFixed16(
1,
8,
0,
0,
liftAdjust
);
```

1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

As described in the protocol section, liftAdjust is a 4 element array for RED[0], GREEN[1], BLUE[2] and LUMA[3]. The complete array is sent with this command.

The sketch examples included with the library files contain descriptive comments to explain their operation.

Blackmagic SDI Camera Control Protocol

Version 1.3

If you are a software developer you can use the SDI Camera Control Protocol to construct devices that integrate with our products. Here at Blackmagic Design our approach is to open up our protocols and we eagerly look forward to seeing what you come up with!

Overview

The Blackmagic SDI Camera Control Protocol is used by ATEM switchers, Blackmagic 3G-SDI Shield for Arduino and the Blackmagic Camera Control app to provide Camera Control functionality with supported Blackmagic Design cameras. Please refer to the 'Understanding Studio Camera Control' chapter section of this manual, or the ATEM Switchers Manual and SDK manual for more information. These can be downloaded at www.blackmagicdesign.com/support.

This document describes an extensible protocol for sending a uni directional stream of small control messages embedded in the non-active picture region of a digital video stream. The video stream containing the protocol stream may be broadcast to a number of devices. Device addressing is used to allow the sender to specify which device each message is directed to.

Assumptions

Alignment and padding constraints are explicitly described in the protocol document. Bit fields are packed from LSB first. Message groups, individual messages and command headers are defined as, and can be assumed to be, 32 bit aligned.

Blanking Encoding

A message group is encoded into a SMPTE 291M packet with DID/SDID x51/x53 in the active region of VANC line 16.

Message Grouping

Up to 32 messages may be concatenated and transmitted in one blanking packet up to a maximum of 255 bytes payload. Under most circumstances, this should allow all messages to be sent with a maximum of one frame latency.

If the transmitting device queues more bytes of message packets than can be sent in a single frame, it should use heuristics to determine which packets to prioritize and send immediately. Lower priority messages can be delayed to later frames, or dropped entirely as appropriate.

Abstract Message Packet Format

Every message packet consists of a three byte header followed by an optional variable length data block. The maximum packet size is 64 bytes.

Destination device (uint8)	Device addresses are represented as an 8 bit unsigned integer. Individual devices are numbered 0 through 254 with the value 255 reserved to indicate a broadcast message to all devices.
Command length (uint8)	The command length is an 8 bit unsigned integer which specifies the length of the included command data. The length does NOT include the length of the header or any trailing padding bytes.
Command id (uint8)	The command id is an 8 bit unsigned integer which indicates the message type being sent. Receiving devices should ignore any commands that they do not understand. Commands 0 through 127 are reserved for commands that apply to multiple types of devices. Commands 128 through 255 are device specific.
Reserved (uint8)	This byte is reserved for alignment and expansion purposes. It should be set to zero.
Command data (uint8[])	The command data may contain between 0 and 60 bytes of data. The format of the data section is defined by the command itself.
Padding (uint8[])	Messages must be padded up to a 32 bit boundary with 0x0 bytes. Any padding bytes are NOT included in the command length.

Receiving devices should use the destination device address and or the command identifier to determine which messages to process. The receiver should use the command length to skip irrelevant or unknown commands and should be careful to skip the implicit padding as well.

Defined Commands

Command 0 : change configuration

Category (uint8)	The category number specifies one of up to 256 configuration categories available on the device.
Parameter (uint8)	The parameter number specifies one of 256 potential configuration parameters available on the device. Parameters 0 through 127 are device specific parameters. Parameters 128 through 255 are reserved for parameters that apply to multiple types of devices.
Data type (uint8)	The data type specifies the type of the remaining data. The packet length is used to determine the number of elements in the message. Each message must contain an integral number of data elements.

Currently defined values are:

0: void / boolean	A void value is represented as a boolean array of length zero. The data field is a 8 bit value with 0 meaning false and all other values meaning true.
1: signed byte	Data elements are signed bytes
2: signed 16 bit integer	Data elements are signed 16 bit values
3: signed 32 bit integer	Data elements are signed 32 bit values
4: signed 64 bit integer	Data elements are signed 64 bit values
5: UTF-8 string	Data elements represent a UTF-8 string with no terminating character.

Data types 6 through 127 are reserved.

128: signed 5.11 fixed point	Data elements are signed 16 bit integers representing a real number with 5 bits for the integer component and 11 bits for the fractional component. The fixed point representation is equal to the real value multiplied by 2^{11} . The representable range is from -16.0 to 15.9995 ($15 + 2047/2048$).
-------------------------------------	---

Data types 129 through 255 are available for device specific purposes.

Operation type (uint8)	The operation type specifies what action to perform on the specified parameter. Currently defined values are:
0: assign value	The supplied values are assigned to the specified parameter. Each element will be clamped according to its valid range. A void parameter may only be 'assigned' an empty list of boolean type. This operation will trigger the action associated with that parameter. A boolean value may be assigned the value zero for false, and any other value for true.
1: offset / toggle value	Each value specifies signed offsets of the same type to be added to the current parameter values. The resulting parameter value will be clamped according to their valid range. It is not valid to apply an offset to a void value. Applying any offset other than zero to a boolean value will invert that value.

Operation types 2 through 127 are reserved.

Operation types 128 through 255 are available for device specific purposes.

Data (void)	The data field is 0 or more bytes as determined by the data type and number of elements.
--------------------	--

The category, parameter, data type and operation type partition a 24 bit operation space.

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Lens	0.0	Focus	fixed16	–	0	1	0.0 = near, 1.0 = far
	0.1	Instantaneous autofocus	void	–	–	–	trigger instantaneous autofocus
	0.2	Aperture (f-stop)	fixed16	–	-1	16	Aperture Value (where fnumber = $\sqrt{2^{AV}}$)
	0.3	Aperture (normalised)	fixed16	–	0	1	0.0 = smallest, 1.0 = largest
	0.4	Aperture (ordinal)	int16	–	0	n	Steps through available aperture values from minimum (0) to maximum (n)
	0.5	Instantaneous auto aperture	void	–	–	–	trigger instantaneous auto aperture
	0.6	Optical image stabilisation	boolean	–	–	–	true = enabled, false = disabled
	0.7	Set absolute zoom (mm)	int16	–	0	max	Move to specified focal length in mm, from minimum (0) to maximum (max)
	0.8	Set absolute zoom (normalised)	fixed16	–	0	1	Move to specified focal length: 0.0 = wide, 1.0 = tele
	0.9	Set continuous zoom (speed)	fixed16	–	-1	+1.0	Start/stop zooming at specified rate: -1.0 = zoom wider fast, 0.0 = stop, +1 = zoom tele fast

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Video	1.0	Video mode	int8	[0] = frame rate	–	–	24, 25, 30, 50, 60
				[1] = M-rate	–	–	0 = regular, 1 = M-rate
				[2] = dimensions	–	–	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2k, 5 = 2k DCI, 6 = UHD
				[3] = interlaced	–	–	0 = progressive, 1 = interlaced
				[4] = Color space	–	–	0 = YUV
	1.1	Gain	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Manual White Balance	int16	[0] = color temp	2500	10000	Color temperature in K
			int16	[1] = tint	-50	50	tint
	1.3	Set auto WB	void	–	–	–	Calculate and set auto white balance
	1.4	Restore auto WB	void	–	–	–	Use latest auto white balance setting
	1.5	Exposure (us)	int32		1	42000	time in us
	1.6	Exposure (ordinal)	int16	–	0	n	Steps through available exposure values from minimum (0) to maximum (n)
	1.7	Dynamic Range Mode	int8 enum	–	0	1	0 = film, 1 = video,
	1.8	Video sharpening level	int8 enum	–	0	3	0 = off, 1 = low, 2 = medium, 3 = high
	1.9	Recording format	int16	[0] = file frame rate	–	–	fps as integer (eg 24, 25, 30, 50, 60, 120)
				[1] = sensor frame rate	–	–	fps as integer, valid when sensor-off-speed set (eg 24, 25, 30, 33, 48, 50, 60, 120), no change will be performed if this value is set to 0
				[2] = frame width	–	–	in pixels
				[3] = frame height	–	–	in pixels
				[4] = flags	–	–	[0] = file-M-rate
					–	–	[1] = sensor-M-rate, valid when sensor-off-speed-set
–					–	[2] = sensor-off-speed	
–	–	[3] = interlaced					
–	–	[4] = windowed mode					
1.10	Set auto exposure mode	int8	–	0	4	0 = Manual Trigger, 1 = Iris, 2 = Shutter, 3 = Iris + Shutter, 4 = Shutter + Iris	
1.11	Shutter angle	int32	–	100	36000	Shutter angle in degrees, multiplied by 100	
1.12	Shutter speed	int32	–	24	2000	Shutter speed value as a fraction of 1, so 50 for 1/50th of a second	
1.13	Gain	int8	–	-128	127	Gain in decibel (dB)	
1.14	ISO	int32	–	0	2147483647	ISO value	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Audio	2.0	Mic level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.1	Headphone level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.2	Headphone program mix	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.3	Speaker level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.4	Input type	int8	–	0	2	0 = internal mic, 1 = line level input, 2 = low mic level input, 3 = high mic level input
	2.5	Input levels	fixed16	[0] ch0	0	1	0.0 = minimum, 1.0 = maximum
				[1] ch1	0	1	0.0 = minimum, 1.0 = maximum
2.6	Phantom power	boolean	–	–	–	true = powered, false = not powered	
Output	3.0	Overlay enables	uint16 bit field	–	–	–	bit flags: [0] = display status, [1] = display frame guides Some cameras don't allow separate control of frame guides and status overlays.
	3.1	Frame guides style (Camera 3.x)	int8	[0] = frame guides style	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = thirds
	3.2	Frame guides opacity (Camera 3.x)	fixed16	[1] = frame guide opacity	0.1	1	0.0 = transparent, 1.0 = opaque
	3.3	Overlays (replaces .1 and .2 above from Cameras 4.0)	int8	[0] = frame guides style	–	–	0 = off, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = frame guide opacity	0	100	0 = transparent, 100 = opaque
				[2] = safe area percentage	0	100	percentage of full frame used by safe area guide (0 means off)
				[3] = grid style	–	–	bit flags: [0] = display thirds, [1] = display cross hairs, [2] = display center dot
Display	4.0	Brightness	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.1	Overlay enables	int16 bit field	–	–	–	0x4 = zebra
				–	–	–	0x8 = peaking
				–	–	–	
	4.2	Zebra level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.3	Peaking level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.4	Color bars display time (seconds)	int8	–	0	30	0 = disable bars, 1-30 = enable bars with timeout (s)
4.5	Focus Assist	int8	[0] = focus assist method	–	–	0 = Peak, 1 = Colored lines	
			[1] = focus line color	–	–	0 = Red, 1 = Green, 2 = Blue, 3 = White, 4 = Black	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Tally	5.0	Tally brightness	fixed16	–	0	1	Sets the tally front and tally rear brightness to the same level. 0.0 = minimum, 1.0 = maximum
	5.1	Front tally brightness	fixed16	–	0	1	Sets the tally front brightness. 0.0 = minimum, 1.0 = maximum
	5.2	Rear tally brightness	fixed16	–	0	1	Sets the tally rear brightness. 0.0 = minimum, 1.0 = maximum Tally rear brightness cannot be turned off
Reference	6.0	Source	int8 enum	–	0	2	0 = internal, 1 = program, 2 = external
	6.1	Offset	int32	–	–	–	+/- offset in pixels
Configuration	7.0	Real Time Clock	int32	[0] time	–	–	BCD - HHMMSSFF (UCT)
				[1] date	–	–	BCD - YYYYMMDD
	7.1	System language	string	–	–	–	ISO-639-1 two character language code
	7.2	Timezone	int32	–	–	–	Minutes offset from UTC
	7.3	Location	int64	[0] latitude	–	–	–
[1] longitude				–	–	–	BCD - sDDDddddddddddd where s is the sign: 0 = west (-), 1 = east (+); DDD degrees, ddddddddddd decimal degrees
Color Correction	8.0	Lift Adjust	fixed16	[0] red	-2	2	default 0.0
				[1] green	-2	2	default 0.0
				[2] blue	-2	2	default 0.0
				[3] luma	-2	2	default 0.0
	8.1	Gamma Adjust	fixed16	[0] red	-4	4	default 0.0
				[1] green	-4	4	default 0.0
				[2] blue	-4	4	default 0.0
				[3] luma	-4	4	default 0.0
	8.2	Gain Adjust	fixed16	[0] red	0	16	default 1.0
				[1] green	0	16	default 1.0
				[2] blue	0	16	default 1.0
				[3] luma	0	16	default 1.0
	8.3	Offset Adjust	fixed16	[0] red	-8	8	default 0.0
[1] green				-8	8	default 0.0	
[2] blue				-8	8	default 0.0	
[3] luma				-8	8	default 0.0	
8.4	Contrast Adjust	fixed16	[0] pivot	0	1	default 0.5	
			[1] adj	0	2	default 1.0	
8.5	Luma mix	fixed16	–	0	1	default 1.0	
8.6	Color Adjust	fixed16	[0] hue	-1	1	default 0.0	
			[1] sat	0	2	default 1.0	
8.7	Correction Reset Default	void	–	–	–	–	reset to defaults

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Media	10.0	Codec	int8 enum	[0] = basic codec	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Uncompressed, 1 = lossy 3:1, 2 = lossy 4:1
				[1] = codec variant	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Transport mode	int8	[0] = mode	-	-	0 = Preview, 1 = Play, 2 = Record
				[1] = speed	-	-	-ve = multiple speeds backwards, 0 = pause, +ve = multiple speeds forwards
				[2] = flags	-	-	1<<0 = loop, 1<<1 = play all, 1<<5 = disk1 active, 1<<6 = disk2 active, 1<<7 = time-lapse recording
				[3] = active storage medium	-	-	0 = CFast card, 1 = SD
PTZ Control	11.0	Pan/Tilt Velocity	fixed 16	[0] = pan velocity	-1.0	1.0	-1.0 = full speed left, 1.0 = full speed right
				[1] = tilt velocity	-1.0	1.0	-1.0 = full speed down, 1.0 = full speed up
	11.1	Memory Preset	int8 enum	[0] = preset command	-	-	0 = reset, 1 = store location, 2 = recall location
			int8	[1] = preset slot	0	5	-

Example Protocol Packets

Operation	Packet Length	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		header				command				data							
		destination	length	command	reserved	category	parameter	type	operation								
trigger instantaneous auto focus on camera 4	8	4	4	0	0	0	1	0	0								
turn on OIS on all cameras	12	255	5	0	0	0	6	0	0	1	0	0	0				
set exposure to 10 ms on camera 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
add 15% to zebra level (15 % = 0.15 f = 0x0133 fp)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
select 1080p 23.98 mode on all cameras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	0
subtract 0.3 from gamma adjust for green & blue (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0
all operations combined	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	0
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Informations pour les développeurs

This section of the manual provides all the details you will need if you want to write custom libraries and develop your own hardware for your Blackmagic 3G-SDI Shield for Arduino.

Physical Encoding - I²C

The shield operates at the following I²C speeds:

1. Standard mode (100 kbit/s)
2. Full speed (400 kbit/s)

The default 7-bit shield I²C slave address is 0x6E.

Shield Pin	Function
A4	Serial Data (SDA)
A5	Serial Clock (SCL)

I²C Protocol (Writes):

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

I²C Protocol (Reads):

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

The maximum payload (shown as **VAL** in the examples above) read/write length (following the internal register address) in a single transaction is 255 bytes.

Physical Encoding - UART

The shield operates with a UART baud rate of 115200, 8-N-1 format.

Shield Pin	Function
IO1	Serial Transmit (TX)
IO0	Serial Receive (RX)

UART Protocol (Writes):

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

UART Protocol (Reads):

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

The maximum payload (shown as **VAL** in the examples above) read/write length (specified in the **LENGTH** field) in a single transaction is 255 bytes.

Register Address Map

The shield has the following user address register map:

Address	Name	R/W	Register Description
0x0000 - 0x0003	IDENTITY	R	Hardware Identifier
0x0004 - 0x0005	HWVERSION	R	Hardware Version
0x0006 - 0x0007	FWVERSION	R	Firmware Version
0x1000	CONTROL	R/W	System Control
0x2000	OCARM	R/W	SDI Control Override Arm
0x2001	OCLength	R/W	SDI Control Override Length
0x2100 - 0x21FE	OCData	R/W	SDI Control Override Data
0x3000	ICARM	R/W	SDI Control Incoming Arm
0x3001	ICLength	R	SDI Control Incoming Length
0x3100 - 0x31FE	ICData	R	SDI Control Incoming Data
0x4000	OTARM	R/W	SDI Tally Override Arm
0x4001	OTLength	R/W	SDI Tally Override Length
0x4100 - 0x41FE	OTData	R/W	SDI Tally Override Data
0x5000	ITARM	R/W	SDI Tally Incoming Arm
0x5001	ITLength	R	SDI Tally Incoming Length
0x5100 - 0x51FE	ITData	R	SDI Tally Incoming Data

All multi-byte numerical fields are stored little-endian. Unused addresses are reserved and read back as zero.

Register: IDENTITY (Board Identifier)

[IDENTITY]
31 0

Identity: ASCII string 'SDIC' (i.e. `0x43494453`) in hexadecimal.

Register: HWVERSION (Hardware Version)

[VERSION MAJOR][VERSION MINOR]
15 8 7 0

Version Major: Hardware revision, major component.

Version Minor: Hardware revision, minor component.

Register: FWVERSION (Firmware Version)

[VERSION MAJOR][VERSION MINOR]
15 8 7 0

Version Major: Firmware revision, major component.

Version Minor: Firmware revision, minor component.

Register: CONTROL (System Control)

[RESERVED][OVERRIDE OUTPUT][RESET TALLY][OVERRIDE TALLY][
OVERRIDE CONTROL]
7 4 3 2 1 0

- **Reserved:**** Always zero.
- **Override Output:**** When 1, the input SDI signal (if present) is discarded and the shield generates its own SDI signal on the SDI output connector. When 0, the input signal is passed through to the output if present, or the shield generates its own SDI signal if not.
- **Reset Tally:**** When 1, the last received incoming tally data is immediately copied over to the override tally data register. Automatically cleared by hardware.
- **Override Tally:**** When 1, tally data is overridden with the user supplied data. When 0, input tally data is passed through to the output unmodified.
- **Override Control:**** When 1, control data is overridden with the user supplied data. When 0, input control data is passed through to the output unmodified.

Register: OCARM (Output Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, the outgoing control is data armed and will be sent in the next video frame. Automatically cleared once the control has been sent.

Register: OCLENGTH (Output Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data to send in OCDATA.

Register: OCDATA (Output Control Payload Data)

[CONTROL DATA]
255*8-1 0

- **Control Data:**** Control data that should be embedded into a future video frame.

Register: ICARM (Incoming Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, incoming control data is armed and will be received in the next video frame. Automatically cleared once a control packet has been read.

Register: ICLENGTH (Incoming Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data in _ICDATA_. Automatically set when a new packet has been cached.

Register: ICDATA (Incoming Control Payload Data)

[CONTROL DATA]
255*8-1 0

****Control Data:**** Last control data extracted from a video frame since _ICARM.ARM_ was reset.

Register: OTARM (Output Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, the outgoing tally data is armed and will be continuously from the next video frame until new data is set. Automatically cleared once the tally has been sent in at least one frame.

Register: OTLENGTH (Output Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data to send in OTDATA.

Register: OTDATA (Output Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Tally data that should be embedded into a future video frame (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Register: ITARM (Input Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, tally data armed and will be received in the next video frame. Automatically cleared once the tally has been read.

Register: ITLENGTH (Input Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data in _ITDATA_. Automatically set when a new packet has been cached.

Register: ITDATA (Input Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Last tally data extracted from a video frame since _ITARM.ARM_ was reset (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Assistance

Obtenir de l'aide

La Blackmagic 3G-SDI Shield for Arduino est un outil pour développeurs créé pour vous aider à développer en fonction de vos besoins.

Pour avoir accès aux informations les plus récentes concernant les cartes extension, consultez les pages d'assistance en ligne de Blackmagic Design.

Pages d'assistance en ligne de Blackmagic Design

Les dernières versions du manuel, du logiciel et des notes d'assistance peuvent être consultées sur la page d'assistance technique de Blackmagic Design : www.blackmagicdesign.com/fr/support.

Forum pour développeurs Arduino

Si vous souhaitez poser des questions concernant la programmation, consultez les forums pour développeurs Arduino sur Internet. Il existe une large communauté de développeurs Arduino et de nombreux forums sur Internet qui vous aideront à répondre à vos questions.

Forum Blackmagic Design

Le forum Blackmagic Design est une source d'information utile qui offre des idées innovantes pour vos productions. Cette plate-forme d'aide vous permettra également d'obtenir des réponses rapides à vos questions, car un grand nombre de sujets peuvent avoir déjà été abordés par d'autres utilisateurs. Pour vous rendre sur le forum : <http://forum.blackmagicdesign.com/fr>

Vérification du logiciel actuel

Pour vérifier quelle version du logiciel Blackmagic 3G-SDI Shield for Arduino Setup est installée sur votre ordinateur, ouvrez la fenêtre About Blackmagic 3G-SDI Shield for Arduino Setup.

- Sur Mac OS X, ouvrez le logiciel Blackmagic 3G-SDI Shield for Arduino Setup dans le dossier Applications. Sélectionnez About Blackmagic Shield for Arduino Setup dans le menu d'application pour connaître le numéro de version.
- Sur Windows 7, ouvrez le logiciel Blackmagic 3G-SDI Shield for Arduino Setup dans le menu de Démarrage. Cliquez sur le menu Aide et sélectionnez À propos de Blackmagic 3G-SDI Shield for Arduino Setup pour connaître le numéro de version.
- Sur Windows 8, ouvrez le logiciel Blackmagic 3G-SDI Shield for Arduino Setup à partir de la vignette Blackmagic 3G-SDI Shield for Arduino Setup située sur l'écran d'accueil. Cliquez sur le menu Aide et sélectionnez À propos de Blackmagic Shield for Arduino Setup pour connaître le numéro de version.

Comment obtenir les dernières mises à jour du logiciel

Après avoir vérifié quelle version du logiciel Blackmagic 3G-SDI Shield for Arduino Setup est installée sur votre ordinateur, veuillez vous rendre au centre de support technique Blackmagic Design à l'adresse suivante www.blackmagicdesign.com/fr/support pour vérifier les dernières mises à jour. Même s'il est généralement conseillé d'installer les dernières mises à jour, il est prudent d'éviter d'effectuer ces mises à jour au milieu d'un projet important.

Garantie

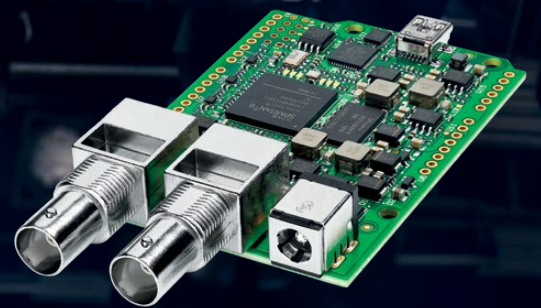
Garantie limitée à 12 mois

Par la présente, Blackmagic Design garantit que le produit Blackmagic 3G-SDI Shield for Arduino sera exempt de défauts matériels et de fabrication pendant une durée d'un an à compter de la date d'achat. Si un produit s'avère défectueux pendant la période de garantie, Blackmagic Design peut, à sa seule discrétion, réparer le produit défectueux sans frais pour les pièces et la main-d'œuvre, ou le remplacer.

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Installations- und Bedienungsanleitung

Blackmagic 3G-SDI Shield for Arduino

Oktober 2018

Deutsch



Willkommen!

Danke, dass Sie sich für den Kauf des neuen Blackmagic 3G-SDI Shield for Arduino entschieden haben.

Wir haben ein ungemeines Interesse an neuen Technologien und sind immer wieder begeistert, auf welcher kreativen Art und Weise unsere SDI-Produkte eingesetzt werden. Mit dem 3G-SDI Shield for Arduino können Sie den Arduino jetzt in Ihren SDI-Workflow integrieren, um Ihr Blackmagic Design Equipment um noch mehr Steuerungsmöglichkeiten zu erweitern.

So lassen sich bspw. die URSA Mini und Blackmagic Studio Cameras von einem ATEM Mischer aus steuern. Das geschieht mithilfe von Datenpaketen, die in das SDI-Signal eingebettet sind. Sollten Sie über keinen ATEM Mischer verfügen, aber dennoch die Möglichkeit haben wollen, Ihre Blackmagic Kameras zu steuern, können Sie mit Ihrem 3G-SDI Shield for Arduino auch Steuerungslösungen nach Ihrem Gusto kreieren. Das Shield dient Ihnen hierbei als SDI-Grundgerüst, damit Sie den Programm-Feed von Ihrem Mischer anhand des Shields rückführen und durch den Programmeingang Ihrer Blackmagic Cameras schleifen können.

Der Code für die Befehle, die an die Kamera gesendet werden, ist im Handumdrehen geschrieben. Alle unterstützten Befehle finden Sie außerdem in diesem Handbuch.

Steuern Sie Ihre Kameras entweder über einen Computer oder erweitern Sie Ihr Shield um Tasten, Regler und Joysticks. Bauen Sie sich so dynamische Hardware-Controller, mit denen sich Funktionen wie Fokus, Zoom, Blendeneinstellungen, Schwarzabhebung, Weißabgleich sowie der leistungsstarke Farbkorrektor der Kamera und vieles mehr anpassen lassen. Sich einen Controller nach den eigenen Bedürfnissen zu basteln ist nicht nur hilfreich für die Produktion, sondern macht auch eine Menge Spaß!

Wir sind von dieser Technologie begeistert und würden uns freuen, wenn Sie Ihre Ideen mit uns teilen und uns erzählen, welche SDI-Steuerelemente Sie für Ihr 3G-SDI Shield for Arduino zusammengestellt haben.

Diese Bedienungsanleitung gibt Ihnen alle Informationen, die Sie für die Inbetriebnahme Ihres Blackmagic 3G-SDI Shield for Arduino brauchen. Bitte sehen Sie auf der Support-Seite unter www.blackmagicdesign.com/de/support nach der aktuellsten Auflage der Bedienungsanleitung sowie Aktualisierungen der Produktsoftware Ihres Shields. Indem Sie Ihre Software auf dem neuesten Stand halten, haben Sie stets Zugriff auf neue, aktuelle Features! Wenn Sie Software herunterladen, empfehlen wir Ihnen, sich zu registrieren, sodass wir Sie über neue Updates informieren können, sobald diese zur Verfügung stehen. Da wir ständig an neuen Features und Verbesserungen arbeiten, freuen wir uns jederzeit, von Ihnen zu hören.

Grant Petty

CEO, Blackmagic Design

Inhalt

Blackmagic 3G-SDI Shield for Arduino

Erste Schritte	92
Aufstecken und Verlöten von Stiftleisten	92
Anbringen an das Arduino-Board	93
Anschließen an das Stromnetz	93
Anschließen an SDI-Equipment	94
Softwareinstallation	95
Installieren der Produktsoftware	95
Installieren der Arduino Bibliotheksdateien	96
Blackmagic Shield for Arduino Setup	97
„I ² C Address“	97
„Video Format“	98
Programmieren von Arduino-Sketchen	98
Testen der Blackmagic Shield und Bibliotheken-Installation	99
Status-LEDs	100
Anbringen von Shield-Komponenten	101
Kommunizieren mit Ihrem Blackmagic Shield for Arduino (English)	101
High Level Overview	101
I ² C Interface	102
Serial Interface	102
Example Usage	102
Studio Camera Control Protocol (English)	103
Blackmagic SDI Camera Control Protocol	104
Overview	104
Assumptions	104
Blanking Encoding	104
Message Grouping	104
Abstract Message Packet Format	104
Defined Commands	105
Example Protocol Packets	111
Developer Information (English)	112
Physical Encoding - I ² C	112
Physical Encoding - UART	112
Hilfe	116
Garantie	117

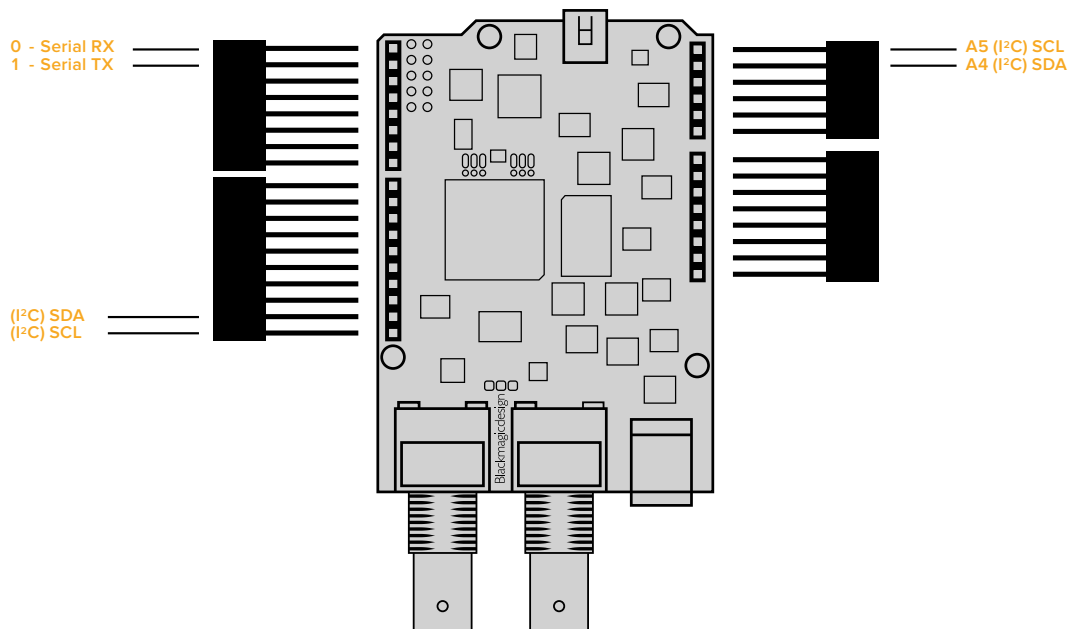
Erste Schritte

Aufstecken und Verlöten von Stiftleisten

Ihr Blackmagic 3G-SDI Shield for Arduino wird mit vier stapelbaren Stiftleisten geliefert, darunter zwei 8-polige, eine 10-polige und eine 6-polige. Stiftleisten sind Verbindungsstecker, mit denen Sie Ihr Shield auf das Arduino-Board aufstecken. Da die Stiftleisten stapelbar sind, können Sie weitere Shields mit zusätzlichen Komponenten wie Steuerungstasten, Reglern und Joysticks übereinander anbringen. Die Stiftleisten sind so aufgebaut, dass sie für die Montage auf Arduino-Boards mit R3-Fläche wie dem Arduino UNO geeignet sind.

So verbinden Sie die Stiftleisten mit Ihrem Shield:

- 1 Führen Sie die Stifte der Leisten in die jeweiligen Buchsen auf beiden Seiten Ihres Blackmagic 3G-SDI Shields ein. Die Anordnung der Stiftleisten finden Sie in der Abbildung unten.



HINWEIS Wenn Sie sich mit dem Shield verbinden, läuft die Kommunikation über I²C oder seriell. Wir empfehlen I²C, da dies den seriellen Monitor unterstützt und alle Pins verfügbar bleiben. Wählen Sie den Kommunikationsmodus, wenn Sie das BMDSDIControl-Objekt im Sketch festlegen. Weitere Informationen finden Sie im Abschnitt „Kommunizieren mit Ihrem Blackmagic 3G-SDI Shield for Arduino“.

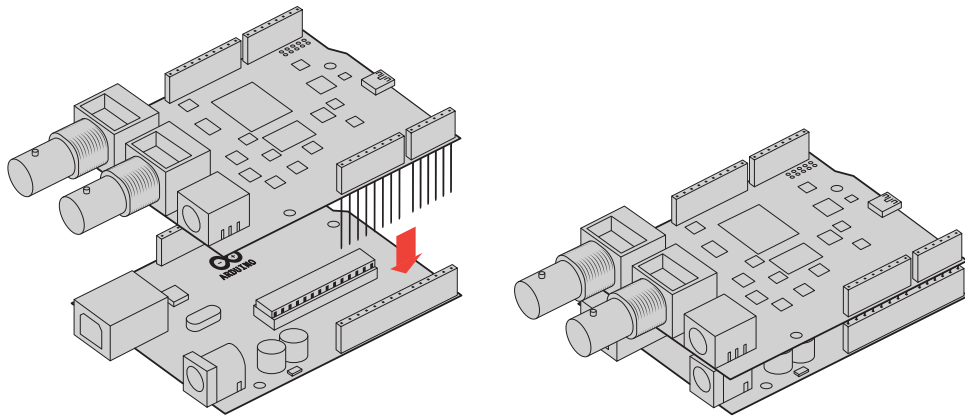
- 2 Verlöten Sie den Ansatz eines jeden Stifts mit der Unterseite Ihres Shields. Vergewissern Sie sich, dass das Lot eine feste Verbindung zwischen Stift und Buchse erzeugt, sich die einzelnen Lötstellen nebeneinanderliegender Stifte jedoch nicht berühren.

TIPP Um sicherzustellen, dass alle Pins Ihres Shields auf die weiblichen Buchsenleisten des Arduino-Boards ausgerichtet sind, ist es ratsam, zunächst nur einen Pin mit jeder Leiste zu verlöten. Platzieren Sie dann das Shield auf dem Arduino-Board und überprüfen Sie die Ausrichtung der Pins. Sollten einige Leisten angepasst werden müssen, können Sie die Lötstelle der jeweiligen Leiste erwärmen und sie neu ausrichten. Das ist sehr viel einfacher als alle Stellen zu verlöten und anschließend Anpassungen vorzunehmen.

Anbringen an das Arduino-Board

Sobald die Stiftleisten mit Ihrem Shield verlötet sind, können Sie das 3G-SDI Shield auf Ihr Arduino-Board aufstecken.

Halten Sie das Shield an beiden Seiten fest und richten Sie die Stiftleisten auf die Buchsenleisten Ihres Arduino-Boards aus. Drücken Sie nun die Stifte vorsichtig in die Buchsen. Achten Sie darauf, dass sich die Stifte dabei nicht verbiegen.



Wenn alle Stifte eingeführt sind, sollte eine feste und stabile Verbindung zwischen dem Blackmagic Shield und dem Arduino-Board bestehen

Anschließen an das Stromnetz

Schließen Sie Ihr Blackmagic 3G-SDI Shield for Arduino an das Stromnetz an, indem Sie einfach einen 12V-Stromadapter in den 12V-Stromausgang Ihres Blackmagic Shields stecken.

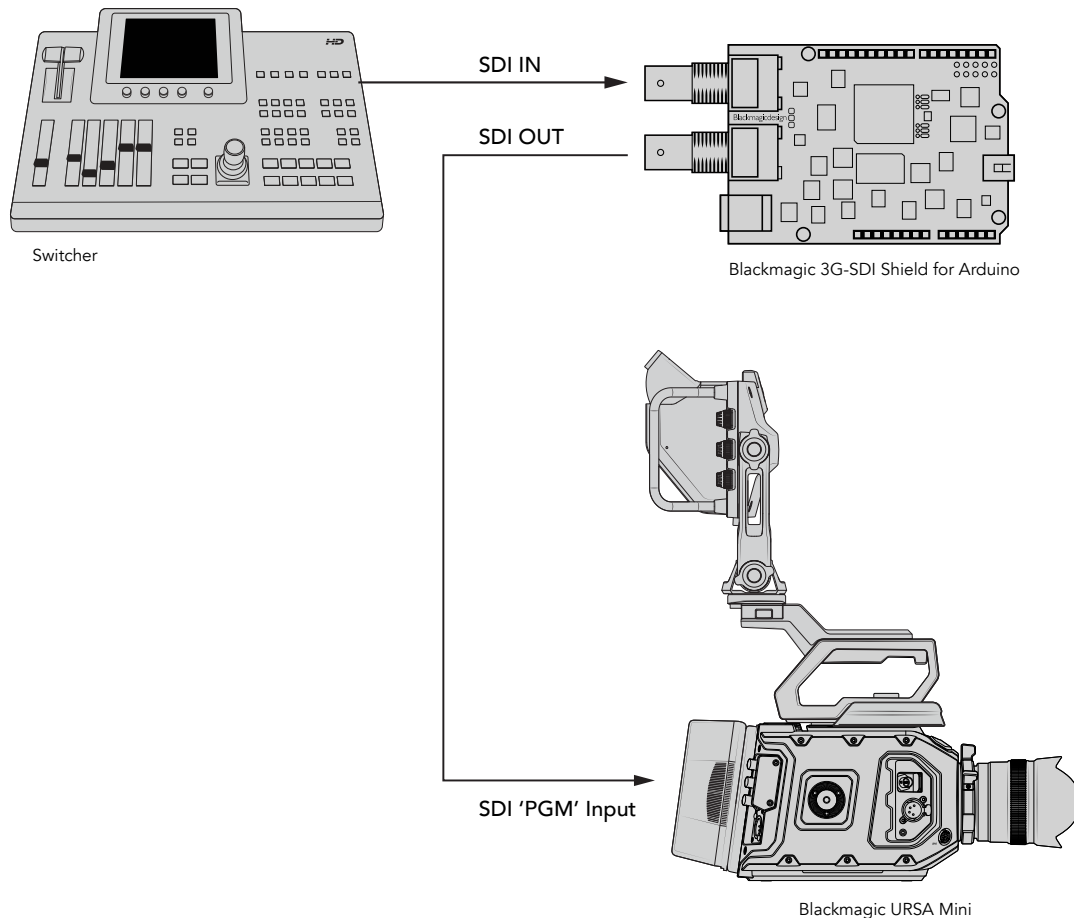
HINWEIS Die Stromversorgung des Arduino-Boards liefert nicht ausreichend Strom für das Blackmagic Shield. Wenn Sie jedoch das Blackmagic Shield an das Stromnetz anschließen, wird auch der Arduino mit Strom versorgt. Stellen Sie also sicher, dass lediglich Ihr Blackmagic Shield mit dem Netzstrom verbunden ist.

Anschließen an SDI-Equipment

Ist eine Verbindung zum Stromnetz hergestellt, können Sie das Blackmagic 3G-SDI Shield for Arduino an Ihr SDI-Equipment anschließen. So schließen Sie bspw. einen Mischer und eine Blackmagic URSA Mini an:

- 1 Schließen Sie den Programmausgang Ihres Mixers an den SDI-Eingang des Blackmagic 3G-SDI Shields an.
- 2 Verbinden Sie den SDI-Ausgang Ihres Blackmagic 3G-SDI Shields mit dem mit „PGM“ gekennzeichneten SDI-Programmeingang Ihrer URSA Mini.

Ein Anschlussdiagramm finden Sie weiter unten.



Für den Einstieg war das schon alles.

Nun, da Ihr Shield auf dem Arduino-Board angebracht, es mit Strom versorgt und mit Ihrem SDI-Equipment verbunden ist, können Sie die Produktsoftware sowie die Bibliotheksdateien installieren, die Arduino-Software programmieren und mit dem Shield Ihr Equipment steuern.

Im weiteren Verlauf des Handbuchs finden Sie Informationen darüber, wie Sie die Produktsoftware des Shields installieren und wo Sie die Arduino-Bibliotheksdateien speichern sollten, damit das Shield mit Ihrem Arduino kommunizieren kann.

TIPP Ihr Blackmagic 3G-SDI Shield for Arduino können Sie auch für die Steuerung anderer Blackmagic Design Produkte wie bspw. des Blackmagic MultiView 16 benutzen. Wenn Sie Ihr Shield an Eingang 16 koppeln, können Sie so Tally-Umrandungen in der Mehrfachansicht anzeigen. Wenn Sie Blackmagic URSA Mini Kameras verwenden, stellen Sie sicher, dass das Grid-Overlay eingeschaltet ist, damit das Tally-Display im Suchmonitor aktiviert wird. Für weitere Informationen sehen Sie in der Bedienungsanleitung Ihrer Blackmagic Kamera nach.

Softwareinstallation

HINWEIS Laden Sie die aktuellste Arduino IDE Software von www.arduino.cc herunter und installieren Sie sie auf Ihrem Computer. Installieren Sie erst dann das Blackmagic 3G-SDI Shield for Arduino Setup-Dienstprogramm.

Nachdem Sie die Arduino-Software installiert haben, können Sie die Blackmagic 3G-SDI Shield Produktsoftware installieren.

Installieren der Produktsoftware

Blackmagic Shield for Arduino Setup dient der Aktualisierung der Produktsoftware Ihres Shields. Die Produktsoftware kommuniziert mit dem Arduino-Board und steuert es mithilfe von Arduino-Bibliothekskdateien. Diese Bibliotheksdateien werden zusammen mit der Setup-Software installiert. Sie müssen lediglich den Ordner mit den Dateien kopieren und in den Arduino-Anwendungsordner einfügen. Informationen zu den Bibliotheksdateien und wie diese installiert werden, finden Sie im nächsten Kapitel dieses Handbuchs.

Wir empfehlen Ihnen, die aktuellste Blackmagic 3G-SDI Shield for Arduino Software herunterzuladen und Ihr Shield auf den aktuellsten Stand zu bringen, damit Sie von neuen Funktionen und Verbesserungen profitieren können. Die aktuellste Version steht im Blackmagic Design Support Center unter www.blackmagicdesign.com/de/support zum Download bereit.

So installieren Sie die Produktsoftware unter Mac OS X:

- 1 Laden Sie die Blackmagic Shield for Arduino Software herunter und entpacken Sie sie.
- 2 Öffnen Sie das Speicherabbild und starten Sie das Blackmagic Shield for Arduino Installationsprogramm. Folgen Sie den Anweisungen auf Ihrem Bildschirm.
- 3 Nachdem die aktuellste Version des Blackmagic Shield for Arduino Installationsprogramms eingespielt wurde, versorgen Sie Ihr Blackmagic Shield mit Strom und verbinden Sie es per USB-Kabel mit Ihrem Computer.
- 4 Starten Sie nun das Setup-Dienstprogramm und folgen Sie der Aufforderung auf Ihrem Bildschirm für die Aktualisierung der Produktsoftware Ihres Shields. Sollte diese Aufforderung nicht erscheinen, so ist Ihre Produktsoftware auf dem neuesten Stand. Keine weiteren Aktionen Ihrerseits sind notwendig.

So installieren Sie die Produktsoftware unter Windows:

- 1 Laden Sie die Blackmagic Shield for Arduino Software herunter und entpacken Sie sie.
- 2 Nun sollten Sie einen Blackmagic Shield for Arduino Ordner sehen. Darin finden Sie dieses Handbuch und das Blackmagic Shield for Arduino Installationsprogramm. Doppelklicken Sie auf das Installationsprogramm und folgen Sie den Anweisungen zur Fertigstellung der Installation auf dem Bildschirm.
- 3 Nachdem die aktuellste Version des Blackmagic Shield for Arduino Installationsprogramms eingespielt wurde, versorgen Sie Ihr Blackmagic Shield mit Strom und verbinden Sie es per USB-Kabel mit Ihrem Computer.
- 4 Starten Sie nun das Setup-Dienstprogramm und folgen Sie der Aufforderung auf Ihrem Bildschirm für die Aktualisierung der Produktsoftware Ihres Shields. Sollte diese Aufforderung nicht erscheinen, so ist Ihre Produktsoftware auf dem neuesten Stand. Keine weiteren Aktionen Ihrerseits sind notwendig.

Installieren der Arduino Bibliotheksdateien

Die Programme zur Steuerung Ihres Arduinos werden als Sketche bezeichnet. Ihr Blackmagic 3G-SDI Shield for Arduino macht von Bibliotheksdateien Gebrauch, um das Schreiben von Sketchen zu vereinfachen. Nach der Installation der Konfigurationssoftware Ihres Shields werden die Bibliotheksdateien in einem Ordner namens „Library“ (Bibliothek) gespeichert. Kopieren Sie den Ordner mit den Bibliotheksdateien und fügen Sie ihn in den „Library“-Ordner Ihres Arduino ein.

HINWEIS Während der Installation von Bibliotheken muss die IDE-Software geschlossen sein.

So installieren Sie Bibliotheksdateien unter Mac OS X:

- 1 Öffnen Sie „Blackmagic Shield for Arduino“ im Ordner „Programme“.
- 2 Öffnen Sie den Ordner „Library“ und führen Sie auf dem Ordner „BMDSIDControl“ einen Rechtsklick aus. Wählen Sie anschließend „Kopieren“.
- 3 Gehen Sie nun zum Ordner „Dokumente“ und öffnen Sie den „Arduino“-Ordner.
- 4 Dort befindet sich ein Unterordner namens „Libraries“. Fügen Sie den Ordner „BMDSIDControl“ in den Ordner „Libraries“ ein.

So installieren Sie Bibliotheksdateien unter Windows:

- 1 Öffnen Sie den Ordner „Programme“ bzw. „Blackmagic Shield for Arduino“.
- 2 Sie sehen nun einen Unterordner mit dem Namen „Library“. Öffnen Sie diesen und kopieren Sie den Ordner mit dem Namen „BMDSIDControl“ per Rechtsklick.
- 3 Gehen Sie nun zum Ordner „Dokumente“ und öffnen Sie den „Arduino“-Ordner.
- 4 Dort befindet sich ein Unterordner namens „Libraries“. Fügen Sie den Ordner „BMDSIDControl“ in den Ordner „Libraries“ ein.

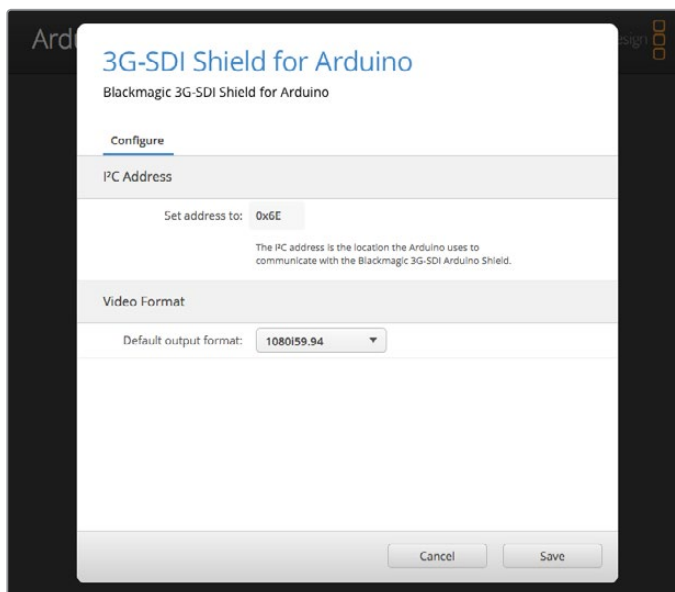
Das ist schon alles, um die Blackmagic Design Bibliotheksdateien auf Ihrem Computer zu installieren. Wenn Sie mit der Arduino-Software arbeiten, stehen Ihnen jetzt auch Blackmagic Design Beispiel-Sketche zur Verfügung.

Öffnen Sie dazu einfach das Aufklappmenü „File“ (Datei) in der Menüleiste der Arduino-Software und wählen Sie „Examples“ (Beispiele). Klicken Sie auf „BMDSIDControl“. Nun erscheint eine Liste mit Beispiel-Sketchen zu Ihrer Auswahl.

Wenn sich die Bibliotheksdateien im korrekten Ordner befinden, kann Ihr Shield nun auf sie zugreifen und mit dem Arduino-Board kommunizieren. Alles, was Sie dafür tun müssen, ist die Arduino-IDE-Software zu programmieren. Weitere Informationen finden Sie im Abschnitt „Programmieren von Arduino-Sketchen“.

HINWEIS Wenn in Zukunft ein Update der Bibliotheksdatei mit Beispielen herausgegeben wird, müssen Sie den alten „BMDSIDControl“-Ordner löschen und ihn mit dem neuen Ordner ersetzen. Folgen Sie den Anweisungen oben.

Blackmagic Shield for Arduino Setup



Über die Blackmagic Shield for Arduino Setup Software können Sie Änderungen der Einstellungen an Ihrem Shield vornehmen. Dazu gehören bspw. die I²C-Adresse und das Videoausgabeformat

Wenn Blackmagic Shield for Arduino Setup auf Ihrem Computer installiert ist, können Sie darüber die Einstellungen Ihres Shields ändern. Dazu gehört die „I²C Address“ (I²C-Adresse), die Ihr Shield identifiziert, damit das Arduino-Board mit ihm kommunizieren kann, und das „Video Format“ (Videoformat), das das Ausgabeformat Ihres Shields festlegt.

„I²C Address“

In seltenen Fällen ist es möglich, dass ein weiteres Shield, das auf Ihrem Blackmagic Shield angebracht ist, dieselbe standardmäßige I²C-Adresse wie Ihr Shield verwendet. Das führt zu einem Konflikt. Sollte dies der Fall sein, können Sie die Standardadresse ändern.

Die Standardadresse für Ihr Shield ist 0x6E. Sie haben jedoch eine Reihe von Adressen zwischen 0x08 und 0x77 zur Wahl.

So ändern Sie die Adresse Ihres Shields:

- 1 Starten Sie Blackmagic Shield for Arduino Setup und klicken Sie auf das Einstellungssymbol.
- 2 Tragen Sie in den Kasten „Set Address to:“ (Adresse einstellen auf:) die Adresse ein, die Sie verwenden möchten.
- 3 Klicken Sie auf „Save“ (Speichern).

„Video Format“

Wenn keine Eingabe angeschlossen ist, wird das im Setup-Dienstprogramm eingestellte Standardausgabeformat gewählt. Wird eine Eingabe erkannt, erfolgt die Ausgabe im selben Format wie die Eingabe. Wird diese Eingabe entfernt, setzt sich der Ausgang auf das Ausgabeformat zurück, das im Dienstprogramm festgelegt wurde. Sie können das Videoformat ändern, indem Sie im Ausklappmenü unter „Default Output Format“ (Standardausgabeformat) das gewünschte Format auswählen.

Die folgenden Videoausgabeformate sind verfügbar:

- 720p/50
- 720p/59,94
- 720p/60
- 1080i/50
- 1080i/59,94
- 1080i/60
- 1080p/23,98
- 1080p/24
- 1080p/25
- 1080p/29,97
- 1080p/30
- 1080p/50
- 1080p/59,94
- 1080p/60

Programmieren von Arduino-Sketchen

Die Programme – oder Sketche – für die Arduino-Software sind kinderleicht zu schreiben! Sketche werden in gängigen C-Programmiersprachen geschrieben. Wenn Sie Sketche mithilfe von Befehlen des Studio Camera Control Protocols programmieren, bettet das Shield diese Befehle in die SDI-Ausgabe ein. Mit dieser lassen sich Ihre Blackmagic URSA Mini oder Blackmagic Studio Cameras daraufhin steuern.

Alle unterstützten Befehle finden Sie im Abschnitt „Studio Camera Control Protocol“ dieses Handbuchs. Nehmen Sie diese und benutzen Sie sie für Ihren Sketch.

Testen der Blackmagic Shield und Bibliotheken-Installation

Nachdem alles wie im Abschnitt „Erste Schritte“ beschrieben verbunden wurde und Sie die Konfigurationssoftware und die Bibliotheksdateien installiert haben, möchten Sie wahrscheinlich testen, ob Ihr Shield mit dem Arduino-Board kommuniziert und alles einwandfrei funktioniert.

Am schnellsten geht das, wenn Sie den vorhandenen Beispiel-Sketch für das Blinken des Tally-Lichts öffnen und ausführen.

Das geht so:

- 1 Starten Sie die Arduino-IDE-Software.
- 2 Gehen Sie zum „Tools“-Menü (Werkzeuge) und wählen Sie das Arduino-Board und die Port-Nummer aus.
- 3 Klicken Sie im „File“-Menü (Datei) auf „Examples/BMDSDIControl“ (Beispiele/BMDSDIControl) und wählen Sie „TallyBlink“ aus.
- 4 Laden Sie den Sketch auf Ihr Board.



