

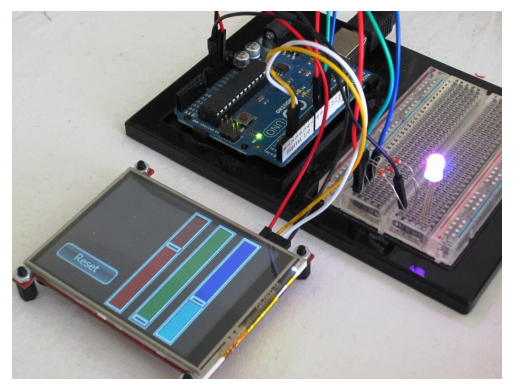
ViSi-Genie RGB LED Control with an Arduino Host

DOCUMENT DATE: 13th APRIL 2019 DOCUMENT REVISION: 1.1

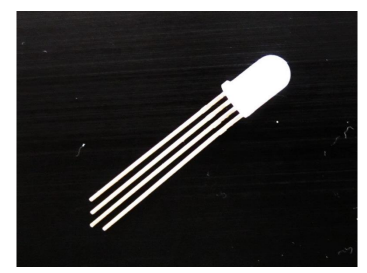
Description

This Application Note explores the possibilities provided by ViSi-Genie to work with a host.

In this example, the host is an AVR ATmega328 micro-controller-based Arduino Uno board with a red-green-blue LED.



The RGB LED is a classic 5 mm with four pins:



This application note requires:

• Any of the following 4D Picaso display modules:

<u>gen4-uLCD-24PT</u>	gen4-uLCD-28PT	gen4-uLCD-32PT
<u>uLCD-24PTU</u>	<u>uLCD-28PTU</u>	<u>uVGA-III</u>

and other superseded modules which support the ViSi Genie environment

• The target module can also be a Diablo16 display

gen4-uLCD-24D series	gen4-uLCD-28D series	gen4-uLCD-32D series
gen4-uLCD-38D series	gen4-uLCD-43D series	gen4-uLCD-50D series
gen4-uLCD-70D series		
uLCD-35DT	uLCD-43D Series	uLCD-70DT

Visit <u>www.4dsystems.com.au/products</u> to see the latest display module products that use the Diablo16 processor. The display module used in this application note is the uLCD-32PTU, which is a Picaso display. This application note is applicable to Diablo16 display modules as well.

- <u>4D Programming Cable</u> / <u>μUSB-PA5/uUSBPA5-II</u> for non-gen4 displays (uLCD-xxx)
- <u>4D Programming Cable</u> & <u>gen4-IB</u> / <u>4D-UPA</u> / <u>gen4-PA</u> for gen4 displays (gen4-uLCD-xxx)
- micro-SD (µSD) memory card
- <u>Workshop 4 IDE</u> (installed according to the installation document)
- Any Arduino board with a UART serial port
- 4D Arduino Adaptor Shield (optional) or connecting wires
- <u>Arduino IDE</u>
- When downloading an application note, a list of recommended application notes is shown. It is assumed that the user has read or has a working knowledge of the topics presented in these recommended application notes.

The ViSi-Genie project and the Arduino sketch are provided as examples to help you along this application note.

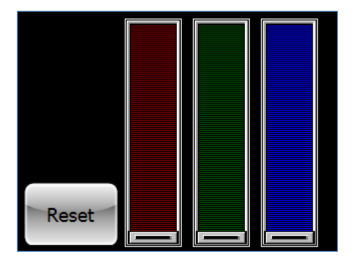
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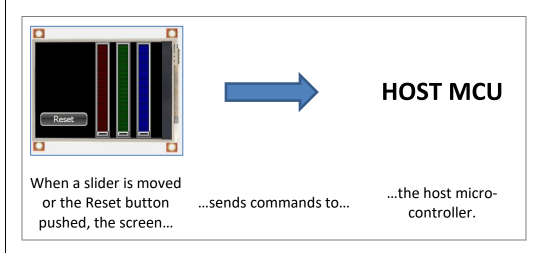
Application Overview

The application allows controlling a red-green-blue LED, which allows virtually any possible colour of the spectrum.