```
TallyBlink 5
/*
 * Blink
 * Turns on an LED on for one second, then off for one second, repeatedly.
 *
 * Addition to original blink sketch also turns on and off camera 1's tally indicator.
 *
 * Most Arduinos have an on-board LED you can control. On the Uno and
 * Leonardo, it is attached to digital pin 13. If you're unsure what
 * pin the on-board LED is connected to on your Arduino model, check
 * the documentation at http://www.arduino.cc
 *
 * This example code is in the public domain.
 */
#include <BMDSDIControl.h> // need to include the library
BMDSDIControl I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address

// the setup function runs once when you press reset or power the board
void setup()
{
  sdiTallyControl.begin(); // initialize tally control
  sdiTallyControl.setOverride(true); // enable tally override

  pinMode(13, OUTPUT); // initialize digital pin 13 as an output
}

// the loop function runs over and over again forever
void loop()
{
  digitalWrite(13, HIGH); // turn the LED ON

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    true, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it ON for 1 second

  digitalWrite(13, LOW); // turn the LED OFF

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    false, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it OFF for 1 second
}

No changes necessary for Auto Format.
Sketch uses 4,286 bytes (13%) of program storage space. Maximum is 32,256 bytes.
Global variables use 247 bytes (12%) of dynamic memory, leaving 1,801 bytes for local variables. Maximum is 2,048 bytes.
```

Das Beispiel mit dem Blinken des Tally-Lichts ist eine schnelle und einfache Möglichkeit, Ihr Blackmagic 3G-SDI Shield for Arduino zu testen. Rohdaten können mithilfe von Befehlen aus dem Studio Camera Protocol Dokument über I²C an Ihr Shield gesendet werden. Wir haben Ihnen aber zudem eine spezielle Bibliothek zur Verfügung gestellt, damit Sie Sketche sehr viel einfacher programmieren können.

HINWEIS Vergewissern Sie sich, dass die Tally-Nummer Ihrer Blackmagic Kamera auf „1“ eingestellt ist. Stellen Sie zudem sicher, dass das Grid-Overlay eingeschaltet ist, damit das Tally-Display im Suchmonitor aktiviert wird. Für weitere Informationen sehen Sie in der Bedienungsanleitung Ihrer Blackmagic Kamera nach.

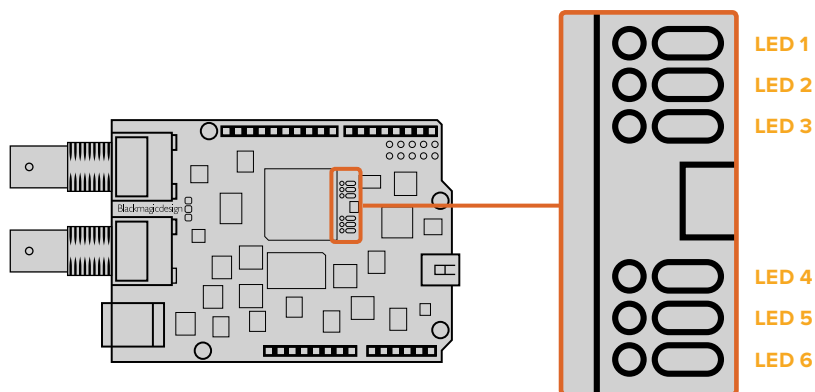
Nun sollte das Tally-Licht an Ihrer Blackmagic Studio Camera einmal pro Sekunde blinken. Ist dies der Fall, können Sie sicher sein, dass Ihr Blackmagic Shield mit dem Arduino kommuniziert und alles einwandfrei funktioniert.

Blinkt das Tally-Licht nicht, vergewissern Sie sich zunächst, dass die Tally-Nummer der Blackmagic Kamera auf „1“ eingestellt und das Grid-Overlay eingeschaltet ist.

Sollten Sie weitere Hilfe benötigen, besuchen Sie das Blackmagic Design Support Center unter www.blackmagicdesign.com/de/support. Im Abschnitt „Hilfe“ dieses Handbuchs finden Sie weitere Informationen dazu, wie Sie Hilfestellungen bei der Konfiguration Ihres Shields bekommen.

Status-LEDs

Ihr Blackmagic 3G-SDI Shield for Arduino verfügt über sechs Status-LEDs, die unterschiedliche Aktivitätszustände wie Stromzufuhr, UART-, I²C- und SPI-Kommunikation anzeigen. Die LEDs zeigen außerdem an, wenn die Tally- und Camera-Control-Overrides aktiviert sind.



LED 1 – System aktiv

Leuchtet auf, wenn das Shield mit Strom versorgt wird.

LED 2 – Control-Overrides aktiviert

Leuchtet auf, wenn Sie in Ihrem Arduino-Sketch die Kamerasteuerung aktiviert haben.

LED 3 – Tally-Overrides aktiviert

Leuchtet auf, wenn Sie in Ihrem Arduino-Sketch Tally aktiviert haben.

LED 5 – I²C-Parser aktiv

Leuchtet auf, wenn Ihr Shield und der Arduino über das I²C-Protokoll kommunizieren.

LED 6 – Serieller Parser aktiv

Leuchtet auf, wenn UART-Kommunikation erkannt wird.

Wenn Ihr Blackmagic Shield bootet, bleibt die Strom-LED unbeleuchtet. LEDs 3, 4 und 5 zeigen die folgenden Aktivitäten an:

LED 3 – Anwendungs-Image lädt

LED 4 – EEPROM wird initialisiert

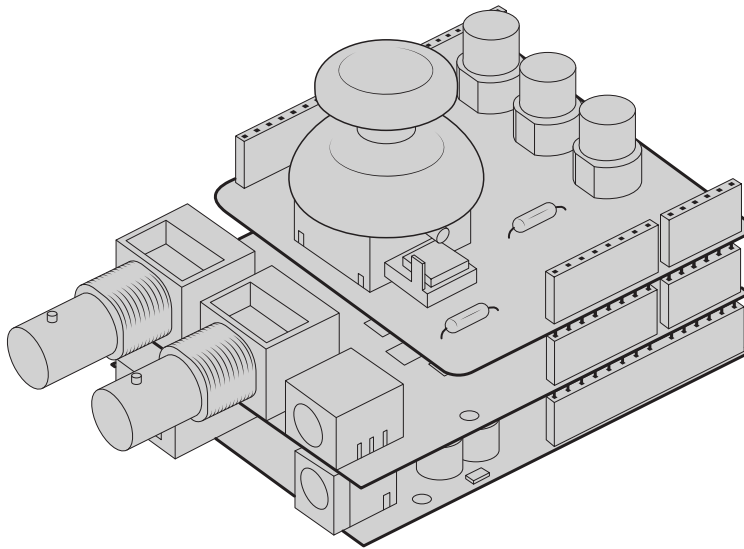
LED 5 – Speichertest wird durchgeführt

Nach erfolgreichem Start leuchtet die Strom-LED auf. Alle anderen LEDs übernehmen daraufhin wieder ihre betriebliche Standardfunktion.

Im seltenen Fall eines fehlgeschlagenen Systemstarts beginnen alle LEDs – bis auf die für die fehlgeschlagene Aktivität – schnell zu blinken. So ist die Ursache leicht identifiziert.

Anbringen von Shield-Komponenten

Wenn Sie Ihren eigenen Hardware-Controller bauen möchten, können Sie für eine greifbarere und praktischere Handhabung ein neues Shield mit Tasten, Reglern und einem Joystick kreieren. Montieren Sie Ihr eigens angefertigtes Shield einfach auf Ihrem Blackmagic 3G-SDI Shield for Arduino, indem Sie es auf die dafür vorgesehenen Leisten Ihres Shields aufstecken. Den Arten von Steuerelementen, die Sie bauen können, sind keine Grenzen gesetzt. Es lässt sich sogar der Schaltkreis einer alten CCU durch Ihre selbst zusammengestellte Arduino-Lösung austauschen. Und schon haben Sie eine Kamerasteuerungseinheit nach Industriestandard.



Sie können Ihren eigenen Hardware-Controller kreieren und diesen für eine noch interaktivere und präzisere Steuerung auf Ihrem Blackmagic 3G-SDI Shield for Arduino montieren

Kommunizieren mit Ihrem Blackmagic Shield for Arduino (English)

You can communicate with your Blackmagic 3G-SDI Shield for Arduino via I²C or Serial. We recommend I²C because of the low pin count and it frees up the serial monitor. This also allows you to use more I²C devices with the shield.

High Level Overview

The library provides two core objects, BMD_SDITallyControl and BMD_SDICameraControl, which can be used to interface with the shield's tally and camera control functionalities. Either or both of these objects can be created in your sketch to issue camera control commands, or read and write tally data respectively. These objects exist in several variants, one for each of the physical I²C or Serial communication busses the shield supports.

I²C Interface

To use the I²C interface to the shield:

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);
```

Serial Interface

To use the Serial interface to the shield:

```
BMD_SDICameraControl_Serial  sdiCameraControl;
BMD_SDITallyControl_Serial   sdiTallyControl;
```

Note that the library will configure the Arduino serial interface at the required 38400 baud rate. If you wish to print debug messages to the Serial Monitor when using this interface, change the Serial Monitor baud rate to match. If the Serial Monitor is used, some binary data will be visible as the IDE will be unable to distinguish between user messages and shield commands.

Example Usage

Once created in a sketch, these objects will allow you to issue commands to the shield over selected bus by calling functions on the created object or objects. A minimal sketch that uses the library via the I²C bus is shown below.

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

The list of functions that may be called on the created objects are listed further on in this document. Note that before use, you must call the 'begin' function on each object before issuing any other commands.

Some example sketches demonstrating this library are included in the Arduino IDE's File->Examples->BMDSDIControl menu.

Studio Camera Control Protocol (English)

This section contains the Studio Camera Control Protocol from the Blackmagic Studio Camera manual. You can use the commands in this protocol to control supported Blackmagic Design cameras via your Blackmagic 3G-SDI Shield for Arduino.

The Blackmagic Studio Camera Protocol shows that each camera parameter is arranged in groups, such as:

Group ID	Group
0	Lens
1	Video
2	Audio
3	Output
4	Display
5	Tally
6	Reference
7	Configuration
8	Color Correction
10	Media
11	PTZ Control

The group ID is then used in the Arduino sketch to determine what parameter to change.

The function: `sdiCameraControl.writeXXXX`, is named based on what parameter you wish to change, and the suffix used depends on what group is being controlled.

For example `sdiCameraControl.writeFixed16` is used for focus, aperture, zoom, audio, display, tally and color correction when changing absolute values.

The complete syntax for this command is as follows:

```
sdiCameraControl.writeFixed16 (
Camera number,
Group,
Parameter being controlled,
Operation,
Value
);
```

The operation type specifies what action to perform on the specified parameter

0 = assign value. The supplied Value is assigned to the specified parameter.

1 = offset value. Each value specifies signed offsets of the same type to be added to the current parameter Value.

For example:

```
sdiCameraControl.writeCommandFixed16(
1,
8,
0,
0,
liftAdjust
);
```

1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

As described in the protocol section, liftAdjust is a 4 element array for RED[0], GREEN[1], BLUE[2] and LUMA[3]. The complete array is sent with this command.

The sketch examples included with the library files contain descriptive comments to explain their operation.

Blackmagic SDI Camera Control Protocol

Version 1.3

If you are a software developer you can use the SDI Camera Control Protocol to construct devices that integrate with our products. Here at Blackmagic Design our approach is to open up our protocols and we eagerly look forward to seeing what you come up with!

Overview

The Blackmagic SDI Camera Control Protocol is used by ATEM switchers, Blackmagic 3G-SDI Shield for Arduino and the Blackmagic Camera Control app to provide Camera Control functionality with supported Blackmagic Design cameras. Please refer to the 'Understanding Studio Camera Control' chapter section of this manual, or the ATEM Switchers Manual and SDK manual for more information. These can be downloaded at www.blackmagicdesign.com/support.

This document describes an extensible protocol for sending a uni directional stream of small control messages embedded in the non-active picture region of a digital video stream. The video stream containing the protocol stream may be broadcast to a number of devices. Device addressing is used to allow the sender to specify which device each message is directed to.

Assumptions

Alignment and padding constraints are explicitly described in the protocol document. Bit fields are packed from LSB first. Message groups, individual messages and command headers are defined as, and can be assumed to be, 32 bit aligned.

Blanking Encoding

A message group is encoded into a SMPTE 291M packet with DID/SDID x51/x53 in the active region of VANC line 16.

Message Grouping

Up to 32 messages may be concatenated and transmitted in one blanking packet up to a maximum of 255 bytes payload. Under most circumstances, this should allow all messages to be sent with a maximum of one frame latency.

If the transmitting device queues more bytes of message packets than can be sent in a single frame, it should use heuristics to determine which packets to prioritize and send immediately. Lower priority messages can be delayed to later frames, or dropped entirely as appropriate.

Abstract Message Packet Format

Every message packet consists of a three byte header followed by an optional variable length data block. The maximum packet size is 64 bytes.

Destination device (uint8)	Device addresses are represented as an 8 bit unsigned integer. Individual devices are numbered 0 through 254 with the value 255 reserved to indicate a broadcast message to all devices.
Command length (uint8)	The command length is an 8 bit unsigned integer which specifies the length of the included command data. The length does NOT include the length of the header or any trailing padding bytes.
Command id (uint8)	The command id is an 8 bit unsigned integer which indicates the message type being sent. Receiving devices should ignore any commands that they do not understand. Commands 0 through 127 are reserved for commands that apply to multiple types of devices. Commands 128 through 255 are device specific.
Reserved (uint8)	This byte is reserved for alignment and expansion purposes. It should be set to zero.
Command data (uint8[])	The command data may contain between 0 and 60 bytes of data. The format of the data section is defined by the command itself.
Padding (uint8[])	Messages must be padded up to a 32 bit boundary with 0x0 bytes. Any padding bytes are NOT included in the command length.

Receiving devices should use the destination device address and or the command identifier to determine which messages to process. The receiver should use the command length to skip irrelevant or unknown commands and should be careful to skip the implicit padding as well.

Defined Commands

Command 0 : change configuration

Category (uint8)	The category number specifies one of up to 256 configuration categories available on the device.
Parameter (uint8)	The parameter number specifies one of 256 potential configuration parameters available on the device. Parameters 0 through 127 are device specific parameters. Parameters 128 through 255 are reserved for parameters that apply to multiple types of devices.
Data type (uint8)	The data type specifies the type of the remaining data. The packet length is used to determine the number of elements in the message. Each message must contain an integral number of data elements.

Currently defined values are:

0: void / boolean	A void value is represented as a boolean array of length zero. The data field is a 8 bit value with 0 meaning false and all other values meaning true.
1: signed byte	Data elements are signed bytes
2: signed 16 bit integer	Data elements are signed 16 bit values
3: signed 32 bit integer	Data elements are signed 32 bit values
4: signed 64 bit integer	Data elements are signed 64 bit values
5: UTF-8 string	Data elements represent a UTF-8 string with no terminating character.

Data types 6 through 127 are reserved.

128: signed 5.11 fixed point	Data elements are signed 16 bit integers representing a real number with 5 bits for the integer component and 11 bits for the fractional component. The fixed point representation is equal to the real value multiplied by 2^{11} . The representable range is from -16.0 to 15.9995 ($15 + 2047/2048$).
-------------------------------------	---

Data types 129 through 255 are available for device specific purposes.

Operation type (uint8)	The operation type specifies what action to perform on the specified parameter. Currently defined values are:
0: assign value	The supplied values are assigned to the specified parameter. Each element will be clamped according to its valid range. A void parameter may only be 'assigned' an empty list of boolean type. This operation will trigger the action associated with that parameter. A boolean value may be assigned the value zero for false, and any other value for true.
1: offset / toggle value	Each value specifies signed offsets of the same type to be added to the current parameter values. The resulting parameter value will be clamped according to their valid range. It is not valid to apply an offset to a void value. Applying any offset other than zero to a boolean value will invert that value.

Operation types 2 through 127 are reserved.

Operation types 128 through 255 are available for device specific purposes.

Data (void)	The data field is 0 or more bytes as determined by the data type and number of elements.
--------------------	--

The category, parameter, data type and operation type partition a 24 bit operation space.

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Lens	0.0	Focus	fixed16	–	0	1	0.0 = near, 1.0 = far
	0.1	Instantaneous autofocus	void	–	–	–	trigger instantaneous autofocus
	0.2	Aperture (f-stop)	fixed16	–	-1	16	Aperture Value (where fnumber = $\sqrt{2^{AV}}$)
	0.3	Aperture (normalised)	fixed16	–	0	1	0.0 = smallest, 1.0 = largest
	0.4	Aperture (ordinal)	int16	–	0	n	Steps through available aperture values from minimum (0) to maximum (n)
	0.5	Instantaneous auto aperture	void	–	–	–	trigger instantaneous auto aperture
	0.6	Optical image stabilisation	boolean	–	–	–	true = enabled, false = disabled
	0.7	Set absolute zoom (mm)	int16	–	0	max	Move to specified focal length in mm, from minimum (0) to maximum (max)
	0.8	Set absolute zoom (normalised)	fixed16	–	0	1	Move to specified focal length: 0.0 = wide, 1.0 = tele
	0.9	Set continuous zoom (speed)	fixed16	–	-1	+1.0	Start/stop zooming at specified rate: -1.0 = zoom wider fast, 0.0 = stop, +1 = zoom tele fast

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Video	1.0	Video mode	int8	[0] = frame rate	–	–	24, 25, 30, 50, 60
				[1] = M-rate	–	–	0 = regular, 1 = M-rate
				[2] = dimensions	–	–	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2k, 5 = 2k DCI, 6 = UHD
				[3] = interlaced	–	–	0 = progressive, 1 = interlaced
				[4] = Color space	–	–	0 = YUV
	1.1	Gain	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Manual White Balance	int16	[0] = color temp	2500	10000	Color temperature in K
			int16	[1] = tint	-50	50	tint
	1.3	Set auto WB	void	–	–	–	Calculate and set auto white balance
	1.4	Restore auto WB	void	–	–	–	Use latest auto white balance setting
	1.5	Exposure (us)	int32		1	42000	time in us
	1.6	Exposure (ordinal)	int16	–	0	n	Steps through available exposure values from minimum (0) to maximum (n)
	1.7	Dynamic Range Mode	int8 enum	–	0	1	0 = film, 1 = video,
	1.8	Video sharpening level	int8 enum	–	0	3	0 = off, 1 = low, 2 = medium, 3 = high
	1.9	Recording format	int16	[0] = file frame rate	–	–	fps as integer (eg 24, 25, 30, 50, 60, 120)
				[1] = sensor frame rate	–	–	fps as integer, valid when sensor-off-speed set (eg 24, 25, 30, 33, 48, 50, 60, 120), no change will be performed if this value is set to 0
				[2] = frame width	–	–	in pixels
				[3] = frame height	–	–	in pixels
				[4] = flags	–	–	[0] = file-M-rate
					–	–	[1] = sensor-M-rate, valid when sensor-off-speed-set
–					–	[2] = sensor-off-speed	
–	–	[3] = interlaced					
–	–	[4] = windowed mode					
1.10	Set auto exposure mode	int8	–	0	4	0 = Manual Trigger, 1 = Iris, 2 = Shutter, 3 = Iris + Shutter, 4 = Shutter + Iris	
1.11	Shutter angle	int32	–	100	36000	Shutter angle in degrees, multiplied by 100	
1.12	Shutter speed	int32	–	24	2000	Shutter speed value as a fraction of 1, so 50 for 1/50th of a second	
1.13	Gain	int8	–	-128	127	Gain in decibel (dB)	
1.14	ISO	int32	–	0	2147483647	ISO value	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Audio	2.0	Mic level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.1	Headphone level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.2	Headphone program mix	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.3	Speaker level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.4	Input type	int8	–	0	2	0 = internal mic, 1 = line level input, 2 = low mic level input, 3 = high mic level input
	2.5	Input levels	fixed16	[0] ch0	0	1	0.0 = minimum, 1.0 = maximum
				[1] ch1	0	1	0.0 = minimum, 1.0 = maximum
2.6	Phantom power	boolean	–	–	–	true = powered, false = not powered	
Output	3.0	Overlay enables	uint16 bit field	–	–	–	bit flags: [0] = display status, [1] = display frame guides Some cameras don't allow separate control of frame guides and status overlays.
	3.1	Frame guides style (Camera 3.x)	int8	[0] = frame guides style	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = thirds
	3.2	Frame guides opacity (Camera 3.x)	fixed16	[1] = frame guide opacity	0.1	1	0.0 = transparent, 1.0 = opaque
	3.3	Overlays (replaces .1 and .2 above from Cameras 4.0)	int8	[0] = frame guides style	–	–	0 = off, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = frame guide opacity	0	100	0 = transparent, 100 = opaque
[2] = safe area percentage				0	100	percentage of full frame used by safe area guide (0 means off)	
[3] = grid style				–	–	bit flags: [0] = display thirds, [1] = display cross hairs, [2] = display center dot	
Display	4.0	Brightness	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.1	Overlay enables	int16 bit field	–	–	–	0x4 = zebra
				–	–	–	0x8 = peaking
				–	–	–	
	4.2	Zebra level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.3	Peaking level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
4.4	Color bars display time (seconds)	int8	–	0	30	0 = disable bars, 1-30 = enable bars with timeout (s)	
4.5	Focus Assist	int8	[0] = focus assist method	–	–	–	0 = Peak, 1 = Colored lines
			[1] = focus line color	–	–	–	0 = Red, 1 = Green, 2 = Blue, 3 = White, 4 = Black

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Tally	5.0	Tally brightness	fixed16	–	0	1	Sets the tally front and tally rear brightness to the same level. 0.0 = minimum, 1.0 = maximum
	5.1	Front tally brightness	fixed16	–	0	1	Sets the tally front brightness. 0.0 = minimum, 1.0 = maximum
	5.2	Rear tally brightness	fixed16	–	0	1	Sets the tally rear brightness. 0.0 = minimum, 1.0 = maximum Tally rear brightness cannot be turned off
Reference	6.0	Source	int8 enum	–	0	2	0 = internal, 1 = program, 2 = external
	6.1	Offset	int32	–	–	–	+/- offset in pixels
Configuration	7.0	Real Time Clock	int32	[0] time	–	–	BCD - HHMMSSFF (UCT)
				[1] date	–	–	BCD - YYYYMMDD
	7.1	System language	string	–	–	–	ISO-639-1 two character language code
	7.2	Timezone	int32	–	–	–	Minutes offset from UTC
	7.3	Location	int64	[0] latitude	–	–	–
[1] longitude				–	–	–	BCD - sDDDddddddddddd where s is the sign: 0 = west (-), 1 = east (+); DDD degrees, ddddddddddd decimal degrees
Color Correction	8.0	Lift Adjust	fixed16	[0] red	-2	2	default 0.0
				[1] green	-2	2	default 0.0
				[2] blue	-2	2	default 0.0
				[3] luma	-2	2	default 0.0
	8.1	Gamma Adjust	fixed16	[0] red	-4	4	default 0.0
				[1] green	-4	4	default 0.0
				[2] blue	-4	4	default 0.0
				[3] luma	-4	4	default 0.0
	8.2	Gain Adjust	fixed16	[0] red	0	16	default 1.0
				[1] green	0	16	default 1.0
				[2] blue	0	16	default 1.0
				[3] luma	0	16	default 1.0
	8.3	Offset Adjust	fixed16	[0] red	-8	8	default 0.0
				[1] green	-8	8	default 0.0
				[2] blue	-8	8	default 0.0
[3] luma				-8	8	default 0.0	
8.4	Contrast Adjust	fixed16	[0] pivot	0	1	default 0.5	
			[1] adj	0	2	default 1.0	
8.5	Luma mix	fixed16	–	0	1	default 1.0	
8.6	Color Adjust	fixed16	[0] hue	-1	1	default 0.0	
			[1] sat	0	2	default 1.0	
8.7	Correction Reset Default	void	–	–	–	–	reset to defaults

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Media	10.0	Codec	int8 enum	[0] = basic codec	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Uncompressed, 1 = lossy 3:1, 2 = lossy 4:1
				[1] = codec variant	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Transport mode	int8	[0] = mode	-	-	0 = Preview, 1 = Play, 2 = Record
				[1] = speed	-	-	-ve = multiple speeds backwards, 0 = pause, +ve = multiple speeds forwards
				[2] = flags	-	-	1<<0 = loop, 1<<1 = play all, 1<<5 = disk1 active, 1<<6 = disk2 active, 1<<7 = time-lapse recording
				[3] = active storage medium	-	-	0 = CFast card, 1 = SD
PTZ Control	11.0	Pan/Tilt Velocity	fixed 16	[0] = pan velocity	-1.0	1.0	-1.0 = full speed left, 1.0 = full speed right
				[1] = tilt velocity	-1.0	1.0	-1.0 = full speed down, 1.0 = full speed up
	11.1	Memory Preset	int8 enum	[0] = preset command	-	-	0 = reset, 1 = store location, 2 = recall location
			int8	[1] = preset slot	0	5	-

Example Protocol Packets

Operation	Packet Length	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		header				command				data							
		destination	length	command	reserved	category	parameter	type	operation								
trigger instantaneous auto focus on camera 4	8	4	4	0	0	0	1	0	0								
turn on OIS on all cameras	12	255	5	0	0	0	6	0	0	1	0	0	0				
set exposure to 10 ms on camera 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
add 15% to zebra level (15 % = 0.15 f = 0x0133 fp)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
select 1080p 23.98 mode on all cameras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	0
subtract 0.3 from gamma adjust for green & blue (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0
all operations combined	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	0
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Developer Information (English)

This section of the manual provides all the details you will need if you want to write custom libraries and develop your own hardware for your Blackmagic 3G-SDI Shield for Arduino.

Physical Encoding - I²C

The shield operates at the following I²C speeds:

1. Standard mode (100 kbit/s)
2. Full speed (400 kbit/s)

The default 7-bit shield I²C slave address is 0x6E.

Shield Pin	Function
A4	Serial Data (SDA)
A5	Serial Clock (SCL)

I²C Protocol (Writes):

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

I²C Protocol (Reads):

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

The maximum payload (shown as **VAL** in the examples above) read/write length (following the internal register address) in a single transaction is 255 bytes.

Physical Encoding - UART

The shield operates with a UART baud rate of 115200, 8-N-1 format.

Shield Pin	Function
IO1	Serial Transmit (TX)
IO0	Serial Receive (RX)

UART Protocol (Writes):

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

UART Protocol (Reads):

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

The maximum payload (shown as **VAL** in the examples above) read/write length (specified in the **LENGTH** field) in a single transaction is 255 bytes.

Register Address Map

The shield has the following user address register map:

Address	Name	R/W	Register Description
0x0000 - 0x0003	IDENTITY	R	Hardware Identifier
0x0004 - 0x0005	HWVERSION	R	Hardware Version
0x0006 - 0x0007	FWVERSION	R	Firmware Version
0x1000	CONTROL	R/W	System Control
0x2000	OCARM	R/W	SDI Control Override Arm
0x2001	OCLength	R/W	SDI Control Override Length
0x2100 - 0x21FE	OCData	R/W	SDI Control Override Data
0x3000	ICARM	R/W	SDI Control Incoming Arm
0x3001	ICLength	R	SDI Control Incoming Length
0x3100 - 0x31FE	ICData	R	SDI Control Incoming Data
0x4000	OTARM	R/W	SDI Tally Override Arm
0x4001	OTLength	R/W	SDI Tally Override Length
0x4100 - 0x41FE	OTData	R/W	SDI Tally Override Data
0x5000	ITARM	R/W	SDI Tally Incoming Arm
0x5001	ITLength	R	SDI Tally Incoming Length
0x5100 - 0x51FE	ITData	R	SDI Tally Incoming Data

All multi-byte numerical fields are stored little-endian. Unused addresses are reserved and read back as zero.

Register: IDENTITY (Board Identifier)

[IDENTITY]
 31 0

Identity: ASCII string 'SDIC' (i.e. `0x43494453`) in hexadecimal.

Register: HWVERSION (Hardware Version)

[VERSION MAJOR][VERSION MINOR]
 15 8 7 0

Version Major: Hardware revision, major component.

Version Minor: Hardware revision, minor component.

Register: FWVERSION (Firmware Version)

[VERSION MAJOR][VERSION MINOR]
 15 8 7 0

Version Major: Firmware revision, major component.

Version Minor: Firmware revision, minor component.

Register: CONTROL (System Control)

[RESERVED][OVERRIDE OUTPUT][RESET TALLY][OVERRIDE TALLY][
 OVERRIDE CONTROL]
 7 4 3 2 1 0

- **Reserved:**** Always zero.
- **Override Output:**** When 1, the input SDI signal (if present) is discarded and the shield generates its own SDI signal on the SDI output connector. When 0, the input signal is passed through to the output if present, or the shield generates its own SDI signal if not.
- **Reset Tally:**** When 1, the last received incoming tally data is immediately copied over to the override tally data register. Automatically cleared by hardware.
- **Override Tally:**** When 1, tally data is overridden with the user supplied data. When 0, input tally data is passed through to the output unmodified.
- **Override Control:**** When 1, control data is overridden with the user supplied data. When 0, input control data is passed through to the output unmodified.

Register: OCARM (Output Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, the outgoing control is data armed and will be sent in the next video frame. Automatically cleared once the control has been sent.

Register: OCLENGTH (Output Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data to send in OCDATA.

Register: OCDATA (Output Control Payload Data)

[CONTROL DATA]
255*8-1 0

- **Control Data:**** Control data that should be embedded into a future video frame.

Register: ICARM (Incoming Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, incoming control data is armed and will be received in the next video frame. Automatically cleared once a control packet has been read.

Register: ICLENGTH (Incoming Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data in _ICDATA_. Automatically set when a new packet has been cached.

Register: ICDATA (Incoming Control Payload Data)

[CONTROL DATA]
255*8-1 0

****Control Data:**** Last control data extracted from a video frame since `_ICARM.ARM_` was reset.

Register: OTARM (Output Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, the outgoing tally data is armed and will be continuously from the next video frame until new data is set. Automatically cleared once the tally has been sent in at least one frame.

Register: OTLENGTH (Output Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data to send in OTDATA.

Register: OTDATA (Output Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Tally data that should be embedded into a future video frame (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Register: ITARM (Input Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, tally data armed and will be received in the next video frame. Automatically cleared once the tally has been read.

Register: ITLENGTH (Input Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data in `_ITDATA_`. Automatically set when a new packet has been cached.

Register: ITDATA (Input Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Last tally data extracted from a video frame since `_ITARM.ARM_` was reset (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Hilfe

Hilfestellung

Ihr Blackmagic 3G-SDI Shield for Arduino ist ein Werkzeug für Entwickler, mit dem Sie sich autonom Ihre ganz eigene maßgeschneiderte Lösung zusammenstellen können.

Die aktuellsten Informationen zu diesem Shield finden Sie auf den Blackmagic Design Support Seiten im Internet. Suchen Sie dort einfach nach den neuesten Hilfsmaterialien.

Blackmagic Design Online Support Seiten

Die aktuellsten Versionen der Bedienungsanleitung, Produktsoftware und Support-Hinweise finden Sie im Blackmagic Support Center unter www.blackmagicdesign.com/de/support.

Arduino Entwickler-Forum

Sollten Sie Programmierfragen haben, bieten Arduino Entwickler-Foren im Internet Hilfestellung. Es gibt eine Community von Arduino-Entwicklern sowie viele hilfreiche Foren für softwarebezogene Fragen. Dort finden Sie sogar bereitwillige Ingenieure, die Sie anheuern können, um Ihnen Ihre ganz persönlichen Lösungen umzusetzen.

Blackmagic Design Forum

Das Blackmagic Design Forum auf unserer Website ist eine praktische Ressource, die Sie für mehr Information und kreative Ideen aufsuchen können. Manchmal finden Sie dort schnellere Lösungen, da möglicherweise bereits Antworten auf ähnliche Fragen von anderen erfahrenen Anwendern und Blackmagic Design Mitarbeitern vorliegen, die Ihnen weiterhelfen. Das Forum finden Sie unter <http://forum.blackmagicdesign.com>.

Überprüfen der aktuell installierten Softwareversion

Um zu überprüfen, welche Version der Blackmagic 3G-SDI Shield for Arduino Setup Software auf Ihrem Computer installiert ist, öffnen Sie das „About Blackmagic 3G-SDI Shield for Arduino Setup“ Fenster.

- Öffnen Sie unter Mac OS X Blackmagic 3G-SDI Shield for Arduino Setup über den Ordner Programme. Wählen Sie im Anwendungsmenü „About Blackmagic 3G-SDI Shield for Arduino Setup“ aus, um die Versionsnummer nachzusehen.
- Öffnen Sie unter Windows 7 das Blackmagic 3G-SDI Shield for Arduino Setup über das Menü „Start“. Klicken Sie auf das „Hilfe“-Menü und wählen Sie „About Blackmagic 3G-SDI Shield for Arduino Setup“, um die Versionsnummer nachzusehen.
- Öffnen Sie unter Windows 8 Blackmagic 3G-SDI Shield for Arduino Setup über die Blackmagic 3G-SDI Shield for Arduino Setup Kachel auf Ihrer Startseite. Klicken Sie auf das „Hilfe“-Menü und wählen Sie „About Blackmagic 3G-SDI Shield for Arduino Setup“, um die Versionsnummer nachzusehen.

So erhalten Sie die aktuellsten Software-Updates

Prüfen Sie zunächst die Versionsnummer der auf Ihrem Computer installierten Blackmagic 3G-SDI Shield for Arduino Setup Software. Sehen Sie dann im Blackmagic Design Support Center unter www.blackmagicdesign.com/de/support nach den neuesten Aktualisierungen. In der Regel empfiehlt es sich, die neuesten Updates zu laden. Vermeiden Sie jedoch Software-Updates mitten in einem wichtigen Projekt.

Garantie

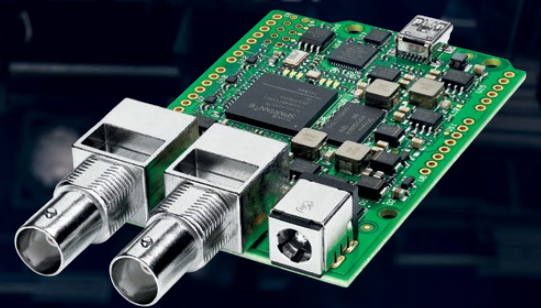
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Manual de instalación y funcionamiento

Blackmagic 3G-SDI Shield for Arduino

Octubre 2018

Español



Bienvenido

Gracias por haber adquirido este producto.

Siempre estamos interesados en nuevas tecnologías y nos complace saber que los usuarios emplean nuestros productos SDI de manera creativa. Con la tarjeta 3G-SDI Shield for Arduino, ahora es posible integrar esta plataforma en cualquier dinámica de trabajo basada en dicho formato digital, a fin de obtener una variedad más amplia de opciones de control para los dispositivos de Blackmagic Design.

A modo de ejemplo, los modelos Blackmagic URSA Mini y Blackmagic Studio Camera pueden controlarse desde un mezclador ATEM mediante paquetes de datos integrados en la señal SDI. Incluso si no se utilizan estos dispositivos pero aún se desea contar con la posibilidad de operar las cámaras, la tarjeta 3G-SDI Shield for Arduino facilita la creación de soluciones personalizadas. Esta brinda una plataforma SDI que permite derivar la señal principal proveniente del mezclador y transmitirla directamente a las mismas.

El código empleado para enviar los comandos a la cámara es sencillo, y estos se encuentran detallados en el manual.

Las cámaras pueden manejarse a través de cualquier equipo informático. De manera alternativa, es posible crear controladores dinámicos con botones, perillas y palancas de mando, a efectos de modificar el enfoque o la distancia focal, la apertura del diafragma, el pedestal y el balance de blancos, o bien realizar ajustes cromáticos mediante las herramientas de etalonaje que ofrece la cámara. El diseño de plataformas personalizadas no solo resulta de gran utilidad, sino que además puede ser muy entretenido.

Estamos muy entusiasmados con esta tecnología innovadora y nos gustaría saber más sobre los controladores que hayas creado. ¡No dudes en compartir tus experiencias con nosotros!

Este manual de instrucciones brinda toda la información necesaria sobre el producto. La versión más reciente y las actualizaciones para el sistema operativo interno del dispositivo se encuentran disponibles en nuestra página de soporte técnico: <https://www.blackmagicdesign.com/es/support>. Al mantener el dispositivo actualizado, siempre podrás contar con las prestaciones más recientes. Por último, no olvides registrarte al descargar las actualizaciones para que podamos mantenerte informado sobre nuevos lanzamientos. Trabajamos constantemente para desarrollar herramientas innovadoras y superarnos, de modo que nos encantaría conocer tu opinión.

Grant Petty

Director ejecutivo de Blackmagic Design

Índice

Blackmagic 3G-SDI Shield for Arduino

Primeros pasos	121
Colocación de los conectores	121
Montaje sobre la placa Arduino	122
Conexión del cable de alimentación	122
Conexión de dispositivos SDI	123
Instalación del software	124
Instalación del software interno	124
Instalación de librerías para Arduino	125
Programa Blackmagic Shield for Arduino	126
Dirección I ² C	126
Formato de video	127
Entorno de programación	127
Cómo comprobar el funcionamiento de la tarjeta	128
Indicadores luminosos	129
Montaje de otros componentes	130
Comunicación con la tarjeta	130
Interfaces de alto nivel	130
Interfaz I ² C	131
Interfaz serial	131
Ejemplo de uso	131
Protocolo de control Studio Camera	132
Protocolo de control SDI de cámaras de Blackmagic	133
Descripción general	133
Presunciones	133
Codificación en el intervalo de supresión	133
Agrupamiento de mensajes	133
Formato abstracto de los paquetes	133
Comandos definidos	134
Paquetes de protocolo ilustrativos	140
Información para desarrolladores	141
Codificación física - I ² C	141
Codificación física - UART	141
Ayuda	145
Garantía	146

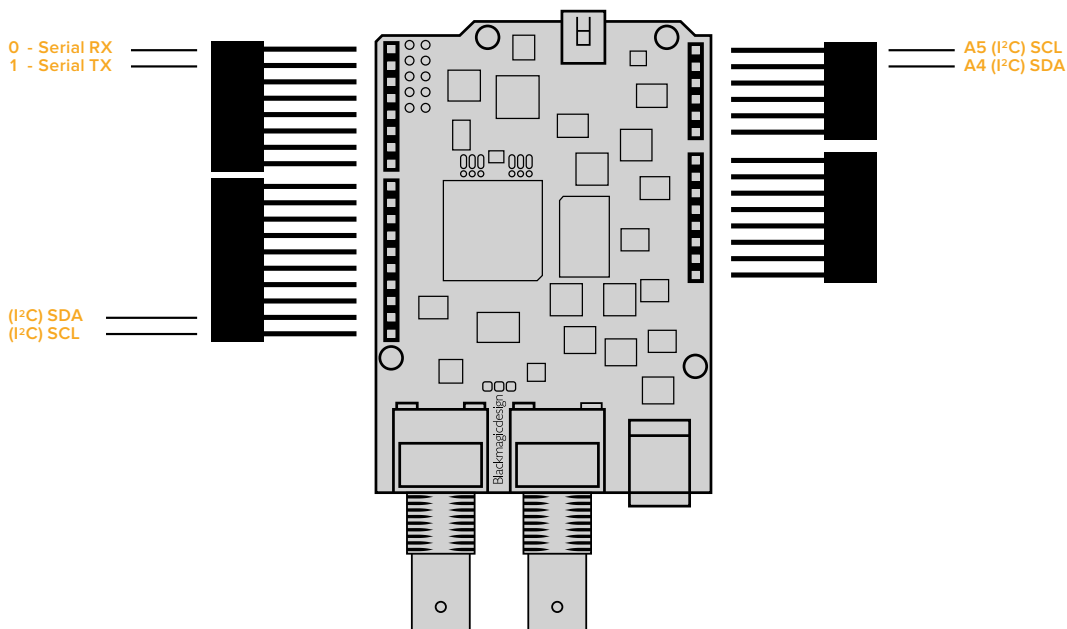
Primeros pasos

Colocación de los conectores

La tarjeta Blackmagic 3G-SDI Shield for Arduino viene con dos conectores Berg de ocho pines, uno de diez y uno de seis. Estos se utilizan para montarla sobre la placa Arduino y además permiten añadir otros componentes, incluidos botones, perillas o palancas de mando. Por otra parte, su distribución brinda compatibilidad con tarjetas R3, tales como el modelo Arduino Uno.

Para colocar los conectores:

- 1 Inserte los pines de cada conector en los agujeros correspondientes situados a ambos lados de la tarjeta. Consulte la siguiente ilustración para obtener más información al respecto.



NOTA: La comunicación con la placa se realiza mediante la interfaz serial o I²C. Recomendamos la segunda opción, dado que permite utilizar el Monitor Serie. Por otra parte, de esta forma los restantes pines estarán disponibles. Seleccione el modo de comunicación al definir el objeto BMDSDIControl en el entorno de programación. Consulte el apartado correspondiente en este manual para obtener más información al respecto.

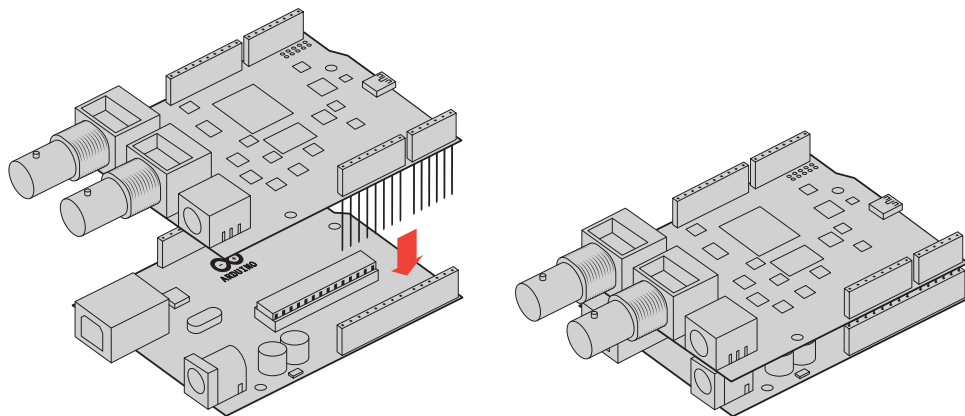
- 2 Suelde la base de cada conector a la parte inferior de la tarjeta. Cada patilla metálica debe quedar firme, pero compruebe que la soldadura no esté en contacto con otras adyacentes.

SUGERENCIA: Para garantizar que todas las patillas metálicas de los conectores en la tarjeta se encuentren alineadas con las ranuras correspondientes en la placa Arduino, es aconsejable soldar un pin de cada conector en primer lugar. A continuación, coloque la tarjeta sobre la placa y verifique la alineación. Si es necesario ajustar uno de los conectores, caliente la soldadura correspondiente y mejore su posición. Esto es más sencillo que soldar todas las conexiones primero y luego tratar de realizar ajustes.

Montaje sobre la placa Arduino

Luego de soldar los conectores, la tarjeta puede colocarse sobre la placa Arduino.

Sostenga cuidadosamente la tarjeta de los costados y compruebe que los conectores en ambos dispositivos estén alineados. A continuación, inserte las patillas metálicas en los agujeros correspondientes y empuje la tarjeta con suavidad. Tenga precaución de no doblar los pines al colocar la tarjeta sobre la placa.



Una vez que los conectores se han acoplado, ambos dispositivos deberían quedar unidos con firmeza.

Conexión del cable de alimentación

Conecte un transformador de 12 voltios para suministrar corriente eléctrica a la tarjeta.

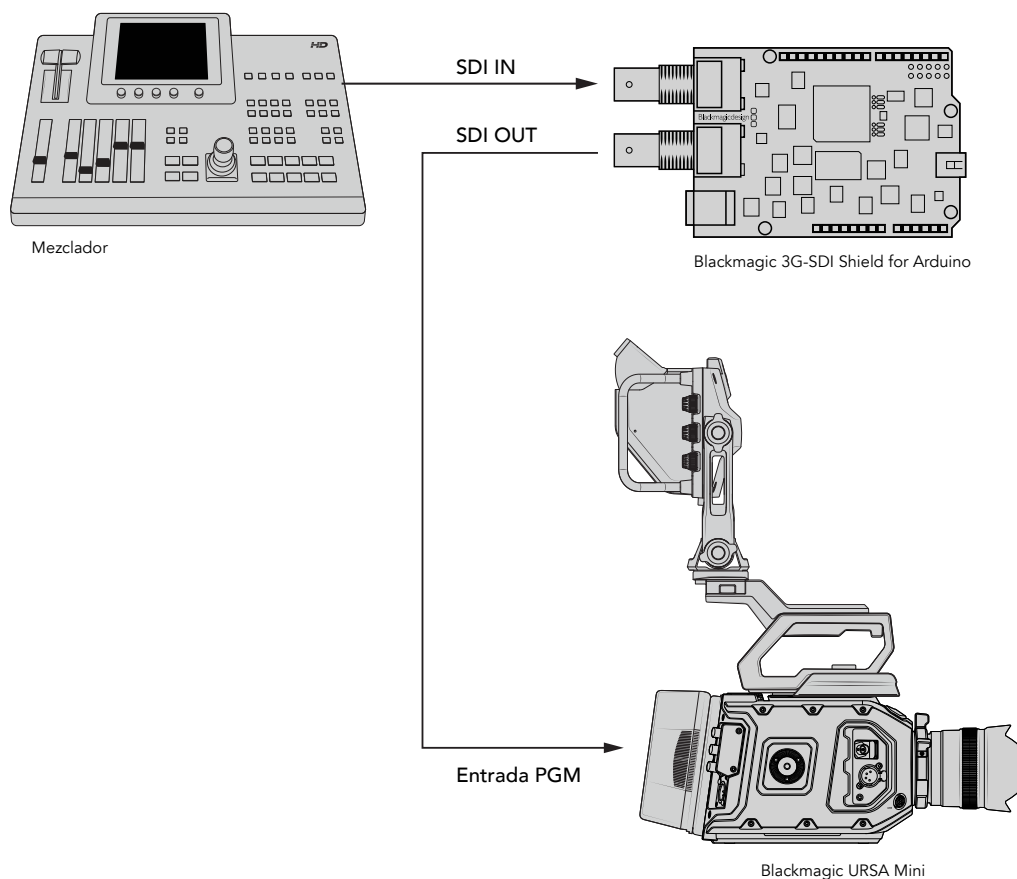
NOTA: La energía eléctrica suministrada a la placa Arduino mediante una fuente de alimentación no es suficiente para el funcionamiento de la tarjeta. Sin embargo, si se conecta esta última a dicha fuente, es posible alimentar ambos dispositivos.

Conexión de dispositivos SDI

Una vez que la tarjeta cuenta con una fuente de suministro eléctrico, es posible conectarla a otros dispositivos tales como mezcladores o cámaras Blackmagic URSA Mini.

- 1 Conecte la salida principal del mezclador a la entrada SDI en la tarjeta.
- 2 Conecte la salida SDI de la tarjeta a la entrada PGM de la cámara.

El siguiente diagrama ilustra las conexiones entre los equipos.



Esto es todo lo que hay que hacer para comenzar a utilizar la tarjeta.

A continuación, basta con instalar el software interno y las librerías, a efectos de programar la placa y emplearla para controlar otros dispositivos.

Continúe leyendo el manual para obtener más información sobre cómo establecer la comunicación entre la tarjeta y la placa Arduino.

SUGERENCIA: La tarjeta también permite controlar otros dispositivos, tales como el monitor Blackmagic Multiview 16. Por ejemplo, cuando se encuentra conectada a la entrada 16 del mismo, es posible mostrar u ocultar un borde indicador alrededor de cada ventana en el modo de visualización simultánea. Al usar el modelo Blackmagic URSA Mini, compruebe que la cuadrícula esté activada para poder ver el indicador en el visor de la cámara. Consulte el manual de la unidad para obtener más información al respecto.

Instalación del software

NOTA: Antes de instalar el programa Blackmagic 3G-SDI Shield for Arduino, descargue la última versión del software Arduino IDE desde el sitio web www.arduino.cc y ejecútela en su equipo informático.

Una vez llevado a cabo este procedimiento, puede instalar el sistema operativo interno de la tarjeta.

Instalación del software interno

El programa Blackmagic Shield for Arduino Setup brinda la posibilidad de actualizar el software interno de la tarjeta. Este permite establecer la comunicación con la placa Arduino y controlarla mediante los archivos de la librería que se instalan junto con el programa. Solo es necesario copiarlos y pegarlos en la carpeta Arduino. Consulte el siguiente apartado del manual para obtener más información al respecto.

Recomendamos descargar la última versión del software y actualizar la tarjeta para poder aprovechar las prestaciones más recientes. Esta se encuentra disponible en la página de soporte técnico de Blackmagic Design: <https://www.blackmagicdesign.com/es/support>.

Para instalar el software interno mediante Mac OS X:

- 1 Descargue y descomprima el archivo correspondiente.
- 2 Abra la imagen de disco resultante y ejecute el instalador. Siga las instrucciones que aparecen en pantalla.
- 3 Luego de instalar la última versión del programa, conecte la tarjeta a un equipo informático mediante un cable USB.
- 4 Ejecute la aplicación y siga las instrucciones que aparecen en pantalla para actualizar el software interno. Si no aparece ningún mensaje significa que la actualización finalizó con éxito y no es necesario hacer nada más.

Para instalar el software interno mediante Windows:

- 1 Descargue y descomprima el archivo correspondiente.
- 2 Verá una carpeta denominada **Blackmagic Shield for Arduino Utility** que contiene el manual y el instalador. Haga doble clic en el archivo correspondiente a este programa y siga las instrucciones en pantalla para completar la instalación.
- 3 Luego de instalar la última versión del programa, conecte la tarjeta a un equipo informático mediante un cable USB.
- 4 Ejecute la aplicación y siga las instrucciones que aparecen en pantalla para actualizar el software interno. Si no aparece ningún mensaje significa que la actualización finalizó con éxito y no es necesario hacer nada más.

Instalación de librerías para Arduino

El código que permite controlar la placa Arduino se denomina «sketch», y los archivos de la librería facilitan su desarrollo. Al finalizar la instalación del programa de configuración de la placa, estos archivos se guardan en una carpeta denominada **Library**. Basta con copiarlos y pegarlos en el directorio de Arduino.

NOTA: El entorno de programación de Arduino debe estar cerrado al instalar las librerías.

Para instalar librerías en Mac OS X:

- 1 Abra el programa **Blackmagic Shield for Arduino** situado en la carpeta **Aplicaciones**.
- 2 Abra la carpeta **Library** y haga clic con el botón derecho sobre la carpeta **BMDSDIControl** para copiar su contenido.
- 3 Abra la carpeta Arduino situada en **Documentos**.
- 4 Dentro de la misma, verá otra carpeta denominada **libraries**. Pegue el contenido copiado en esta carpeta.

Para instalar librerías en Windows:

- 1 Abra la carpeta **Blackmagic Shield for Arduino** en la opción **Programas**.
- 2 Dentro de la misma, verá otra carpeta denominada **Library**. Ábrala y haga clic con el botón derecho sobre la carpeta **BMDSDIControl** para copiar su contenido.
- 3 Abra la carpeta Arduino situada en **Documentos**.
- 4 Dentro de la misma, verá otra carpeta denominada **libraries**. Pegue el contenido copiado en esta carpeta.

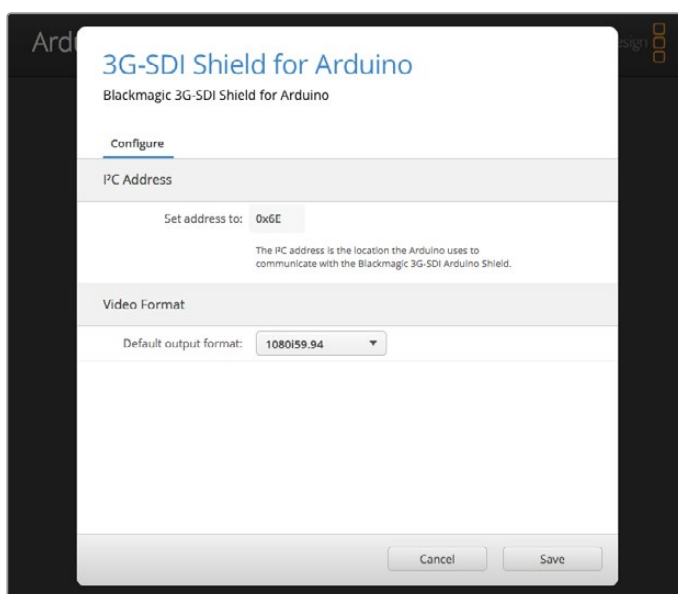
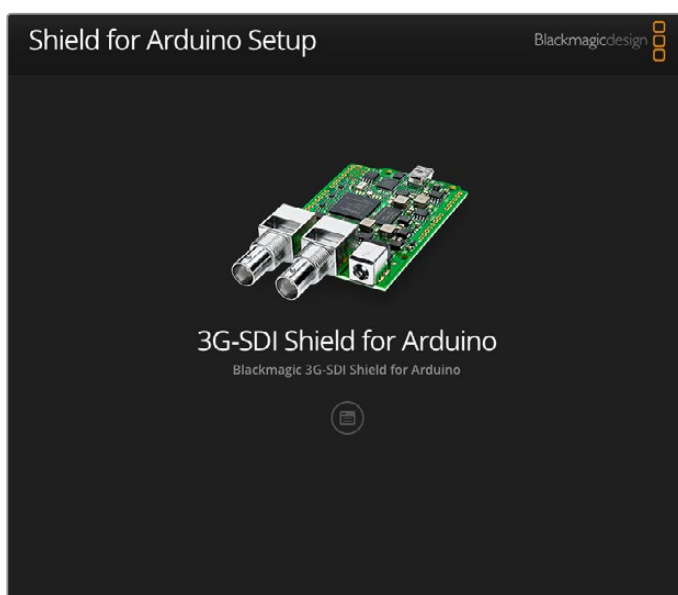
Esto es todo lo necesario para instalar la librería de Blackmagic Design en el equipo informático. Al ejecutar la aplicación Arduino, podrá encontrar un ejemplo de código dentro de las opciones disponibles.

Para ello, basta con seleccionar **Ejemplos** en el menú **Archivo** situado en la barra superior. A continuación, elija la opción **BMDSDIControl** para ver una lista con distintos ejemplos de código que puede utilizar.

Una vez que los archivos de la librería se han instalado en la carpeta correcta, la tarjeta podrá valerse de ellos para establecer la comunicación con la placa Arduino. A tales efectos, solo es necesario realizar la programación correspondiente mediante el software Arduino IDE. Consulte el apartado correspondiente en este manual para obtener más información al respecto.

NOTA: Cuando haya disponible un nuevo archivo de librería con ejemplos adicionales, deberá eliminar la carpeta BMDSDIControl y reemplazarla por la nueva versión siguiendo el método descrito anteriormente.

Programa Blackmagic Shield for Arduino



Al instalar el programa Blackmagic Shield for Arduino Setup, podrá modificar ciertos ajustes de la tarjeta, tales como la dirección I²C y el formato de video.

Al instalar el programa Blackmagic Shield for Arduino Setup en el equipo informático, podrá modificar ciertos ajustes de la tarjeta. Estos incluyen la dirección I²C, que identifica la unidad para facilitar la comunicación con la placa Arduino, y el formato de video, que determina el tipo de señal transmitida por el dispositivo.

Dirección I²C

En raras ocasiones, cabe la posibilidad de que otra unidad montada sobre la tarjeta de Blackmagic comparta la misma dirección I²C predeterminada, lo cual generará un conflicto. En este caso, es posible modificar dicho parámetro.

La dirección predeterminada de la tarjeta es 0x6E. Sin embargo, el usuario puede escoger cualquier otra dentro del rango 0x08 - 0x77.

Para cambiar la dirección de la tarjeta:

- 1 Ejecute el programa Blackmagic Shield for Arduino Setup y haga clic en el ícono de configuración.
- 2 En la opción **Set address to:**, ingrese la dirección que desea utilizar.
- 3 Haga clic en el botón **Save**.

Formato de video

Si no se detecta una señal entrante, la opción **Default output format** indica el formato predeterminado. Al conectar una señal, el formato cambiará automáticamente para que coincida con la misma. Cuando el cable se desconecta, esta opción vuelve a mostrar el parámetro por defecto. Para seleccionar un formato determinado, haga clic en el menú desplegable situado a la derecha.

Es posible seleccionar cualquiera de los siguientes formatos:

- 720p50
- 720p59.94
- 720p60
- 1080i50
- 1080i59.94
- 1080i60
- 1080p23.98
- 1080p24
- 1080p25
- 1080p29.97
- 1080p30
- 1080p50
- 1080p59.94
- 1080p60

Entorno de programación

Arduino facilita en gran medida el desarrollo del código. Este se escribe empleando el lenguaje de programación C. Al utilizar los comandos del protocolo de control Studio Camera, estos se integran en la señal SDI saliente, permitiendo de tal modo controlar unidades Blackmagic URSA Mini o Blackmagic Studio Camera.

Todos los comandos compatibles que pueden emplearse para escribir el código se detallan más adelante en este manual.

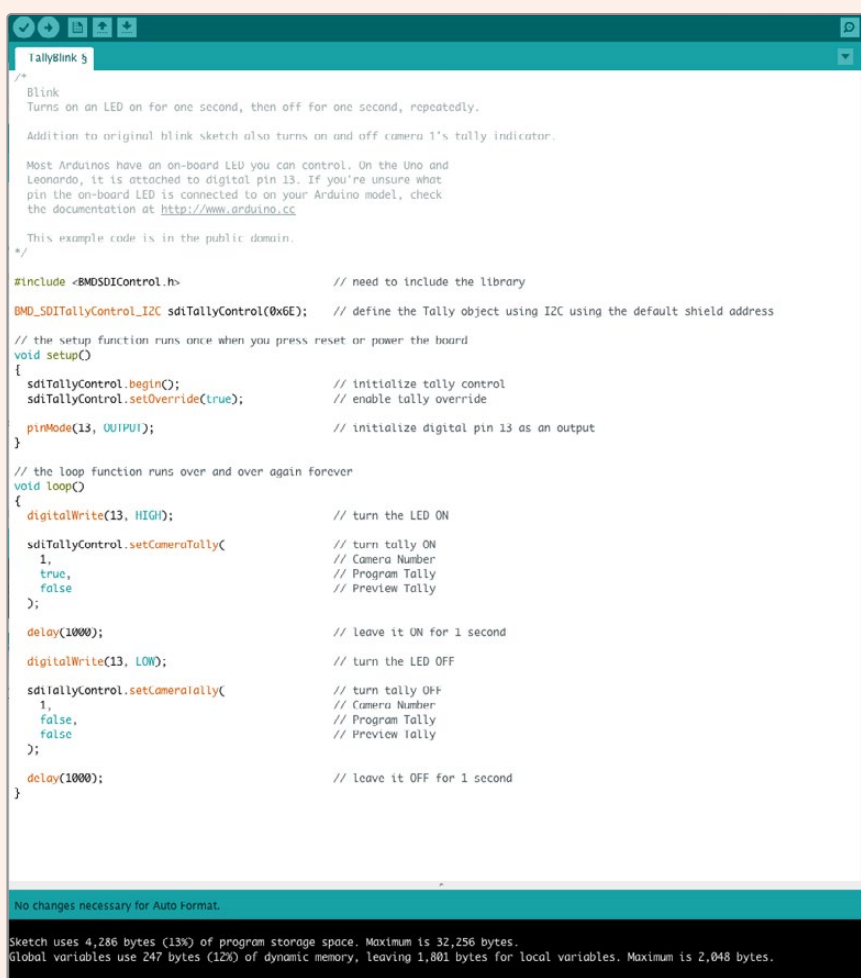
Cómo comprobar el funcionamiento de la tarjeta

Luego de realizar todos los procedimientos descritos en el apartado «Primeros pasos» e instalar tanto el programa de configuración como las librerías, es preciso comprobar si la tarjeta efectivamente se comunica con la placa Arduino.

Una forma rápida de lograr este cometido es ejecutar el código ilustrativo para luces piloto.

Para ello, siga los pasos descritos a continuación:

- 1 Ejecute la aplicación Arduino IDE.
- 2 En el menú **Herramientas**, seleccione la placa y el puerto.
- 3 En el menú **Archivo**, seleccione la opción **Ejemplos**, luego **BMDSIDControl** y a continuación **TallyBlink**.
- 4 Cargue el programa en la placa.



```
TallyBlink 3
/*
 * Blink
 * Turns on an LED on for one second, then off for one second, repeatedly.
 *
 * Addition to original blink sketch also turns on and off camera 1's tally indicator.
 *
 * Most Arduinos have an on-board LED you can control. On the Uno and Leonardo, it is attached to digital pin 13. If you're unsure what pin the on-board LED is connected to on your Arduino model, check the documentation at http://www.arduino.cc
 *
 * This example code is in the public domain.
 */
#include <BMDSIDControl.h> // need to include the library
BMDSIDControl_I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address

// the setup function runs once when you press reset or power the board
void setup()
{
  sdiTallyControl.begin(); // initialize tally control
  sdiTallyControl.setOverride(true); // enable tally override
  pinMode(13, OUTPUT); // initialize digital pin 13 as an output
}

// the loop function runs over and over again forever
void loop()
{
  digitalWrite(13, HIGH); // turn the LED ON

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    true, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it ON for 1 second

  digitalWrite(13, LOW); // turn the LED OFF

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    false, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it OFF for 1 second
}

No changes necessary for Auto Format.

Sketch uses 4,286 bytes (13%) of program storage space. Maximum is 32,256 bytes.
Global variables use 247 bytes (12%) of dynamic memory, leaving 1,801 bytes for local variables. Maximum is 2,048 bytes.
```

Este ejemplo proporciona una manera rápida y efectiva de comprobar si la tarjeta funciona correctamente. Los datos pueden transmitirse mediante la interfaz I²C empleando comandos del protocolo Studio Camera, aunque también proporcionamos librerías particulares a efectos de facilitar la programación.

NOTA: Compruebe que se haya asignado el número 1 a la cámara y que la cuadrícula esté activada para poder ver el indicador en el visor. Consulte el manual de la unidad a fin de obtener más información al respecto.

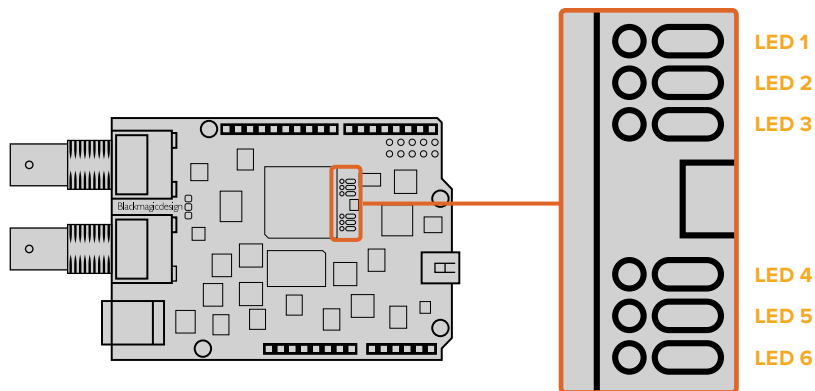
La luz piloto de la cámara debería parpadear cada un segundo. Esto indica que la comunicación entre la tarjeta y la unidad funciona correctamente.

De no ser así, verifique que se haya asignado el número 1 a la cámara y que la cuadrícula esté activada.

Para obtener más información al respecto, visite la página de soporte técnico en nuestro sitio web. Consulte el apartado *Ayuda* de este manual a fin de ver las distintas formas de obtener asistencia para configurar la tarjeta.

Indicadores luminosos

La tarjeta Blackmagic 3G-SDI Shield for Arduino cuenta con seis indicadores luminosos que permiten confirmar la actividad del dispositivo. Consulte el diagrama que figura a continuación para obtener más información al respecto.



LED 1 - Sistema activo

Este indicador se enciende cuando hay una fuente de alimentación conectada a la tarjeta.

LED 2 - Control anula función activa

Este indicador se enciende cuando el código escrito en el entorno de programación de Arduino permite controlar la cámara.

LED 3 - Luz piloto anula función activa

Este indicador se enciende cuando el código escrito en el entorno de programación de Arduino permite controlar la luz piloto.

LED 5 - Analizador I²C activo

Este indicador se enciende cuando se establece una comunicación entre la tarjeta y la placa Arduino mediante el protocolo I²C.

LED 6 - Analizador serial activo

Este indicador se enciende cuando se establece una comunicación mediante el dispositivo UART.

Al reiniciar la tarjeta, el indicador 1 permanece apagado. Los indicadores 3, 4 y 5 brindan la siguiente información:

LED 3 - Cargando imagen de la aplicación

LED 4 - Iniciando EEPROM

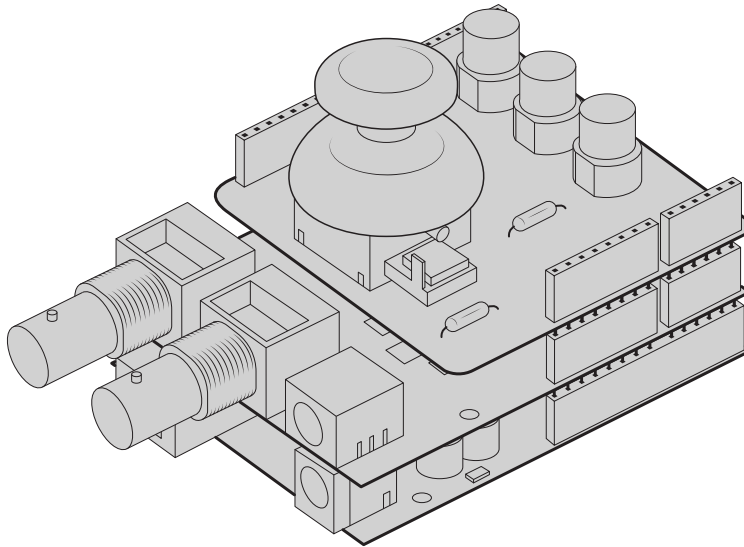
LED 5 - Verificando memoria

A continuación, el indicador 1 se enciende y los restantes indicadores asumen sus funciones predeterminadas.

En caso de que ocurra un error al reiniciar la tarjeta, todos los indicadores parpadearán rápidamente, a excepción de aquel que indica la causa de la falla. Esto brinda la posibilidad de identificarla fácilmente.

Montaje de otros componentes

Es posible crear controladores personalizados con botones, perillas y palancas de mando que faciliten su manejo. A tales efectos, basta con montar estos dispositivos a la tarjeta Blackmagic 3G-SDI Shield for Arduino insertando los conectores en las ranuras correspondientes. No hay limitaciones en cuanto al diseño de los controladores. Incluso se pueden reemplazar los circuitos de una unidad de control de cámaras con una solución basada en la plataforma Arduino para adaptarla a las necesidades particulares de un determinado proyecto.



Es posible crear controladores personalizados y montarlos sobre la tarjeta Blackmagic 3G-SDI Shield for Arduino para lograr una mayor interactividad y precisión.

Comunicación con la tarjeta

La comunicación con la tarjeta puede establecerse mediante un bus serial o I²C. Recomendamos la segunda opción, dado que presenta una menor cantidad de pines. Además, de este modo, el Monitor Serie estará disponible. A su vez, esto permite utilizar otros equipos I²C con la tarjeta.

Interfaces de alto nivel

La librería contiene dos objetos principales: BMD_SDITallyControl y BMD_SDICameraControl. Estos permiten activar las funcionalidades para la luz piloto y el control de las cámaras en la tarjeta. Ambos pueden crearse mediante el entorno de programación de Arduino para transmitir los comandos correspondientes. Existen distintas variantes de estos objetos para cada bus serial o I²C.

Interfaz I²C

Para utilizar la interfaz I²C:

```
// NOTE: Must match address set in the setup utility software
const intshieldAddress = 0x6E;
BMD_SDICameraControl_I2C sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C sdiTallyControl(shieldAddress);
```

Interfaz serial

Para utilizar la interfaz serial:

```
BMD_SDICameraControl_Serial sdiCameraControl;
BMD_SDITallyControl_Serial sdiTallyControl;
```

Nótese que la librería determinará la interfaz serial según la velocidad de baudios requerida (38 400). Para enviar mensajes de depuración al Monitor Serie cuando se emplea esta interfaz, modifique este parámetro según corresponda. Al utilizar el Monitor Serie, es posible que aparezcan datos binarios, dado que el entorno de programación no será capaz de distinguir entre los comandos y los mensajes del usuario.

Ejemplo de uso

Una vez creados en el entorno de programación, estos objetos permitirán transmitir comandos a la tarjeta mediante el bus seleccionado para activar determinadas funcionalidades.

A continuación se proporciona un breve ejemplo de código que utiliza la librería mediante el bus I²C.

```
// NOTE: Must match address set in the setup utility software
const intshieldAddress = 0x6E;
BMD_SDICameraControl_I2C sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

Las funciones compatibles con estos objetos se detallan más adelante en este manual. Nótese que, en primer lugar, deberá ejecutar la función **begin** para cada objeto antes de transmitir cualquier otro comando.

En el entorno de programación de Arduino se incluyen otros ejemplos ilustrativos. Para acceder a los mismos, seleccione **BMDSDIControl** en la opción **Ejemplos** del menú **Archivo**.

Protocolo de control Studio Camera

Este apartado contiene el protocolo de control detallado en el manual del modelo Studio Camera. Los comandos permiten manejar las cámaras compatibles de Blackmagic Design a través de la tarjeta Blackmagic 3G-SDI Shield for Arduino.

Cada parámetro corresponde a un grupo determinado según se describe a continuación:

Número identificador	Grupo
0	Objetivo
1	Video
2	Audio
3	Información
4	Pantalla
5	Luz piloto
6	Referencia
7	Configuración
8	Etalonaje
10	Medios
11	Control PTZ

El número identificador se utiliza en el entorno de programación de Arduino para determinar el parámetro que se modifica.

La función `sdiCameraControl.writeXXXX` se denomina a partir del valor que se desea cambiar, y el sufijo depende del grupo controlado.

A modo de ejemplo, `sdiCameraControl.writeFixed16` se emplea para el enfoque, la apertura del diafragma, la distancia focal, la pantalla, la luz piloto y el etalonaje al modificar valores absolutos.

La sintaxis completa para este comando es la siguiente:

```
sdiCameraControl.writeFixed16 (  
Camera number,  
Group,  
Parameter being controlled,  
Operation,  
Value  
);
```

El tipo de operación especifica la acción realizada en el parámetro indicado.

0 = valor asignado. El valor suministrado se asigna al parámetro indicado.

1 = valor de compensación. Cada valor especifica la compensación que se añade al parámetro «Valor».

Por ejemplo:

```
sdiCameraControl.writeCommandFixed16(  
1,  
8,  
0,  
0,  
liftAdjust  
);
```


1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

Según se describe en el protocolo, liftAdjust es una secuencia de cuatro elementos: RED[0], GREEN[1], BLUE[2] y LUMA[3]. La secuencia completa se envía con el comando.

Los ejemplos de código incluidos en los archivos de la librería contienen elementos descriptivos que explican su funcionamiento.

Protocolo de control SDI de cámaras de Blackmagic

Version 1.3

El protocolo de control facilita la integración de nuestros productos con otros dispositivos. Nuestra filosofía es mantener los protocolos abiertos para facilitar la colaboración entre usuarios durante los procesos creativos.

Descripción general

El protocolo de control permite manejar cámaras de Blackmagic Design compatibles con el mezclador ATEM, la tarjeta 3G-SDI Shield for Arduino y Blackmagic Camera Remote. Consulte la sección *Descripción general sobre el control de cámaras* en los manuales de los modelos URSA Broadcast y URSA Mini, de los mezcladores ATEM o del kit de herramientas ATEM para obtener más información al respecto. Dicho material está disponible en la página www.blackmagicdesign.com/es/support.

Este documento describe un protocolo expansible para enviar mensajes cortos integrados en la parte de la señal digital que no contiene información visual. El protocolo puede transmitirse a distintos dispositivos. El equipo al que debe enviarse el mensaje se determina mediante un proceso de direccionamiento.

Presunciones

El documento del protocolo describe las limitaciones en cuanto a la compensación y la alineación de la información. Los grupos de bits se ordenan comenzando por el bit menos importante (LSB). Se asume que los grupos de mensajes, mensajes individuales y encabezados de comandos se encuentran optimizados para sistemas de 32 bits.

Codificación en el intervalo de supresión

Los grupos de mensajes se codifican en un paquete SMPTE 291M, con DID/SDID x51/x53 en la región activa de la línea 16 correspondiente al espacio vertical para datos auxiliares (VANC).

Agrupamiento de mensajes

Es posible concatenar y enviar hasta 32 mensajes en un paquete, con una carga útil máxima de 255 bytes. En la mayoría de los casos, esto permite transmitir todos los mensajes en un fotograma como máximo.

Si la cantidad de paquetes de mensajes que el dispositivo intenta transmitir es mayor al número de bytes que pueden incluirse en un fotograma, será necesario utilizar métodos heurísticos para determinar cuáles tienen prioridad. Los mensajes menos importantes pueden transmitirse en fotogramas posteriores o ignorarse por completo según sea necesario.

Formato abstracto de los paquetes

Cada paquete de mensajes consiste en un encabezado de 3 bytes, seguido de un bloque de datos opcional de longitud variable. El tamaño máximo de los paquetes es de 64 bytes.

Dispositivo de destino (uint8)	Las direcciones de los dispositivos se representan mediante un número entero de 8 bits sin signo. Los dispositivos individuales se numeran del 0 al 254, mientras que el número 255 se reserva para mensajes transmitidos a todos los equipos.
Longitud del comando (uint8)	La longitud del comando consiste en un número entero de 8 bits sin signo que indica la extensión de la información. Es preciso destacar que dicho valor NO incluye la longitud del encabezado o de los bytes de compensación.
Identificación del comando (uint8)	Consiste en un número entero de 8 bits sin signo que indica el tipo de mensaje enviado. El dispositivo receptor deberá ignorar cualquier comando incomprensible. Los números 0 al 127 se reservan para comandos genéricos aplicados a múltiples equipos. Los números 128 al 255 se asignan a comandos para dispositivos específicos.
Reservado (uint8)	Este byte se reserva para alineaciones y futuras expansiones. Debería ser 0.
Información del comando (uint8[])	La información del comando puede incluir entre 0 y 60 bytes. El formato de la selección de datos está definido por el comando mismo.
Información de relleno o compensación (uint8[])	Los mensajes deben completarse hasta un máximo de 32 bits con 0x0 bytes. Los bytes de relleno NO se incluyen en la longitud del comando.

El dispositivo receptor debe usar la dirección del dispositivo de destino y/o el identificador de comandos para determinar los mensajes que es necesario procesar. El receptor utiliza la longitud del comando para omitir aquellos que son irrelevantes o desconocidos, así como la información complementaria.

Comandos definidos

Comando 0 : cambio de configuración

Categoría (uint8)	Este valor indica una de las 256 categorías de configuraciones disponibles en el dispositivo.
Parámetro (uint8)	Este parámetro indica una de las 256 categorías posibles de configuraciones en el dispositivo. Los números del 0 al 127 se asignan a dispositivos específicos. Los números del 128 al 255 se reservan para parámetros genéricos utilizados en múltiples equipos.
Tipo de datos (uint8)	Este valor indica el tipo de la información restante. La longitud del paquete determina la cantidad de elementos en el mensaje. Cada mensaje debe contener un número entero de elementos.

Los valores definidos actualmente son los siguientes:

0: nulo / booleano	Un valor nulo se representa como un arreglo booleano de longitud 0. El valor del campo consiste en una cifra de 8 bits, donde 0 significa falso y los demás números significan verdadero.
1: byte con signo	Los elementos de datos se representan mediante bytes con signo.
2: número entero de 16 bits con signo	Los elementos de datos se representan mediante valores de 16 bits con signo.
3: número entero de 32 bits con signo	Los elementos de datos se representan mediante valores de 32 bits con signo.
4: número entero de 64 bits con signo	Los elementos de datos se representan mediante valores de 64 bits con signo.
5: cadena UTF-8	Los elementos de datos se representan mediante una cadena UTF-8 sin carácter de finalización.

Se reservan los tipos de datos 6 a 127.

128: con signo 5.11 punto fijo	Los elementos de datos se representan mediante enteros de 16 bits con signo que corresponden a un número real. Se utilizan 5 bits para el componente entero y 11 bits para la fracción. La representación del punto fijo equivale al valor real multiplicado por 2^{11} . El rango representado va de -16.0 a 15.9995 ($15 + 2047/2048$).
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Los números 129 al 255 se asignan a comandos para dispositivos específicos.

Tipo de operación (uint8)	El tipo de operación especifica la acción realizada en el parámetro indicado. Los valores definidos actualmente son los siguientes:
0: valor asignado	Los valores suministrados se asignan al parámetro indicado. Cada elemento se adjunta según su rango válido. Solo es posible «asignar» una lista vacía de tipo booleano a un parámetro nulo. Esta operación producirá la acción vinculada a dicho parámetro. Un valor booleano puede ser 0 para falso o cualquier otro número para verdadero.
1: valor de compensación/alternancia	Cada valor especifica la compensación que se añade al parámetro «Valor». El valor resultante se restringe según el rango válido. No es posible aplicar una compensación a un valor nulo. Al aplicar cualquier otra compensación distinta de 0 a un valor booleano, este se invertirá.

Se reservan los tipos de operaciones 2 a 127.

Los tipos de operaciones 128 a 255 se asignan a comandos para dispositivos específicos.

Datos (nulo)	El campo de datos es 0 o más bytes según el tipo de información y la cantidad de elementos.
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La categoría, el parámetro y el tipo de dato u operación comparten un espacio de 24 bits.

Grupo	Número	Parámetro	Tipo	Índice	Mín.	Máx.	Interpretación
Objetivo	0.0	Enfoque	fixed16	–	0	1	0.0 = cerca, 1.0 = lejos
	0.1	Enfoque automático	nulo	–	–	–	Activa el enfoque automático
	0.2	Apertura (número f)	fixed16	–	-1	16	Valor de apertura (en el que el número $f = \sqrt{2 \cdot AV}$)
	0.3	Apertura (normal)	fixed16	–	0	1	0.0 = menor valor, 1.0 = mayor valor
	0.4	Apertura (ordinal)	int16	–	0	n	Pasos de valores de exposición disponibles, del mínimo (0) al máximo (n)
	0.5	Apertura automática instantánea	nulo	–	–	–	Activa la apertura automática instantánea
	0.6	Estabilización de imagen óptica	booleano	–	–	–	true = activada, false = desactivada
	0.7 pulgadas	Zoom absoluto (mm)	int16	–	0	max	Mover a la distancia focal indicada en mm, del mínimo (0) al máximo (max).
	0.8	Distancia focal absoluta (normalizada)	fixed16	–	0	1	Desplazamiento a la distancia focal: 0.0 = W, 1.0 = T
	0.9 pulgadas	Zoom continuo (velocidad)	fixed16	–	-1	+1.0	Comenzar/detener zoom a la velocidad indicada: -1.0 = W rápido, 0.0 = detener, +1.0 = T rápido

Grupo	Número	Parámetro	Tipo	Índice	Mín.	Máx.	Interpretación
Video	1.0	Modo de video	int8	[0] = frecuencia de imagen	-	-	24, 25, 30, 50, 60
				[1] = frecuencia M	-	-	0 = común, 1 = frecuencia M
				[2] = dimensiones	-	-	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2K, 5 = DCI 2K, 6 = UHD
				[3] = entrelazado	-	-	0 = progresivo, 1 = entrelazado
				[4] = espacio cromático	-	-	0 = YUV
	1.1	Ganancia	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Balance de blancos manual	int16	[0] = temperatura del color	2500	10000	Temperatura del color (K)
			int16	[1] = tinte	-50	50	tinte
	1.3	Balance de blancos automático	nulo	-	-	-	Calcula y establece el balance de blancos automático
	1.4	Restablece el balance de blancos automático	nulo	-	-	-	Utiliza la última configuración para el balance de blancos automático
	1.5	Exposición (µs)	int32		1	42000	Tiempo expresado en µs
	1.6	Exposición (ordinal)	int16	-	0	n	Pasos de los valores de exposición disponibles del mínimo (0) al máximo (n).
	1.7	Modo de rango dinámico	int8 enum	-	0	2	0 = film, 1 = video, 2 = video extendido
	1.8	Nitidez	int8 enum	-	0	3	0 = Desactivado, 1 = Bajo, 2 = Medio, 3 = Alto
	1.9	Formato de grabación	int16	[0] = frecuencia de imagen del archivo	-	-	frecuencia como número entero (eg 24, 25, 30, 50, 60, 120)
				[1] = frecuencia de imagen permitida por el sensor	-	-	frecuencia como número entero, válida cuando se establecen otros valores para el sensor (p. ej., 24, 25, 30, 33, 48, 50, 60, 120), no se ejecuta ningún cambio si el valor indicado es 0
				[2] = ancho de fotograma	-	-	en pixeles
				[3] = altura de fotograma	-	-	en pixeles
				[4] = indicadores	-	-	[0] = archivo-M-frecuencia
					-	-	[1] = sensor-M-frecuencia, válido cuando se establecen otros valores para el sensor
-					-	[2] = otros valores para el sensor	
-					-	[3] = entrelazado	
-	-	[4] = área del sensor reducida					
1.10	Establece el modo de exposición automática	int8	-	0	4	0 = Activación manual, 1 = Diafragma, 2 = Obturador, 3 = Diafragma y obturador, 4 = Obturador y diafragma	
1.11	Ángulo de obturación	int32	-	100	36000	Ángulo de obturación en grados, multiplicado por 100	
1.12	Velocidad de obturación	int32	-	24	2000	Velocidad de obturación como fracción de 1, de modo que 50 corresponde a 1/50 s.	
1.13	Ganancia	int8	-	-128	127	Ganancia en decibelios (dB)	
1.14	ISO	int32	-	0	2147483647	Valor ISO	

Grupo	Número	Parámetro	Tipo	Índice	Mín.	Máx.	Interpretación
Audio	2.0	Volumen del micrófono	fixed16	–	0	1	0.0 = mínimo, 1.0 = máximo
	2.1	Nivel de los auriculares	fixed16	–	0	1	0.0 = mínimo, 1.0 = máximo
	2.2	Mezcla (auriculares)	fixed16	–	0	1	0.0 = mínimo, 1.0 = máximo
	2.3	Volumen del altavoz	fixed16	–	0	1	0.0 = mínimo, 1.0 = máximo
	2.4	Tipo de entrada	int8	–	0	2	0 = micrófono interno, 1 = nivel de línea, 2 = nivel de micrófono bajo, 3 = nivel de micrófono alto
	2.5	Volumen de entradas	fixed16	[0] ch0	0	1	0.0 = mínimo, 1.0 = máximo
				[1] ch1	0	1	0.0 = mínimo, 1.0 = máximo
2.6	Alimentación fantasma	booleano	–	–	–	true = con suministro, false = sin suministro	
Información	3.0	Controles en pantalla activados	uint16 bit	–	–	–	bit indicador: [0] = mostrar estado, [1] = mostrar guías Algunas cámaras no permiten controlar estos elementos en forma individual.
	3.1	Estilo de guías (cámara 3.x)	int8	[0] = estilo de guías	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = tercios
	3.2	Opacidad de guías (cámara 3.x)	fixed16	[1] = opacidad de guías	0.1	1	0.0 = transparente, 1.0 = opaco
	3.3	Guías (reemplaza valores superiores a 0.1 y 0.2 en Camera 4.0)	int8	[0] = estilo de guías	–	–	0 = desactivado, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = opacidad de guías	0	100	0 = transparente, 100 = opaco
[2] = porcentaje del área segura				0	100	porcentaje de resolución máxima empleado por las guías del área segura (0 = desactivado)	
[3] = estilo de cuadrícula				–	–	bit indicadores: [0] = mostrar tercios, [1] = mostrar cruz filar, [2] = mostrar punto central	
Pantalla	4.0	Brillo	fixed16	–	0	1	0.0 = mínimo, 1.0 = máximo
	4.1	Controles en pantalla activados	int16 bit	–	–	–	0x4 = cebra
				–	–	–	0x8 = máximo
				–	–	–	
	4.2	Nivel cebra	fixed16	–	0	1	0.0 = mínimo, 1.0 = máximo
	4.3	Nivel del indicador de enfoque	fixed16	–	0	1	0.0 = mínimo, 1.0 = máximo
4.4	Mostrar barras de color (segundos)	int8	–	0	30	0 = desactivar, 1-30 = activar con tiempo de espera (s)	
4.5	Ajuste de enfoque	int8	[0] = método del indicador de enfoque	–	–	0 = Enfoque, 1 = líneas de color	
			[1] = líneas de color para enfoque	–	–	0 = Rojo, 1 = Verde, 2 = Azul, 3 = Blanco, 4 = Negro	

Grupo	Número	Parámetro	Tipo	Índice	Mín.	Máx.	Interpretación
Luz piloto	5.0	Brillo de la luz piloto	fixed16	–	0	1	Misma intensidad para la luz piloto delantera y trasera. 0.0 = mínimo, 1.0 = máximo
	5.1	Brillo de la luz piloto frontal	fixed16	–	0	1	Permite establecer la intensidad de la luz piloto frontal. 0.0 = mínimo, 1.0 = máximo
	5.2	Brillo de la luz piloto trasera	fixed16	–	0	1	Permite establecer la intensidad de la luz piloto trasera. 0.0 = mínimo, 1.0 = máximo No es posible apagar la luz piloto trasera.
Referencia	6.0	Fuente	int8 enum	–	0	2	0 = interna, 1 = programa, 2 = externa
	6.1	Compensación	int32	–	–	–	+/- compensación en pixeles
Configuración	7.0	Reloj en tiempo real	int32	[0] tiempo	–	–	BCD – HHMMSSFF (UTC)
				[1] fecha	–	–	BCD - AAAAMMDD
	7.1	Idioma del sistema	comando	–	–	–	código de dos caracteres para idiomas ISO-639-1
	7.2	Uso horario	int32	–	–	–	Desfase en minutos desde UTC
	7.3	Ubicación	int64	[0] latitud	–	–	–
[1] longitud				–	–	–	BCD – sDDDddddddddddd en el que el signo s: 0 = oeste (+), 1 = este (-); DD grados, dddddddddddd grados decimales
Etalonaje	8.0	Ajuste de sombras	fixed16	[0] rojo	-2	2	predeterminado 0.0
				[1] verde	-2	2	predeterminado 0.0
				[2] azul	-2	2	predeterminado 0.0
				[3] luminancia	-2	2	predeterminado 0.0
	8.1	Ajuste de tonos intermedios	fixed16	[0] rojo	-4	4	predeterminado 0.0
				[1] verde	-4	4	predeterminado 0.0
				[2] azul	-4	4	predeterminado 0.0
				[3] luminancia	-4	4	predeterminado 0.0
	8.2	Ajuste de luces	fixed16	[0] rojo	0	16	predeterminado 1.0
				[1] verde	0	16	predeterminado 1.0
				[2] azul	0	16	predeterminado 1.0
				[3] luminancia	0	16	predeterminado 1.0
	8.3	Ajuste de la compensación	fixed16	[0] rojo	-8	8	predeterminado 0.0
				[1] verde	-8	8	predeterminado 0.0
				[2] azul	-8	8	predeterminado 0.0
[3] luminancia				-8	8	predeterminado 0.0	
8.4	Ajuste de contraste	fixed16	[0] pivote	0	1	predeterminado 0.5	
			[1] ajuste	0	2	predeterminado 1.0	
8.5	Mezcla de luminancia	fixed16	–	0	1	predeterminado 1.0	
8.6	Ajuste de color	fixed16	[0] matiz	-1	1	predeterminado 0.0	
			[1] saturación	0	2	predeterminado 1.0	
8.7	Restablecer valores predeterminados	nulo	–	–	–	Restablece los valores predeterminados.	

Grupo	Número	Parámetro	Tipo	Índice	Mín.	Máx.	Interpretación
Medios	10.0	Códec	int8 enum	[0] = códec básico	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Sin comprimir, 1 = 3:1 con pérdida de información, 2 = 4:1 con pérdida de información
				[1] = variante de códec	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Modo de reproducción	int8	[0] = modo	-	-	0 = Vista previa, 1 = Reproducir, 2 = Grabar
				[1] = velocidad	-	-	-ve = varias velocidades hacia atrás, 0 = pausa, +ve = varias velocidades hacia adelante
				[2] = indicadores	-	-	1<<0 = continua, 1<<1 = reproducir todos, 1<<5 = disco1 activo, 1<<6 = disk2 activo, 1<<7 = grabación por intervalos
				[3] = medio de almacenamiento activo	-	-	0 = tarjeta CFast, 1 = SD
Control PTZ	11.0	Velocidad de barrido/ inclinación	fixed 16	[0] = velocidad de barrido	-1.0	1.0	-1.0 = velocidad máxima izquierda, 1.0 = velocidad máxima derecha
				[1] = velocidad de inclinación	-1.0	1.0	-1.0 = velocidad máxima abajo, 1.0 = velocidad máxima arriba
	11.1	Restablecer	int8 enum	[0] = comando predeterminado	-	-	0 = restablecer, 1 = guardar, 2 = cargar
			int8	[1] = espacio predeterminado	0	5	-

Paquetes de protocolo ilustrativos

Operación	Longitud	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		encabezado			comandos				datos								
		destino	longitud	comando	reservado	categoria	parámetro	tipo	operación								
Activar enfoque automático instantáneo en cámara 4	8	4	4	0	0	0	1	0	0								
Activar función OIS en todas las cámaras	12	255	5	0	0	0	6	0	0	1	0	0	0				
configura la exposición a 10 ms en cámara 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
agrega 15 % a la intensidad de la función Cebra (15 % = 0.15 f = 0x0133 f/s)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
el modo 1080p 23.98 en todas las cámaras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	0
resta 0.3 del ajuste para tonos intermedios en los canales verde y azul (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0
todas las operaciones combinadas	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	0
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Información para desarrolladores

Este apartado brinda toda la información necesaria para crear librerías personalizadas y desarrollar soportes físicos compatibles con la tarjeta Blackmagic 3G-SDI Shield for Arduino.

Codificación física - I²C

La tarjeta funciona a las siguientes velocidades (I²C):

1. Modo estándar (100 kbit/s)
2. Máxima velocidad (400 kbit/s)

La dirección I²C predeterminada de la tarjeta es 0x6E.

Pin	Función
A4	Datos seriales (SDA)
A5	Reloj serial (SCL)

****Protocolo I²C (escritura):****

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

****Protocolo I²C (lectura):****

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

La carga útil máxima (indicada como ****VAL**** en los ejemplos anteriores) de lectura y escritura (luego de la dirección del registro interno) en una transacción es de 255 bytes.

Codificación física - UART

La velocidad de transmisión en baudios de la tarjeta al emplear este modo es de 115200 (formato 8-N-1).

Pin	Función
IO1	Transmisión serial (TX)
IO0	Recepción serial (RX)

****Protocolo UART (escritura):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

****Protocolo UART (lectura):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

La carga útil máxima (indicada como ****VAL**** en los ejemplos anteriores) de lectura y escritura (según el parámetro ****LENGTH****) en una transacción es de 255 bytes.

Mapa de direcciones del registro

El mapa de direcciones de la tarjeta se detalla a continuación:

Dirección	Nombre	L/E	Descripción
0x0000 - 0x0003	IDENTITY	L	Identificador del hardware
0x0004 - 0x0005	HWVERSION	L	Versión del hardware
0x0006 - 0x0007	FWVERSION	L	Versión del firmware
0x1000	CONTROL	L/E	Control del sistema
0x2000	OCARM	L/E	Anular control SDI (ARM)
0x2001	OCLength	L/E	Anular control SDI (longitud)
0x2100 - 0x21FE	OCData	L/E	Anular control SDI (datos)
0x3000	ICARM	L/E	Control SDI entrante (ARM)
0x3001	ICLength	L	Control SDI entrante (longitud)
0x3100 - 0x31FE	ICData	L	Control SDI entrante (datos)
0x4000	OTARM	L/E	Anular SDI luz piloto (ARM)
0x4001	OTLength	L/E	Anular SDI luz piloto (longitud)
0x4100 - 0x41FE	OTData	L/E	Anular SDI luz piloto (datos)
0x5000	ITARM	L/E	SDI entrante luz piloto (ARM)
0x5001	ITLength	L	SDI entrante luz piloto (longitud)
0x5100 - 0x51FE	ITData	L	SDI entrante luz piloto (datos)

Los campos numéricos con múltiples bytes se almacenan en orden de relevancia, según el sistema «little-endian». Las direcciones no utilizadas se reservan y equivalen a 0.

Registro: IDENTITY (Identificador de la placa)

[IDENTITY]
31 0

SDIC de la cadena ASCII ****Identity:**** (i.e. 0x43494453) en hexadecimales.

Registro: HWVERSION (Versión del hardware)

[VERSION MAJOR][VERSION MINOR]
15 8 7 0

****Version Major:**** Revisión, componente principal.

****Version Minor:**** Revisión, componente secundario.

Registro: FWVERSION (Versión del firmware)

[VERSION MAJOR][VERSION MINOR]
15 8 7 0

****Version Major:**** Revisión, componente principal.

****Version Minor:**** Revisión, componente secundario.

Registro: CONTROL (Control del sistema)

[RESERVED][OVERRIDE OUTPUT][RESET TALLY][OVERRIDE TALLY][
OVERRIDE CONTROL]
7 4 3 2 1 0

- **Reserved:**** Siempre 0.
- **Override Output:**** Cuando este valor es 1, la señal SDI entrante (si existe) se descarta y la tarjeta genera su propia señal en la salida SDI. Cuando este valor es 0, la señal se transmite a través de la tarjeta o se genera una señal SDI si el dispositivo no la detecta.
- **Reset Tally:**** Cuando este valor es 1, los últimos datos recibidos relativos a la luz piloto se copian al registro correspondiente. Borrado automático mediante el hardware.
- **Override Tally:**** Cuando este valor es 1, la información suministrada por el usuario anula los datos recibidos. Cuando este valor es 0, los datos se transmiten sin modificación alguna.
- **Override Control:**** Cuando este valor es 1, la información de control suministrada por el usuario anula los datos recibidos. Cuando este valor es 0, los datos se transmiten sin modificación alguna.

Registro: OCARM (Salida control - ARM)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Siempre 0.
- **Arm:**** Cuando este valor es 1, los datos ARM se transmiten en el siguiente fotograma. Borrado automático una vez enviada la información.

Registro: OCLENGTH (Salida control - longitud)

[LENGTH]
7 0

- **Length:**** Longitud en bytes de los datos enviados.

Registro: OCDATA (Salida control - carga útil)

[CONTROL DATA]
255*8-1 0

- **Control Data:**** Datos de control que se integrarán en un fotograma.

Registro: ICARM (Entrada control - ARM)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Siempre 0.
- **Arm:**** Cuando este valor es 1, los datos ARM se reciben en el siguiente fotograma. Borrado automático una vez leído el paquete de control.

Registro: ICLENGTH (Entrada control - longitud)

[LENGTH]
7 0

- **Length:**** Longitud en bytes de los datos en `_ICDATA_`. Se establece automáticamente al almacenar un nuevo paquete en la memoria caché.

Registro: ICDATA (Entrada control - carga útil)

[CONTROL DATA]
255*8-1 0

****Control Data:**** Últimos datos extraídos de un fotograma luego de restablecer _ICARM.ARM_.

Registro: OTARM (Salida luz piloto - ARM)

[RESERVED][ARM]
7 1 0

****Reserved:**** Siempre 0.

****Arm:**** Cuando este valor es 1, los datos salientes relativos a la luz piloto se transmiten a partir del siguiente fotograma de manera continua hasta que se establezca un nuevo valor. Borrado automático una vez enviada la información, al menos en un fotograma.

Registro: OTLENGTH (Salida luz piloto - longitud)

[LENGTH]
7 0

****Length:**** Longitud en bytes de los datos enviados en OTDATA.

Registro: OTDATA (Salida luz piloto - datos)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Datos que deben integrarse en un próximo fotograma (1 byte por cámara). El 0 indica la señal principal, mientras que 1 hace referencia al anticipo.

Registro: ITARM (Entrada luz piloto - ARM)

[RESERVED][ARM]
7 1 0

****Reserved:**** Siempre 0.

****Arm:**** Cuando este valor es 1, los datos se reciben en el siguiente fotograma. Borrado automático una vez leída la información.

Registro: ITLENGTH (Entrada luz piloto - longitud)

[LENGTH]
7 0

****Length:**** Longitud en bytes de los datos en _ITDATA_. Se establece automáticamente al almacenar un nuevo paquete en la memoria caché.

Registro: ITDATA (Entrada luz piloto - datos)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Últimos datos extraídos de un fotograma luego de restablecer _ITARM.ARM_ (1 byte por cámara). El 0 indica la señal principal, mientras que 1 hace referencia al anticipo.

Ayuda

Ayuda

La tarjeta Blackmagic 3G-SDI Shield for Arduino es un dispositivo que permite desarrollar soluciones personalizadas según los requerimientos de cada usuario.

Visite nuestra página de soporte técnico para obtener información actualizada al respecto.

Página de soporte técnico

Las versiones más recientes del manual, el software de los dispositivos y el material de apoyo se encuentran disponibles en el centro de soporte técnico de Blackmagic Design: www.blackmagicdesign.com/es/support

Foro de programadores

En el foro para desarrolladores de Arduino es posible encontrar respuestas a las preguntas sobre el entorno de programación. Existe una gran cantidad de sitios donde el usuario podrá aclarar dudas relativas a esta plataforma o incluso encontrar personas dispuestas a implementar soluciones hechas a medida.

Foro de Blackmagic Design

Este foro permite compartir ideas creativas y constituye un recurso útil para obtener más información sobre nuestros productos. Además, brinda la posibilidad de encontrar rápidamente respuestas proporcionadas por el personal de Blackmagic Design u otros expertos en la materia. Para acceder al mismo, visite el sitio <https://forum.blackmagicdesign.com>.

Cómo comprobar la versión instalada del software

Para comprobar la versión del programa de configuración instalada en su equipo informático, seleccione la opción **About Blackmagic Shield for Arduino Setup**.

- En Mac OS X, abra el programa desde la carpeta de aplicaciones. Seleccione la opción **About Blackmagic Shield for Arduino Setup** en el menú superior para ver el número de versión.
- En Windows 7, abra el programa desde el menú **Inicio**. Seleccione **Help** y haga clic en la opción **About Blackmagic Shield for Arduino Setup** para ver el número de versión.
- En Windows 8, abra el programa desde la página de inicio. Seleccione **Help** y haga clic en la opción **About Blackmagic Shield for Arduino Setup** para ver el número de versión.

Cómo obtener las últimas actualizaciones

Luego de verificar la versión instalada en el equipo informático, visite nuestro centro de soporte técnico para comprobar si existen actualizaciones disponibles. Aunque generalmente es recomendable instalar el software más reciente, evite realizar cualquier modificación si se encuentra en medio de un proyecto importante.

Garantía

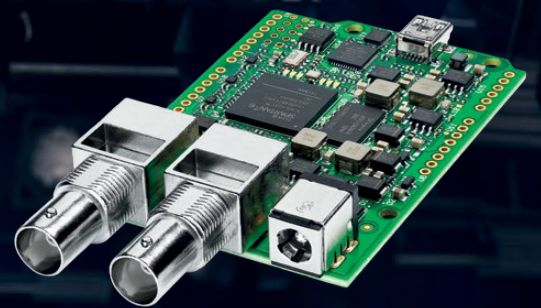
Garantía limitada por 12 meses

Blackmagic Design garantiza que el producto adquirido no presentará defectos en los materiales o en su fabricación por un período de 12 meses a partir de su fecha de compra. Si un producto resulta defectuoso durante el período de validez de la garantía, Blackmagic Design podrá optar por sustituirlo o repararlo sin cargo alguno por concepto de piezas y/o mano de obra.

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安装操作手册

Blackmagic 3G-SDI Shield for Arduino

2018年10月

中文



欢迎辞

感谢您购买新品Blackmagic 3G-SDI Shield for Arduino。

我们一直都密切关注前沿科技，并且热衷于为我们的SDI产品拓宽应用方面的创新思维。这款3G-SDI Shield for Arduino能够将Arduino整合到您的SDI工作流程当中，为您的Blackmagic Design设备带来更多控制方案。

举例说明，您可以将数据包嵌入到SDI信号上，从而实现通过ATEM切换台来操控Blackmagic URSA Mini和Blackmagic Studio Camera控制方案。如果您不使用ATEM切换台，但依然想要控制Blackmagic摄影机，还可以使用这款3G-SDI Shield for Arduino来打造自己的控制方案。这款盾板可为您提供搭建SDI的平台，来自切换台的节目返送信号通过盾板发送到Blackmagic摄影机的节目输入上。

编写代码并将命令发送到摄影机非常简单，而且本手册包含了所有支持的命令。

您可以通过计算机控制摄影机，或者在盾板上添加按钮、旋钮以及操纵杆等工具，制作动态硬件控制器用来调整镜头对焦和变焦、光圈设置、消隐脉冲电平、白平衡控制以及摄影机内置的强大调色工具等。自行定制您的控制器不仅有助于制作，同时还是一个充满趣味的过程！

这是一项令人激动的技术，希望您能使用3G-SDI Shield for Arduino构建出各类SDI控制器，并与我们分享心得！

本操作手册包含使用Blackmagic 3G-SDI Shield for Arduino所需的全部信息。请登陆公司网站www.blackmagicdesign.com/cn并进入支持页面获得这款盾板的最新版操作手册及其内部软件更新。请注意定期更新您的软件以便获得最新功能！下载软件时，请注册您的相关信息，以便我们发布新软件时能及时通知您。我们会不断地增加新功能，提升产品性能，同时也希望聆听您的宝贵意见！

A stylized, handwritten signature in black ink that reads "Grant Petty".

Grant Petty

Blackmagic Design首席执行官

目录

Blackmagic 3G-SDI Shield for Arduino

入门	150
安装并焊接排针连接器	150
安装Arduino开发板	151
连接电源	151
连接SDI设备	152
软件安装	153
安装内部软件	153
安装Arduino库文件	154
Blackmagic Shield for Arduino Setup	155
I ² C地址	155
视频格式	156
Arduino Sketch编程	156
测试您的Blackmagic盾板和库安装情况	157
LED提示灯	158
安装盾板元件	159
Blackmagic Shield for Arduino盾板的通信	159
High Level Overview	159
I ² C Interface	160
Serial Interface	160
Example Usage	160
Studio Camera Control Protocol控制协议	161
Blackmagic SDI Camera Control Protocol	162
Overview	162
Assumptions	162
Blanking Encoding	162
Message Grouping	162
Abstract Message Packet Format	162
Defined Commands	163
Example Protocol Packets	169
Developer Information	170
Physical Encoding - I ² C	170
Physical Encoding - UART	170
帮助	174
保修	175

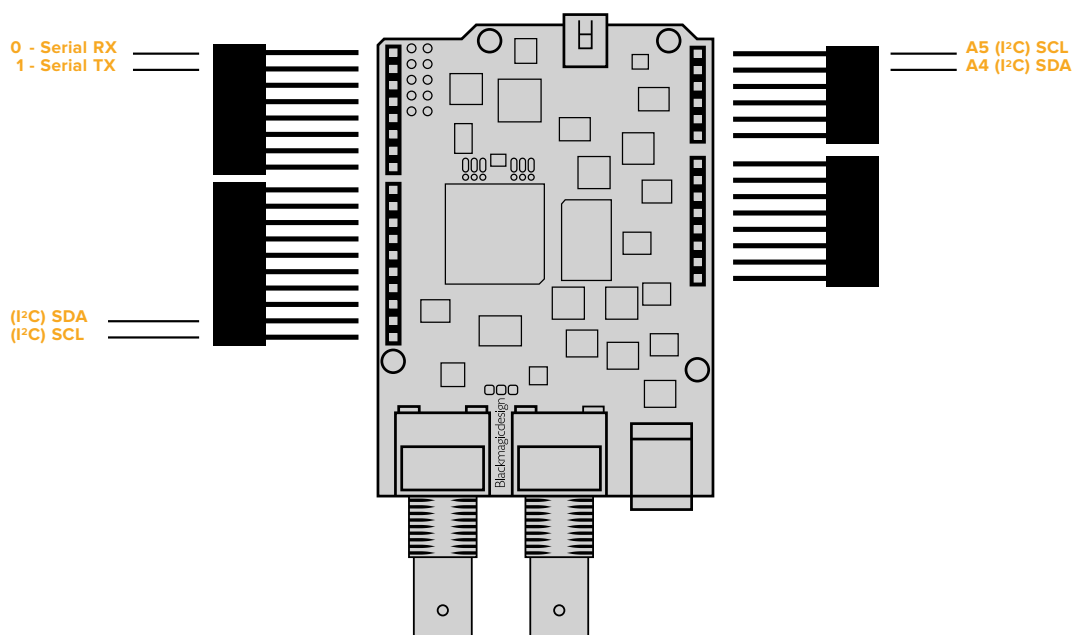
入门

安装并焊接排针连接器

Blackmagic 3G-SDI Shield for Arduino内附4个堆叠式排针连接器，包括两个8针连接器、一个10针连接器以及一个6针连接器。排针连接器相当于电桥连接器，您可通过它将盾板安装到Arduino开发板上。由于连接器可相互堆叠，因此您还可以再添加其他盾板来安装更多元件，如控制按钮、旋钮以及操纵杆等。这些排针连接器的布局可实现R3式连接方案，比如Arduino UNO。

如何为盾板安装排针连接器：

- 1 将每个排针连接器上的引脚插入Blackmagic 3G-SDI Shield盾板每一侧相应的针孔内。请参考下图的示范完成排针连接器布局。



备注 连接盾板时，可使用I²C通信或串行通信。我们推荐您使用I²C通信，因为这一方案可使用串口监视器，从而能更好地利用其它引脚。您可以在Sketch中定义BMDSDIControl时选择通信模式。请阅读“Blackmagic 3G-SDI Shield for Arduino盾板的通信”章节了解详细信息。

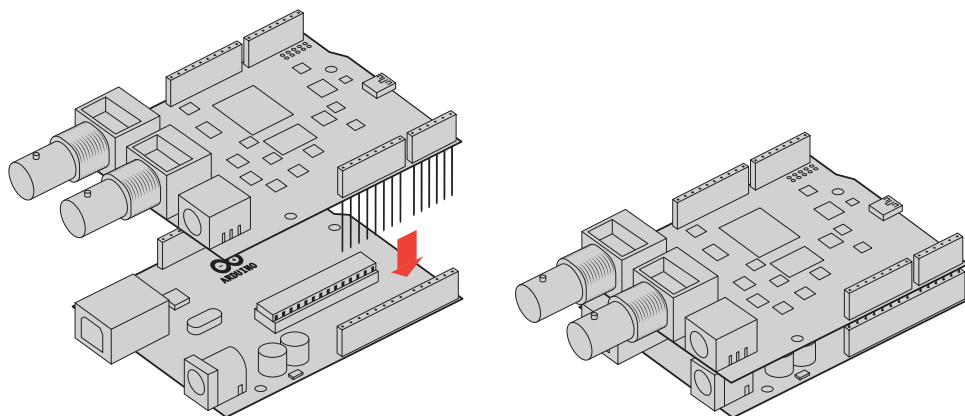
- 2 将每个连接器底部的引脚焊接到盾板反面。请确保每个引脚与针孔焊接牢固，并且不接触到邻近的引脚。

提示 为有助于确保盾板上的所有引脚都能与Arduino开发板连接器上的排针母座对齐, 请先焊接每个排针连接器上的一个引脚。然后, 将盾板放置于Arduino开发板上, 检查引脚对齐情况。如果需要调整任何排针连接器, 您可以预热相应排针连接器上的焊接点来改善对齐情况。这比完成所有排针焊接之后再进行调整要容易得多。

安装Arduino开发板

将排针连接器焊接到盾板上之后, 您就可以将3G-SDI盾板安装到Arduino开发板上了。

小心握住盾板两侧, 将它的连接器引脚与Arduino开发板的连接器对齐, 并轻轻推按到连接器插槽内。请注意, 切勿在安装过程中将任何引脚压弯。



完全插入之后, Blackmagic盾板和Arduino开发板之间应已紧密牢固连接。

连接电源

要开启Blackmagic 3G-SDI Shield for Arduino, 只需将12V电源适配器连接到Blackmagic盾板的12V电源输入即可。

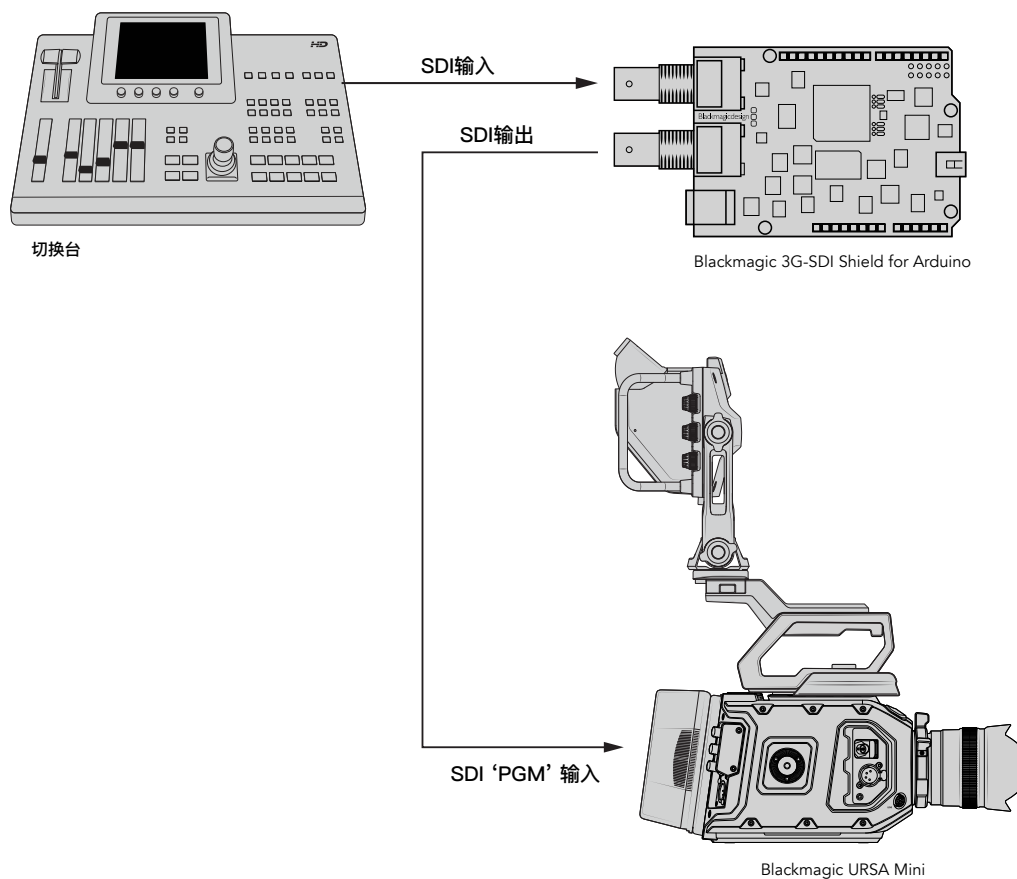
备注 将Arduino开发板连接到电源无法为Blackmagic盾板提供足够电源, 但是将Blackmagic盾板连接到电源则可以同时为Arduino供电。因此, 请确保您只将电源连接到Blackmagic盾板。

连接SDI设备

连接电源之后, 将您的Blackmagic 3G-SDI Shield盾板插入SDI设备。例如, 将其连接到切换台及Blackmagic URSA Mini:

- 1 将切换台的节目输出接口连接到Blackmagic 3G-SDI Shield盾板的SDI输入接口。
- 2 将Blackmagic 3G-SDI Shield盾板的SDI输出连接到Blackmagic URSA Mini上标有PGM的SDI节目输入接口。

连接示意图如下:



一切准备就绪!

将盾板安装到Arduino开发板并连接了电源和SDI设备时候, 您就可以开始安装内部软件和库文件, 对Arduino软件进行编程并开始使用盾板来控制您的设备了。

请继续阅读本操作手册, 了解如何为盾板安装内部软件, 以及Arduino库文件的安装位置, 以便盾板和Arduino建立通信。

提示 您还可以使用Blackmagic 3G-SDI Shield for Arduino来控制其他Blackmagic Design产品, 例如Blackmagic MultiView 16。举例说明, 当您的盾板连接到输入16上时, 您可以在多画面分割上显示Tally边框。使用Blackmagic URSA Mini摄影机时, 请确保网格叠加处于开启状态, 从而启用摄影机寻像器上的Tally显示。请参考您的Blackmagic Camera手册获取更多信息。

软件安装

备注 安装Blackmagic Shield for Arduino实用程序前，请先从网站www.arduino.cc下载最新版Arduino IDE软件并安装到您的计算机上。

安装Arduino软件后，您可以安装Blackmagic 3G-SDI Shield的内部软件。

安装内部软件

Blackmagic Shield for Arduino Setup 可用于更新盾板的内部软件。这一内部软件可与Arduino开发板进行通信，并使用Arduino的库文件来控制开发板。这些库文件会和设置软件一同被安装，您只需将包含这些文件的文件夹复制并粘贴到Arduino应用程序的文件夹内即可。关于库文件以及如何安装这些库文件的信息，请参考本手册下一章节。

建议您下载最新版Blackmagic Shield for Arduino软件并更新盾板，以便获得最新功能和改进。请到Blackmagic Design的支持中心下载最新版本，网址：www.blackmagicdesign.com/cn/support。

在Mac OS X系统上安装内部软件步骤如下：

- 1 下载并解压缩Blackmagic Shield for Arduino软件。
- 2 打开生成的硬盘图标并运行Blackmagic Shield for Arduino安装程序。根据屏幕提示完成安装。
- 3 安装完最新版Blackmagic Shield for Arduino之后，为您的Blackmagic盾板连接电源，然后通过USB线缆连接到计算机。
- 4 运行该实用程序，根据屏幕提示更新盾板的内部软件。如果系统未弹出任何提示信息，即表示当前内部软件已是最新版本，无需升级。

在Windows系统上安装内部软件步骤如下：

- 1 下载并解压缩Blackmagic Shield for Arduino软件。
- 2 您会看到一个名为“Blackmagic Shield for Arduino”的文件夹，该文件夹中含有本操作手册以及Blackmagic Shield for Arduino安装程序。双击该安装程序，并根据屏幕提示完成安装。
- 3 安装完最新版Blackmagic Shield for Arduino安装程序之后，为您的Blackmagic盾板连接电源，然后通过USB线缆连接到计算机。
- 4 运行该实用程序，根据屏幕提示更新盾板的内部软件。如果系统未弹出任何提示信息，即表示当前内部软件已是最新版本，无需升级。

安装Arduino库文件

为控制Arduino所编写的程序叫做Sketch，您的Blackmagic 3G-SDI Shield for Arduino可使用Arduino库文件使Sketch的编写更为便捷。为盾板安装了设置软件之后，库文件也会被安装到一个名为“Library”的文件夹中。您只需将包含这些库文件的文件夹复制并粘贴到Arduino库文件夹内即可。

备注 安装库时，请关闭Arduino IDE软件。

在Mac OS X系统下安装库文件：

- 1 打开“应用程序”文件夹中的“Blackmagic Shield for Arduino”。
- 2 打开“Library”文件夹，右键点击并复制名为“BMDSDIControl”的文件夹。
- 3 打开计算机“文件”文件夹中的Arduino文件夹。
- 4 您将会看到一个名为“Libraries”的子文件夹。将“BMDSDIControl”文件夹粘贴至这个“Libraries”文件夹中。

在Windows系统下安装库文件：

- 1 依次打开“程序”/“Blackmagic Shield for Arduino”文件夹。
- 2 您将会看到一个名为“Library”的子文件夹。打开该文件夹，右键点击并复制名为“BMDSDIControl”的文件夹。
- 3 打开计算机“文件”文件夹中的Arduino文件夹。
- 4 您将会看到一个名为“Libraries”的子文件夹。将“BMDSDIControl”文件夹粘贴至这个“Libraries”文件夹中。

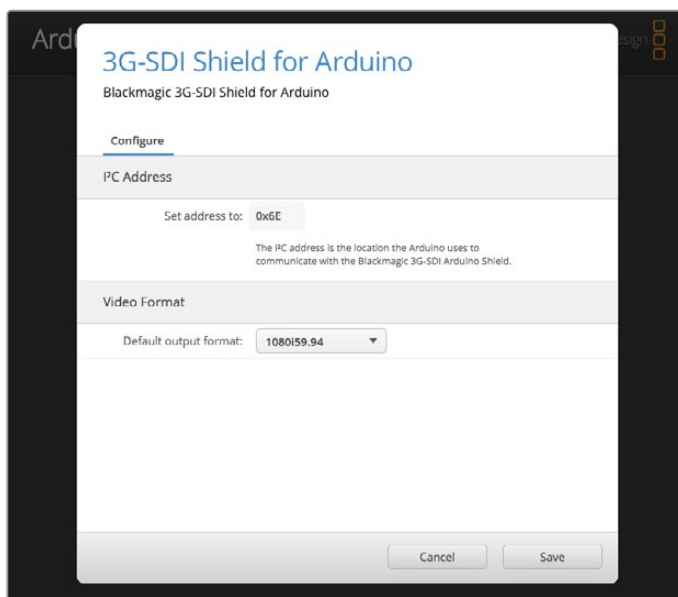
Blackmagic Design库文件就会被安装到您的计算机上了。运行Arduino软件时，您还可以选择Blackmagic Design示例Sketch。

只需进入Arduino软件菜单栏的“文件”下拉菜单选择“Examples”即可。选择BMDSDIControl后，您会看到可使用的Sketch示例列表。

库文件被安装到正确的文件夹之后，您的盾板就可以使用这些文件来与Arduino开发板建立通信。只需对Arduino IDE软件进行编程即可。详情请参阅“Arduino Sketch编程”部分的内容。

备注 如果将来发布更新版示例库文件，您需要删除旧的BMDSDIControl文件夹，使用上面描述的方法将其替换成新的文件夹。

Blackmagic Shield for Arduino Setup



Blackmagic Shield for Arduino Setup软件可用于更改盾板的各项设置，比如I²C地址以及视频输出格式等

在计算机上安装了Blackmagic Shield for Arduino Setup之后，您就可以更改盾板的各项设置了。这些设置包括I²C地址，它可用于识别盾板，以便Arduino开发板可与其进行通信；以及视频格式，您可设置盾板的输出格式。

I²C地址

极少情况下，另一块安装到Blackmagic盾板上的盾板可能会使用与您盾板默认地址相同的I²C地址，这时就会造成冲突。发生此类情况时，您可以更改盾板的默认地址设置。

盾板的默认地址为0x6E, 但是您可以将其更改为0x08到0x77之间。

如何更改盾板的地址:

- 1 运行Blackmagic Shield for Arduino Setup, 点击您盾板的设置图标。
- 2 在“Set Address to:” (将地址设置为) 编辑框中键入您想要使用的地址。
- 3 点击“Save” (保存)。

视频格式

没有连接输入时, 实用程序会选择默认的输出格式。检测到输入时, 则输出将使用与该输入相同的格式。移除输入时, 相应的输出将还原到实用程序默认选择的输出格式。您可以点击“Default Output Format” (默认输出格式) 下拉菜单并选择相应的视频格式进行更改。

您可以从以下视频输出格式中进行选择:

- 720p50
- 720p59.94
- 720p60
- 1080i50
- 1080i59.94
- 1080i60
- 1080p23.98
- 1080p24
- 1080p25
- 1080p29.97
- 1080p30
- 1080p50
- 1080p59.94
- 1080p60

Arduino Sketch编程

Arduino软件的程序称为Sketch, 它非常容易编写! Sketch使用常见的C编程语言。使用Studio Camera Control Protocol控制协议命令编写Sketch时, 盾板可将这些命令嵌入到SDI输出上, 以便您可以控制您的Blackmagic URSA Mini或Blackmagic Studio Camera。

本手册的“Studio Camera Control Protocol”章节会介绍所有支持的命令, 您可以将这一协议中的命令应用到您的Sketch编写中。

测试您的Blackmagic盾板和库安装情况

根据“入门”章节中的介绍顺利完成所有连接，并且安装完设置软件和库文件之后，您需要检查盾板是否和Arduino开发板建立通信，以确保一切运行正常。

一个快速的检查方法就是打开并运行我们提供的Tally闪烁（Blink）示例Sketch。

具体步骤如下：

- 1 运行Arduino IDE软件。
- 2 到“工具”菜单中选择Arduino开发板以及端口号码。
- 3 到“文件”菜单下，选择“示例”/“BMDSDIControl”，再选择名为“TallyBlink”的Sketch程序。
- 4 将这一Sketch程序上传到开发板。



```
/*
 * Blink
 * Turns on an LED on for one second, then off for one second, repeatedly.
 *
 * Addition to original blink sketch also turns on and off camera 1's tally indicator.
 *
 * Most Arduinos have an on-board LED you can control. On the Uno and Leonardo, it is attached to digital pin 13. If you're unsure what pin the on-board LED is connected to on your Arduino model, check the documentation at http://www.arduino.cc
 *
 * This example code is in the public domain.
 */
#include <BMDSDIControl.h> // need to include the library
BMD_SDI_TallyControl_I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address

// the setup function runs once when you press reset or power the board
void setup()
{
  sdiTallyControl.begin(); // initialize tally control
  sdiTallyControl.setOverride(true); // enable tally override

  pinMode(13, OUTPUT); // initialize digital pin 13 as an output
}

// the loop function runs over and over again forever
void loop()
{
  digitalWrite(13, HIGH); // turn the LED ON

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    true, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it ON for 1 second

  digitalWrite(13, LOW); // turn the LED OFF

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    false, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it OFF for 1 second
}

No changes necessary for Auto Format.

Sketch uses 4,286 bytes (13%) of program storage space. Maximum is 32,256 bytes.
Global variables use 247 bytes (12%) of dynamic memory, leaving 1,801 bytes for local variables. Maximum is 2,048 bytes.
```

Tally Blink示例Sketch是测试Arduino盾板的快捷方法。原始数据可使用来自Studio Camera Protocol协议文件中的命令通过I²C发送到您的盾板。同时，我们也提供了自定义库帮助您更简单地进行Sketch编程。

备注 请确保您将Blackmagic Camera的Tally号码设为1。另外，请确保摄影机的网格叠加处于开启状态，从而启用摄影机寻像器上的Tally显示。请参考您的Blackmagic Camera手册获取更多信息。

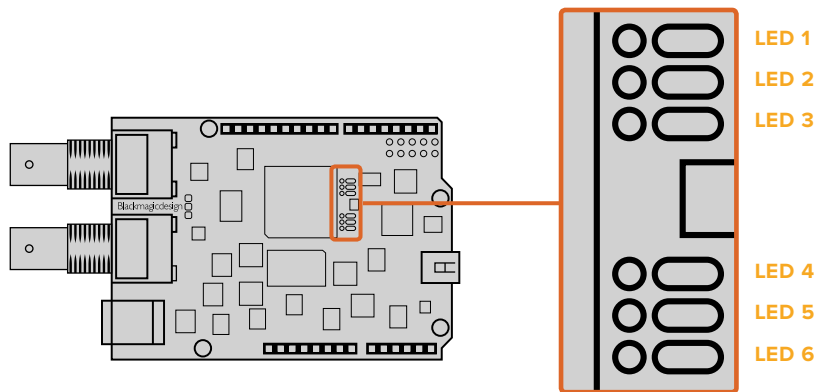
此时，您应可看到Blackmagic Studio Camera上的Tally提示灯开始闪烁，且闪烁间隔为一秒。如果您看到Tally灯闪烁，就可以肯定您的Blackmagic盾板已与Arduino建立通信，一切运行正常。

如果Tally灯没有闪烁，请检查Blackmagic摄影机的Tally号码是否设为1，并且摄影机的网格叠加是否处于开启状态。

如果您需要帮助，请登陆网址www.blackmagicdesign.com/cn/support访问Blackmagic Design支持中心。请参考本手册的帮助章节获取更多关于盾板设置以及调试方面的帮助信息。

LED提示灯

您的Blackmagic 3G-SDI Shield for Arduino设有六个LED提示灯，可用于确认盾板的各项活动情况，比如电源、UART、I²C和SPI通信，还能用于提示您何时启用了Tally与摄影机控制优先功能。



LED 1 - 系统开启

可在盾板连接电源时亮起。

LED 2 - 启用控制优先

可在您启用了Arduino Sketch中的摄影机控制时亮起。

LED 3 - 启用Tally优先

可在您启用了Arduino Sketch中的Tally功能时亮起。

LED 5 - I²C语法分析程序忙

可在检测到盾板与Arduino使用I²C协议进行通信时亮起。

LED 6 - 串行语法分析器忙

可在检测到UART通信时亮起。

当您的Blackmagic盾板启动时，电源提示灯将保持熄灭状态，LED 3、4、5将用来提示以下活动：

LED 3 - 正在加载应用程序图像

LED 4 - 正在初始化EEPROM

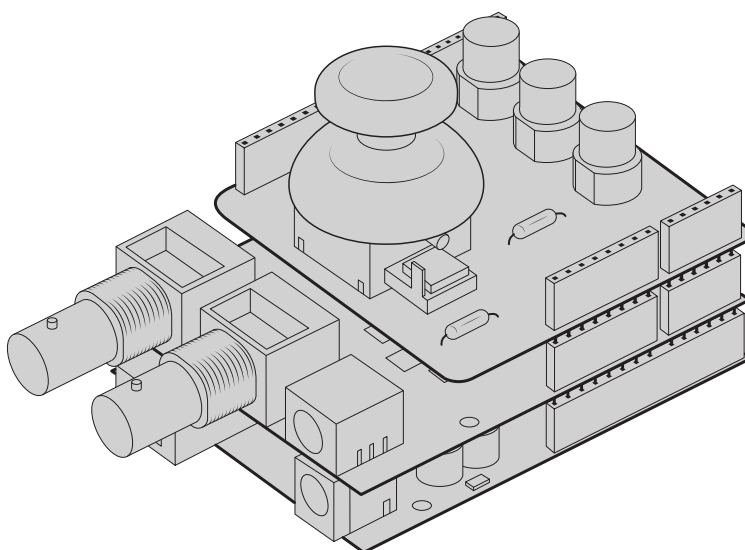
LED 5 - 正在检查内存

成功启动后，电源LED提示灯将亮起，所有LED提示灯会回到其操作时各自对应的标准功能。

极少情况下会出现启动失败的情况，此时故障LED提示灯会反复闪烁，所有其他LED灯保持熄灭状态，方便您进行故障排查。

安装盾板元件

如果您想要构建自己的硬件控制器，就需要重新制作一个含有按钮、旋钮和操纵杆的盾板，获得更为精细的手控。只要将自定义盾板插入Blackmagic 3G-SDI Shield for Arduino的连接器插槽中就可以完成安装。您可以构建任何类型的控制器，甚至将原先的CCU电路替换成自制的Arduino方案，获得一个符合工业标准的摄影机控制单元。



您可以创建自己的硬件控制器，并将其插入Blackmagic 3G-SDI Shield for Arduino上获得更为互动且精细的控制。

Blackmagic Shield for Arduino盾板的通信

You can communicate with your Blackmagic 3G-SDI Shield for Arduino via I²C or Serial. We recommend I²C because of the low pin count and it frees up the serial monitor. This also allows you to use more I²C devices with the shield.

High Level Overview

The library provides two core objects, BMD_SDITallyControl and BMD_SDICameraControl, which can be used to interface with the shield's tally and camera control functionalities. Either or both of these objects can be created in your sketch to issue camera control commands, or read and write tally data respectively. These objects exist in several variants, one for each of the physical I²C or Serial communication busses the shield supports.

I²C Interface

To use the I²C interface to the shield:

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);
```

Serial Interface

To use the Serial interface to the shield:

```
BMD_SDICameraControl_Serial  sdiCameraControl;
BMD_SDITallyControl_Serial   sdiTallyControl;
```

Note that the library will configure the Arduino serial interface at the required 38400 baud rate. If you wish to print debug messages to the Serial Monitor when using this interface, change the Serial Monitor baud rate to match. If the Serial Monitor is used, some binary data will be visible as the IDE will be unable to distinguish between user messages and shield commands.

Example Usage

Once created in a sketch, these objects will allow you to issue commands to the shield over selected bus by calling functions on the created object or objects. A minimal sketch that uses the library via the I²C bus is shown below.

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C  sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

The list of functions that may be called on the created objects are listed further on in this document. Note that before use, you must call the 'begin' function on each object before issuing any other commands.

Some example sketches demonstrating this library are included in the Arduino IDE's File->Examples->BMDSDIControl menu.

Studio Camera Control Protocol控制协议

This section contains the Studio Camera Control Protocol from the Blackmagic Studio Camera manual. You can use the commands in this protocol to control supported Blackmagic Design cameras via your Blackmagic 3G-SDI Shield for Arduino.

The Blackmagic Studio Camera Protocol shows that each camera parameter is arranged in groups, such as:

Group ID	Group
0	Lens
1	Video
2	Audio
3	Output
4	Display
5	Tally
6	Reference
7	Configuration
8	Color Correction
10	Media
11	PTZ Control

The group ID is then used in the Arduino sketch to determine what parameter to change.

The function: `sdiCameraControl.writeXXXX`, is named based on what parameter you wish to change, and the suffix used depends on what group is being controlled.

For example `sdiCameraControl.writeFixed16` is used for focus, aperture, zoom, audio, display, tally and color correction when changing absolute values.

The complete syntax for this command is as follows:

```
sdiCameraControl.writeFixed16 (  
Camera number,  
Group,  
Parameter being controlled,  
Operation,  
Value  
);
```

The operation type specifies what action to perform on the specified parameter

0 = assign value. The supplied Value is assigned to the specified parameter.

1 = offset value. Each value specifies signed offsets of the same type to be added to the current parameter Value.

For example:

```
sdiCameraControl.writeCommandFixed16(  
1,  
8,  
0,  
0,  
liftAdjust  
);
```

1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

As described in the protocol section, liftAdjust is a 4 element array for RED[0], GREEN[1], BLUE[2] and LUMA[3]. The complete array is sent with this command.

The sketch examples included with the library files contain descriptive comments to explain their operation.

Blackmagic SDI Camera Control Protocol

Version 1.3

If you are a software developer you can use the SDI Camera Control Protocol to construct devices that integrate with our products. Here at Blackmagic Design our approach is to open up our protocols and we eagerly look forward to seeing what you come up with!

Overview

The Blackmagic SDI Camera Control Protocol is used by ATEM switchers, Blackmagic 3G-SDI Shield for Arduino and the Blackmagic Camera Control app to provide Camera Control functionality with supported Blackmagic Design cameras. Please refer to the 'Understanding Studio Camera Control' chapter section of this manual, or the ATEM Switchers Manual and SDK manual for more information. These can be downloaded at www.blackmagicdesign.com/support.

This document describes an extensible protocol for sending a uni directional stream of small control messages embedded in the non-active picture region of a digital video stream. The video stream containing the protocol stream may be broadcast to a number of devices. Device addressing is used to allow the sender to specify which device each message is directed to.

Assumptions

Alignment and padding constraints are explicitly described in the protocol document. Bit fields are packed from LSB first. Message groups, individual messages and command headers are defined as, and can be assumed to be, 32 bit aligned.

Blanking Encoding

A message group is encoded into a SMPTE 291M packet with DID/SDID x51/x53 in the active region of VANC line 16.

Message Grouping

Up to 32 messages may be concatenated and transmitted in one blanking packet up to a maximum of 255 bytes payload. Under most circumstances, this should allow all messages to be sent with a maximum of one frame latency.

If the transmitting device queues more bytes of message packets than can be sent in a single frame, it should use heuristics to determine which packets to prioritize and send immediately. Lower priority messages can be delayed to later frames, or dropped entirely as appropriate.

Abstract Message Packet Format

Every message packet consists of a three byte header followed by an optional variable length data block. The maximum packet size is 64 bytes.

Destination device (uint8)	Device addresses are represented as an 8 bit unsigned integer. Individual devices are numbered 0 through 254 with the value 255 reserved to indicate a broadcast message to all devices.
Command length (uint8)	The command length is an 8 bit unsigned integer which specifies the length of the included command data. The length does NOT include the length of the header or any trailing padding bytes.
Command id (uint8)	The command id is an 8 bit unsigned integer which indicates the message type being sent. Receiving devices should ignore any commands that they do not understand. Commands 0 through 127 are reserved for commands that apply to multiple types of devices. Commands 128 through 255 are device specific.
Reserved (uint8)	This byte is reserved for alignment and expansion purposes. It should be set to zero.
Command data (uint8[])	The command data may contain between 0 and 60 bytes of data. The format of the data section is defined by the command itself.
Padding (uint8[])	Messages must be padded up to a 32 bit boundary with 0x0 bytes. Any padding bytes are NOT included in the command length.

Receiving devices should use the destination device address and or the command identifier to determine which messages to process. The receiver should use the command length to skip irrelevant or unknown commands and should be careful to skip the implicit padding as well.

Defined Commands

Command 0 : change configuration

Category (uint8)	The category number specifies one of up to 256 configuration categories available on the device.
Parameter (uint8)	The parameter number specifies one of 256 potential configuration parameters available on the device. Parameters 0 through 127 are device specific parameters. Parameters 128 though 255 are reserved for parameters that apply to multiple types of devices.
Data type (uint8)	The data type specifies the type of the remaining data. The packet length is used to determine the number of elements in the message. Each message must contain an integral number of data elements.

Currently defined values are:

0: void / boolean	A void value is represented as a boolean array of length zero. The data field is a 8 bit value with 0 meaning false and all other values meaning true.
1: signed byte	Data elements are signed bytes
2: signed 16 bit integer	Data elements are signed 16 bit values
3: signed 32 bit integer	Data elements are signed 32 bit values
4: signed 64 bit integer	Data elements are signed 64 bit values
5: UTF-8 string	Data elements represent a UTF-8 string with no terminating character.

Data types 6 through 127 are reserved.

128: signed 5.11 fixed point	Data elements are signed 16 bit integers representing a real number with 5 bits for the integer component and 11 bits for the fractional component. The fixed point representation is equal to the real value multiplied by 2^{11} . The representable range is from -16.0 to 15.9995 ($15 + 2047/2048$).
-------------------------------------	---

Data types 129 through 255 are available for device specific purposes.

Operation type (uint8)	The operation type specifies what action to perform on the specified parameter. Currently defined values are:
0: assign value	The supplied values are assigned to the specified parameter. Each element will be clamped according to its valid range. A void parameter may only be 'assigned' an empty list of boolean type. This operation will trigger the action associated with that parameter. A boolean value may be assigned the value zero for false, and any other value for true.
1: offset / toggle value	Each value specifies signed offsets of the same type to be added to the current parameter values. The resulting parameter value will be clamped according to their valid range. It is not valid to apply an offset to a void value. Applying any offset other than zero to a boolean value will invert that value.

Operation types 2 through 127 are reserved.

Operation types 128 through 255 are available for device specific purposes.

Data (void)	The data field is 0 or more bytes as determined by the data type and number of elements.
--------------------	--

The category, parameter, data type and operation type partition a 24 bit operation space.