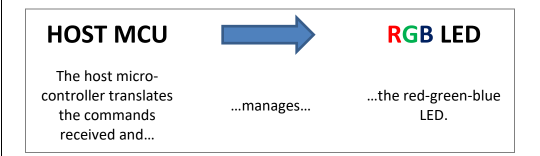
The colour is adjusted by moving each of the three sliders, one per component, red, green or blue. A **Reset** button sets the default mid-range.



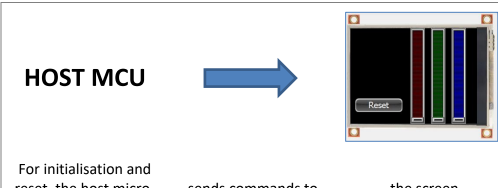
The screen is connected to a host, in this example an AVR ATmega328 microcontroller-based Arduino Uno board. The screen sends commands to the host micro-controller, when a slider is moved and when the Reset button is pushed.



Then the host micro-controller translates the commands and drives the RGB LED.



In the specific cases of the initialisation and reset procedures, the host sends commands to the screen to place the sliders at mid-course.



reset, the host micro- ...sends commands to... ...the screen. controller...

Developing such an application is done in just four steps:

- Design the Screen
- Identify the Messages
- Write the Host Application
- Integrate the Screen and the Host

Setup Procedure

For instructions on how to launch Workshop 4, how to open a ViSi-Genie project, and how to change the target display, kindly refer to the section "**Setup Procedure**" of the application note:

<u>ViSi Genie Getting Started – First Project for Picaso Displays</u> (for Picaso) or

<u>ViSi Genie Getting Started – First Project for Diablo16 Displays</u> (for Diablo16).

Create a New Project

Create a New Project

For instructions on how to create a new ViSi-Genie project, please refer to the section "**Create a New Project**" of the application note

ViSi Genie Getting Started – First Project for Picaso Displays (for Picaso)

or

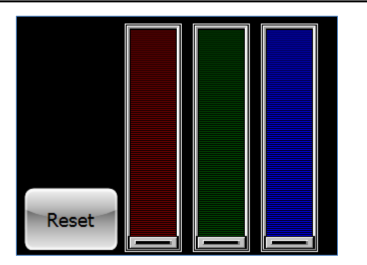
ViSi Genie Getting Started – First Project for Diablo16 Displays (for Diablo16).

Design the Screen

Everything is now ready to start designing the project. **Workshop 4** displays an empty screen, called **Form0**. A **form** is like a page on the screen. The form can contain **widgets** or **objects**, like sliders, displays or keyboards. Below is an empty form.

🗐 ≠ Workshop 4 - NoName2(uLCD-32PTU, LANDSCAPE) – □				
File Home View Tools Comms Pr	sject	۵		
New Open Save Save As Print But	🖬 🙆 🍭 📒 🥠 🖏			
S for 32PTU X S tutorial X	ame2 🗵	4 ⊳		
Form0	Object Inspector	8		
	Form Form0	~		
	Object Form0	~		
	Properties Events			
	Property Value			
	Name Form0			
	Bgtype Color			
	Color			
	Image (None)			

At the end of this section, the user will able to create a form with four objects. The final form will look like as shown below. The control panel includes three sliders, one per component, red, green or blue, with value included between 0 to 255, and one button Reset.

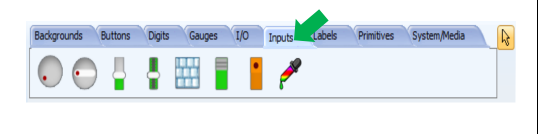


Add the Sliders

Select the **Home** menu to display the objects:



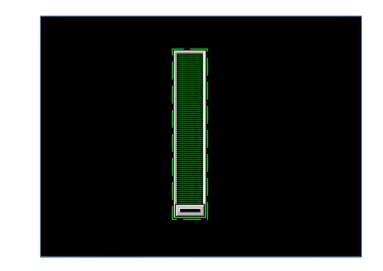
The **Slider** object is located on the Inputs pane:



Click first on the **Slider** icon...