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Lens	0.0	Focus	fixed16	-	0	1	0.0 = near, 1.0 = far
	0.1	Instantaneous autofocus	void	-	-	-	trigger instantaneous autofocus
	0.2	Aperture (f-stop)	fixed16	-	-1	16	Aperture Value (where fnumber = $\sqrt{2^{AV}}$)
	0.3	Aperture (normalised)	fixed16	-	0	1	0.0 = smallest, 1.0 = largest
	0.4	Aperture (ordinal)	int16	-	0	n	Steps through available aperture values from minimum (0) to maximum (n)
	0.5	Instantaneous auto aperture	void	-	-	-	trigger instantaneous auto aperture
	0.6	Optical image stabilisation	boolean	-	-	-	true = enabled, false = disabled
	0.7	Set absolute zoom (mm)	int16	-	0	max	Move to specified focal length in mm, from minimum (0) to maximum (max)
	0.8	Set absolute zoom (normalised)	fixed16	-	0	1	Move to specified focal length: 0.0 = wide, 1.0 = tele
	0.9	Set continuous zoom (speed)	fixed16	-	-1	+1.0	Start/stop zooming at specified rate: -1.0 = zoom wider fast, 0.0 = stop, +1 = zoom tele fast

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Video	1.0	Video mode	int8	[0] = frame rate	-	-	24, 25, 30, 50, 60
				[1] = M-rate	-	-	0 = regular, 1 = M-rate
				[2] = dimensions	-	-	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2k, 5 = 2k DCI, 6 = UHD
				[3] = interlaced	-	-	0 = progressive, 1 = interlaced
				[4] = Color space	-	-	0 = YUV
	1.1	Gain	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Manual White Balance	int16	[0] = color temp	2500	10000	Color temperature in K
			int16	[1] = tint	-50	50	tint
	1.3	Set auto WB	void	-	-	-	Calculate and set auto white balance
	1.4	Restore auto WB	void	-	-	-	Use latest auto white balance setting
	1.5	Exposure (us)	int32		1	42000	time in us
	1.6	Exposure (ordinal)	int16	-	0	n	Steps through available exposure values from minimum (0) to maximum (n)
	1.7	Dynamic Range Mode	int8 enum	-	0	1	0 = film, 1 = video,
	1.8	Video sharpening level	int8 enum	-	0	3	0 = off, 1 = low, 2 = medium, 3 = high
	1.9	Recording format	int16	[0] = file frame rate	-	-	fps as integer (eg 24, 25, 30, 50, 60, 120)
				[1] = sensor frame rate	-	-	fps as integer, valid when sensor-off-speed set (eg 24, 25, 30, 33, 48, 50, 60, 120), no change will be performed if this value is set to 0
				[2] = frame width	-	-	in pixels
				[3] = frame height	-	-	in pixels
				[4] = flags	-	-	[0] = file-M-rate
					-	-	[1] = sensor-M-rate, valid when sensor-off-speed-set
-					-	[2] = sensor-off-speed	
-	-	[3] = interlaced					
-	-	[4] = windowed mode					
1.10	Set auto exposure mode	int8	-	0	4	0 = Manual Trigger, 1 = Iris, 2 = Shutter, 3 = Iris + Shutter, 4 = Shutter + Iris	
1.11	Shutter angle	int32	-	100	36000	Shutter angle in degrees, multiplied by 100	
1.12	Shutter speed	int32	-	24	2000	Shutter speed value as a fraction of 1, so 50 for 1/50th of a second	
1.13	Gain	int8	-	-128	127	Gain in decibel (dB)	
1.14	ISO	int32	-	0	2147483647	ISO value	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Audio	2.0	Mic level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.1	Headphone level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.2	Headphone program mix	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.3	Speaker level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.4	Input type	int8	–	0	2	0 = internal mic, 1 = line level input, 2 = low mic level input, 3 = high mic level input
	2.5	Input levels	fixed16	[0] ch0	0	1	0.0 = minimum, 1.0 = maximum
				[1] ch1	0	1	0.0 = minimum, 1.0 = maximum
2.6	Phantom power	boolean	–	–	–	true = powered, false = not powered	
Output	3.0	Overlay enables	uint16 bit field	–	–	–	bit flags: [0] = display status, [1] = display frame guides Some cameras don't allow separate control of frame guides and status overlays.
	3.1	Frame guides style (Camera 3.x)	int8	[0] = frame guides style	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = thirds
	3.2	Frame guides opacity (Camera 3.x)	fixed16	[1] = frame guide opacity	0.1	1	0.0 = transparent, 1.0 = opaque
	3.3	Overlays (replaces .1 and .2 above from Cameras 4.0)	int8	[0] = frame guides style	–	–	0 = off, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = frame guide opacity	0	100	0 = transparent, 100 = opaque
				[2] = safe area percentage	0	100	percentage of full frame used by safe area guide (0 means off)
				[3] = grid style	–	–	bit flags: [0] = display thirds, [1] = display cross hairs, [2] = display center dot
Display	4.0	Brightness	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.1	Overlay enables	int16 bit field	–	–	–	0x4 = zebra
				–	–	–	0x8 = peaking
				–	–	–	
	4.2	Zebra level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.3	Peaking level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.4	Color bars display time (seconds)	int8	–	0	30	0 = disable bars, 1-30 = enable bars with timeout (s)
4.5	Focus Assist	int8	[0] = focus assist method	–	–	0 = Peak, 1 = Colored lines	
			[1] = focus line color	–	–	0 = Red, 1 = Green, 2 = Blue, 3 = White, 4 = Black	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Tally	5.0	Tally brightness	fixed16	–	0	1	Sets the tally front and tally rear brightness to the same level. 0.0 = minimum, 1.0 = maximum
	5.1	Front tally brightness	fixed16	–	0	1	Sets the tally front brightness. 0.0 = minimum, 1.0 = maximum
	5.2	Rear tally brightness	fixed16	–	0	1	Sets the tally rear brightness. 0.0 = minimum, 1.0 = maximum Tally rear brightness cannot be turned off
Reference	6.0	Source	int8 enum	–	0	2	0 = internal, 1 = program, 2 = external
	6.1	Offset	int32	–	–	–	+/- offset in pixels
Configuration	7.0	Real Time Clock	int32	[0] time	–	–	BCD - HHMMSSFF (UCT)
				[1] date	–	–	BCD - YYYYMMDD
	7.1	System language	string	–	–	–	ISO-639-1 two character language code
	7.2	Timezone	int32	–	–	–	Minutes offset from UTC
	7.3	Location	int64	[0] latitude	–	–	–
[1] longitude				–	–	–	BCD - sDDDddddddddddd where s is the sign: 0 = west (-), 1 = east (+); DDD degrees, ddddddddddd decimal degrees
Color Correction	8.0	Lift Adjust	fixed16	[0] red	-2	2	default 0.0
				[1] green	-2	2	default 0.0
				[2] blue	-2	2	default 0.0
				[3] luma	-2	2	default 0.0
	8.1	Gamma Adjust	fixed16	[0] red	-4	4	default 0.0
				[1] green	-4	4	default 0.0
				[2] blue	-4	4	default 0.0
				[3] luma	-4	4	default 0.0
	8.2	Gain Adjust	fixed16	[0] red	0	16	default 1.0
				[1] green	0	16	default 1.0
				[2] blue	0	16	default 1.0
				[3] luma	0	16	default 1.0
	8.3	Offset Adjust	fixed16	[0] red	-8	8	default 0.0
[1] green				-8	8	default 0.0	
[2] blue				-8	8	default 0.0	
[3] luma				-8	8	default 0.0	
8.4	Contrast Adjust	fixed16	[0] pivot	0	1	default 0.5	
			[1] adj	0	2	default 1.0	
8.5	Luma mix	fixed16	–	0	1	default 1.0	
8.6	Color Adjust	fixed16	[0] hue	-1	1	default 0.0	
			[1] sat	0	2	default 1.0	
8.7	Correction Reset Default	void	–	–	–	–	reset to defaults

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Media	10.0	Codec	int8 enum	[0] = basic codec	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Uncompressed, 1 = lossy 3:1, 2 = lossy 4:1
				[1] = codec variant	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Transport mode	int8	[0] = mode	-	-	0 = Preview, 1 = Play, 2 = Record
				[1] = speed	-	-	-ve = multiple speeds backwards, 0 = pause, +ve = multiple speeds forwards
				[2] = flags	-	-	1<<0 = loop, 1<<1 = play all, 1<<5 = disk1 active, 1<<6 = disk2 active, 1<<7 = time-lapse recording
				[3] = active storage medium	-	-	0 = CFast card, 1 = SD
PTZ Control	11.0	Pan/Tilt Velocity	fixed 16	[0] = pan velocity	-1.0	1.0	-1.0 = full speed left, 1.0 = full speed right
				[1] = tilt velocity	-1.0	1.0	-1.0 = full speed down, 1.0 = full speed up
	11.1	Memory Preset	int8 enum	[0] = preset command	-	-	0 = reset, 1 = store location, 2 = recall location
			int8	[1] = preset slot	0	5	-

Example Protocol Packets

Operation	Packet Length	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		header		command				data									
		destination	length	command	reserved	category	parameter	type	operation								
trigger instantaneous auto focus on camera 4	8	4	4	0	0	0	1	0	0								
turn on OIS on all cameras	12	255	5	0	0	0	6	0	0	1	0	0	0				
set exposure to 10 ms on camera 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
add 15% to zebra level (15 % = 0.15 f = 0x0133 fp)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
select 1080p 23.98 mode on all cameras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	0
subtract 0.3 from gamma adjust for green & blue (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0
all operations combined	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	0
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Developer Information

This section of the manual provides all the details you will need if you want to write custom libraries and develop your own hardware for your Blackmagic 3G-SDI Shield for Arduino.

Physical Encoding - I²C

The shield operates at the following I²C speeds:

1. Standard mode (100 kbit/s)
2. Full speed (400 kbit/s)

The default 7-bit shield I²C slave address is 0x6E.

Shield Pin	Function
A4	Serial Data (SDA)
A5	Serial Clock (SCL)

****I²C Protocol (Writes):****

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

****I²C Protocol (Reads):****

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

The maximum payload (shown as ****VAL**** in the examples above) read/write length (following the internal register address) in a single transaction is 255 bytes.

Physical Encoding - UART

The shield operates with a UART baud rate of 115200, 8-N-1 format.

Shield Pin	Function
IO1	Serial Transmit (TX)
IO0	Serial Receive (RX)

****UART Protocol (Writes):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

****UART Protocol (Reads):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

The maximum payload (shown as ****VAL**** in the examples above) read/write length (specified in the ****LENGTH**** field) in a single transaction is 255 bytes.

Register Address Map

The shield has the following user address register map:

Address	Name	R/W	Register Description
0x0000 - 0x0003	IDENTITY	R	Hardware Identifier
0x0004 - 0x0005	HWVERSION	R	Hardware Version
0x0006 - 0x0007	FWVERSION	R	Firmware Version
0x1000	CONTROL	R/W	System Control
0x2000	OCARM	R/W	SDI Control Override Arm
0x2001	OCLength	R/W	SDI Control Override Length
0x2100 - 0x21FE	OCData	R/W	SDI Control Override Data
0x3000	ICARM	R/W	SDI Control Incoming Arm
0x3001	ICLength	R	SDI Control Incoming Length
0x3100 - 0x31FE	ICData	R	SDI Control Incoming Data
0x4000	OTARM	R/W	SDI Tally Override Arm
0x4001	OTLength	R/W	SDI Tally Override Length
0x4100 - 0x41FE	OTData	R/W	SDI Tally Override Data
0x5000	ITARM	R/W	SDI Tally Incoming Arm
0x5001	ITLength	R	SDI Tally Incoming Length
0x5100 - 0x51FE	ITData	R	SDI Tally Incoming Data

All multi-byte numerical fields are stored little-endian. Unused addresses are reserved and read back as zero.

Register: IDENTITY (Board Identifier)

```
[ IDENTITY ]
31  0
```

Identity: ASCII string 'SDIC' (i.e. `0x43494453`) in hexadecimal.

Register: HWVERSION (Hardware Version)

```
[ VERSION MAJOR ][ VERSION MINOR ]
15  8 7  0
```

Version Major: Hardware revision, major component.

Version Minor: Hardware revision, minor component.

Register: FWVERSION (Firmware Version)

```
[ VERSION MAJOR ][ VERSION MINOR ]
15  8 7  0
```

Version Major: Firmware revision, major component.

Version Minor: Firmware revision, minor component.

Register: CONTROL (System Control)

```
[ RESERVED ][ OVERRIDE OUTPUT ][ RESET TALLY ][ OVERRIDE TALLY ][
OVERIDE CONTROL ]
7  4  3  2  1  0
```

- **Reserved:**** Always zero.
- **Override Output:**** When 1, the input SDI signal (if present) is discarded and the shield generates its own SDI signal on the SDI output connector. When 0, the input signal is passed through to the output if present, or the shield generates its own SDI signal if not.
- **Reset Tally:**** When 1, the last received incoming tally data is immediately copied over to the override tally data register. Automatically cleared by hardware.
- **Override Tally:**** When 1, tally data is overridden with the user supplied data. When 0, input tally data is passed through to the output unmodified.
- **Override Control:**** When 1, control data is overridden with the user supplied data. When 0, input control data is passed through to the output unmodified.

Register: OCARM (Output Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, the outgoing control is data armed and will be sent in the next video frame. Automatically cleared once the control has been sent.

Register: OCLENGTH (Output Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data to send in OCDATA.

Register: OCDATA (Output Control Payload Data)

[CONTROL DATA]
255*8-1 0

- **Control Data:**** Control data that should be embedded into a future video frame.

Register: ICARM (Incoming Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, incoming control data is armed and will be received in the next video frame. Automatically cleared once a control packet has been read.

Register: ICLENGTH (Incoming Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data in _ICDATA_. Automatically set when a new packet has been cached.

Register: ICDATA (Incoming Control Payload Data)

[CONTROL DATA]
255*8-1 0

****Control Data:**** Last control data extracted from a video frame since `_ICARM.ARM_` was reset.

Register: OTARM (Output Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, the outgoing tally data is armed and will be continuously from the next video frame until new data is set. Automatically cleared once the tally has been sent in at least one frame.

Register: OTLENGTH (Output Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data to send in `OTDATA`.

Register: OTDATA (Output Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Tally data that should be embedded into a future video frame (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Register: ITARM (Input Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, tally data armed and will be received in the next video frame. Automatically cleared once the tally has been read.

Register: ITLENGTH (Input Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data in `_ITDATA_`. Automatically set when a new packet has been cached.

Register: ITDATA (Input Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Last tally data extracted from a video frame since `_ITARM.ARM_` was reset (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

帮助

获得帮助

Blackmagic 3G-SDI Shield for Arduino是一款专为有定制需求的用户进行独立开发所设计的开发人员工具。

请登陆Blackmagic Design在线支持页面获取盾板的最新支持信息。

Blackmagic Design在线支持页面

请登陆Blackmagic Design支持中心www.blackmagicdesign.com/cn/support获得最新版操作手册、软件以及技术答疑文章。

Arduino开发论坛

如果您有编程方面的问题, 请登陆Arduino开发论坛获取帮助。Arduino拥有庞大的开发人员社区和众多优质论坛, 定能解答您在软件方面遇到的问题, 甚至还可以招聘工程师助您实现解决方案!

Blackmagic Design论坛

您可以登陆我们的网站访问Blackmagic Design论坛, 获得更多信息和有用的创意资源。访问论坛也是获取帮助的一个捷径, 因为论坛中不乏经验丰富的用户和Blackmagic Design的员工, 他们都能为您答疑解惑。请登陆网址<http://forum.blackmagicdesign.com>进入论坛。

查看当前安装的软件版本

要检查您的计算机上安装的Blackmagic 3G-SDI Shield for Arduino Setup软件版本, 请打开“About Blackmagic 3G-SDI Shield for Arduino Setup”窗口查看。

- 在Mac OS X系统下, 请到“应用程序”文件夹下打开Blackmagic 3G-SDI Shield for Arduino Setup。点击程序菜单中的“About Blackmagic Shield for Arduino Setup”后即可查看版本号。
- 在Windows 7系统下, 请到开始菜单打开Blackmagic 3G-SDI Shield for Arduino Setup软件。点击“帮助”菜单并选择“About Blackmagic 3G-SDI Shield for Arduino Setup”后即可查看版本号。
- 在Windows 8系统下, 请从开始页面的Blackmagic 3G-SDI Shield for Arduino Setup板块打开Blackmagic 3G-SDI Shield for Arduino Setup。点击“帮助”菜单并选择“About Blackmagic Shield for Arduino Setup”后即可查看版本号。

如何获得软件更新

检查完您计算机上安装的Blackmagic 3G-SDI Shield for Arduino Setup软件版本号之后, 请登录网址www.blackmagicdesign.com/cn/support访问Blackmagic Design支持中心查看最新版本。请及时将软件升级到最新版本, 但切勿在重要项目制作过程中升级软件。

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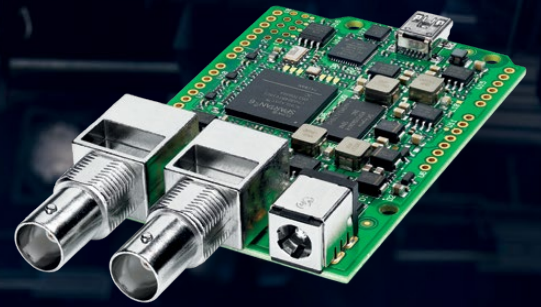
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설치 및 사용 설명서

Blackmagic 3G-SDI Shield for Arduino

2018 년 10 월

한국어



환영합니다.

새로운 Blackmagic 3G-SDI Shield for Arduino를 구입해 주셔서 감사합니다.

저희는 늘 새로운 기술에 관심을 갖고 있으며 모든 창의적인 방식으로 자사 SDI 제품을 사용할 수 있게 되어 상당히 기쁩니다. 이제 3G-SDI Shield for Arduino를 사용해 Arduino를 SDI 워크플로에 통합하여 Blackmagic Design 장비를 제어할 수 있는 더욱 다양한 옵션을 얻을 수 있습니다.

예를 들어, SDI 신호에 임베드된 데이터 패킷을 통해 ATEM 스위처에서 Blackmagic URSA Mini 와 Blackmagic Studio Camera를 제어할 수 있습니다. ATEM 스위처를 사용하지 않지만 여전히 Blackmagic 카메라를 제어하고자 할 경우 3G-SDI Shield for Arduino를 사용해 자신만의 커스텀 컨트롤 솔루션을 구축할 수 있습니다. 3G-SDI Shield for Arduino를 SDI 플랫폼으로 사용할 수 있어 쉴드를 통해 스위처의 프로그램 리턴 피드를 Blackmagic 카메라 프로그램 입력으로 루프 출력할 수 있습니다.

카메라에 명령어를 전송하는 코드는 쉽게 작성할 수 있으며 모든 지원 명령어는 본 사용 설명서에서 확인할 수 있습니다.

카메라는 컴퓨터에서 제어할 수 있습니다. 또 다른 방법으로 쉴드에 버튼과 노브, 조이스틱을 추가하여 강력한 하드웨어 컨트롤러를 구축하면 렌즈 초점 및 줌, 조리개 설정, 페디스털 및 화이트 밸런스 제어, 카메라에 내장된 강력한 컬러 커렉터 등의 기능을 조절할 수 있습니다. 자신만의 커스텀 컨트롤러를 구축하면 프로덕션에 도움이 될 뿐만 아니라 아주 재미있게 사용할 수 있습니다.

저희는 이러한 놀라운 기술을 제공할 수 있게 된 것을 아주 기쁘게 생각하며 3G-SDI Shield for Arduino를 위해 사용자들의 SDI 컨트롤러 제작 후기 또한 항상 기다리고 있습니다.

본 설명서에는 Blackmagic 3G-SDI Shield for Arduino 사용에 필요한 모든 정보가 담겨있습니다. 자사 웹사이트 www.blackmagicdesign.com/kr 고객 지원 페이지에서 최신 버전의 사용 설명서와 쉴드의 내부 소프트웨어 업데이트를 확인하실 수 있습니다. 소프트웨어 업데이트를 통해 모든 새로운 기능을 이용하실 수 있습니다. 소프트웨어를 다운로드할 때 사용자 정보를 등록하시면 새로운 소프트웨어가 출시될 때마다 업데이트 소식을 받아보실 수 있습니다. 저희는 새로운 기능 및 제품 향상을 위해 끊임없이 노력하고 있으며, 항상 고객 여러분의 의견을 기다립니다!

Blackmagic Design의
CEO 그랜트 패티

목차

Blackmagic 3G-SDI Shield for Arduino 설명서

시작하기	179
헤더 장착 및 납땀하기	179
Arduino 보드에 장착하기	180
전원 연결하기	180
SDI 장비에 연결하기	181
소프트웨어 설치하기	182
내부 소프트웨어 설치하기	182
Arduino 라이브러리 파일 설치하기	183
Blackmagic Shield for Arduino Setup	184
I ² C 주소	184
비디오 포맷	185
Arduino 스케치 프로그래밍	185
Blackmagic Shield 및 라이브러리 설치 테스트하기	186
LED 표시 장치	187
셸드 부품 장착하기	188
Communicating with your Blackmagic Shield for Arduino	188
High Level Overview	188
I ² C Interface	189
Serial Interface	189
Example Usage	189
Studio Camera Control Protocol	190
Blackmagic SDI Camera Control Protocol	191
Overview	191
Assumptions	191
Blanking Encoding	191
Message Grouping	191
Abstract Message Packet Format	191
Defined Commands	192
Example Protocol Packets	198
Developer Information	199
Physical Encoding - I ² C	199
Physical Encoding - UART	199
지원	203
보증	204

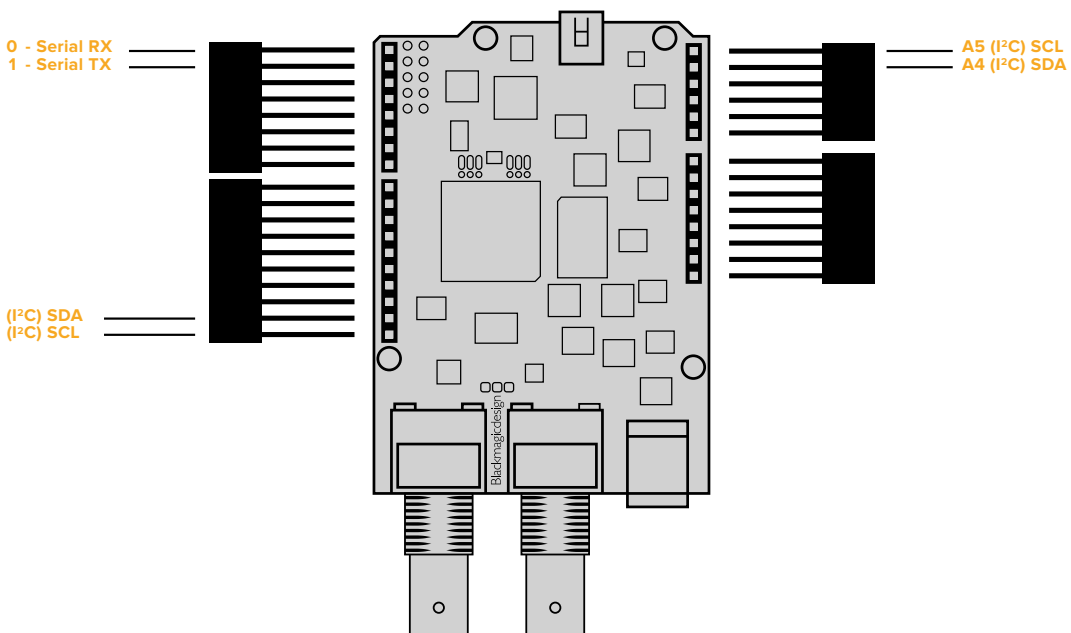
시작하기

헤더 장착 및 납땀하기

Blackmagic 3G-SDI Shield for Arduino는 다른 쉴드를 쌓아 올릴 수 있는 8핀 헤더 두 개, 10핀 헤더 한 개, 6핀 헤더 한 개 등 총 4개의 헤더와 함께 제공됩니다. 헤더는 쉴드를 Arduino 보드에 장착하기 위한 연결 커넥터이며 그 위에 쉴드를 쌓아 올릴 수 있도록 설계되어 제어 버튼과 노브, 조이스틱 등의 추가 구성 요소가 담긴 쉴드를 장착할 수 있습니다. 헤더는 Arduino UNO와 같은 R3 크기의 Arduino 보드에 장착할 수 있도록 설계되었습니다.

헤더를 쉴드에 장착하는 방법은 다음과 같습니다.

- 1 Blackmagic 3G-SDI Shield 각 면의 핀 홀에 맞는 헤더의 핀을 삽입하세요. 헤더의 레이아웃 배열은 아래 그림을 참고하세요.



참고 쉴드에 연결할 경우 I2C 또는 Serial을 통해 통신합니다. 시리얼 모니터를 사용할 수 있고 다른 모든 핀들을 활용할 수 있는 I2C를 사용할 것을 권장합니다. 스케치에서 BMDSDIControl 항목을 설정할 경우 통신 모드를 선택하세요. 더 자세한 정보는 [Blackmagic 3G-SDI Shield for Arduino와 통신하기] 부분을 참고하세요.

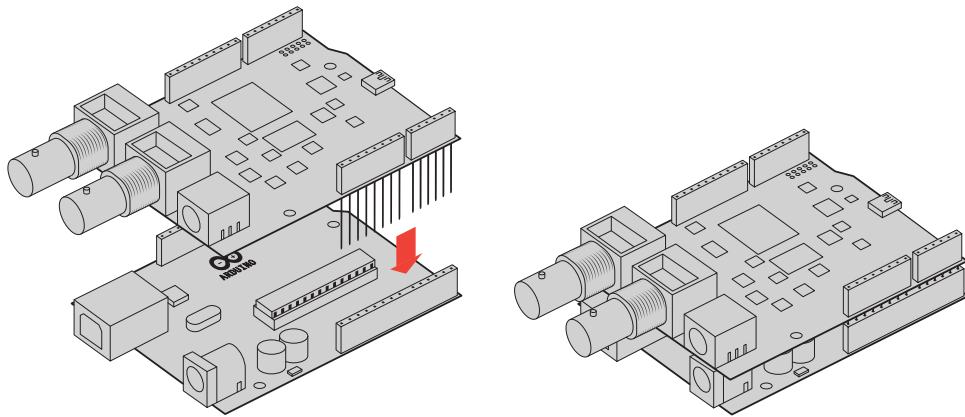
- 2 각 헤더 핀의 바닥 면을 쉴드 아래쪽에서 납땀합니다. 핀 홀과 각 핀이 확실히 연결되도록 납땀하되 주변의 다른 핀에 닿지 않도록 주의하세요.

정보 쉴드의 모든 핀이 Arduino 보드의 헤더 핀 슬롯(암)에 잘 맞춰지도록하려면 각 헤더의 핀을 하나씩만 먼저 납땜하는 것이 좋습니다. 이제 쉴드를 Arduino 보드 위에 놓고 핀 정렬 상태를 확인하세요. 조정이 필요한 헤더를 발견하면 해당 헤더의 납땜 부위를 녹여 위치를 조정하세요. 이는 모든 부위를한 번에 납땜한 뒤에 다시 조정하는 것보다 훨씬 수월합니다.

Arduino 보드에 장착하기

헤더를 쉴드에 납땜했으므로 이제 3G-SDI 쉴드를 Arduino 보드에 장착할 수 있습니다.

쉴드의 양옆을 조심스럽게 잡고 헤더 핀을 Arduino 보드의 헤더와 잘 맞춘 뒤, 핀을 헤더 슬롯에 부드럽게 밀어 넣습니다. 쉴드를 장착하는 동안 핀이 구부러지지 않도록 주의하세요.



모든 핀을 꼽으면 Blackmagic 쉴드와 Arduino 보드가 안정적으로 연결됩니다.

전원 연결하기

12V 전원 어댑터를 Blackmagic 3G-SDI Shield for Arduino의 12V 전원 입력에 연결하기만 하면 전원이 공급됩니다.

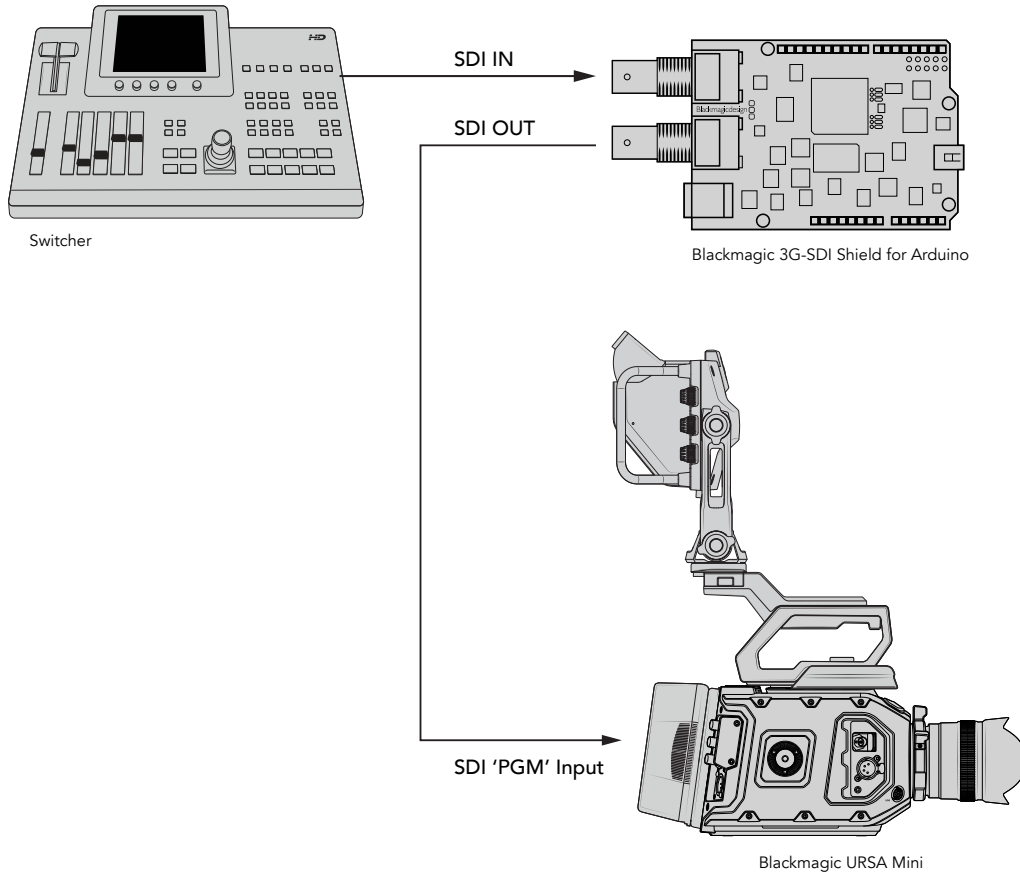
참고 Arduino 보드에 전원을 연결하면 Blackmagic 쉴드에 충분한 전력을 공급하지 못하지만 Blackmagic 쉴드에 연결하면 Arduino에도 충분한 전력을 공급하므로 반드시 Blackmagic 쉴드에 전원을 연결하세요.

SDI 장비에 연결하기

전원이 연결된 Blackmagic 3G-SDI Shield for Arduino를 SDI 장비에 연결할 수 있습니다. 예를 들어, 다음과 같은 방식으로 스위처와 Blackmagic URSA Mini를 연결할 수 있습니다.

- 1 스위처의 프로그램 출력을 Blackmagic Arduino 쉴드의 SDI 입력에 연결합니다.
- 2 Blackmagic 3G-SDI Shield의 SDI 출력을 PGM이라고 표시된 Blackmagic URSA Mini의 프로그램 SDI 입력에 연결하세요.

접속도는 아래와 같습니다.



사용 준비가 완료되었습니다.

이제 쉴드를 Arduino 보드에 장착하여 전원을 공급하고 SDI 장비에 연결했으므로 내부 소프트웨어 및 라이브러리 파일을 설치하고 Arduino 소프트웨어를 프로그래밍하여 쉴드로 장비를 제어할 수 있습니다.

본 사용 설명서의 나머지 부분을 모두 읽고 쉴드의 내부 소프트웨어 설치 방법 및 Arduino와의 통신을 위한 Arduino 라이브러리 파일의 저장 위치에 대한 정보를 확인하시기 바랍니다.

정보 Blackmagic 3G-SDI Shield for Arduino를 사용하여 Blackmagic MultiView 16과 같은 다른 Blackmagic Design 제품을 제어할 수도 있습니다. 예를 들어, 쉴드를 입력 16에 연결하면 멀티뷰에 탈리 테두리가 나타나도록 할 수 있습니다. Blackmagic URSA Mini 카메라 사용 시 카메라 뷰파인더에 탈리 디스플레이 기능이 활성화될 수 있도록 그리드 오버레이가 켜져 있는지 확인하세요. 더욱 자세한 정보는 Blackmagic 카메라 설명서를 참조하세요.

소프트웨어 설치하기

참고 Blackmagic Shield for Arduino 설정 유틸리티를 설치하기 전에 www.arduino.cc에서 최신 버전의 Arduino IDE 소프트웨어를 다운로드하여 컴퓨터에 설치해주시요.

Arduino 소프트웨어를 설치하면 Blackmagic 3G-SDI Shield의 내부 소프트웨어도 설치할 수 있습니다.

내부 소프트웨어 설치하기

Blackmagic Shield for Arduino Setup은 쉴드의 내부 소프트웨어를 업데이트할 때 사용합니다. 내부 소프트웨어는 Arduino 보드와 통신하며 Arduino 라이브러리 파일을 사용해 보드를 제어합니다. 라이브러리 파일은 설치 소프트웨어와 함께 설치되며 이 파일이 담긴 폴더를 복사해 Arduino 애플리케이션 폴더에 붙여넣기만 하면 됩니다. 라이브러리 파일 및 설치 방법에 대한 정보는 본 사용 설명서의 다음 설명 부분에서 확인할 수 있습니다.

최신 Blackmagic 3G-SDI Shield for Arduino 소프트웨어를 다운로드해 쉴드를 업데이트하면 새로운 기능 및 개선된 기능을 사용할 수 있습니다. Blackmagic 고객 지원 센터 (www.blackmagicdesign.com/kr/support)에서 최신 버전을 다운로드할 수 있습니다.

Mac OS X에서 내부 소프트웨어 설치하기

- 1 Blackmagic Shield for Arduino 소프트웨어를 다운로드해 압축을 풉니다.
- 2 작업이 완료된 디스크 이미지를 열고 Blackmagic Shield for Arduino 설치 프로그램을 실행합니다. 화면에 나타나는 지시 사항을 따르세요.
- 3 최신 버전의 Blackmagic Shield for Arduino 설치 프로그램을 설치한 뒤, Blackmagic 쉴드의 전원을 켜고 USB 케이블을 사용해 컴퓨터에 연결하세요.
- 4 이제 설치 유틸리티를 실행해 화면에 나타나는 지시 사항에 따라 쉴드의 내부 소프트웨어를 업데이트하세요. 내부 소프트웨어가 최신 버전일 경우 어떠한 메시지도 나타나지 않으며 더 이상의 추가 작업이 필요 없습니다.

Windows에서 내부 소프트웨어 설치하기

- 1 Blackmagic Shield for Arduino 소프트웨어를 다운로드해 압축을 풉니다.
- 2 본 사용 설명서와 Blackmagic Shield for Arduino 설치 프로그램이 담긴 Blackmagic Shield for Arduino 폴더가 나타납니다. 설치 프로그램을 더블 클릭한 뒤, 화면에 나타나는 지시 사항에 따라 소프트웨어 설치를 진행합니다.
- 3 최신 버전의 Blackmagic Shield for Arduino 설치 프로그램을 설치한 뒤, Blackmagic 쉴드의 전원을 켜고 USB 케이블을 사용해 컴퓨터에 연결하세요.
- 4 이제 설치 유틸리티를 실행해 화면에 나타나는 지시 사항에 따라 쉴드의 내부 소프트웨어를 업데이트하세요. 내부 소프트웨어가 최신 버전일 경우, 어떠한 메시지도 나타나지 않으며 더 이상의 추가 작업이 필요 없습니다.

Arduino 라이브러리 파일 설치하기

Arduino를 제어하기 위해 작성된 프로그램을 스케치라고 부르며 Blackmagic 3G-SDI Shield for Arduino에서는 스케치를 쉽게 작성할 수 있는 Arduino 라이브러리 파일을 사용합니다. 쉴드의 설치 소프트웨어를 설치하고 나면 라이브러리 폴더에 라이브러리 파일이 설치됩니다. 이제 라이브러리 파일이 담긴 폴더를 복사해 Arduino 라이브러리 폴더에 붙여넣기만 하면 됩니다.

참고 라이브러리 설치 시에는 Arduino IDE 소프트웨어를 종료하세요.

Mac OS X에서 라이브러리 파일 설치하기

- 1 응용 프로그램 폴더에서 Blackmagic Shield for Arduino를 엽니다.
- 2 라이브러리 폴더를 열고 마우스를 우클릭해 BMDSDIControl 폴더를 복사하세요.
- 3 이제 컴퓨터의 도큐먼트 폴더로 이동해 Arduino 폴더를 엽니다.
- 4 라이브러리라는 이름의 하위 폴더를 볼 수 있습니다. BMDSDIControl 폴더를 라이브러리 폴더에 붙여넣기 하세요.

Windows에서 라이브러리 파일 설치하기

- 1 프로그램 폴더를 열고 Blackmagic Shield for Arduino 폴더로 이동하세요.
- 2 라이브러리라는 하위 폴더를 볼 수 있습니다. 폴더를 열고 마우스를 우클릭해 BMDSDIControl 폴더를 복사하세요.
- 3 이제 컴퓨터의 문서 폴더로 이동해 Arduino 폴더를 엽니다.
- 4 라이브러리라는 이름의 하위 폴더를 볼 수 있습니다. BMDSDIControl 폴더를 라이브러리 폴더에 붙여넣기 하세요.

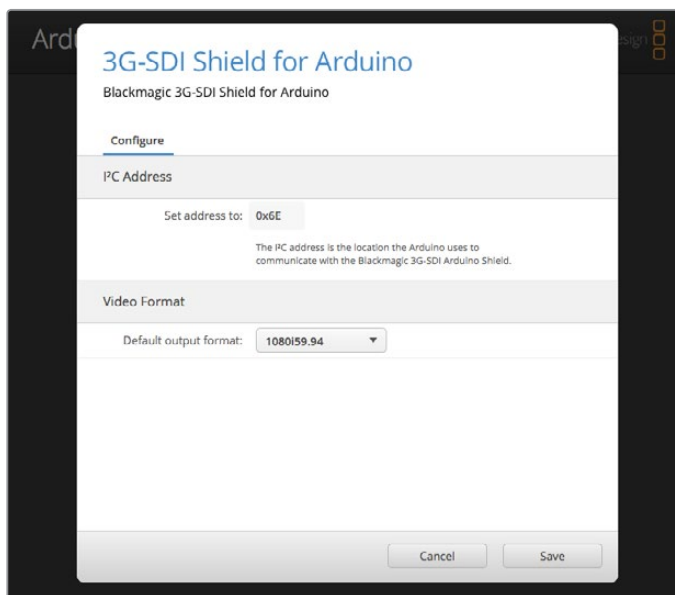
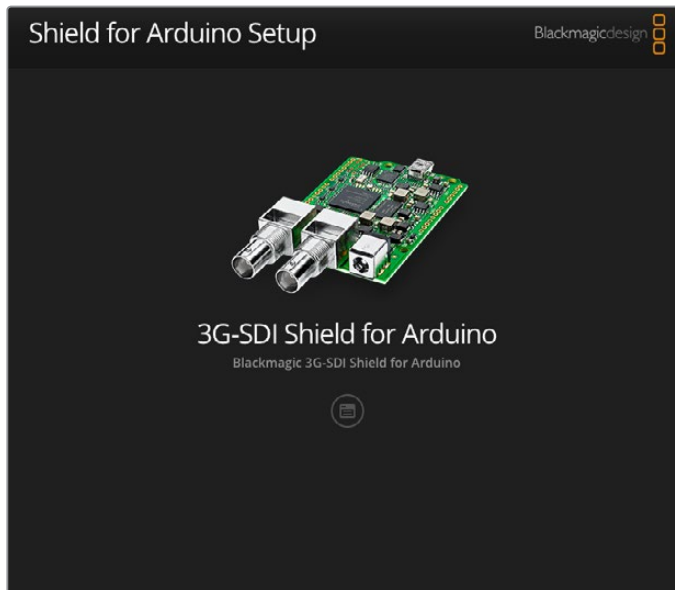
Blackmagic Design 라이브러리 파일을 컴퓨터에 설치하는 데 필요한 모든 준비가 완료되었습니다. 이제 Arduino 소프트웨어를 실행하면 선택 가능한 Blackmagic Design의 스케치 예시가 나타납니다.

Arduino 소프트웨어 메뉴바에서 파일 드롭다운 메뉴로 이동한 뒤, 예제를 선택하세요. 이제 BMDSDIControl을 선택하면 사용 가능한 스케치 예시 목록이 나타납니다.

라이브러리 파일이 올바른 폴더에 저장된 경우 쉴드에서 이 파일을 사용해 Arduino 보드와 통신하게 됩니다. 이제 Arduino IDE 소프트웨어를 프로그래밍하기만 하면 됩니다. 더 자세한 정보는 [Arduino 스케치 프로그래밍] 부분을 참고하세요.

참고 추후 예제가 담긴 라이브러리 파일이 업데이트될 경우, 기존의 BMDSDIControl 폴더를 삭제하고 위에서 설명한 방법대로 새로운 폴더를 설치하세요.

Blackmagic Shield for Arduino Setup



Blackmagic Shield for Arduino Setup 소프트웨어를 통해 I²C 주소와 비디오 출력 포맷 등의 쉴드 설정을 변경할 수 있습니다.

이제 컴퓨터에 설치된 Blackmagic Shield for Arduino Setup을 통해 쉴드의 설정을 변경할 수 있습니다. 예를 들어, 쉴드를 인식해 Arduino 보드와 통신할 수 있도록 돕는 'I²C Address'와 쉴드를 위한 출력 포맷을 설정하는 'Video Format' 등의 쉴드 설정 항목을 변경할 수 있습니다.

I²C 주소

매우 드문 경우이긴 하지만, 쉴드의 기본 설정 주소와 동일한 I²C 주소를 공유하는 또 다른 쉴드가 Blackmagic 쉴드에 장착된 경우에는 충돌이 발생할 가능성이 있습니다. 이런 경우에는 쉴드의 기본 설정 주소를 변경할 수 있습니다.

기본 설정 주소는 0x6E이지만, 0x08과 0x77 사이의 다양한 주소 중 원하는 주소를 선택할 수 있습니다.

셸드 주소 변경 방법은 다음과 같습니다.

- 1 Blackmagic Shield for Arduino Setup을 실행한 뒤, 셸드의 설정 아이콘을 클릭하세요.
- 2 Set address to 설정란에 사용하고자 하는 주소를 입력하세요.
- 3 Save를 클릭합니다.

비디오 포맷

아무런 입력이 연결되지 않을 경우에 대비해 설치 유틸리티에 기본 출력 포맷이 선택되어 있습니다. 입력이 감지되면 입력과 같은 포맷으로 출력됩니다. 해당 입력의 연결이 해제되면 유틸리티에서 설정해둔 기본 출력 포맷으로 되돌아갑니다. Default output format 드롭다운 메뉴를 클릭해 원하는 비디오 포맷으로 변경할 수 있습니다.

다음과 같은 비디오 출력 포맷을 선택할 수 있습니다.

- 720p50
- 720p59.94
- 720p60
- 1080i50
- 1080i59.94
- 1080i60
- 1080p23.98
- 1080p24
- 1080p25
- 1080p29.97
- 1080p30
- 1080p50
- 1080p59.94
- 1080p60

Arduino 스케치 프로그래밍

Arduino 소프트웨어에 작성된 프로그램 또는 스케치는 작성 방법이 매우 간단합니다! Sketches는 일반 C 프로그래밍 언어를 사용해 작성합니다. Studio Camera Control Protocol의 명령어를 사용해 스케치를 프로그래밍하는 경우 셸드에서 명령어를 SDI 출력에 임베드하는 방식을 통해 Blackmagic URSA Mini 또는 Blackmagic Studio Camera를 제어하게 됩니다.

모든 지원 명령어는 본 사용 설명서의 [Studio Camera Control Protocol] 부분에 나와 있으므로 원하는 프로토콜 명령어를 스케치에 사용할 수 있습니다.

Blackmagic Shield 및 라이브러리 설치 테스트하기

[시작하기] 부분에 소개된 대로 모든 연결을 마치고 설치 소프트웨어 및 라이브러리 파일을 설치하고 나면 쉴드가 Arduino 보드와 통신하며 모든 기능이 제대로 작동하는지 확인해야 합니다.

탈리 블링크 스케치 예제를 적용해 이런 사항을 신속하게 확인할 수 있습니다.

다음의 단계를 따르세요.

- 1 Arduino IDE 소프트웨어를 실행하세요.
- 2 '툴' 메뉴에서 Arduino 보드 및 포트 번호를 선택합니다.
- 3 '파일' 메뉴에서 예제와 BMDSDIControl을 선택한 뒤, TallyBlink라고 적힌 스케치를 선택합니다.
- 4 해당 스케치를 보드에 업로드하세요.



```
/*
 * TallyBlink
 * Blink
 * Turns on an LED on for one second, then off for one second, repeatedly.
 *
 * Addition to original blink sketch also turns on and off camera 1's tally indicator.
 *
 * Most Arduinos have an on-board LED you can control. On the Uno and Leonardo, it is attached to digital pin 13. If you're unsure what pin the on-board LED is connected to on your Arduino model, check the documentation at http://www.arduino.cc
 *
 * This example code is in the public domain.
 */
#include <BMDSDIControl.h> // need to include the library
BMD_SDI TallyControl I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address

// the setup function runs once when you press reset or power the board
void setup()
{
  sdiTallyControl.begin(); // initialize tally control
  sdiTallyControl.setOverride(true); // enable tally override
  pinMode(13, OUTPUT); // initialize digital pin 13 as an output
}

// the loop function runs over and over again forever
void loop()
{
  digitalWrite(13, HIGH); // turn the LED ON

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    true, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it ON for 1 second

  digitalWrite(13, LOW); // turn the LED OFF

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    false, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it OFF for 1 second
}

No changes necessary for Auto Format.

Sketch uses 4,286 bytes (13%) of program storage space. Maximum is 32,756 bytes.
Global variables use 247 bytes (12%) of dynamic memory, leaving 1,861 bytes for local variables. Maximum is 2,048 bytes.
```

Tally Blink 예제 스케치를 통해 Arduino 쉴드를 쉽고 빠르게 테스트할 수 있습니다. Studio Camera Protocol 문서의 명령어를 사용하면 I²C를 통해 Raw 데이터를 쉴드에 전송할 수 있지만, 스케치를 더욱 쉽게 프로그래밍할 수 있는 커스텀 라이브러리 또한 함께 제공됩니다.

참고 Blackmagic 카메라의 탈리 번호를 1로 설정하는 것을 잊지 마세요. 카메라 뷰파인더에 탈리 디스플레이 기능이 활성화될 수 있도록 그리드 오버레이가 켜져 있는지 확인하세요. 더욱 자세한 정보는 Blackmagic 카메라 설명서를 참조하세요.

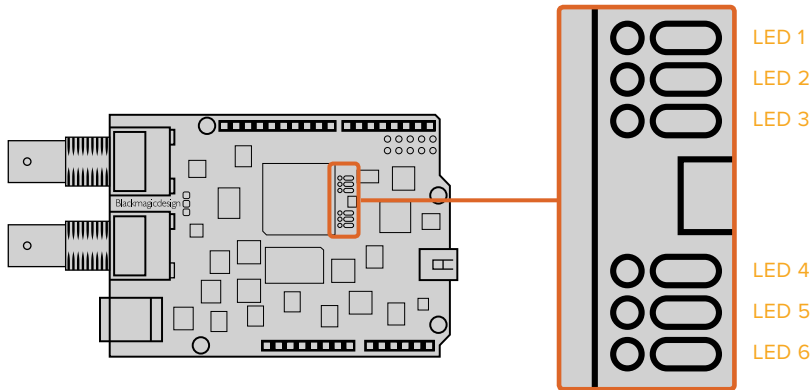
Blackmagic Studio Camera의 탈리 라이트가 1초에 한 번씩 깜빡이는 것을 확인할 수 있습니다. 탈리 라이트가 깜빡이면 Blackmagic 쉴드가 Arduino와 통신하며 모든 기능이 정상적으로 작동하는 것을 의미합니다.

탈리 라이트가 깜빡이지 않을 경우 Blackmagic 카메라의 탈리 번호가 1로 설정되어 있는지 그리고 카메라의 그리드 오버레이가 켜져 있는지 확인하세요.

지원이 필요한 경우에는 Blackmagic Design 지원 센터(www.blackmagicdesign.com/kr/support)를 방문하세요. 쉴드 설정과 관련해 도움을 얻을 수 있는 다른 방법에 대한 자세한 정보는 본 사용 설명서의 [지원] 부분을 참고하세요.

LED 표시 장치

Blackmagic 3G-SDI Shield for Arduino에는 전원과 UART, I²C, SPI 통신 등의 작동 상태를 알려주는 표시 장치와 탈리 및 카메라 오버라이드 제어 기능의 활성화 여부를 보여주는 표시 장치 등 총 6개의 LED 표시 장치가 탑재되어 있습니다.



LED 1 - 시스템 활성화

쉴드에 전원이 연결되면 불이 들어옵니다.

LED 2 - 오버라이드 제어 활성화

Arduino 스케치에서 카메라 제어를 활성화한 경우에 불이 들어옵니다.

LED 3 - 탈리 오버라이드 활성화

Arduino 스케치에서 탈리를 활성화한 경우에 불이 들어옵니다.

LED 5 - I²C 파서 사용 중

쉴드와 Arduino가 I²C 프로토콜을 사용해 통신하는 것이 감지된 경우에 불이 들어옵니다.

LED 6 - 시리얼 파서 사용 중

UART 통신이 감지된 경우에 불이 들어옵니다.

Blackmagic 쉴드 부팅 중에는 전원 표시 장치가 꺼져 있으며 LED 3, 4, 5는 다음과 같은 상태를 나타냅니다.