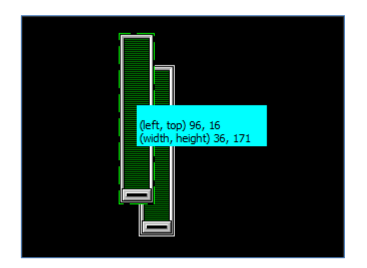


...and click on the WYSIWYG screen to place it.



The Slider0 is added.

To move the slider, click and drag it to the desired position:



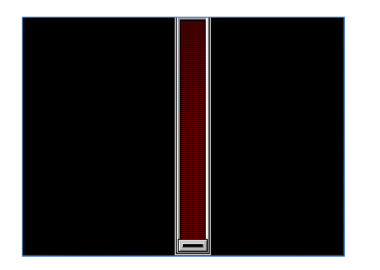
To resize the slider, click on the dotted green rectangle and move it to the desired size:



This is the slider for the red component. Change the **Palette** with **High** to Red and **Low** to Maroon:

Palette	
High	RED
Low	MAROON

The WISYWYG screen shows the final result:



Now, the maximum and the minimum values of the slider should be set to 255 and 0 respectively. Enter the value to **MaxValue** and **MinValue**:

Maxvalue	255
Minvalue	0

The slider for the red component is ready now.

Proceed the same way for the green and blue components:

• For the green component, change the **Palette** with **High** to Lime and **Low** to Green:

🖃 Palette	
High	dLime
Low	dGreen

• For the blue component, change the **Palette** with **High** to Aqua and **Low** to Blue:

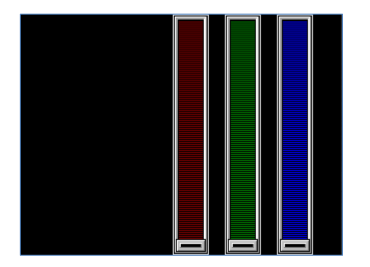
🖃 Palette	
High	AQUA
Low	BLUE

For both, enter 255 for MaxValue and 0 to MinValue:

Maxvalue	255
Minvalue	0

The Slider1 and Slider2 are added.

Final result looks like:



For more information on the Slider object, please refer to the application note <u>ViSi-Genie Inputs</u>.

Add the Button

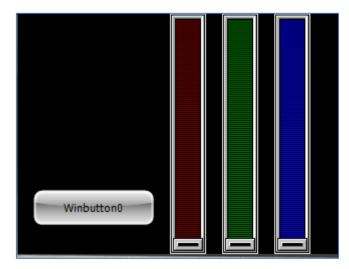
The **Button** object is located on the Buttons pane:



Click first on the Button icon...



...and click on the WYSIWYG screen to place it.

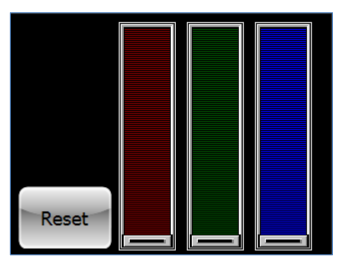


The WinButton0 is added.

Set the **Caption** to Reset and choose the appearance and the colour as you wish, here **Colour** set to black, **Font** to white and size to 16:

Form Form0			
Object Winbutte	on0		
Properties Events			
Property	Value		
Name	Winbutton0		
Appearance	Appearance		
AutoSizeToPictur	eNo		
Bevel	Yes		
BevelColor	dWhite		
Caption Reset			
Color BLACK			

The control panel is ready now:



For more information on the Button object, please refer to the application note <u>ViSi-Genie Advanced Buttons</u>.

Define the Actions

The interface is ready now but **WinButton0**, **Slider0**, **Slider1** and **Slider2** have no actions defined.

When pressed or changed, the objects raise events. All the events are going to be defined as **Message**.

The message goes though the serial connection to the host and includes the object identification and the value.