LED 3 - 애플리케이션 이미지 로딩

LED 4 - EEPROM 초기화

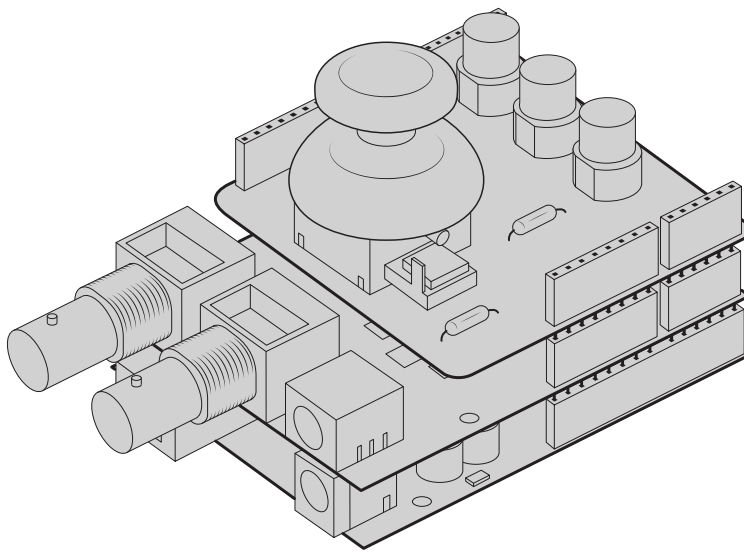
LED 5 - 메모리 검사 진행 중

부팅이 성공적으로 완성되면 전원 LED가 켜지며 작동과 함께 모든 LED가 표준 기능으로 되돌아 갑니다.

드문 경우이긴 하지만 부팅에 실패할 경우, 오류가 발생한 LED를 제외한 모든 LED가 빠르게 깜빡거리며 오류의 원인을 쉽게 파악할 수 있습니다.

셴드 부품 장착하기

자신만의 하드웨어 컨트롤러를 만들고자 할 경우, 새로운 셴드에 버튼과 노브, 조이스틱을 장착하여 수동으로 직접 제어할 수 있습니다. 커스텀 셴드를 Blackmagic 3G-SDI Shield for Arduino의 헤더 슬롯에 간단히 장착하세요. 원하는 모든 종류의 컨트롤러를 구축할 수 있습니다. 오래된 CCU의 회로를 자신만의 커스텀 Arduino 솔루션으로 교체하여 산업 표준 카메라 제어 장치로 사용할 수 있습니다.



자신만의 하드웨어 컨트롤러를 구축하여 Blackmagic 3G-SDI Shield for Arduino에 장착하면 더 나은 상호 연동성을 가진 정확한 제어를 수행할 수 있습니다.

Communicating with your Blackmagic Shield for Arduino

You can communicate with your Blackmagic 3G-SDI Shield for Arduino via I²C or Serial. We recommend I²C because of the low pin count and it frees up the serial monitor. This also allows you to use more I²C devices with the shield.

High Level Overview

The library provides two core objects, BMD_SDITallyControl and BMD_SDICameraControl, which can be used to interface with the shield's tally and camera control functionalities. Either or both of these objects can be created in your sketch to issue camera control commands, or read and write tally data respectively. These objects exist in several variants, one for each of the physical I²C or Serial communication busses the shield supports.

I²C Interface

To use the I²C interface to the shield:

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C   sdiTallyControl(shieldAddress);
```

Serial Interface

To use the Serial interface to the shield:

```
BMD_SDICameraControl_Serial    sdiCameraControl;
BMD_SDITallyControl_Serial     sdiTallyControl;
```

Note that the library will configure the Arduino serial interface at the required 38400 baud rate. If you wish to print debug messages to the Serial Monitor when using this interface, change the Serial Monitor baud rate to match. If the Serial Monitor is used, some binary data will be visible as the IDE will be unable to distinguish between user messages and shield commands.

Example Usage

Once created in a sketch, these objects will allow you to issue commands to the shield over selected bus by calling functions on the created object or objects. A minimal sketch that uses the library via the I²C bus is shown below.

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C   sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

The list of functions that may be called on the created objects are listed further on in this document. Note that before use, you must call the 'begin' function on each object before issuing any other commands.

Some example sketches demonstrating this library are included in the Arduino IDE's File->Examples->BMDSDIControl menu.

Studio Camera Control Protocol

This section contains the Studio Camera Control Protocol from the Blackmagic Studio Camera manual. You can use the commands in this protocol to control supported Blackmagic Design cameras via your Blackmagic 3G-SDI Shield for Arduino.

The Blackmagic Studio Camera Protocol shows that each camera parameter is arranged in groups, such as:

Group ID	Group
0	Lens
1	Video
2	Audio
3	Output
4	Display
5	Tally
6	Reference
7	Configuration
8	Color Correction
10	Media
11	PTZ Control

The group ID is then used in the Arduino sketch to determine what parameter to change.

The function: `sdiCameraControl.writeXXXX`, is named based on what parameter you wish to change, and the suffix used depends on what group is being controlled.

For example `sdiCameraControl.writeFixed16` is used for focus, aperture, zoom, audio, display, tally and color correction when changing absolute values.

The complete syntax for this command is as follows:

```
sdiCameraControl.writeFixed16 (  
Camera number,  
Group,  
Parameter being controlled,  
Operation,  
Value  
);
```

The operation type specifies what action to perform on the specified parameter

0 = assign value. The supplied Value is assigned to the specified parameter.

1 = offset value. Each value specifies signed offsets of the same type to be added to the current parameter Value.

For example:

```
sdiCameraControl.writeCommandFixed16(  
1,  
8,  
0,  
0,  
liftAdjust  
);
```

1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

As described in the protocol section, liftAdjust is a 4 element array for RED[0], GREEN[1], BLUE[2] and LUMA[3]. The complete array is sent with this command.

The sketch examples included with the library files contain descriptive comments to explain their operation.

Blackmagic SDI Camera Control Protocol

Version 1.3

If you are a software developer you can use the SDI Camera Control Protocol to construct devices that integrate with our products. Here at Blackmagic Design our approach is to open up our protocols and we eagerly look forward to seeing what you come up with!

Overview

The Blackmagic SDI Camera Control Protocol is used by ATEM switchers, Blackmagic 3G-SDI Shield for Arduino and the Blackmagic Camera Control app to provide Camera Control functionality with supported Blackmagic Design cameras. Please refer to the 'Understanding Studio Camera Control' chapter section of this manual, or the ATEM Switchers Manual and SDK manual for more information. These can be downloaded at www.blackmagicdesign.com/support.

This document describes an extensible protocol for sending a uni directional stream of small control messages embedded in the non-active picture region of a digital video stream. The video stream containing the protocol stream may be broadcast to a number of devices. Device addressing is used to allow the sender to specify which device each message is directed to.

Assumptions

Alignment and padding constraints are explicitly described in the protocol document. Bit fields are packed from LSB first. Message groups, individual messages and command headers are defined as, and can be assumed to be, 32 bit aligned.

Blanking Encoding

A message group is encoded into a SMPTE 291M packet with DID/SDID x51/x53 in the active region of VANC line 16.

Message Grouping

Up to 32 messages may be concatenated and transmitted in one blanking packet up to a maximum of 255 bytes payload. Under most circumstances, this should allow all messages to be sent with a maximum of one frame latency.

If the transmitting device queues more bytes of message packets than can be sent in a single frame, it should use heuristics to determine which packets to prioritize and send immediately. Lower priority messages can be delayed to later frames, or dropped entirely as appropriate.

Abstract Message Packet Format

Every message packet consists of a three byte header followed by an optional variable length data block. The maximum packet size is 64 bytes.

Destination device (uint8)	Device addresses are represented as an 8 bit unsigned integer. Individual devices are numbered 0 through 254 with the value 255 reserved to indicate a broadcast message to all devices.
Command length (uint8)	The command length is an 8 bit unsigned integer which specifies the length of the included command data. The length does NOT include the length of the header or any trailing padding bytes.
Command id (uint8)	The command id is an 8 bit unsigned integer which indicates the message type being sent. Receiving devices should ignore any commands that they do not understand. Commands 0 through 127 are reserved for commands that apply to multiple types of devices. Commands 128 through 255 are device specific.
Reserved (uint8)	This byte is reserved for alignment and expansion purposes. It should be set to zero.
Command data (uint8[])	The command data may contain between 0 and 60 bytes of data. The format of the data section is defined by the command itself.
Padding (uint8[])	Messages must be padded up to a 32 bit boundary with 0x0 bytes. Any padding bytes are NOT included in the command length.

Receiving devices should use the destination device address and or the command identifier to determine which messages to process. The receiver should use the command length to skip irrelevant or unknown commands and should be careful to skip the implicit padding as well.

Defined Commands

Command 0 : change configuration

Category (uint8)	The category number specifies one of up to 256 configuration categories available on the device.
Parameter (uint8)	The parameter number specifies one of 256 potential configuration parameters available on the device. Parameters 0 through 127 are device specific parameters. Parameters 128 through 255 are reserved for parameters that apply to multiple types of devices.
Data type (uint8)	The data type specifies the type of the remaining data. The packet length is used to determine the number of elements in the message. Each message must contain an integral number of data elements.

Currently defined values are:

0: void / boolean	A void value is represented as a boolean array of length zero. The data field is a 8 bit value with 0 meaning false and all other values meaning true.
1: signed byte	Data elements are signed bytes
2: signed 16 bit integer	Data elements are signed 16 bit values
3: signed 32 bit integer	Data elements are signed 32 bit values
4: signed 64 bit integer	Data elements are signed 64 bit values
5: UTF-8 string	Data elements represent a UTF-8 string with no terminating character.

Data types 6 through 127 are reserved.

128: signed 5.11 fixed point	Data elements are signed 16 bit integers representing a real number with 5 bits for the integer component and 11 bits for the fractional component. The fixed point representation is equal to the real value multiplied by 2^{11} . The representable range is from -16.0 to 15.9995 ($15 + 2047/2048$).
-------------------------------------	---

Data types 129 through 255 are available for device specific purposes.

Operation type (uint8)	The operation type specifies what action to perform on the specified parameter. Currently defined values are:
0: assign value	The supplied values are assigned to the specified parameter. Each element will be clamped according to its valid range. A void parameter may only be 'assigned' an empty list of boolean type. This operation will trigger the action associated with that parameter. A boolean value may be assigned the value zero for false, and any other value for true.
1: offset / toggle value	Each value specifies signed offsets of the same type to be added to the current parameter values. The resulting parameter value will be clamped according to their valid range. It is not valid to apply an offset to a void value. Applying any offset other than zero to a boolean value will invert that value.

Operation types 2 through 127 are reserved.

Operation types 128 through 255 are available for device specific purposes.

Data (void)	The data field is 0 or more bytes as determined by the data type and number of elements.
--------------------	--

The category, parameter, data type and operation type partition a 24 bit operation space.

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Lens	0.0	Focus	fixed16	–	0	1	0.0 = near, 1.0 = far
	0.1	Instantaneous autofocus	void	–	–	–	trigger instantaneous autofocus
	0.2	Aperture (f-stop)	fixed16	–	-1	16	Aperture Value (where fnumber = $\sqrt{2^{AV}}$)
	0.3	Aperture (normalised)	fixed16	–	0	1	0.0 = smallest, 1.0 = largest
	0.4	Aperture (ordinal)	int16	–	0	n	Steps through available aperture values from minimum (0) to maximum (n)
	0.5	Instantaneous auto aperture	void	–	–	–	trigger instantaneous auto aperture
	0.6	Optical image stabilisation	boolean	–	–	–	true = enabled, false = disabled
	0.7	Set absolute zoom (mm)	int16	–	0	max	Move to specified focal length in mm, from minimum (0) to maximum (max)
	0.8	Set absolute zoom (normalised)	fixed16	–	0	1	Move to specified focal length: 0.0 = wide, 1.0 = tele
	0.9	Set continuous zoom (speed)	fixed16	–	-1	+1.0	Start/stop zooming at specified rate: -1.0 = zoom wider fast, 0.0 = stop, +1 = zoom tele fast

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Video	1.0	Video mode	int8	[0] = frame rate	–	–	24, 25, 30, 50, 60
				[1] = M-rate	–	–	0 = regular, 1 = M-rate
				[2] = dimensions	–	–	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2k, 5 = 2k DCI, 6 = UHD
				[3] = interlaced	–	–	0 = progressive, 1 = interlaced
				[4] = Color space	–	–	0 = YUV
	1.1	Gain	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Manual White Balance	int16	[0] = color temp	2500	10000	Color temperature in K
			int16	[1] = tint	-50	50	tint
	1.3	Set auto WB	void	–	–	–	Calculate and set auto white balance
	1.4	Restore auto WB	void	–	–	–	Use latest auto white balance setting
	1.5	Exposure (us)	int32		1	42000	time in us
	1.6	Exposure (ordinal)	int16	–	0	n	Steps through available exposure values from minimum (0) to maximum (n)
	1.7	Dynamic Range Mode	int8 enum	–	0	1	0 = film, 1 = video,
	1.8	Video sharpening level	int8 enum	–	0	3	0 = off, 1 = low, 2 = medium, 3 = high
	1.9	Recording format	int16	[0] = file frame rate	–	–	fps as integer (eg 24, 25, 30, 50, 60, 120)
				[1] = sensor frame rate	–	–	fps as integer, valid when sensor-off-speed set (eg 24, 25, 30, 33, 48, 50, 60, 120), no change will be performed if this value is set to 0
				[2] = frame width	–	–	in pixels
				[3] = frame height	–	–	in pixels
				[4] = flags	–	–	[0] = file-M-rate
					–	–	[1] = sensor-M-rate, valid when sensor-off-speed-set
–					–	[2] = sensor-off-speed	
–	–	[3] = interlaced					
–	–	[4] = windowed mode					
1.10	Set auto exposure mode	int8	–	0	4	0 = Manual Trigger, 1 = Iris, 2 = Shutter, 3 = Iris + Shutter, 4 = Shutter + Iris	
1.11	Shutter angle	int32	–	100	36000	Shutter angle in degrees, multiplied by 100	
1.12	Shutter speed	int32	–	24	2000	Shutter speed value as a fraction of 1, so 50 for 1/50th of a second	
1.13	Gain	int8	–	-128	127	Gain in decibel (dB)	
1.14	ISO	int32	–	0	2147483647	ISO value	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Audio	2.0	Mic level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.1	Headphone level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.2	Headphone program mix	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.3	Speaker level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.4	Input type	int8	–	0	2	0 = internal mic, 1 = line level input, 2 = low mic level input, 3 = high mic level input
	2.5	Input levels	fixed16	[0] ch0	0	1	0.0 = minimum, 1.0 = maximum
				[1] ch1	0	1	0.0 = minimum, 1.0 = maximum
2.6	Phantom power	boolean	–	–	–	true = powered, false = not powered	
Output	3.0	Overlay enables	uint16 bit field	–	–	–	bit flags: [0] = display status, [1] = display frame guides Some cameras don't allow separate control of frame guides and status overlays.
	3.1	Frame guides style (Camera 3.x)	int8	[0] = frame guides style	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = thirds
	3.2	Frame guides opacity (Camera 3.x)	fixed16	[1] = frame guide opacity	0.1	1	0.0 = transparent, 1.0 = opaque
	3.3	Overlays (replaces .1 and .2 above from Cameras 4.0)	int8	[0] = frame guides style	–	–	0 = off, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = frame guide opacity	0	100	0 = transparent, 100 = opaque
[2] = safe area percentage				0	100	percentage of full frame used by safe area guide (0 means off)	
[3] = grid style				–	–	bit flags: [0] = display thirds, [1] = display cross hairs, [2] = display center dot	
Display	4.0	Brightness	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.1	Overlay enables	int16 bit field	–	–	–	0x4 = zebra
				–	–	–	0x8 = peaking
				–	–	–	
	4.2	Zebra level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.3	Peaking level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
4.4	Color bars display time (seconds)	int8	–	0	30	0 = disable bars, 1-30 = enable bars with timeout (s)	
4.5	Focus Assist	int8	[0] = focus assist method	–	–	–	0 = Peak, 1 = Colored lines
			[1] = focus line color	–	–	–	0 = Red, 1 = Green, 2 = Blue, 3 = White, 4 = Black

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Tally	5.0	Tally brightness	fixed16	–	0	1	Sets the tally front and tally rear brightness to the same level. 0.0 = minimum, 1.0 = maximum
	5.1	Front tally brightness	fixed16	–	0	1	Sets the tally front brightness. 0.0 = minimum, 1.0 = maximum
	5.2	Rear tally brightness	fixed16	–	0	1	Sets the tally rear brightness. 0.0 = minimum, 1.0 = maximum Tally rear brightness cannot be turned off
Reference	6.0	Source	int8 enum	–	0	2	0 = internal, 1 = program, 2 = external
	6.1	Offset	int32	–	–	–	+/- offset in pixels
Configuration	7.0	Real Time Clock	int32	[0] time	–	–	BCD - HHMMSSFF (UCT)
				[1] date	–	–	BCD - YYYYMMDD
	7.1	System language	string	–	–	–	ISO-639-1 two character language code
	7.2	Timezone	int32	–	–	–	Minutes offset from UTC
	7.3	Location	int64	[0] latitude	–	–	–
[1] longitude				–	–	–	BCD - sDDDddddddddddd where s is the sign: 0 = west (-), 1 = east (+); DDD degrees, ddddddddddd decimal degrees
Color Correction	8.0	Lift Adjust	fixed16	[0] red	-2	2	default 0.0
				[1] green	-2	2	default 0.0
				[2] blue	-2	2	default 0.0
				[3] luma	-2	2	default 0.0
	8.1	Gamma Adjust	fixed16	[0] red	-4	4	default 0.0
				[1] green	-4	4	default 0.0
				[2] blue	-4	4	default 0.0
				[3] luma	-4	4	default 0.0
	8.2	Gain Adjust	fixed16	[0] red	0	16	default 1.0
				[1] green	0	16	default 1.0
				[2] blue	0	16	default 1.0
				[3] luma	0	16	default 1.0
	8.3	Offset Adjust	fixed16	[0] red	-8	8	default 0.0
				[1] green	-8	8	default 0.0
				[2] blue	-8	8	default 0.0
[3] luma				-8	8	default 0.0	
8.4	Contrast Adjust	fixed16	[0] pivot	0	1	default 0.5	
			[1] adj	0	2	default 1.0	
8.5	Luma mix	fixed16	–	0	1	default 1.0	
8.6	Color Adjust	fixed16	[0] hue	-1	1	default 0.0	
			[1] sat	0	2	default 1.0	
8.7	Correction Reset Default	void	–	–	–	–	reset to defaults

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Media	10.0	Codec	int8 enum	[0] = basic codec	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Uncompressed, 1 = lossy 3:1, 2 = lossy 4:1
				[1] = codec variant	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Transport mode	int8	[0] = mode	-	-	0 = Preview, 1 = Play, 2 = Record
				[1] = speed	-	-	-ve = multiple speeds backwards, 0 = pause, +ve = multiple speeds forwards
				[2] = flags	-	-	1<<0 = loop, 1<<1 = play all, 1<<5 = disk1 active, 1<<6 = disk2 active, 1<<7 = time-lapse recording
				[3] = active storage medium	-	-	0 = CFast card, 1 = SD
PTZ Control	11.0	Pan/Tilt Velocity	fixed 16	[0] = pan velocity	-1.0	1.0	-1.0 = full speed left, 1.0 = full speed right
				[1] = tilt velocity	-1.0	1.0	-1.0 = full speed down, 1.0 = full speed up
	11.1	Memory Preset	int8 enum	[0] = preset command	-	-	0 = reset, 1 = store location, 2 = recall location
			int8	[1] = preset slot	0	5	-

Example Protocol Packets

Operation	Packet Length	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		header		command				data									
		destination	length	command	reserved	category	parameter	type	operation								
trigger instantaneous auto focus on camera 4	8	4	4	0	0	0	1	0	0								
turn on OIS on all cameras	12	255	5	0	0	0	6	0	0	1	0	0	0				
set exposure to 10 ms on camera 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
add 15% to zebra level (15 % = 0.15 f = 0x0133 fp)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
select 1080p 23.98 mode on all cameras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	0
subtract 0.3 from gamma adjust for green & blue (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0
all operations combined	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	0
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Developer Information

This section of the manual provides all the details you will need if you want to write custom libraries and develop your own hardware for your Blackmagic 3G-SDI Shield for Arduino.

Physical Encoding - I²C

The shield operates at the following I²C speeds:

1. Standard mode (100 kbit/s)
2. Full speed (400 kbit/s)

The default 7-bit shield I²C slave address is 0x6E.

Shield Pin	Function
A4	Serial Data (SDA)
A5	Serial Clock (SCL)

****I²C Protocol (Writes):****

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

****I²C Protocol (Reads):****

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

The maximum payload (shown as ****VAL**** in the examples above) read/write length (following the internal register address) in a single transaction is 255 bytes.

Physical Encoding - UART

The shield operates with a UART baud rate of 115200, 8-N-1 format.

Shield Pin	Function
IO1	Serial Transmit (TX)
IO0	Serial Receive (RX)

****UART Protocol (Writes):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

****UART Protocol (Reads):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

The maximum payload (shown as ****VAL**** in the examples above) read/write length (specified in the ****LENGTH**** field) in a single transaction is 255 bytes.

Register Address Map

The shield has the following user address register map:

Address	Name	R/W	Register Description
0x0000 - 0x0003	IDENTITY	R	Hardware Identifier
0x0004 - 0x0005	HWVERSION	R	Hardware Version
0x0006 - 0x0007	FWVERSION	R	Firmware Version
0x1000	CONTROL	R/W	System Control
0x2000	OCARM	R/W	SDI Control Override Arm
0x2001	OCLength	R/W	SDI Control Override Length
0x2100 - 0x21FE	OCData	R/W	SDI Control Override Data
0x3000	ICARM	R/W	SDI Control Incoming Arm
0x3001	ICLength	R	SDI Control Incoming Length
0x3100 - 0x31FE	ICData	R	SDI Control Incoming Data
0x4000	OTARM	R/W	SDI Tally Override Arm
0x4001	OTLength	R/W	SDI Tally Override Length
0x4100 - 0x41FE	OTData	R/W	SDI Tally Override Data
0x5000	ITARM	R/W	SDI Tally Incoming Arm
0x5001	ITLength	R	SDI Tally Incoming Length
0x5100 - 0x51FE	ITData	R	SDI Tally Incoming Data

All multi-byte numerical fields are stored little-endian. Unused addresses are reserved and read back as zero.

Register: IDENTITY (Board Identifier)

```
[ IDENTITY ]
31  0
```

Identity: ASCII string 'SDIC' (i.e. `0x43494453`) in hexadecimal.

Register: HWVERSION (Hardware Version)

```
[ VERSION MAJOR ][ VERSION MINOR ]
15  8 7  0
```

Version Major: Hardware revision, major component.

Version Minor: Hardware revision, minor component.

Register: FWVERSION (Firmware Version)

```
[ VERSION MAJOR ][ VERSION MINOR ]
15  8 7  0
```

Version Major: Firmware revision, major component.

Version Minor: Firmware revision, minor component.

Register: CONTROL (System Control)

```
[ RESERVED ][ OVERRIDE OUTPUT ][ RESET TALLY ][ OVERRIDE TALLY ][
OVERIDE CONTROL ]
7  4  3  2  1  0
```

- **Reserved:**** Always zero.
- **Override Output:**** When 1, the input SDI signal (if present) is discarded and the shield generates its own SDI signal on the SDI output connector. When 0, the input signal is passed through to the output if present, or the shield generates its own SDI signal if not.
- **Reset Tally:**** When 1, the last received incoming tally data is immediately copied over to the override tally data register. Automatically cleared by hardware.
- **Override Tally:**** When 1, tally data is overridden with the user supplied data. When 0, input tally data is passed through to the output unmodified.
- **Override Control:**** When 1, control data is overridden with the user supplied data. When 0, input control data is passed through to the output unmodified.

Register: OCARM (Output Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, the outgoing control is data armed and will be sent in the next video frame. Automatically cleared once the control has been sent.

Register: OCLENGTH (Output Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data to send in OCDATA.

Register: OCDATA (Output Control Payload Data)

[CONTROL DATA]
255*8-1 0

- **Control Data:**** Control data that should be embedded into a future video frame.

Register: ICARM (Incoming Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, incoming control data is armed and will be received in the next video frame. Automatically cleared once a control packet has been read.

Register: ICLENGTH (Incoming Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data in _ICDATA_. Automatically set when a new packet has been cached.

Register: ICDATA (Incoming Control Payload Data)

[CONTROL DATA]
255*8-1 0

****Control Data:**** Last control data extracted from a video frame since `_ICARM.ARM_` was reset.

Register: OTARM (Output Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, the outgoing tally data is armed and will be continuously from the next video frame until new data is set. Automatically cleared once the tally has been sent in at least one frame.

Register: OTLENGTH (Output Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data to send in OTDATA.

Register: OTDATA (Output Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Tally data that should be embedded into a future video frame (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Register: ITARM (Input Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, tally data armed and will be received in the next video frame. Automatically cleared once the tally has been read.

Register: ITLENGTH (Input Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data in `_ITDATA_`. Automatically set when a new packet has been cached.

Register: ITDATA (Input Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Last tally data extracted from a video frame since `_ITARM.ARM_` was reset (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

지원

지원 받기

Blackmagic 3G-SDI Shield for Arduino는 사용자가 원하는 사항을 독자적으로 개발할 수 있는 개발자 도구입니다.

셸드에 관한 최신 지원 정보는 Blackmagic Design 온라인 고객 지원 페이지를 방문해 확인하실 수 있습니다.

Blackmagic Design 온라인 고객 지원 페이지

최신 사용 설명서와 소프트웨어, 지원 노트는 Blackmagic 고객 지원 센터 (www.blackmagicdesign.com/kr/support)에서 확인하실 수 있습니다.

Arduino 개발 포럼

프로그래밍에 관한 질문은 인터넷상의 Arduino 개발 포럼에 문의하시기 바랍니다. 전체 Arduino 개발자 커뮤니티와 수준 높은 여러 포럼을 통해 소프트웨어에 대한 궁금증을 문의할 수 있으며 원하는 솔루션을 설치해 줄 엔지니어를 고용할 수도 있습니다.

Blackmagic Design 포럼

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현재 설치된 소프트웨어 버전 확인하기

컴퓨터에 설치된 Blackmagic 3G-SDI Shield for Arduino Setup 소프트웨어의 버전을 확인하려면 About Blackmagic Teranex Setup 창을 열어주세요.

- Mac OS X에서는 응용 프로그램 폴더에 있는 Blackmagic 3G-SDI Shield for Arduino Setup을 엽니다. 응용 프로그램 메뉴에서 Blackmagic Shield for Arduino Setup을 선택하고 버전을 확인하세요.
- Windows 7에서는 시작 메뉴에서 Blackmagic 3G-SDI Shield for Arduino Setup을 실행합니다. 도움말 메뉴를 클릭한 뒤 About Blackmagic Shield for Arduino Setup을 선택하면 버전을 확인할 수 있습니다.
- Windows 8에서는 시작 페이지에 있는 Blackmagic 3G-SDI Shield for Arduino Setup 타일에서 Blackmagic 3G-SDI Shield for Arduino Setup을 실행합니다. 도움말 메뉴를 클릭한 뒤 About Blackmagic Shield for Arduino Setup을 선택하면 버전을 확인할 수 있습니다.

최신 버전 소프트웨어 업데이트하기

컴퓨터에 설치된 Blackmagic 3G-SDI Shield for Arduino Setup 소프트웨어 버전을 확인한 뒤, Blackmagic Design 고객 지원 센터(www.blackmagicdesign.com/kr/support)에 방문하여 최신 업데이트를 확인하세요. 최신 버전으로 업데이트하는 것을 권장하지만, 중요한 프로젝트를 실행하는 도중에는 소프트웨어 업데이트를 하지 않는 것이 좋습니다.

보증

12개월 한정 보증

Blackmagic Design은 Blackmagic 3G-SDI Shield for Arduino 제품의 부품 및 제조에 어떠한 결함도 없음을 제품 구매일로부터 12개월 동안 보증합니다. 보증 기간 내에 결함이 발견될 경우, Blackmagic Design은 당사의 결정에 따라 무상 수리 또는 새로운 제품으로 교환해드립니다.

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Руководство по установке и эксплуатации

Blackmagic 3G-SDI Shield for Arduino

Октябрь 2018 г.

Русский



Добро пожаловать!

Благодарим вас за покупку модуля Blackmagic 3G-SDI Shield for Arduino.

Мы всегда стремимся внедрять последние технологии, чтобы предложить дополнительные варианты использования нашей техники на основе SDI. Новый модуль 3G-SDI Shield for Arduino поможет интегрировать платы Arduino в рабочий процесс для увеличения возможностей управления оборудованием Blackmagic Design через SDI-сигнал.

Например, встроенные в SDI-сигнал пакеты с данными позволяют управлять камерами Blackmagic URSA Mini и Blackmagic Studio с видеомикшера ATEM. Если вы не используете ATEM, то для этих же целей можно создать собственное решение на базе модуля 3G-SDI Shield for Arduino. Благодаря SDI-интерфейсу модуль обеспечивает передачу обратного сигнала с видеомикшера на программный вход камер Blackmagic.

В этом случае можно создавать алгоритмы для управления камерой, а список поддерживаемых команд приведен в данном руководстве.

Модуль позволяет дистанционно управлять камерами с компьютера, добавить к плате кнопки, ручки прокрутки или джойстики, а также установить аппаратные средства для настройки таких функций, как фокусировка и зум, изменение экспозиции, встроенный инструмент цветокоррекции, баланс белого и черного. Разработка собственных решений будет интересной как профессионалам, так и любителям.

Будем рады узнать о тех решениях, которые созданы вами на основе модуля 3G-SDI Shield for Arduino.

Это руководство содержит всю информацию, необходимую для работы с Blackmagic 3G-SDI Shield for Arduino. Последнюю версию руководства и программного обеспечения для модуля можно найти в разделе поддержки на веб-сайте www.blackmagicdesign.com/ru. Использование актуальной версии ПО гарантирует доступ ко всем имеющимся функциям. Чтобы узнавать о выходе обновлений, зарегистрируйтесь при загрузке программного обеспечения. Мы продолжаем работать над совершенствованием наших продуктов, поэтому ваши отзывы помогут нам сделать их еще лучше!

Грант Петти

Генеральный директор Blackmagic Design

Содержание

Blackmagic 3G-SDI Shield for Arduino

Подготовка к работе	208
Монтаж и распайка разъемов	208
Установка модуля на плату Arduino	209
Подключение питания	209
Подключение к SDI-оборудованию	210
Установка программного обеспечения	211
Установка внутреннего ПО	211
Загрузка библиотеки для Arduino	212
Утилита Blackmagic Shield for Arduino Setup	213
I ² C-адрес	213
Формат видеосигнала	214
Создание скетчей Arduino	214
Проверка Blackmagic Arduino Shield и загрузка библиотеки	215
Светодиодные индикаторы	216
Установка компонентов модуля	217
Обмен данными с модулем Blackmagic Shield for Arduino	217
High Level Overview	217
I ² C Interface	218
Serial Interface	218
Example Usage	218
Studio Camera Control Protocol	219
Blackmagic SDI Camera Control Protocol	220
Overview	220
Assumptions	220
Blanking Encoding	220
Message Grouping	220
Abstract Message Packet Format	220
Defined Commands	221
Example Protocol Packets	227
Developer Information	228
Physical Encoding - I ² C	228
Physical Encoding - UART	228
Помощь	232
Гарантия	233

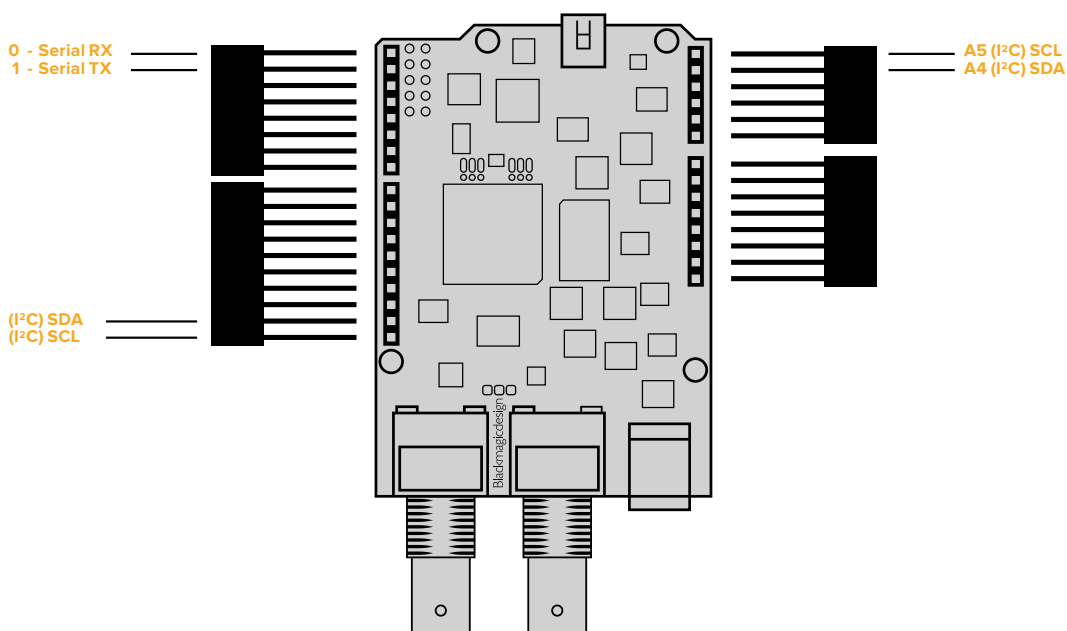
Подготовка к работе

Монтаж и распайка разъемов

В комплект поставки Blackmagic 3G-SDI Shield for Arduino входят четыре межплатные стойки – 6-контактная, 10-контактная и две 8-контактных. Они представляют собой соединительные разъемы, с помощью которых модуль крепится на плату Arduino. Благодаря их наращиваемой конструкции можно также добавить плату расширения, дополнительно оснащенную джойстиком, кнопками и ручками. Схема разъемов поддерживает установку модуля на такие платы, как Arduino UNO R3.

Порядок монтажа разъемов

- 1 Вставьте контакты каждого из разъемов в соответствующие отверстия на обеих сторонах модуля Blackmagic 3G-SDI Shield for Arduino. Схема подключения изображена на рисунке ниже.



ПРИМЕЧАНИЕ. Связь с подключенным модулем устанавливается по I²C- или последовательному протоколу. Рекомендуется выбирать протокол I²C, чтобы использовать монитор с последовательным интерфейсом и обеспечить доступ ко всем разъемам. При назначении в скетче объекта BMDSDIControl выберите режим связи. Подробнее см. раздел «Обмен данными с модулем Blackmagic 3G-SDI Shield for Arduino».

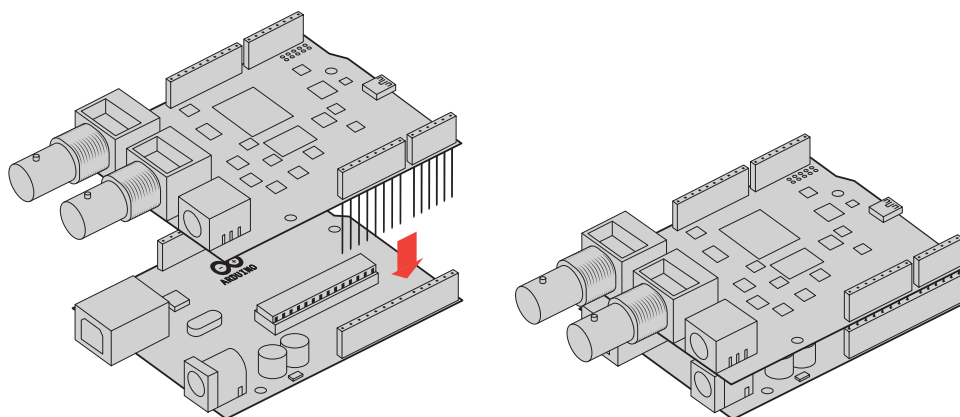
- 2 Припаяйте каждый из контактов разъема к соответствующему отверстию на нижней панели модуля, не затрагивая при этом соседние.

СОВЕТ. Рекомендуется сначала выполнить распайку по одному контакту на каждом разъеме. Это поможет точно совместить контакты модуля с разъемами платы Arduino. После установки модуля на плату убедитесь, что все контакты выровнены. При необходимости можно подогреть место спайки, чтобы устранить перекосы. Этот способ намного проще, чем припаять одновременно все контакты, а уже затем их выравнивать.

Установка модуля на плату Arduino

После распайки разъемов модуль Blackmagic 3G-SDI Shield for Arduino можно устанавливать на плату Arduino.

Удерживая модуль за края, совместите его контакты с разъемами платы Arduino и осторожно установите их в слоты. Чтобы не погнуть контакты, будьте внимательны при установке модуля.



Модуль Blackmagic 3G-SDI Shield for Arduino прикреплен к плате Arduino, когда все его контакты надежно соединены

Подключение питания

Для подачи питания соедините адаптер переменного тока 12 В со входом питания 12 В на Blackmagic 3G-SDI Shield for Arduino.

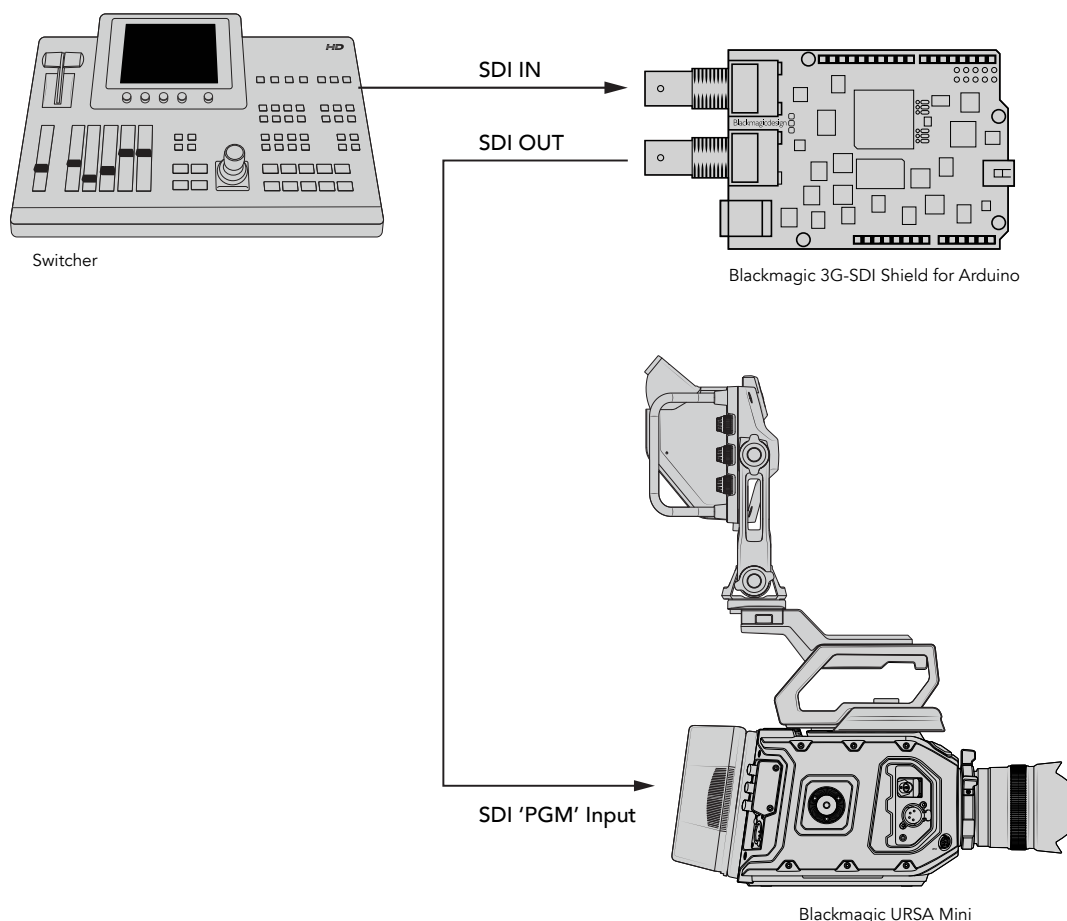
ПРИМЕЧАНИЕ. При соединении платы Arduino с источником питания модуль Blackmagic не получает достаточной мощности. По этой причине рекомендуется сначала подключить Blackmagic 3G-SDI Shield for Arduino, чтобы обеспечить питанием как модуль, так и плату.

Подключение к SDI-оборудованию

Теперь модуль Blackmagic 3G-SDI Shield можно подключить к SDI-оборудованию. Ниже описан порядок подключения к видеомикшеру и камере Blackmagic URSA Mini.

- 1 Соедините программный выход видеомикшера с SDI-входом модуля.
- 2 Соедините SDI-выход модуля Blackmagic 3G-SDI Shield с SDI-входом (PGM) камеры Blackmagic URSA Mini.

Схематически это выглядит так



Все готово для начала работы!

После монтажа модуля на плату расширения Arduino, подключения питания и соединения с SDI-оборудованием, можно установить внутреннее ПО, загрузить файлы библиотеки и выполнить программные установки Arduino.

В следующих разделах руководства содержится информация о порядке установки внутреннего ПО модуля и библиотечных файлов платы Arduino.

СОБЕТ. Модуль Blackmagic 3G-SDI Shield for Arduino можно также использовать для управления другим оборудованием производства Blackmagic Design, в том числе решением многооконного мониторинга Blackmagic MultiView 16. При подключении модуля ко входу 16 на мониторе будет отображаться красная рамка состояния. Для показа рамки на видоискателе камеры Blackmagic URSA Mini убедитесь, что включена функция Grid overlay. Подробнее см. руководство по работе с камерами Blackmagic.

Установка программного обеспечения

ПРИМЕЧАНИЕ. Сначала необходимо загрузить и установить последнюю версию Arduino IDE, доступную на сайте www.arduino.cc.

После этого можно установить внутреннее ПО модуля Blackmagic 3G-SDI Shield.

Установка внутреннего ПО

Для обновления прошивки модуля используется утилита Blackmagic Shield for Arduino Setup. Внутреннее ПО предназначено для управления платой расширения с помощью библиотеки Arduino. Библиотечные файлы загружаются при установке утилиты Blackmagic Shield for Arduino Setup. Для этого папку с файлами необходимо скопировать в папку приложения Arduino. Подробнее о библиотечных файлах и их загрузке см. в следующем разделе.

Для оптимальной производительности модуля рекомендуется использовать последнюю версию ПО для Blackmagic 3G-SDI Shield for Arduino, которая доступна в центре поддержки Blackmagic Design на странице www.blackmagicdesign.com/ru/support.

Установка внутреннего ПО на платформе Mac OS X

- 1 Загрузите и распакуйте ПО Blackmagic Shield for Arduino.
- 2 Выберите соответствующий диск для просмотра его содержимого и запустите установщик Blackmagic Shield for Arduino. Следуйте инструкциям на экране.
- 3 Когда у вас есть последняя версия установщика Blackmagic Shield for Arduino, подключите модуль к источнику питания, а затем к компьютеру с помощью USB-кабеля.
- 4 Для обновления прошивки модуля запустите утилиту Blackmagic Shield for Arduino Setup и следуйте инструкциям на экране. Если инструкции не появятся, используемая версия является актуальной.

Установка внутреннего ПО на Windows

- 1 Загрузите и распакуйте ПО Blackmagic Shield for Arduino.
- 2 Найдите папку Blackmagic Shield for Arduino, в которой содержатся данное руководство и установщик Blackmagic Shield for Arduino. Щелкните кнопкой мыши дважды по значку установщика и следуйте инструкциям на экране.
- 3 Когда у вас есть последняя версия установщика Blackmagic Shield for Arduino, подключите модуль к источнику питания, а затем к компьютеру с помощью USB-кабеля.
- 4 Для обновления прошивки модуля запустите утилиту Blackmagic Shield for Arduino Setup и следуйте инструкциям на экране. Если они не появятся, используемая версия является актуальной.

Загрузка библиотеки для Arduino

Программы, написанные для управления платой Arduino, называются скетчами. Модуль Blackmagic 3G-SDI Shield for Arduino использует библиотечные файлы Arduino, которые упрощают создание скетчей. После установки утилиты Blackmagic Shield for Arduino Setup библиотечные файлы будут сохранены в папке Library, откуда их необходимо скопировать в папку Arduino > libraries.

ПРИМЕЧАНИЕ. Перед загрузкой библиотечных файлов необходимо закрыть программу Arduino IDE.

Порядок установки библиотечных файлов на Mac OS X

- 1 Откройте Blackmagic Shield for Arduino в папке «Приложения» (Applications).
- 2 Выберите папку Library и щелкните правой кнопкой мыши, чтобы скопировать папку BMDSIDControl.
- 3 Перейдите в папку «Документы» (Documents) на вашем компьютере и откройте папку Arduino.
- 4 В папке Arduino найдите вложенную папку libraries и вставьте в нее BMDSIDControl.

Порядок установки библиотечных файлов на Windows

- 1 Откройте Blackmagic Shield for Arduino в папке «Программы» (Programs).
- 2 Выберите папку Library и нажмите правой кнопкой мыши, чтобы скопировать папку BMDSIDControl.
- 3 Перейдите в папку «Документы» (Documents) на вашем компьютере и откройте папку Arduino.
- 4 В папке Arduino найдите вложенную папку libraries и вставьте в нее BMDSIDControl.

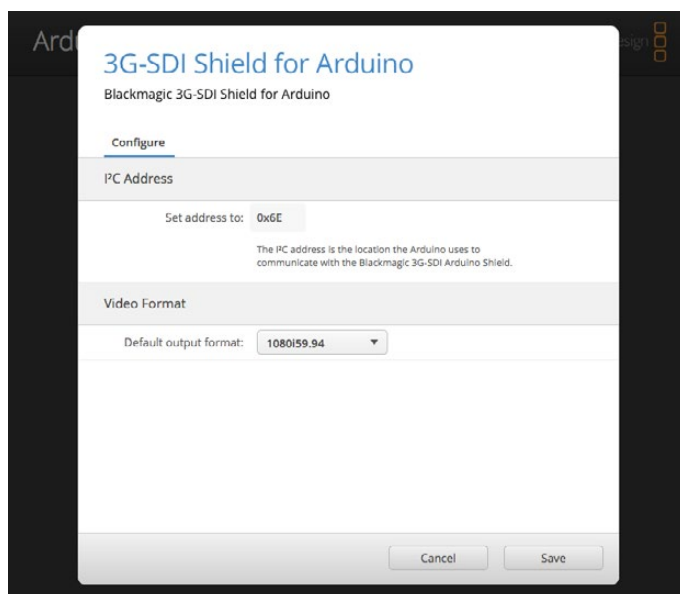
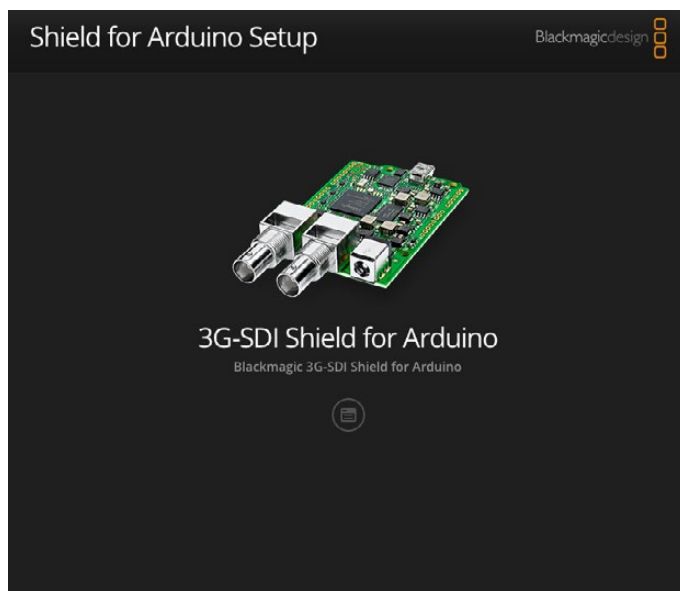
Это все, что требуется для загрузки библиотечных файлов на ваш компьютер. При работе с ПО Arduino можно также использовать примеры скетчей, созданных Blackmagic Design.

Для этого из раскрывающегося меню приложения Arduino выберите examples. Для вывода списка готовых скетчей нажмите BMDSIDControl.

После сохранения библиотечных файлов в соответствующих папках, их можно использовать для работы с модулем Arduino. Теперь остается написать программу в среде Arduino. Подробнее об этом см. раздел «Написание программ для Arduino».

ПРИМЕЧАНИЕ. При обновлении библиотечных файлов необходимо удалить старую папку BMDSIDControl и загрузить новую, следуя инструкциям выше.

Утилита Blackmagic Shield for Arduino Setup



Утилита Blackmagic Shield for Arduino Setup позволяет менять настройки на модуле, в том числе I²C-адрес и формат видео на выходе

Утилита Blackmagic Shield for Arduino Setup позволяет менять настройки, в том числе "I²C address", предназначенные для идентификации модуля и его соединения с платой Arduino.

I²C-адрес

Иногда возможна установка дополнительного модуля на Blackmagic Arduino Shield. Однако, если у обоих модулей одинаковый I²C-адрес, может возникнуть сбой. В этом случае следует изменить заданный по умолчанию адрес модуля.

Заданный по умолчанию адрес модуля — 0x6E, но можно выбрать любой в диапазоне от 0x08 до 0x77.

Порядок изменения адреса модуля

- 1 Запустите Blackmagic Shield for Arduino Setup и нажмите на значок настроек модуля.
- 2 В строке "Set address to" введите нужный адрес.
- 3 Нажмите Save.

Формат видеосигнала

Если источник сигнала не подключен, видеоформат на выходе задается по умолчанию. При обнаружении входного сигнала на выходе задается такой же формат, как на входе. При отключении входного сигнала формат возвращается к настройке по умолчанию. Для того, чтобы изменить видеоформат по умолчанию, из раскрывающегося меню "Default output format" выберите необходимую настройку.

Список доступных видеоформатов

- 720p/50
- 720p/59,94
- 720p/60
- 1080i/50
- 1080i/59,94
- 1080i/60
- 1080p/23,98
- 1080p/24
- 1080p/25
- 1080p/29,97
- 1080p/30
- 1080p/50
- 1080p/59,94
- 1080p/60

Создание скетчей Arduino

Для написания программ (скетчей) используется язык Си. Обычно это не вызывает больших сложностей. Если при написании скетчей используются команды протокола Studio Camera Control Protocol, они включаются в выходной SDI-сигнал, что позволяет управлять камерами Blackmagic URSA Mini или Blackmagic Studio Camera.

Список поддерживаемых команд см. в разделе "Studio Camera Control Protocol".

Проверка Blackmagic Arduino Shield и загрузка библиотеки

После того, как будут выполнены все инструкции раздела «Подготовка к работе», установлено необходимое ПО и загружены библиотечные файлы, следует проверить наличие связи между модулем и платой Arduino.

Самый быстрый способ — это открыть и запустить имеющийся скетч TallyBlink (мигание индикатора).

Для этого выполните следующие действия

- 1 Запустите ПО Arduino.
- 2 В меню tools выберите плату Arduino и Port number (номер порта).
- 3 В меню File перейдите в Examples/BMDSIDControl и выберите скетч TallyBlink.
- 4 Загрузите его на вашу плату.



```
TallyBlink.s  
/*  
 * Blink  
 * Turns on an LED on for one second, then off for one second, repeatedly.  
 *  
 * Addition to original blink sketch also turns on and off camera 1's tally indicator.  
 *  
 * Most Arduinos have an on-board LED you can control. On the Uno and  
 * Leonardo, it is attached to digital pin 13. If you're unsure what  
 * pin the on-board LED is connected to on your Arduino model, check  
 * the documentation at http://www.arduino.cc  
 *  
 * This example code is in the public domain.  
 */  
  
#include <BMDSIDControl.h> // need to include the library  
BMDSID_TallyControl_I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address  
  
// the setup function runs once when you press reset or power the board  
void setup()  
{  
  sdiTallyControl.begin(); // initialize tally control  
  sdiTallyControl.setOverride(true); // enable tally override  
  
  pinMode(13, OUTPUT); // initialize digital pin 13 as an output  
  
// the loop function runs over and over again forever  
void loop()  
{  
  digitalWrite(13, HIGH); // turn the LED ON  
  
  sdiTallyControl.setCameraTally(  
    1, // Camera Number  
    true, // Program Tally  
    false // Preview Tally  
  );  
  
  delay(1000); // Leave it ON for 1 second  
  
  digitalWrite(13, LOW); // turn the LED OFF  
  
  sdiTallyControl.setCameraTally(  
    1, // Camera Number  
    false, // Program Tally  
    false // Preview Tally  
  );  
  
  delay(1000); // Leave it OFF for 1 second  
}
```

No changes necessary for Auto Format.

Sketch uses 4,286 bytes (13%) of program storage space. Maximum is 32,256 bytes.
Global variables use 247 bytes (12%) of dynamic memory, leaving 1,801 bytes for local variables. Maximum is 2,048 bytes.

Самый быстрый способ — это открыть и запустить имеющийся скетч TallyBlink. Исходные данные можно передавать на модуль Blackmagic 3G-SDI Arduino Shield по протоколу I²C, используя команды из Studio Camera Protocol. Чтобы упростить процесс написания скетчей, мы создали пользовательские библиотеки.

ПРИМЕЧАНИЕ. Убедитесь в том, что номер камеры Blackmagic (Tally number) установлен на 1. Для показа рамки на видеоскателе камеры Blackmagic URSA Mini также проверьте, что функция Grid overlay включена. Подробнее см. руководство по работе с камерами Blackmagic.

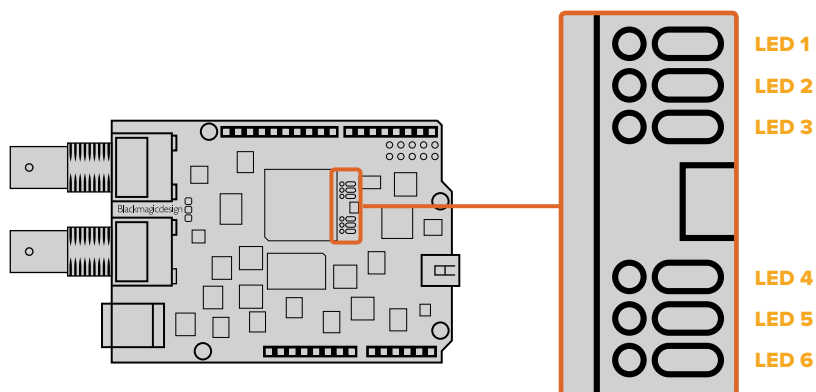
Tally-индикатор камеры Blackmagic Studio Camera должен мигать с интервалом в одну секунду, что означает наличие связи между Blackmagic 3G-SDI Arduino Shield и платой Arduino.

Если индикатор не мигает, проверьте, что Tally number (номер камеры) задан на 1, а функция Grid overlay камеры включена.

Помощь можно получить в разделе поддержки на странице www.blackmagicdesign.com/ru/support. Подробнее о настройках модуля см. в разделе «Помощь».

Светодиодные индикаторы

Blackmagic 3G-SDI Shield for Arduino имеет шесть светодиодных индикаторов, отображающих такие состояния модуля, как питание, работа в режиме UART, подключение шин I²C и SPI, а также включение управления камерой и Tally-индикации.



LED 1 - Система включена

Питание подается на модуль.

LED 2 - Включен режим управления

Режим управления камерой включен в скетч Arduino.

LED 3 - Включен Tally-индикатор

Tally-индикация включена в скетч Arduino.

LED 5 - Анализатор I²C занят

Между модулем и платой Arduino обнаружена связь по протоколу I²C.

LED 6 - Последовательный анализатор занят

Обнаружен сигнал в режиме UART.

Если при запуске модуля индикатор LED 1 отключен, а LED 3, LED 4 и LED 5 горят, это указывает на следующее

LED 3 - Идет загрузка блока памяти ПО

LED 4 - Инициализация микросхемы ЭСППЗУ

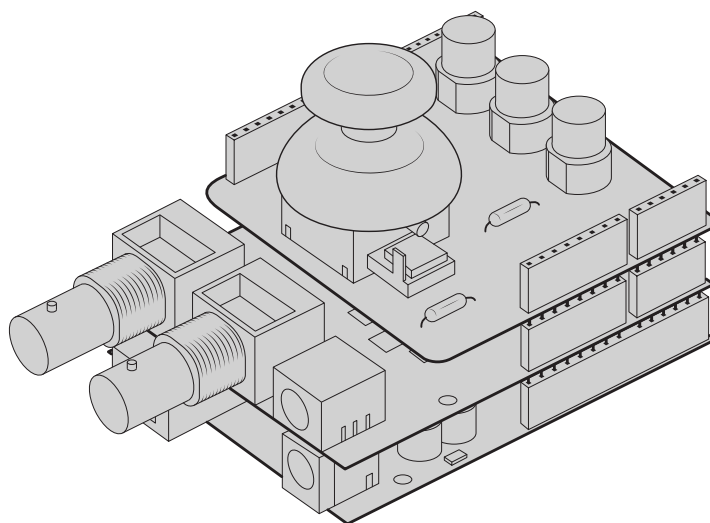
LED 5 - Идет проверка памяти

После успешного подключения модуля LED 1 загорится и все остальные индикаторы будут работать в обычном режиме.

В некоторых случаях, если при запуске модуля произошел сбой, будут мигать все индикаторы. Тот индикатор, где произошла ошибка, не будет мигать, что поможет выявить проблему.

Установка компонентов модуля

При разработке собственного контроллера для управления камерами легко создать дополнительный модуль любого типа и оснастить его кнопками, ручками и джойстиком. Соедините новый модуль с разъемами Blackmagic 3G-SDI Shield for Arduino. Потенциал создания таких контроллеров неограничен. При желании можно заменить прежнюю схему блока CCU на собственное решение на основе Arduino.



Разрабатывайте собственные микроконтроллеры и подключайте их к Blackmagic 3G-SDI Shield for Arduino для повышения точности управления

Обмен данными с модулем Blackmagic Shield for Arduino

Связь с модулем Blackmagic 3G-SDI Shield for Arduino возможна по I²C- или последовательному протоколу. Рекомендуется выбирать I²C-протокол из-за низкого числа контактов и доступности использования монитора с последовательным интерфейсом. Также это обеспечивает работу модуля с большим количеством I²C-устройств.

High Level Overview

The library provides two core objects, BMD_SDITallyControl and BMD_SDICameraControl, which can be used to interface with the shield's tally and camera control functionalities. Either or both of these objects can be created in your sketch to issue camera control commands, or read and write tally data respectively. These objects exist in several variants, one for each of the physical I²C or Serial communication busses the shield supports.

I²C Interface

To use the I²C interface to the shield:

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C   sdiTallyControl(shieldAddress);
```

Serial Interface

To use the Serial interface to the shield:

```
BMD_SDICameraControl_Serial  sdiCameraControl;
BMD_SDITallyControl_Serial   sdiTallyControl;
```

Note that the library will configure the Arduino serial interface at the required 38400 baud rate. If you wish to print debug messages to the Serial Monitor when using this interface, change the Serial Monitor baud rate to match. If the Serial Monitor is used, some binary data will be visible as the IDE will be unable to distinguish between user messages and shield commands.

Example Usage

Once created in a sketch, these objects will allow you to issue commands to the shield over selected bus by calling functions on the created object or objects. A minimal sketch that uses the library via the I²C bus is shown below.

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C   sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

The list of functions that may be called on the created objects are listed further on in this document. Note that before use, you must call the 'begin' function on each object before issuing any other commands.

Some example sketches demonstrating this library are included in the Arduino IDE's File->Examples->BMDSControl menu.

Studio Camera Control Protocol

This section contains the Studio Camera Control Protocol from the Blackmagic Studio Camera manual. You can use the commands in this protocol to control supported Blackmagic Design cameras via your Blackmagic 3G-SDI Shield for Arduino.

The Blackmagic Studio Camera Protocol shows that each camera parameter is arranged in groups, such as:

Group ID	Group
0	Lens
1	Video
2	Audio
3	Output
4	Display
5	Tally
6	Reference
7	Configuration
8	Color Correction
10	Media
11	PTZ Control

The group ID is then used in the Arduino sketch to determine what parameter to change.

The function: `sdiCameraControl.writeXXXX`, is named based on what parameter you wish to change, and the suffix used depends on what group is being controlled.

For example `sdiCameraControl.writeFixed16` is used for focus, aperture, zoom, audio, display, tally and color correction when changing absolute values.

The complete syntax for this command is as follows:

```
sdiCameraControl.writeFixed16 (
Camera number,
Group,
Parameter being controlled,
Operation,
Value
);
```

The operation type specifies what action to perform on the specified parameter

0 = assign value. The supplied Value is assigned to the specified parameter.

1 = offset value. Each value specifies signed offsets of the same type to be added to the current parameter Value.

For example:

```
sdiCameraControl.writeCommandFixed16(
1,
8,
0,
0,
liftAdjust
);
```

1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

As described in the protocol section, liftAdjust is a 4 element array for RED[0], GREEN[1], BLUE[2] and LUMA[3]. The complete array is sent with this command.

The sketch examples included with the library files contain descriptive comments to explain their operation.

Blackmagic SDI Camera Control Protocol

Version 1.3

If you are a software developer you can use the SDI Camera Control Protocol to construct devices that integrate with our products. Here at Blackmagic Design our approach is to open up our protocols and we eagerly look forward to seeing what you come up with!

Overview

The Blackmagic SDI Camera Control Protocol is used by ATEM switchers, Blackmagic 3G-SDI Shield for Arduino and the Blackmagic Camera Control app to provide Camera Control functionality with supported Blackmagic Design cameras. Please refer to the 'Understanding Studio Camera Control' chapter section of this manual, or the ATEM Switchers Manual and SDK manual for more information. These can be downloaded at www.blackmagicdesign.com/support.

This document describes an extensible protocol for sending a uni directional stream of small control messages embedded in the non-active picture region of a digital video stream. The video stream containing the protocol stream may be broadcast to a number of devices. Device addressing is used to allow the sender to specify which device each message is directed to.

Assumptions

Alignment and padding constraints are explicitly described in the protocol document. Bit fields are packed from LSB first. Message groups, individual messages and command headers are defined as, and can be assumed to be, 32 bit aligned.

Blanking Encoding

A message group is encoded into a SMPTE 291M packet with DID/SDID x51/x53 in the active region of VANC line 16.

Message Grouping

Up to 32 messages may be concatenated and transmitted in one blanking packet up to a maximum of 255 bytes payload. Under most circumstances, this should allow all messages to be sent with a maximum of one frame latency.

If the transmitting device queues more bytes of message packets than can be sent in a single frame, it should use heuristics to determine which packets to prioritize and send immediately. Lower priority messages can be delayed to later frames, or dropped entirely as appropriate.

Abstract Message Packet Format

Every message packet consists of a three byte header followed by an optional variable length data block. The maximum packet size is 64 bytes.

Destination device (uint8)	Device addresses are represented as an 8 bit unsigned integer. Individual devices are numbered 0 through 254 with the value 255 reserved to indicate a broadcast message to all devices.
Command length (uint8)	The command length is an 8 bit unsigned integer which specifies the length of the included command data. The length does NOT include the length of the header or any trailing padding bytes.
Command id (uint8)	The command id is an 8 bit unsigned integer which indicates the message type being sent. Receiving devices should ignore any commands that they do not understand. Commands 0 through 127 are reserved for commands that apply to multiple types of devices. Commands 128 through 255 are device specific.
Reserved (uint8)	This byte is reserved for alignment and expansion purposes. It should be set to zero.
Command data (uint8[])	The command data may contain between 0 and 60 bytes of data. The format of the data section is defined by the command itself.
Padding (uint8[])	Messages must be padded up to a 32 bit boundary with 0x0 bytes. Any padding bytes are NOT included in the command length.

Receiving devices should use the destination device address and or the command identifier to determine which messages to process. The receiver should use the command length to skip irrelevant or unknown commands and should be careful to skip the implicit padding as well.

Defined Commands

Command 0 : change configuration

Category (uint8)	The category number specifies one of up to 256 configuration categories available on the device.
Parameter (uint8)	The parameter number specifies one of 256 potential configuration parameters available on the device. Parameters 0 through 127 are device specific parameters. Parameters 128 through 255 are reserved for parameters that apply to multiple types of devices.
Data type (uint8)	The data type specifies the type of the remaining data. The packet length is used to determine the number of elements in the message. Each message must contain an integral number of data elements.

Currently defined values are:

0: void / boolean	A void value is represented as a boolean array of length zero. The data field is a 8 bit value with 0 meaning false and all other values meaning true.
1: signed byte	Data elements are signed bytes
2: signed 16 bit integer	Data elements are signed 16 bit values
3: signed 32 bit integer	Data elements are signed 32 bit values
4: signed 64 bit integer	Data elements are signed 64 bit values
5: UTF-8 string	Data elements represent a UTF-8 string with no terminating character.

Data types 6 through 127 are reserved.

128: signed 5.11 fixed point	Data elements are signed 16 bit integers representing a real number with 5 bits for the integer component and 11 bits for the fractional component. The fixed point representation is equal to the real value multiplied by 2^{11} . The representable range is from -16.0 to 15.9995 ($15 + 2047/2048$).
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Data types 129 through 255 are available for device specific purposes.

Operation type (uint8)	The operation type specifies what action to perform on the specified parameter. Currently defined values are:
0: assign value	The supplied values are assigned to the specified parameter. Each element will be clamped according to its valid range. A void parameter may only be 'assigned' an empty list of boolean type. This operation will trigger the action associated with that parameter. A boolean value may be assigned the value zero for false, and any other value for true.
1: offset / toggle value	Each value specifies signed offsets of the same type to be added to the current parameter values. The resulting parameter value will be clamped according to their valid range. It is not valid to apply an offset to a void value. Applying any offset other than zero to a boolean value will invert that value.

Operation types 2 through 127 are reserved.

Operation types 128 through 255 are available for device specific purposes.

Data (void)	The data field is 0 or more bytes as determined by the data type and number of elements.
--------------------	--

The category, parameter, data type and operation type partition a 24 bit operation space.

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Lens	0.0	Focus	fixed16	–	0	1	0.0 = near, 1.0 = far
	0.1	Instantaneous autofocus	void	–	–	–	trigger instantaneous autofocus
	0.2	Aperture (f-stop)	fixed16	–	-1	16	Aperture Value (where fnumber = $\sqrt{2^{AV}}$)
	0.3	Aperture (normalised)	fixed16	–	0	1	0.0 = smallest, 1.0 = largest
	0.4	Aperture (ordinal)	int16	–	0	n	Steps through available aperture values from minimum (0) to maximum (n)
	0.5	Instantaneous auto aperture	void	–	–	–	trigger instantaneous auto aperture
	0.6	Optical image stabilisation	boolean	–	–	–	true = enabled, false = disabled
	0.7	Set absolute zoom (mm)	int16	–	0	max	Move to specified focal length in mm, from minimum (0) to maximum (max)
	0.8	Set absolute zoom (normalised)	fixed16	–	0	1	Move to specified focal length: 0.0 = wide, 1.0 = tele
	0.9	Set continuous zoom (speed)	fixed16	–	-1	+1.0	Start/stop zooming at specified rate: -1.0 = zoom wider fast, 0.0 = stop, +1 = zoom tele fast

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Video	1.0	Video mode	int8	[0] = frame rate	–	–	24, 25, 30, 50, 60
				[1] = M-rate	–	–	0 = regular, 1 = M-rate
				[2] = dimensions	–	–	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2k, 5 = 2k DCI, 6 = UHD
				[3] = interlaced	–	–	0 = progressive, 1 = interlaced
				[4] = Color space	–	–	0 = YUV
	1.1	Gain	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Manual White Balance	int16	[0] = color temp	2500	10000	Color temperature in K
			int16	[1] = tint	-50	50	tint
	1.3	Set auto WB	void	–	–	–	Calculate and set auto white balance
	1.4	Restore auto WB	void	–	–	–	Use latest auto white balance setting
	1.5	Exposure (us)	int32		1	42000	time in us
	1.6	Exposure (ordinal)	int16	–	0	n	Steps through available exposure values from minimum (0) to maximum (n)
	1.7	Dynamic Range Mode	int8 enum	–	0	1	0 = film, 1 = video,
	1.8	Video sharpening level	int8 enum	–	0	3	0 = off, 1 = low, 2 = medium, 3 = high
	1.9	Recording format	int16	[0] = file frame rate	–	–	fps as integer (eg 24, 25, 30, 50, 60, 120)
				[1] = sensor frame rate	–	–	fps as integer, valid when sensor-off-speed set (eg 24, 25, 30, 33, 48, 50, 60, 120), no change will be performed if this value is set to 0
				[2] = frame width	–	–	in pixels
				[3] = frame height	–	–	in pixels
				[4] = flags	–	–	[0] = file-M-rate
					–	–	[1] = sensor-M-rate, valid when sensor-off-speed-set
–					–	[2] = sensor-off-speed	
–	–	[3] = interlaced					
–	–	[4] = windowed mode					
1.10	Set auto exposure mode	int8	–	0	4	0 = Manual Trigger, 1 = Iris, 2 = Shutter, 3 = Iris + Shutter, 4 = Shutter + Iris	
1.11	Shutter angle	int32	–	100	36000	Shutter angle in degrees, multiplied by 100	
1.12	Shutter speed	int32	–	24	2000	Shutter speed value as a fraction of 1, so 50 for 1/50th of a second	
1.13	Gain	int8	–	-128	127	Gain in decibel (dB)	
1.14	ISO	int32	–	0	2147483647	ISO value	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Audio	2.0	Mic level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.1	Headphone level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.2	Headphone program mix	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.3	Speaker level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.4	Input type	int8	–	0	2	0 = internal mic, 1 = line level input, 2 = low mic level input, 3 = high mic level input
	2.5	Input levels	fixed16	[0] ch0	0	1	0.0 = minimum, 1.0 = maximum
				[1] ch1	0	1	0.0 = minimum, 1.0 = maximum
2.6	Phantom power	boolean	–	–	–	true = powered, false = not powered	
Output	3.0	Overlay enables	uint16 bit field	–	–	–	bit flags: [0] = display status, [1] = display frame guides Some cameras don't allow separate control of frame guides and status overlays.
	3.1	Frame guides style (Camera 3.x)	int8	[0] = frame guides style	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = thirds
	3.2	Frame guides opacity (Camera 3.x)	fixed16	[1] = frame guide opacity	0.1	1	0.0 = transparent, 1.0 = opaque
	3.3	Overlays (replaces .1 and .2 above from Cameras 4.0)	int8	[0] = frame guides style	–	–	0 = off, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = frame guide opacity	0	100	0 = transparent, 100 = opaque
[2] = safe area percentage				0	100	percentage of full frame used by safe area guide (0 means off)	
[3] = grid style				–	–	bit flags: [0] = display thirds, [1] = display cross hairs, [2] = display center dot	
Display	4.0	Brightness	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.1	Overlay enables	int16 bit field	–	–	–	0x4 = zebra
				–	–	–	0x8 = peaking
				–	–	–	
	4.2	Zebra level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.3	Peaking level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
4.4	Color bars display time (seconds)	int8	–	0	30	0 = disable bars, 1-30 = enable bars with timeout (s)	
4.5	Focus Assist	int8	[0] = focus assist method	–	–	–	0 = Peak, 1 = Colored lines
			[1] = focus line color	–	–	–	0 = Red, 1 = Green, 2 = Blue, 3 = White, 4 = Black

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Tally	5.0	Tally brightness	fixed16	–	0	1	Sets the tally front and tally rear brightness to the same level. 0.0 = minimum, 1.0 = maximum
	5.1	Front tally brightness	fixed16	–	0	1	Sets the tally front brightness. 0.0 = minimum, 1.0 = maximum
	5.2	Rear tally brightness	fixed16	–	0	1	Sets the tally rear brightness. 0.0 = minimum, 1.0 = maximum Tally rear brightness cannot be turned off
Reference	6.0	Source	int8 enum	–	0	2	0 = internal, 1 = program, 2 = external
	6.1	Offset	int32	–	–	–	+/- offset in pixels
Configuration	7.0	Real Time Clock	int32	[0] time	–	–	BCD - HHMMSSFF (UCT)
				[1] date	–	–	BCD - YYYYMMDD
	7.1	System language	string	–	–	–	ISO-639-1 two character language code
	7.2	Timezone	int32	–	–	–	Minutes offset from UTC
	7.3	Location	int64	[0] latitude	–	–	–
[1] longitude				–	–	–	BCD - sDDDddddddddddd where s is the sign: 0 = west (-), 1 = east (+); DDD degrees, ddddddddddd decimal degrees
Color Correction	8.0	Lift Adjust	fixed16	[0] red	-2	2	default 0.0
				[1] green	-2	2	default 0.0
				[2] blue	-2	2	default 0.0
				[3] luma	-2	2	default 0.0
	8.1	Gamma Adjust	fixed16	[0] red	-4	4	default 0.0
				[1] green	-4	4	default 0.0
				[2] blue	-4	4	default 0.0
				[3] luma	-4	4	default 0.0
	8.2	Gain Adjust	fixed16	[0] red	0	16	default 1.0
				[1] green	0	16	default 1.0
				[2] blue	0	16	default 1.0
				[3] luma	0	16	default 1.0
	8.3	Offset Adjust	fixed16	[0] red	-8	8	default 0.0
				[1] green	-8	8	default 0.0
				[2] blue	-8	8	default 0.0
[3] luma				-8	8	default 0.0	
8.4	Contrast Adjust	fixed16	[0] pivot	0	1	default 0.5	
			[1] adj	0	2	default 1.0	
8.5	Luma mix	fixed16	–	0	1	default 1.0	
8.6	Color Adjust	fixed16	[0] hue	-1	1	default 0.0	
			[1] sat	0	2	default 1.0	
8.7	Correction Reset Default	void	–	–	–	–	reset to defaults

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Media	10.0	Codec	int8 enum	[0] = basic codec	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Uncompressed, 1 = lossy 3:1, 2 = lossy 4:1
				[1] = codec variant	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Transport mode	int8	[0] = mode	-	-	0 = Preview, 1 = Play, 2 = Record
				[1] = speed	-	-	-ve = multiple speeds backwards, 0 = pause, +ve = multiple speeds forwards
				[2] = flags	-	-	1<<0 = loop, 1<<1 = play all, 1<<5 = disk1 active, 1<<6 = disk2 active, 1<<7 = time-lapse recording
				[3] = active storage medium	-	-	0 = CFast card, 1 = SD
PTZ Control	11.0	Pan/Tilt Velocity	fixed 16	[0] = pan velocity	-1.0	1.0	-1.0 = full speed left, 1.0 = full speed right
				[1] = tilt velocity	-1.0	1.0	-1.0 = full speed down, 1.0 = full speed up
	11.1	Memory Preset	int8 enum	[0] = preset command	-	-	0 = reset, 1 = store location, 2 = recall location
			int8	[1] = preset slot	0	5	-

Example Protocol Packets

Operation	Packet Length	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		header				command				data							
		destination	length	command	reserved	category	parameter	type	operation								
trigger instantaneous auto focus on camera 4	8	4	4	0	0	0	1	0	0								
turn on OIS on all cameras	12	255	5	0	0	0	6	0	0	1	0	0	0				
set exposure to 10 ms on camera 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
add 15% to zebra level (15 % = 0.15 f = 0x0133 fp)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
select 1080p 23.98 mode on all cameras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	0
subtract 0.3 from gamma adjust for green & blue (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0
all operations combined	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	0
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Developer Information

This section of the manual provides all the details you will need if you want to write custom libraries and develop your own hardware for your Blackmagic 3G-SDI Shield for Arduino..

Physical Encoding - I²C

The shield operates at the following I²C speeds:

1. Standard mode (100 kbit/s)
2. Full speed (400 kbit/s)

The default 7-bit shield I²C slave address is 0x6E.

Shield Pin	Function
A4	Serial Data (SDA)
A5	Serial Clock (SCL)

****I²C Protocol (Writes):****

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

****I²C Protocol (Reads):****

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

The maximum payload (shown as ****VAL**** in the examples above) read/write length (following the internal register address) in a single transaction is 255 bytes.

Physical Encoding - UART

The shield operates with a UART baud rate of 115200, 8-N-1 format.

Shield Pin	Function
IO1	Serial Transmit (TX)
IO0	Serial Receive (RX)

****UART Protocol (Writes):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

****UART Protocol (Reads):****

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

The maximum payload (shown as ****VAL**** in the examples above) read/write length (specified in the ****LENGTH**** field) in a single transaction is 255 bytes.

Register Address Map

The shield has the following user address register map:

Address	Name	R/W	Register Description
0x0000 - 0x0003	IDENTITY	R	Hardware Identifier
0x0004 - 0x0005	HWVERSION	R	Hardware Version
0x0006 - 0x0007	FWVERSION	R	Firmware Version
0x1000	CONTROL	R/W	System Control
0x2000	OCARM	R/W	SDI Control Override Arm
0x2001	OCLength	R/W	SDI Control Override Length
0x2100 - 0x21FE	OCData	R/W	SDI Control Override Data
0x3000	ICARM	R/W	SDI Control Incoming Arm
0x3001	ICLength	R	SDI Control Incoming Length
0x3100 - 0x31FE	ICData	R	SDI Control Incoming Data
0x4000	OTARM	R/W	SDI Tally Override Arm
0x4001	OTLength	R/W	SDI Tally Override Length
0x4100 - 0x41FE	OTData	R/W	SDI Tally Override Data
0x5000	ITARM	R/W	SDI Tally Incoming Arm
0x5001	ITLength	R	SDI Tally Incoming Length
0x5100 - 0x51FE	ITData	R	SDI Tally Incoming Data

All multi-byte numerical fields are stored little-endian. Unused addresses are reserved and read back as zero.

Register: IDENTITY (Board Identifier)

[IDENTITY]
31 0

Identity: ASCII string 'SDIC' (i.e. `0x43494453`) in hexadecimal.

Register: HWVERSION (Hardware Version)

[VERSION MAJOR] [VERSION MINOR]
15 8 7 0

Version Major: Hardware revision, major component.

Version Minor: Hardware revision, minor component.

Register: FWVERSION (Firmware Version)

[VERSION MAJOR] [VERSION MINOR]
15 8 7 0

Version Major: Firmware revision, major component.

Version Minor: Firmware revision, minor component.

Register: CONTROL (System Control)

[RESERVED] [OVERRIDE OUTPUT] [RESET TALLY] [OVERRIDE TALLY] [OVERIDE CONTROL]
7 4 3 2 1 0

Reserved:	Always zero.
Override Output:	When 1, the input SDI signal (if present) is discarded and the shield generates its own SDI signal on the SDI output connector. When 0, the input signal is passed through to the output if present, or the shield generates its own SDI signal if not.
Reset Tally:	When 1, the last received incoming tally data is immediately copied over to the override tally data register. Automatically cleared by hardware.
Override Tally:	When 1, tally data is overridden with the user supplied data. When 0, input tally data is passed through to the output unmodified.
Override Control:	When 1, control data is overridden with the user supplied data. When 0, input control data is passed through to the output unmodified.

Register: OCARM (Output Control Arm)

[RESERVED][ARM]
7 1 0

Reserved:	Always zero.
Arm:	When 1, the outgoing control is data armed and will be sent in the next video frame. Automatically cleared once the control has been sent.

Register: OCLENGTH (Output Control Length)

[LENGTH]
7 0

Length:	Length in bytes of the data to send in OCDATA.
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Register: OCDATA (Output Control Payload Data)

[CONTROL DATA]
255*8-1 0

Control Data:	Control data that should be embedded into a future video frame.
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Register: ICARM (Incoming Control Arm)

[RESERVED][ARM]
7 1 0

Reserved:	Always zero.
Arm:	When 1, incoming control data is armed and will be received in the next video frame. Automatically cleared once a control packet has been read.

Register: ICLENGTH (Incoming Control Length)

[LENGTH]
7 0

Length:	Length in bytes of the data in _ICDATA_. Automatically set when a new packet has been cached.
--------------------	---

Register: ICDATA (Incoming Control Payload Data)

[CONTROL DATA]
255*8-1 0

****Control Data:**** Last control data extracted from a video frame since `_ICARM.ARM_` was reset.

Register: OTARM (Output Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, the outgoing tally data is armed and will be continuously from the next video frame until new data is set. Automatically cleared once the tally has been sent in at least one frame.

Register: OTLENGTH (Output Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data to send in OTDATA.

Register: OTDATA (Output Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Tally data that should be embedded into a future video frame (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Register: ITARM (Input Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, tally data armed and will be received in the next video frame. Automatically cleared once the tally has been read.

Register: ITLENGTH (Input Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data in `_ITDATA_`. Automatically set when a new packet has been cached.

Register: ITDATA (Input Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Last tally data extracted from a video frame since `_ITARM.ARM_` was reset (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Помощь

Как получить помощь

Модуль Blackmagic 3G-SDI Shield for Arduino позволяет создавать собственные решения.

Мы рекомендуем обратиться к страницам поддержки на сайте Blackmagic Design и проверить наличие последних справочных материалов по Blackmagic 3G-SDI Arduino Shield.

Страницы поддержки на сайте Blackmagic Design

Последние версии руководства по эксплуатации, программного обеспечения и дополнительную информацию можно найти в центре поддержки Blackmagic Design на странице www.blackmagicdesign.com/ru/support.

Форум разработчиков Arduino

Если у вас возникли вопросы по программированию, посетите интернет-форумы разработчиков Arduino. Вы не только найдете ответы на многие вопросы, но получите техническую поддержку по реализации программных решений.

Форум сообщества Blackmagic Design

Посетите форум сообщества Blackmagic Design на нашем веб-сайте, чтобы получить дополнительную информацию и узнать об интересных творческих идеях. Там также можно найти ответы опытных пользователей и сотрудников Blackmagic Design на часто задаваемые вопросы. Адрес форума <http://forum.blackmagicdesign.com>.

Проверка используемой версии программного обеспечения

Чтобы узнать версию Blackmagic 3G-SDI Shield for Arduino Setup, установленную на вашем компьютере, откройте окно About Blackmagic 3G-SDI Shield for Arduino Setup.

- На компьютере с операционной системой Mac OS X откройте Blackmagic 3G-SDI Shield for Arduino Setup в папке «Приложения». В меню выберите About Blackmagic 3G-SDI Shield for Arduino Setup, чтобы узнать номер версии.
- При работе в операционной системе Windows 7 откройте меню «Пуск» и выберите Blackmagic 3G-SDI Shield for Arduino Setup. В меню «Помощь» выберите About Blackmagic 3G-SDI Shield for Arduino Setup, чтобы узнать номер версии.
- При работе в операционной системе Windows 8 на экране «Пуск» выберите Blackmagic 3G-SDI Shield for Arduino Setup. В меню «Помощь» выберите About Blackmagic 3G-SDI Shield for Arduino Setup, чтобы узнать номер версии.

Загрузка последних версий программного обеспечения

Узнав установленную версию ПО Blackmagic 3G-SDI Shield for Arduino Setup, перейдите в центр поддержки Blackmagic Design на странице www.blackmagicdesign.com/ru/support, чтобы проверить наличие обновлений. Рекомендуется всегда использовать последнюю версию программного обеспечения, однако обновление лучше всего выполнять после завершения текущего проекта.

Гарантия

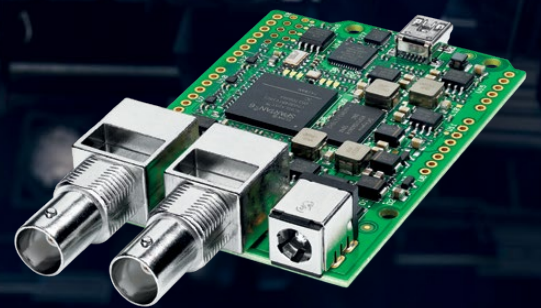
Ограниченная гарантия сроком 12 месяцев

Компания Blackmagic Design гарантирует отсутствие в данном модуле Blackmagic 3G-SDI Shield for Arduino дефектов материала и производственного брака в течение 12 месяцев с даты продажи. Если во время гарантийного срока будут выявлены дефекты, Blackmagic Design по своему усмотрению выполнит ремонт неисправного изделия без оплаты стоимости запчастей и трудозатрат или заменит такое изделие новым.

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Manuale di istruzioni

Blackmagic 3G-SDI Shield for Arduino

Ottobre 2018

Italiano



Gentile utente

Grazie per aver acquistato il nuovo Blackmagic 3G-SDI Shield for Arduino.

Il team Blackmagic è sempre alla ricerca di nuove tecnologie per consentire il controllo dei nostri dispositivi SDI senza limiti di creatività. Grazie a questo shield, Arduino si integra perfettamente nel flusso di lavoro SDI come soluzione di controllo aggiuntiva per i dispositivi Blackmagic Design.

Per esempio, puoi gestire Blackmagic URSA Mini e Blackmagic Studio Camera dallo switcher ATEM tramite il pacchetto dati integrato al segnale SDI. Se lo switcher ATEM non è in funzione, ma desideri comunque controllare le telecamere Blackmagic, puoi creare una soluzione di controllo su misura con il 3G-SDI Shield for Arduino. Lo shield funge da piattaforma SDI attraverso cui passa il flusso video del programma in arrivo dallo switcher e verso le telecamere Blackmagic.

In questo manuale troverai tutti i comandi utili per scrivere il codice con facilità e controllare la telecamera.

Puoi gestire la telecamera tramite software da un computer, oppure aggiungere pulsanti, manopole e joystick fisici allo shield per regolare diverse funzioni, tra cui messa a fuoco, zoom, apertura, bilanciamento nero/bianco, e i potenti strumenti di correzione colore della camera. Creare dispositivi personalizzati è utilissimo per le tue produzioni, ma anche divertente!

Questa è una tecnologia innovativa e versatile, che apre le porte a innumerevoli soluzioni di controllo SDI su misura.

Il manuale di istruzioni contiene tutte le informazioni per installare e operare Blackmagic 3G-SDI Shield for Arduino. La versione più recente di questo manuale e gli aggiornamenti del software interno dello shield sono disponibili sulla pagina Supporto del nostro sito www.blackmagicdesign.com/it. È importante aggiornare regolarmente il software per disporre sempre delle ultime funzioni. Una volta scaricato il software, ti invitiamo a registrare i tuoi dati personali per ricevere le notifiche sugli aggiornamenti futuri. Blackmagic è in costante stato di innovazione e i tuoi suggerimenti ci aiutano a migliorare prestazioni e funzionalità!

A cursive signature in black ink that reads "Grant Petty". The signature is fluid and elegant, with a long, sweeping underline.

Grant Petty

AD di Blackmagic Design

Indice

Blackmagic 3G-SDI Shield for Arduino

Operazioni preliminari	237
Inserire e saldare i connettori	237
Inserire lo shield nella scheda Arduino	238
Collegare l'alimentazione	238
Collegare i dispositivi SDI	239
Installare il software	240
Installare il software interno	240
Installare i file della libreria Arduino	241
Blackmagic Shield for Arduino Setup	242
Indirizzo I ² C	242
Formato video	243
Programmare gli sketch di Arduino	243
Testare lo shield Blackmagic e installazione della libreria	244
Spie LED	245
Applicare componenti allo shield	246
Comunicare con Blackmagic Shield for Arduino (English)	246
High Level Overview	246
I ² C Interface	247
Serial Interface	247
Example Usage	247
Studio Camera Control Protocol (English)	248
Blackmagic SDI Camera Control Protocol	249
Overview	249
Assumptions	249
Blanking Encoding	249
Message Grouping	249
Abstract Message Packet Format	249
Defined Commands	250
Example Protocol Packets	256
Informazioni per gli sviluppatori (English)	257
Physical Encoding - I ² C	257
Physical Encoding - UART	257
Assistenza	261
Garanzia	262

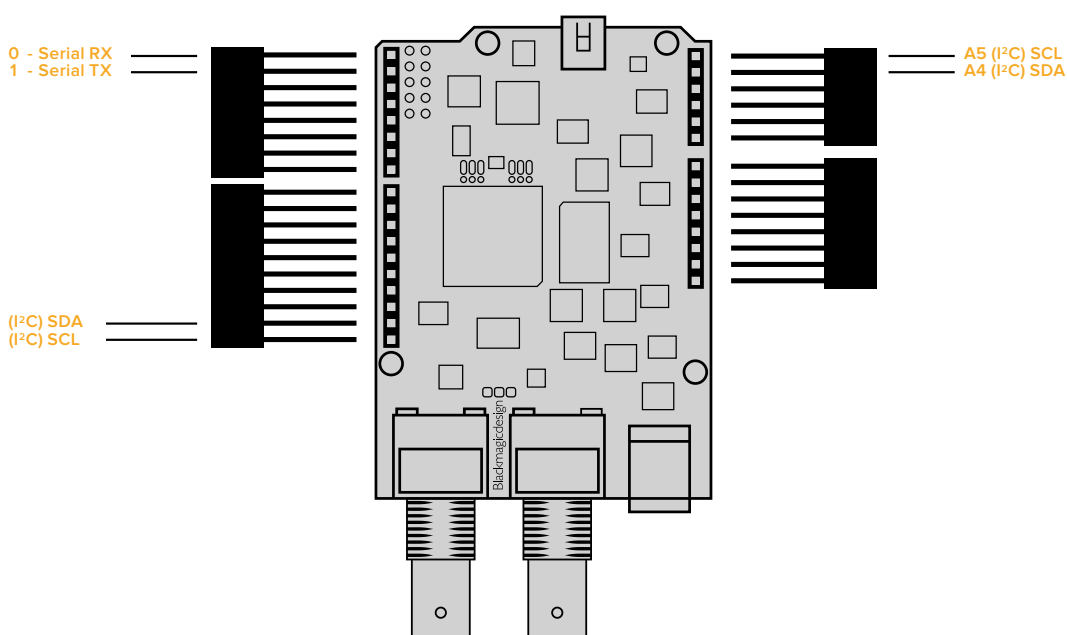
Operazioni preliminari

Inserire e saldare i connettori

Blackmagic 3G-SDI Shield for Arduino include 4 connettori sovrapponibili: due connettori a 8 pin, un connettore a 10 pin, e un connettore a 6 pin. Questi connettori fungono da collegamento tra lo shield e la scheda Arduino, ed essendo sovrapponibili, permettono di aggiungere altri shield dotati di ulteriori componenti, per esempio pulsanti, manopole e joystick. Il connettore consente di montare lo shield su schede Arduino UNO R3.

Per applicare i connettori allo shield:

- 1 Inserisci i pin di ogni connettore negli appositi fori per pin in entrambi i lati dello shield Blackmagic. L'illustrazione qui sotto mostra la disposizione dei connettori.



NOTA La comunicazione con lo shield avviene tramite I²C o è seriale. Consigliamo I²C perché usa il monitor seriale e lascia liberi tutti gli altri pin. Seleziona la modalità di comunicazione in fase di scrittura del comando `BMDSDIControl` nello sketch. Per tutti i dettagli, consulta il capitolo “Comunicare con lo shield”.

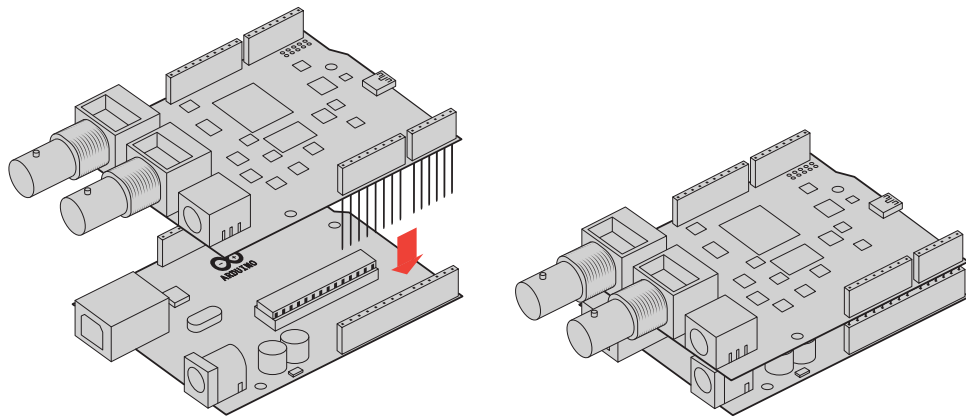
- 2 Salda la base di ogni connettore sulla parte inferiore dello shield. Assicurati di saldare fermamente ogni singolo pin, evitando di toccare la saldatura degli altri pin.

SUGGERIMENTO Per allineare i pin dello shield con i fori per pin della scheda Arduino, salda solo un pin su ogni connettore. Poi posa lo shield sulla scheda Arduino per controllare l'allineamento. Se è necessario spostare i connettori per correggere l'allineamento, scaldi leggermente il giunto di saldatura del connettore interessato. Questo metodo è migliore perché spostare i connettori quando tutti i giunti sono stati già saldati è più difficile.

Inserire lo shield nella scheda Arduino

Ora che i connettori sono saldati allo shield 3G-SDI, puoi montarlo sulla scheda Arduino.

Allinea i connettori dello shield ai fori per pin della scheda Arduino, e inseriscili delicatamente, evitando di piegarli.



Una volta inseriti i pin, lo shield Blackmagic e la scheda Arduino si incastrano perfettamente.

Collegare l'alimentazione

Per alimentare Blackmagic 3G-SDI Shield for Arduino, collega un adattatore all'ingresso per alimentazione 12V dello shield.

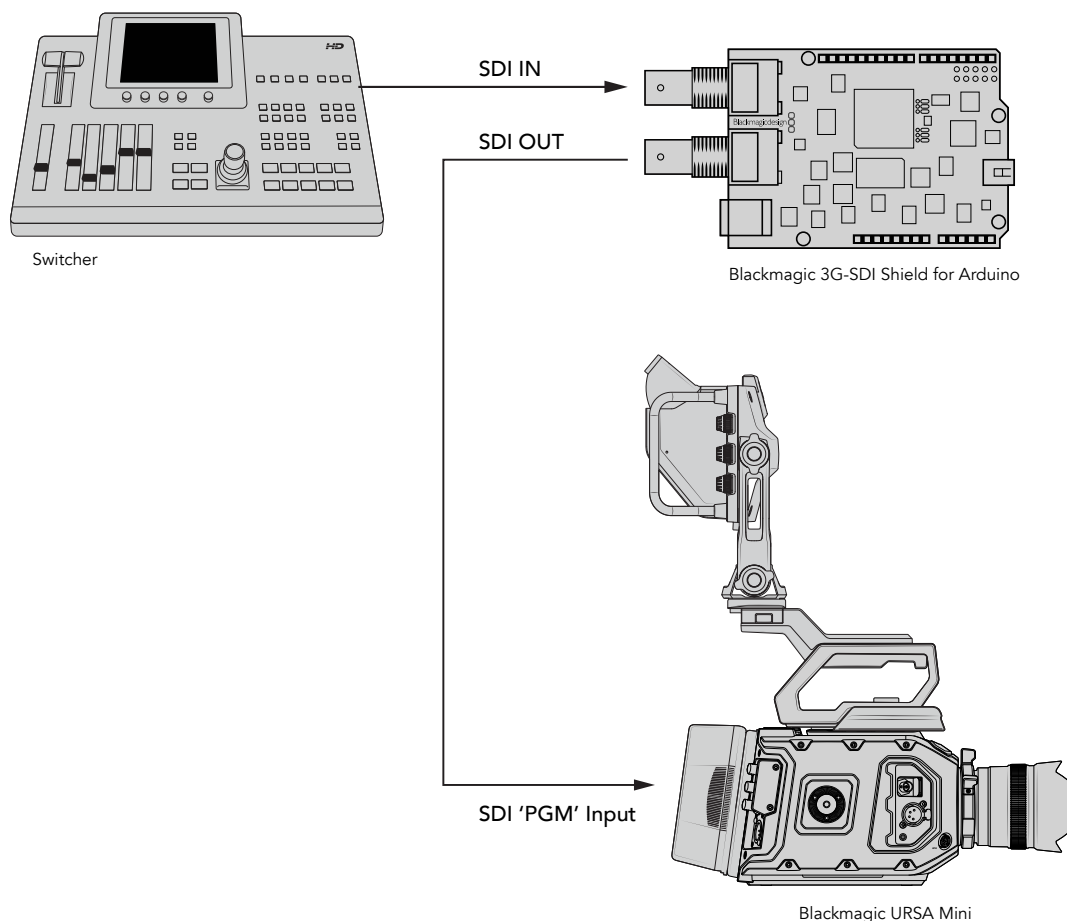
NOTA L'adattatore collegato alla scheda Arduino non è sufficiente per alimentare lo shield Blackmagic. Accertati di collegare l'alimentazione solo allo shield, che invece è sufficiente per operare sia lo shield che la scheda Arduino.

Collegare i dispositivi SDI

Una volta collegata l'alimentazione, puoi connettere Blackmagic 3G-SDI Shield for Arduino ai dispositivi SDI. Ad esempio, per collegare lo shield a uno switcher e a una Blackmagic URSA Mini:

- 1 Collega l'uscita di programma dello switcher all'ingresso SDI dello shield Blackmagic.
- 2 Collega l'uscita SDI dello shield Blackmagic all'ingresso PGM di Blackmagic URSA Mini.

Segui lo schema di connessione qui sotto.



Con lo shield montato sulla scheda Arduino, alimentato e connesso ai dispositivi SDI, è il momento di installare il software interno e i file della libreria, programmare il software Arduino e cominciare a utilizzare lo shield!

Il prossimo capitolo spiega come installare il software interno dello shield e dove installare i file della libreria di Arduino, cosicché lo shield comunichi con la scheda Arduino.

SUGGERIMENTO Con Blackmagic 3G-SDI Shield for Arduino puoi controllare anche altri dispositivi Blackmagic Design, tra cui Blackmagic MultiView 16. Per esempio se lo shield è connesso all'ingresso 16, il bordo tally si visualizza sui riquadri multiview. Se usa una Blackmagic URSA Mini, seleziona l'overlay delle griglie sulla cinepresa per abilitare il tally sul viewfinder. Consulta il manuale di URSA Mini per maggiori informazioni.

Installare il software

NOTA Prima di installare l'utilità Blackmagic 3G-SDI Shield for Arduino, scarica l'ultimo software di programmazione (IDE) di Arduino da www.arduino.cc e installalo sul tuo computer.

Dopo aver installato il software di Arduino, puoi installare il software interno dello shield Blackmagic.

Installare il software interno

Installa Blackmagic Shield for Arduino Setup per aggiornare il software interno dello shield. Il software interno comunica con la scheda Arduino, e la controlla utilizzando i file della libreria Arduino. I file sono installati dal software, quindi basta fare un copia e incolla della "Library" nella cartella Arduino in Applicazioni. Per maggiori informazioni consulta la sezione "Impostazioni" di questo manuale.

Consigliamo di scaricare l'ultima versione del software Blackmagic Shield for Arduino e aggiornare lo shield per sfruttare appieno tutte le funzioni e i potenziamenti futuri. La versione più recente è disponibile per il download sulla pagina Supporto di Blackmagic Design www.blackmagicdesign.com/it/support

Per installare il software interno con Mac OS X:

- 1 Scarica e decomprimi il software Blackmagic Shield for Arduino Setup.
- 2 Apri l'immagine disco e lancia l'applicazione di installazione. Segui le istruzioni sullo schermo.
- 3 Una volta installata l'ultima versione del software dello shield Blackmagic, alimenta lo shield e connettilo al computer tramite un cavo USB.
- 4 Ora lancia l'applicazione di installazione e segui le istruzioni per aggiornare il software interno dello shield. Se la finestra non appare, il software interno è già aggiornato.

Per installare il software interno con Windows:

- 1 Scarica e decomprimi il software Blackmagic Shield for Arduino Setup.
- 2 Apparirà la cartella Blackmagic Shield for Arduino, che contiene questo manuale e l'installer dello shield Blackmagic. Fai doppio clic sull'icona dell'applicazione e segui le istruzioni per completare l'installazione.
- 3 Una volta installata l'ultima versione del software dello shield Blackmagic, alimenta lo shield e connettilo al computer tramite un cavo USB.
- 4 Ora lancia l'applicazione di installazione e segui le istruzioni per aggiornare il software interno dello shield. Se la finestra non appare, il software interno è già aggiornato.

Installare i file della libreria Arduino

I programmi sviluppati per il controllo della scheda Arduino sono chiamati "sketch". Blackmagic 3G-SDI Shield for Arduino si serve dei file della libreria Arduino, che facilitano la scrittura degli sketch. Dopo l'installazione del software dello shield, i file della libreria appaiono nella cartella denominata "Library", che basta copiare e incollare nella cartella Arduino.

NOTA Chiudi l'IDE Arduino prima di installare le librerie.

Per installare i file della libreria su Mac OS X:

- 1 Apri la cartella Applicazioni e seleziona Blackmagic Shield for Arduino.
- 2 Apri la cartella "Library" e fai clic destro/copia della cartella BMDSDIControl.
- 3 Vai a Documenti e apri la cartella Arduino.
- 4 Troverai una sotto-cartella chiamata "Libraries". Incolla la cartella BMDSDIControl copiata nella cartella "Libraries".

Per installare i file della libreria su Windows

- 1 Vai a Programmi/Blackmagic Shield for Arduino
- 2 Apri la sotto-cartella "Library", poi fai clic destro/copia della cartella BMDSDIControl.
- 3 Vai a Documenti e apri la cartella Arduino.
- 4 Troverai una sotto-cartella chiamata "Libraries". Incolla la cartella BMDSDIControl copiata nella cartella "Libraries".

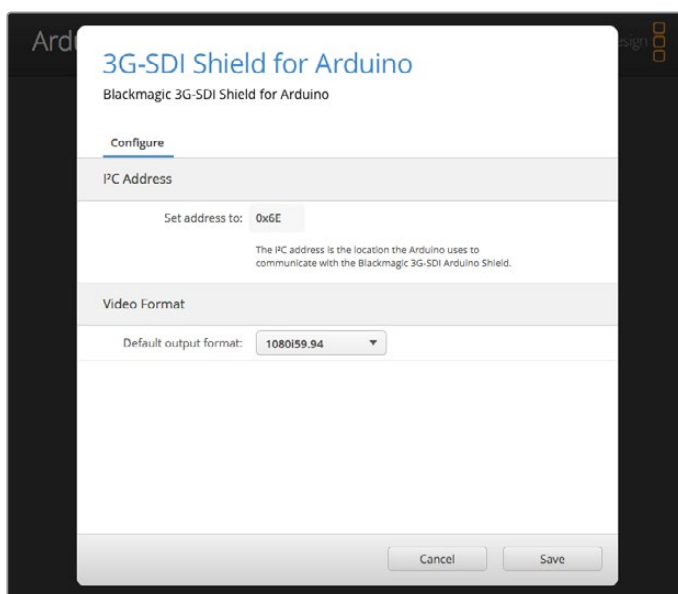
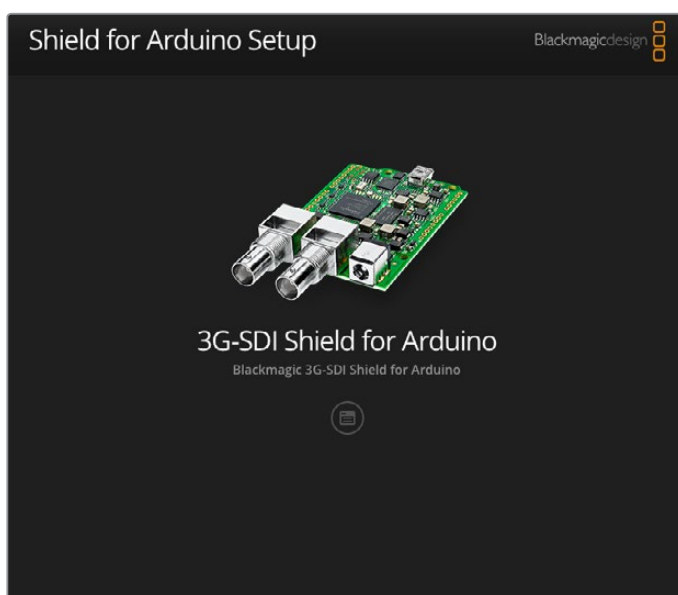
Ora i file della libreria Blackmagic Design sono installati sul tuo computer, inclusi gli esempi di sketch Blackmagic Design utilizzabili quando il software Arduino è in esecuzione.

Clicca "File" sulla barra menù del software Arduino e seleziona "Examples". Clicca su BMDSDIControl per accedere agli esempi di sketch.

Ora che i file della libreria sono salvati nella cartella corretta, lo shield può utilizzarli per comunicare con la scheda Arduino. A questo punto basta programmare l'IDE Arduino. Per tutti i dettagli, consulta il capitolo "Programming Arduino Sketches".

NOTA Se in futuro viene resa disponibile una nuova libreria di esempi, cestina la cartella BMDSDIControl e sostituiscila con la nuova cartella, seguendo le stesse istruzioni qui sopra.

Blackmagic Shield for Arduino Setup



Blackmagic Shield for Arduino Setup consente di cambiare le impostazioni dello shield, così come l'indirizzo I²C e il formato video di uscita.

A installazione effettuata, puoi cambiare sia l'indirizzo "I²C address" per identificare lo shield e comunicare con la scheda Arduino, sia il formato "video format" di uscita dello shield.

Indirizzo I²C

Nei rari casi in cui è presente un secondo shield che utilizza lo stesso indirizzo I²C dello shield Blackmagic, sarà necessario cambiare le impostazioni di default.

L'indirizzo di default del tuo shield è 0x6E, ma puoi scegliere un valore compreso tra 0x08 e 0x77.

Per cambiare l'indirizzo dello shield:

- 1 Lancia Blackmagic Shield for Arduino Setup e clicca sull'icona delle impostazioni.
- 2 Assegna l'indirizzo desiderato in "Set address to:"
- 3 Clicca su "Save".

Formato video

Se non è collegata nessuna fonte, il formato di uscita è selezionato di default. Quando è rilevata una fonte, il formato di uscita corrisponde a quello di entrata. Scollegando la fonte di entrata, il formato di uscita ritorna a quello di default. Per cambiare il formato video di default, clicca su "Default output format" dalla barra menù e seleziona il formato desiderato.

Scegli tra i seguenti formati di uscita:

- 720p50
- 720p59.94
- 720p60
- 1080i50
- 1080i59.94
- 1080i60
- 1080p23.98
- 1080p24
- 1080p25
- 1080p29.97
- 1080p30
- 1080p50
- 1080p59.94
- 1080p60

Programmare gli sketch di Arduino

I programmi Arduino, detti "sketch", sono facilissimi da scrivere e usano il comune linguaggio di programmazione C. Se programmi gli sketch utilizzando i comandi del protocollo dello Studio Camera Control Protocol, lo shield li integra all'uscita SDI, permettendo di controllare Blackmagic URSA Mini o Blackmagic Studio Camera.

Tutti i comandi supportati sono inclusi nella sezione "Studio Camera Control Protocol" del manuale.

Testare lo shield Blackmagic e installazione della libreria

Una volta completate le operazioni preliminari e installato il software e i file della libreria, accertati che lo shield e la scheda Arduino comunichino correttamente.

Il metodo più veloce è di aprire e testare l'esempio di sketch per fare lampeggiare la spia tally.

Segui le istruzioni qui sotto:

- 1 Lancia il software di programmazione (IDE) di Arduino.
- 2 Dal menù "Tools" seleziona la scheda Arduino e il numero della porta seriale.
- 3 Dal menù "File" seleziona "Examples/BMDSIDControl" e clicca sullo sketch "TallyBlink".
- 4 Carica lo sketch sulla scheda.



```
TallyBlink $
/*
 * Blink
 * Turns on an LED on for one second, then off for one second, repeatedly.
 *
 * Addition to original blink sketch also turns on and off camera 1's tally indicator.
 *
 * Most Arduinos have an on-board LED you can control. On the Uno and Leonardo, it is attached to digital pin 13. If you're unsure what pin the on-board LED is connected to on your Arduino model, check the documentation at http://www.arduino.cc
 *
 * This example code is in the public domain.
 */
#include <BMDSIDControl.h> // need to include the library
BMDSIDControl I2C sdiTallyControl(0x6E); // define the Tally object using I2C using the default shield address

// the setup function runs once when you press reset or power the board
void setup()
{
  sdiTallyControl.begin(); // initialize tally control
  sdiTallyControl.setOverride(true); // enable tally override
  pinMode(13, OUTPUT); // initialize digital pin 13 as an output
}

// the loop function runs over and over again forever
void loop()
{
  digitalWrite(13, HIGH); // turn the LED ON

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    true, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it ON for 1 second

  digitalWrite(13, LOW); // turn the LED OFF

  sdiTallyControl.setCameraTally(
    1, // Camera Number
    false, // Program Tally
    false // Preview Tally
  );

  delay(1000); // leave it OFF for 1 second
}

No changes necessary for Auto Format.
Sketch uses 4,286 bytes (13%) of program storage space. Maximum is 32,256 bytes.
Global variables use 247 bytes (12%) of dynamic memory, leaving 1,881 bytes for local variables. Maximum is 2,048 bytes.
```

Con l'esempio di sketch per illuminare la spia tally, verificare il funzionamento dello Blackmagic 3G-SDI Shield for Arduino è facile e veloce. Invia i dati direttamente allo shield tramite I²C, utilizzando i comandi del protocollo Studio Camera Protocol. Per facilitare la programmazione degli sketch puoi consultare le librerie incluse.

NOTA Imposta il tally della camera Blackmagic su 1. Assicurati di selezionare l'overlay delle griglie per abilitare il tally sul viewfinder. Consulta il manuale della camera per maggiori informazioni.

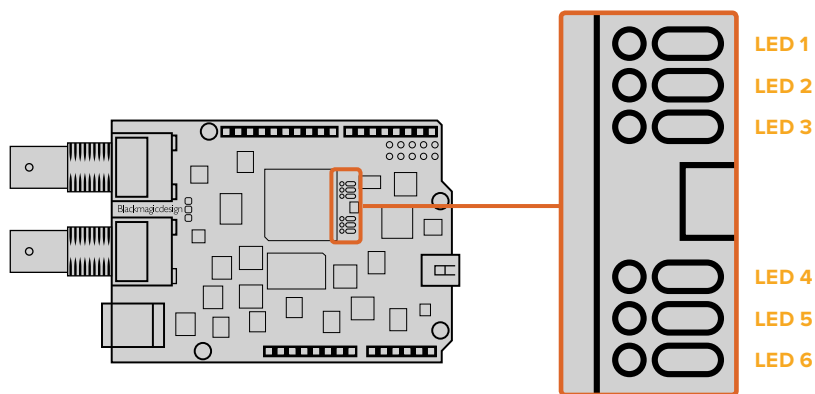
Se la spia tally lampeggia su Blackmagic Studio Camera a intervalli di un secondo, la comunicazione tra lo shield e Arduino è stata instaurata con successo.

Se la spia tally non lampeggia, controlla che il numero di tally della camera si impostato su 1 e che l'overlay delle griglie sia abilitato.

Per assistenza, visita il sito Blackmagic Design alla pagina Supporto www.blackmagicdesign.com/it/support. Consulta la sezione "Assistenza" di questo manuale per scoprire come ottenere supporto tecnico.

Spie LED

Blackmagic 3G-SDI Shield for Arduino include sei LED che confermano varie operazioni dello shield, tra cui alimentazione, UART, I²C e comunicazione SPI, e spie che mostrano quando il controllo tally e il controllo telecamera sono abilitati.



LED 1 - Sistema attivo

Si illumina quando l'alimentazione è collegata allo shield.

LED 2 - Controllo telecamera abilitato

Si illumina quando lo sketch di Arduino prevede il controllo della telecamera.

LED 3 - Controllo tally abilitato

Si illumina quando lo sketch di Arduino prevede il controllo del tally.

LED 5 - I²C Parsing in corso

Si illumina quando viene rilevata la comunicazione tra shield e Arduino con il protocollo I²C.

LED 6 - Parsing UART in corso

Si illumina quando viene rilevata la comunicazione seriale UART.

Quando lo shield Blackmagic è in fase di avvio, l'indicatore dell'alimentazione rimane spento, e i LED 3, 4 e 5 si accendono a seconda dell'attività:

LED 3 - Caricamento in corso dell'immagine dell'applicazione

LED 4 - Avvio di EEPROM

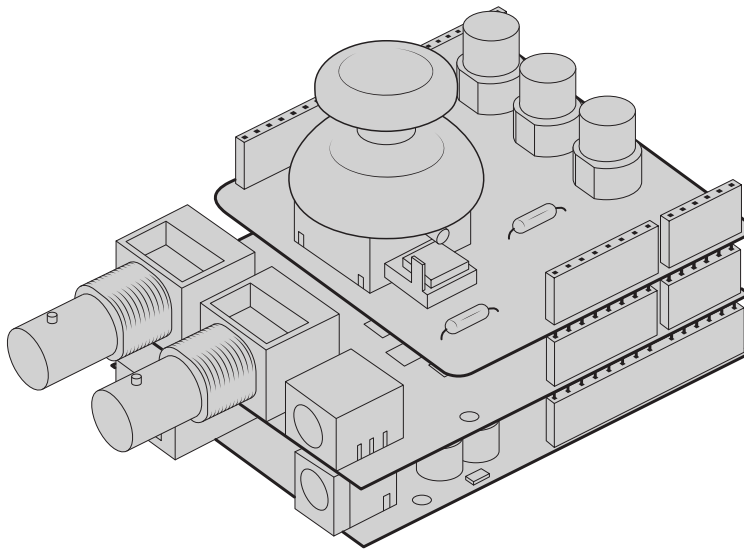
LED 5 - Controllo memoria in corso

Ad avvio riuscito, il LED di alimentazione si accende, e tutti i LED riprendono le loro funzioni standard durante l'elaborazione.

Nel raro caso che l'avvio fallisca, tutti i LED lampeggiano velocemente tranne quelli che mostrano la causa dell'anomalia.

Applicare componenti allo shield

Per ottenere un dispositivo di controllo hardware su misura e interamente manuale, puoi creare un nuovo shield con pulsanti, manopole e joystick. Per montarlo su Blackmagic 3G-SDI Shield for Arduino basta inserire i connettori dello shield personalizzato nei fori per pin del connettore dello shield. Non c'è limite al tipo di microcontrollori che puoi creare. Puoi addirittura sostituire completamente i circuiti di una vecchia CCU con la tua soluzione Arduino su misura e di standard professionale.



Crea il tuo controller su misura e connettilo a Blackmagic 3G-SDI Shield for Arduino per un controllo mirato e interattivo.

Comunicare con Blackmagic Shield for Arduino (English)

You can communicate with your Blackmagic 3G-SDI Shield for Arduino via I²C or Serial. We recommend I²C because of the low pin count and it frees up the serial monitor. This also allows you to use more I²C devices with the shield.

High Level Overview

The library provides two core objects, `BMD_SDITallyControl` and `BMD_SDICameraControl`, which can be used to interface with the shield's tally and camera control functionalities. Either or both of these objects can be created in your sketch to issue camera control commands, or read and write tally data respectively. These objects exist in several variants, one for each of the physical I²C or Serial communication busses the shield supports.

I²C Interface

To use the I²C interface to the shield:

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C   sdiTallyControl(shieldAddress);
```

Serial Interface

To use the Serial interface to the shield:

```
BMD_SDICameraControl_Serial  sdiCameraControl;
BMD_SDITallyControl_Serial    sdiTallyControl;
```

Note that the library will configure the Arduino serial interface at the required 38400 baud rate. If you wish to print debug messages to the Serial Monitor when using this interface, change the Serial Monitor baud rate to match. If the Serial Monitor is used, some binary data will be visible as the IDE will be unable to distinguish between user messages and shield commands.

Example Usage

Once created in a sketch, these objects will allow you to issue commands to the shield over selected bus by calling functions on the created object or objects. A minimal sketch that uses the library via the I²C bus is shown below.

```
// NOTE: Must match address set in the setup utility software
const int          shieldAddress = 0x6E;
BMD_SDICameraControl_I2C  sdiCameraControl(shieldAddress);
BMD_SDITallyControl_I2C   sdiTallyControl(shieldAddress);

void setup() {
  // Must be called before the objects can be used
  sdiCameraControl.begin();
  sdiTallyControl.begin();

  // Turn on camera control overrides in the shield
  sdiCameraControl.setOverride(true);

  // Turn on tally overrides in the shield
  sdiTallyControl.setOverride(true);
}

void loop() {
  // Unused
}
```

The list of functions that may be called on the created objects are listed further on in this document. Note that before use, you must call the 'begin' function on each object before issuing any other commands.

Some example sketches demonstrating this library are included in the Arduino IDE's File->Examples->BMDSIDControl menu.

Studio Camera Control Protocol (English)

This section contains the Studio Camera Control Protocol from the Blackmagic Studio Camera manual. You can use the commands in this protocol to control supported Blackmagic Design cameras via your Blackmagic 3G-SDI Shield for Arduino.

The Blackmagic Studio Camera Protocol shows that each camera parameter is arranged in groups, such as:

Group ID	Group
0	Lens
1	Video
2	Audio
3	Output
4	Display
5	Tally
6	Reference
7	Configuration
8	Color Correction
10	Media
11	PTZ Control

The group ID is then used in the Arduino sketch to determine what parameter to change.

The function: `sdiCameraControl.writeXXXX`, is named based on what parameter you wish to change, and the suffix used depends on what group is being controlled.

For example `sdiCameraControl.writeFixed16` is used for focus, aperture, zoom, audio, display, tally and color correction when changing absolute values.

The complete syntax for this command is as follows:

```
sdiCameraControl.writeFixed16 (
Camera number,
Group,
Parameter being controlled,
Operation,
Value
);
```

The operation type specifies what action to perform on the specified parameter

0 = assign value. The supplied Value is assigned to the specified parameter.

1 = offset value. Each value specifies signed offsets of the same type to be added to the current parameter Value.

For example:

```
sdiCameraControl.writeCommandFixed16(
1,
8,
0,
0,
liftAdjust
);
```

1 = camera number 1
8 = Color Correction group
0 = Lift Adjust
0 = assign value
liftAdjust = setting the value for the RGB and luma levels

As described in the protocol section, liftAdjust is a 4 element array for RED[0], GREEN[1], BLUE[2] and LUMA[3]. The complete array is sent with this command.

The sketch examples included with the library files contain descriptive comments to explain their operation.

Blackmagic SDI Camera Control Protocol

Version 1.3

If you are a software developer you can use the SDI Camera Control Protocol to construct devices that integrate with our products. Here at Blackmagic Design our approach is to open up our protocols and we eagerly look forward to seeing what you come up with!

Overview

The Blackmagic SDI Camera Control Protocol is used by ATEM switchers, Blackmagic 3G-SDI Shield for Arduino and the Blackmagic Camera Control app to provide Camera Control functionality with supported Blackmagic Design cameras. Please refer to the 'Understanding Studio Camera Control' chapter section of this manual, or the ATEM Switchers Manual and SDK manual for more information. These can be downloaded at www.blackmagicdesign.com/support.

This document describes an extensible protocol for sending a uni directional stream of small control messages embedded in the non-active picture region of a digital video stream. The video stream containing the protocol stream may be broadcast to a number of devices. Device addressing is used to allow the sender to specify which device each message is directed to.

Assumptions

Alignment and padding constraints are explicitly described in the protocol document. Bit fields are packed from LSB first. Message groups, individual messages and command headers are defined as, and can be assumed to be, 32 bit aligned.

Blanking Encoding

A message group is encoded into a SMPTE 291M packet with DID/SDID x51/x53 in the active region of VANC line 16.

Message Grouping

Up to 32 messages may be concatenated and transmitted in one blanking packet up to a maximum of 255 bytes payload. Under most circumstances, this should allow all messages to be sent with a maximum of one frame latency.

If the transmitting device queues more bytes of message packets than can be sent in a single frame, it should use heuristics to determine which packets to prioritize and send immediately. Lower priority messages can be delayed to later frames, or dropped entirely as appropriate.

Abstract Message Packet Format

Every message packet consists of a three byte header followed by an optional variable length data block. The maximum packet size is 64 bytes.

Destination device (uint8)	Device addresses are represented as an 8 bit unsigned integer. Individual devices are numbered 0 through 254 with the value 255 reserved to indicate a broadcast message to all devices.
Command length (uint8)	The command length is an 8 bit unsigned integer which specifies the length of the included command data. The length does NOT include the length of the header or any trailing padding bytes.
Command id (uint8)	The command id is an 8 bit unsigned integer which indicates the message type being sent. Receiving devices should ignore any commands that they do not understand. Commands 0 through 127 are reserved for commands that apply to multiple types of devices. Commands 128 through 255 are device specific.
Reserved (uint8)	This byte is reserved for alignment and expansion purposes. It should be set to zero.
Command data (uint8[])	The command data may contain between 0 and 60 bytes of data. The format of the data section is defined by the command itself.
Padding (uint8[])	Messages must be padded up to a 32 bit boundary with 0x0 bytes. Any padding bytes are NOT included in the command length.

Receiving devices should use the destination device address and or the command identifier to determine which messages to process. The receiver should use the command length to skip irrelevant or unknown commands and should be careful to skip the implicit padding as well.

Defined Commands

Command 0 : change configuration

Category (uint8)	The category number specifies one of up to 256 configuration categories available on the device.
Parameter (uint8)	The parameter number specifies one of 256 potential configuration parameters available on the device. Parameters 0 through 127 are device specific parameters. Parameters 128 through 255 are reserved for parameters that apply to multiple types of devices.
Data type (uint8)	The data type specifies the type of the remaining data. The packet length is used to determine the number of elements in the message. Each message must contain an integral number of data elements.

Currently defined values are:

0: void / boolean	A void value is represented as a boolean array of length zero. The data field is a 8 bit value with 0 meaning false and all other values meaning true.
1: signed byte	Data elements are signed bytes
2: signed 16 bit integer	Data elements are signed 16 bit values
3: signed 32 bit integer	Data elements are signed 32 bit values
4: signed 64 bit integer	Data elements are signed 64 bit values
5: UTF-8 string	Data elements represent a UTF-8 string with no terminating character.

Data types 6 through 127 are reserved.

128: signed 5.11 fixed point	Data elements are signed 16 bit integers representing a real number with 5 bits for the integer component and 11 bits for the fractional component. The fixed point representation is equal to the real value multiplied by 2^{11} . The representable range is from -16.0 to 15.9995 (15 + 2047/2048).
-------------------------------------	---

Data types 129 through 255 are available for device specific purposes.

Operation type (uint8)	The operation type specifies what action to perform on the specified parameter. Currently defined values are:
0: assign value	The supplied values are assigned to the specified parameter. Each element will be clamped according to its valid range. A void parameter may only be 'assigned' an empty list of boolean type. This operation will trigger the action associated with that parameter. A boolean value may be assigned the value zero for false, and any other value for true.
1: offset / toggle value	Each value specifies signed offsets of the same type to be added to the current parameter values. The resulting parameter value will be clamped according to their valid range. It is not valid to apply an offset to a void value. Applying any offset other than zero to a boolean value will invert that value.

Operation types 2 through 127 are reserved.

Operation types 128 through 255 are available for device specific purposes.

Data (void)	The data field is 0 or more bytes as determined by the data type and number of elements.
--------------------	--

The category, parameter, data type and operation type partition a 24 bit operation space.

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Lens	0.0	Focus	fixed16	–	0	1	0.0 = near, 1.0 = far
	0.1	Instantaneous autofocus	void	–	–	–	trigger instantaneous autofocus
	0.2	Aperture (f-stop)	fixed16	–	-1	16	Aperture Value (where fnumber = $\sqrt{2^{AV}}$)
	0.3	Aperture (normalised)	fixed16	–	0	1	0.0 = smallest, 1.0 = largest
	0.4	Aperture (ordinal)	int16	–	0	n	Steps through available aperture values from minimum (0) to maximum (n)
	0.5	Instantaneous auto aperture	void	–	–	–	trigger instantaneous auto aperture
	0.6	Optical image stabilisation	boolean	–	–	–	true = enabled, false = disabled
	0.7	Set absolute zoom (mm)	int16	–	0	max	Move to specified focal length in mm, from minimum (0) to maximum (max)
	0.8	Set absolute zoom (normalised)	fixed16	–	0	1	Move to specified focal length: 0.0 = wide, 1.0 = tele
	0.9	Set continuous zoom (speed)	fixed16	–	-1	+1.0	Start/stop zooming at specified rate: -1.0 = zoom wider fast, 0.0 = stop, +1 = zoom tele fast

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Video	1.0	Video mode	int8	[0] = frame rate	–	–	24, 25, 30, 50, 60
				[1] = M-rate	–	–	0 = regular, 1 = M-rate
				[2] = dimensions	–	–	0 = NTSC, 1 = PAL, 2 = 720, 3 = 1080, 4 = 2k, 5 = 2k DCI, 6 = UHD
				[3] = interlaced	–	–	0 = progressive, 1 = interlaced
				[4] = Color space	–	–	0 = YUV
	1.1	Gain	int8		1	16	1 = 100 ISO, 2 = 200 ISO, 4 = 400 ISO, 8 = 800 ISO, 16 = 1600 ISO
	1.2	Manual White Balance	int16	[0] = color temp	2500	10000	Color temperature in K
			int16	[1] = tint	-50	50	tint
	1.3	Set auto WB	void	–	–	–	Calculate and set auto white balance
	1.4	Restore auto WB	void	–	–	–	Use latest auto white balance setting
	1.5	Exposure (us)	int32		1	42000	time in us
	1.6	Exposure (ordinal)	int16	–	0	n	Steps through available exposure values from minimum (0) to maximum (n)
	1.7	Dynamic Range Mode	int8 enum	–	0	1	0 = film, 1 = video,
	1.8	Video sharpening level	int8 enum	–	0	3	0 = off, 1 = low, 2 = medium, 3 = high
	1.9	Recording format	int16	[0] = file frame rate	–	–	fps as integer (eg 24, 25, 30, 50, 60, 120)
				[1] = sensor frame rate	–	–	fps as integer, valid when sensor-off-speed set (eg 24, 25, 30, 33, 48, 50, 60, 120), no change will be performed if this value is set to 0
				[2] = frame width	–	–	in pixels
				[3] = frame height	–	–	in pixels
				[4] = flags	–	–	[0] = file-M-rate
					–	–	[1] = sensor-M-rate, valid when sensor-off-speed-set
–					–	[2] = sensor-off-speed	
–	–	[3] = interlaced					
–	–	[4] = windowed mode					
1.10	Set auto exposure mode	int8	–	0	4	0 = Manual Trigger, 1 = Iris, 2 = Shutter, 3 = Iris + Shutter, 4 = Shutter + Iris	
1.11	Shutter angle	int32	–	100	36000	Shutter angle in degrees, multiplied by 100	
1.12	Shutter speed	int32	–	24	2000	Shutter speed value as a fraction of 1, so 50 for 1/50th of a second	
1.13	Gain	int8	–	-128	127	Gain in decibel (dB)	
1.14	ISO	int32	–	0	2147483647	ISO value	

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Audio	2.0	Mic level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.1	Headphone level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.2	Headphone program mix	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.3	Speaker level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	2.4	Input type	int8	–	0	2	0 = internal mic, 1 = line level input, 2 = low mic level input, 3 = high mic level input
	2.5	Input levels	fixed16	[0] ch0	0	1	0.0 = minimum, 1.0 = maximum
				[1] ch1	0	1	0.0 = minimum, 1.0 = maximum
2.6	Phantom power	boolean	–	–	–	true = powered, false = not powered	
Output	3.0	Overlay enables	uint16 bit field	–	–	–	bit flags: [0] = display status, [1] = display frame guides Some cameras don't allow separate control of frame guides and status overlays.
	3.1	Frame guides style (Camera 3.x)	int8	[0] = frame guides style	0	8	0 = HDTV, 1 = 4:3, 2 = 2.4:1, 3 = 2.39:1, 4 = 2.35:1, 5 = 1.85:1, 6 = thirds
	3.2	Frame guides opacity (Camera 3.x)	fixed16	[1] = frame guide opacity	0.1	1	0.0 = transparent, 1.0 = opaque
	3.3	Overlays (replaces .1 and .2 above from Cameras 4.0)	int8	[0] = frame guides style	–	–	0 = off, 1 = 2.4:1, 2 = 2.39:1, 3 = 2.35:1, 4 = 1.85:1, 5 = 16:9, 6 = 14:9, 7 = 4:3
				[1] = frame guide opacity	0	100	0 = transparent, 100 = opaque
[2] = safe area percentage				0	100	percentage of full frame used by safe area guide (0 means off)	
[3] = grid style				–	–	bit flags: [0] = display thirds, [1] = display cross hairs, [2] = display center dot	
Display	4.0	Brightness	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.1	Overlay enables	int16 bit field	–	–	–	0x4 = zebra
				–	–	–	0x8 = peaking
				–	–	–	
	4.2	Zebra level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
	4.3	Peaking level	fixed16	–	0	1	0.0 = minimum, 1.0 = maximum
4.4	Color bars display time (seconds)	int8	–	0	30	0 = disable bars, 1-30 = enable bars with timeout (s)	
4.5	Focus Assist	int8	[0] = focus assist method	–	–	–	0 = Peak, 1 = Colored lines
			[1] = focus line color	–	–	–	0 = Red, 1 = Green, 2 = Blue, 3 = White, 4 = Black

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Tally	5.0	Tally brightness	fixed16	–	0	1	Sets the tally front and tally rear brightness to the same level. 0.0 = minimum, 1.0 = maximum
	5.1	Front tally brightness	fixed16	–	0	1	Sets the tally front brightness. 0.0 = minimum, 1.0 = maximum
	5.2	Rear tally brightness	fixed16	–	0	1	Sets the tally rear brightness. 0.0 = minimum, 1.0 = maximum Tally rear brightness cannot be turned off
Reference	6.0	Source	int8 enum	–	0	2	0 = internal, 1 = program, 2 = external
	6.1	Offset	int32	–	–	–	+/- offset in pixels
Configuration	7.0	Real Time Clock	int32	[0] time	–	–	BCD - HHMMSSFF (UCT)
				[1] date	–	–	BCD - YYYYMMDD
	7.1	System language	string	–	–	–	ISO-639-1 two character language code
	7.2	Timezone	int32	–	–	–	Minutes offset from UTC
	7.3	Location	int64	[0] latitude	–	–	–
[1] longitude				–	–	–	BCD - sDDDddddddddddd where s is the sign: 0 = west (-), 1 = east (+); DDD degrees, ddddddddddd decimal degrees
Color Correction	8.0	Lift Adjust	fixed16	[0] red	-2	2	default 0.0
				[1] green	-2	2	default 0.0
				[2] blue	-2	2	default 0.0
				[3] luma	-2	2	default 0.0
	8.1	Gamma Adjust	fixed16	[0] red	-4	4	default 0.0
				[1] green	-4	4	default 0.0
				[2] blue	-4	4	default 0.0
				[3] luma	-4	4	default 0.0
	8.2	Gain Adjust	fixed16	[0] red	0	16	default 1.0
				[1] green	0	16	default 1.0
				[2] blue	0	16	default 1.0
				[3] luma	0	16	default 1.0
	8.3	Offset Adjust	fixed16	[0] red	-8	8	default 0.0
				[1] green	-8	8	default 0.0
				[2] blue	-8	8	default 0.0
[3] luma				-8	8	default 0.0	
8.4	Contrast Adjust	fixed16	[0] pivot	0	1	default 0.5	
			[1] adj	0	2	default 1.0	
8.5	Luma mix	fixed16	–	0	1	default 1.0	
8.6	Color Adjust	fixed16	[0] hue	-1	1	default 0.0	
			[1] sat	0	2	default 1.0	
8.7	Correction Reset Default	void	–	–	–	–	reset to defaults

Group	ID	Parameter	Type	Index	Minimum	Maximum	Interpretation
Media	10.0	Codec	int8 enum	[0] = basic codec	-	-	0 = RAW, 1 = DNxHD, 2 = ProRes, 3 = Blackmagic RAW
					-	-	RAW: 0 = Uncompressed, 1 = lossy 3:1, 2 = lossy 4:1
				[1] = codec variant	-	-	ProRes: 0 = HQ, 1 = 422, 2 = LT, 3 = Proxy, 4 = 444, 5 = 444XQ
					-	-	Blackmagic RAW: 0 = Q0, 1 = Q5, 2 = 3:1, 3 = 5:1, 4 = 8:1, 5 = 12:1
	10.1	Transport mode	int8	[0] = mode	-	-	0 = Preview, 1 = Play, 2 = Record
				[1] = speed	-	-	-ve = multiple speeds backwards, 0 = pause, +ve = multiple speeds forwards
				[2] = flags	-	-	1<<0 = loop, 1<<1 = play all, 1<<5 = disk1 active, 1<<6 = disk2 active, 1<<7 = time-lapse recording
				[3] = active storage medium	-	-	0 = CFast card, 1 = SD
PTZ Control	11.0	Pan/Tilt Velocity	fixed 16	[0] = pan velocity	-1.0	1.0	-1.0 = full speed left, 1.0 = full speed right
				[1] = tilt velocity	-1.0	1.0	-1.0 = full speed down, 1.0 = full speed up
	11.1	Memory Preset	int8 enum	[0] = preset command	-	-	0 = reset, 1 = store location, 2 = recall location
			int8	[1] = preset slot	0	5	-

Example Protocol Packets

Operation	Packet Length	Byte															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		header			command				data								
		destination	length	command	reserved	category	parameter	type	operation								
trigger instantaneous auto focus on camera 4	8	4	4	0	0	0	1	0	0								
turn on OIS on all cameras	12	255	5	0	0	0	6	0	0	1	0	0	0				
set exposure to 10 ms on camera 4 (10 ms = 10000 us = 0x00002710)	12	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00				
add 15% to zebra level (15 % = 0.15 f = 0x0133 fp)	12	4	6	0	0	4	2	128	1	0x33	0x01	0	0				
select 1080p 23.98 mode on all cameras	16	255	9	0	0	1	0	1	0	24	1	3	0	0	0	0	
subtract 0.3 from gamma adjust for green & blue (-0.3 ~ = 0xfd9a fp)	16	4	12	0	0	8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	
all operations combined	76	4	4	0	0	0	1	0	0	255	5	0	0	0	6	0	
		1	0	0	0	4	8	0	0	1	5	3	0	0x10	0x27	0x00	0x00
		4	6	0	0	4	2	128	1	0x33	0x01	0	0	255	9	0	0
		1	0	1	0	24	1	3	0	0	0	0	0	4	12	0	0
		8	1	128	1	0	0	0x9a	0xfd	0x9a	0xfd	0	0				

Informazioni per gli sviluppatori (English)

This section of the manual provides all the details you will need if you want to write custom libraries and develop your own hardware for your Blackmagic 3G-SDI Shield for Arduino.

Physical Encoding - I²C

The shield operates at the following I²C speeds:

1. Standard mode (100 kbit/s)
2. Full speed (400 kbit/s)

The default 7-bit shield I²C slave address is 0x6E.

Shield Pin	Function
A4	Serial Data (SDA)
A5	Serial Clock (SCL)

I²C Protocol (Writes):

(START W) [REG ADDR L] [REG ADDR H] [VAL] [VAL] [VAL] ... (STOP)

I²C Protocol (Reads):

(START W) [REG ADDR L] [REG ADDR H] ... (STOP) (START R) [VAL] [VAL] [VAL] ... (STOP)

The maximum payload (shown as **VAL** in the examples above) read/write length (following the internal register address) in a single transaction is 255 bytes.

Physical Encoding - UART

The shield operates with a UART baud rate of 115200, 8-N-1 format.

Shield Pin	Function
IO1	Serial Transmit (TX)
IO0	Serial Receive (RX)

UART Protocol (Writes):

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['W'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

UART Protocol (Reads):

[0xDC] [0x42] [REG ADDR L] [REG ADDR H] ['R'] [LENGTH] [0x00] [VAL] [VAL] [VAL] ...

The maximum payload (shown as **VAL** in the examples above) read/write length (specified in the **LENGTH** field) in a single transaction is 255 bytes.

Register Address Map

The shield has the following user address register map:

Address	Name	R/W	Register Description
0x0000 - 0x0003	IDENTITY	R	Hardware Identifier
0x0004 - 0x0005	HWVERSION	R	Hardware Version
0x0006 - 0x0007	FWVERSION	R	Firmware Version
0x1000	CONTROL	R/W	System Control
0x2000	OCARM	R/W	SDI Control Override Arm
0x2001	OCLength	R/W	SDI Control Override Length
0x2100 - 0x21FE	OCData	R/W	SDI Control Override Data
0x3000	ICARM	R/W	SDI Control Incoming Arm
0x3001	ICLength	R	SDI Control Incoming Length
0x3100 - 0x31FE	ICData	R	SDI Control Incoming Data
0x4000	OTARM	R/W	SDI Tally Override Arm
0x4001	OTLength	R/W	SDI Tally Override Length
0x4100 - 0x41FE	OTData	R/W	SDI Tally Override Data
0x5000	ITARM	R/W	SDI Tally Incoming Arm
0x5001	ITLength	R	SDI Tally Incoming Length
0x5100 - 0x51FE	ITData	R	SDI Tally Incoming Data

All multi-byte numerical fields are stored little-endian. Unused addresses are reserved and read back as zero.

Register: IDENTITY (Board Identifier)

[IDENTITY]
31 0

Identity: ASCII string 'SDIC' (i.e. `0x43494453`) in hexadecimal.

Register: HWVERSION (Hardware Version)

[VERSION MAJOR][VERSION MINOR]
15 8 7 0

Version Major: Hardware revision, major component.

Version Minor: Hardware revision, minor component.

Register: FWVERSION (Firmware Version)

[VERSION MAJOR][VERSION MINOR]
15 8 7 0

Version Major: Firmware revision, major component.

Version Minor: Firmware revision, minor component.

Register: CONTROL (System Control)

[RESERVED][OVERRIDE OUTPUT][RESET TALLY][OVERRIDE TALLY][
OVERRIDE CONTROL]
7 4 3 2 1 0

- **Reserved:**** Always zero.
- **Override Output:**** When 1, the input SDI signal (if present) is discarded and the shield generates its own SDI signal on the SDI output connector. When 0, the input signal is passed through to the output if present, or the shield generates its own SDI signal if not.
- **Reset Tally:**** When 1, the last received incoming tally data is immediately copied over to the override tally data register. Automatically cleared by hardware.
- **Override Tally:**** When 1, tally data is overridden with the user supplied data. When 0, input tally data is passed through to the output unmodified.
- **Override Control:**** When 1, control data is overridden with the user supplied data. When 0, input control data is passed through to the output unmodified.

Register: OCARM (Output Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, the outgoing control is data armed and will be sent in the next video frame. Automatically cleared once the control has been sent.

Register: OCLENGTH (Output Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data to send in OCDATA.

Register: OCDATA (Output Control Payload Data)

[CONTROL DATA]
255*8-1 0

- **Control Data:**** Control data that should be embedded into a future video frame.

Register: ICARM (Incoming Control Arm)

[RESERVED][ARM]
7 1 0

- **Reserved:**** Always zero.
- **Arm:**** When 1, incoming control data is armed and will be received in the next video frame. Automatically cleared once a control packet has been read.

Register: ICLENGTH (Incoming Control Length)

[LENGTH]
7 0

- **Length:**** Length in bytes of the data in _ICDATA_. Automatically set when a new packet has been cached.

Register: ICDATA (Incoming Control Payload Data)

[CONTROL DATA]
255*8-1 0

****Control Data:**** Last control data extracted from a video frame since `_ICARM.ARM_` was reset.

Register: OTARM (Output Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, the outgoing tally data is armed and will be continuously from the next video frame until new data is set. Automatically cleared once the tally has been sent in at least one frame.

Register: OTLENGTH (Output Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data to send in OTDATA.

Register: OTDATA (Output Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Tally data that should be embedded into a future video frame (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Register: ITARM (Input Tally Arm)

[RESERVED][ARM]
7 1 0

****Reserved:**** Always zero.

****Arm:**** When 1, tally data armed and will be received in the next video frame. Automatically cleared once the tally has been read.

Register: ITLENGTH (Input Tally Length)

[LENGTH]
7 0

****Length:**** Length in bytes of the data in `_ITDATA_`. Automatically set when a new packet has been cached.

Register: ITDATA (Input Tally Data)

[TALLY DATA]
255*8-1 0

****Tally Data:**** Last tally data extracted from a video frame since `_ITARM.ARM_` was reset (one byte per camera). Bit zero indicates a Program tally, while bit one indicates a Preview tally.

Assistenza

Assistenza clienti

Blackmagic 3G-SDI Shield for Arduino è uno strumento per programmatori ideato per sviluppare soluzioni di controllo su misura.

Per ottenere maggiori informazioni, visita la pagina Supporto di Blackmagic Design, dove troverai sempre il materiale di supporto più recente.

Pagina di supporto online di Blackmagic Design

Per il materiale più recente, inclusi software e note di supporto, visita il sito Blackmagic Design alla pagina www.blackmagicdesign.com/it/support

Forum per sviluppatori Arduino

Trova la risposta alle tue domande di programmazione nei forum di sviluppo Arduino online. La comunità di sviluppatori Arduino è numerosa, e sui forum online puoi persino trovare un ingegnere per implementare la soluzione su misura per te.

Il Forum Blackmagic Design

La pagina Forum del nostro sito Blackmagic Design è un'ottima risorsa per ottenere informazioni utili e condividere idee creative. Qui troverai le risposte alle domande più frequenti, oltre ai consigli degli utenti esistenti e dello staff Blackmagic Design. Visita il nostro Forum su <https://forum.blackmagicdesign.com>

Verificare la versione del software

Per verificare quale versione del software Blackmagic 3G-SDI Shield for Arduino è installata sul tuo computer, apri la tab "About" del software.

- Su Mac OS X, apri la cartella Applicazioni e seleziona Blackmagic 3G-SDI Shield for Arduino. Dal menù clicca su About Blackmagic Shield for Arduino per scoprirne la versione.
- Su Windows 7, seleziona Blackmagic 3G-SDI Shield for Arduino Setup dal menù Start. Dal menù Help clicca su About Blackmagic 3G-SDI Shield for Arduino per scoprirne la versione.
- Su Windows 8, seleziona Blackmagic 3G-SDI Shield for Arduino Setup dall'omonima icona nella pagina Start. Dal menù Help clicca su About Blackmagic Shield for Arduino Setup per scoprirne la versione.

Dove trovare gli aggiornamenti più recenti del software

Dopo aver verificato quale versione del software Blackmagic 3G-SDI Shield for Arduino è installata sul tuo computer, visita il Centro assistenza di Blackmagic Design su www.blackmagicdesign.com/it/support per scaricare gli aggiornamenti più recenti. Consigliamo di non aggiornare il software se stai già lavorando a un progetto importante.

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Garanzia limitata di un anno

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