When pressed, the WinButton0 button...



...raises the event **OnChanged** and sends a **Message**:

Object Inspector			
Form F	orm0	¥	
Object Winbutton0		~	
Properties Events			
Event	Handler		
OnChang	ed Report Message	Report Message	

When being moved, the **Slider0** for the red component raises the event **OnChanging** and sends a **Message**:

83

×

-	-			
		Object	Inspe	ector
		Form	Form(D
		Object	Slider	0
		Propert	ies E	vents
		Event		Handle
		OnChar	nged	
		OnChar	nging	Report

When being moved, the **Slider1** for the green component raises the event **OnChanging** and sends a **Message**:

Message

Object	t Insp	ector	8
Form	Form	0	~
Object	Slider	1	~
Proper	ties E	events	
Event		Handler	
OnCha	nged		
OnCha	nging	Report Message	

When being moved, the **Slider2** for the blue component raises the event **OnChanging** and sends a **Message**:

Object	Insp	ector	8
Form	Form	0	~
Object	Slider	2	~
Propert	ties E	vents	
Event		Handler	
OnCha	nged		
OnCha	nging	Report Message	

Build the Project

For instructions on how to build and upload a ViSi-Genie project to the target display, please refer to the section "**Build and Upload the Project**" of the application note

<u>ViSi Genie Getting Started – First Project for Picaso Displays</u> (for Picaso) or

ViSi Genie Getting Started – First Project for Diablo16 Displays (for Diablo16).

The uLCD-32PTU and/or the uLCD-35DT display modules are commonly used as examples, but the procedure is the same for other displays.

Identify the Messages

The screen is going to generate and send messages to the host. But what are those messages?

We need first to build and upload the project, then use either the debugger Codeless Executive Test Instrument or the terminal.

Launch the Debugger

To debug the project, launch the **Genie Test Executor** or GTX. Select the **Tools** menu...



...and then click on the **GTX** button.



A new screen appears, with the form and objects we have defined previously:

Codeless Exercise Tool Interactive		
Port: COM 3 V Reset on open 2 Disconnect 7	ntrol Contrast 9600, Response si	re=2
Active Form Siders Query Values Set: Set: Set: WinButtons Query Values WinButton		

Just try to move one of the sliders and press **Reset**. Messages are sent to the debugger:

Control	
Port: COM 3 🐨 🕅 Reset on open 🍡 Disconnect 7 🖨 Contrast	9600, Response size=2
Active Form Form Siders Query Query Query Query Set Set Set WinButtons Query WinButton	<pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>

The white area on the right displays

- in green the messages sent to the screen
- and in red the messages received from the screen:

```
      Slider Change 12:28:03.285 [07 04 00 00 38 3B]

      Slider Change 12:28:03.316 [07 04 00 00 39 3A]

      Slider Change 12:28:03.379 [07 04 00 00 3A 39]

      Slider Change 12:28:04.814 [07 04 01 00 B0 B2]

      Slider Change 12:28:06.904 [07 04 02 00 4D 4C]

      Slider Change 12:28:06.936 [07 04 02 00 4E 4F]

      Winbutton Change 12:28:10.024 [07 06 00 00 00 01]

      Set Form Value 12:28:16.280 [01 0A 00 00 00 0B]

      ACK 12:28:16.389 [06]
```

All values are in hexadecimal.

The messages are formatted according to the following pattern:

Command	Object Type	Object Index	Value MSB	Value LSB	Checksum
07	04	00	00	38	3B
REPORT_EVENT	Slider	Number 1	0x0	038	

Message from a Slider

The messages from **Slider** objects are formatted according to the following pattern:

Command	Object Type	Object Index	Value MSB	Value LSB	Checksum
07	04	00	00	38	3B
REPORT_EVENT	Slider	Number 1	0x0	038	

Each slider has its specific number:

- The red slider is number **00**, so the message from the red slider starts with **070400**
- The green slider is number **01**, so the message from the green slider starts with **070401**
- The blue slider is number **02**, so the message from the blue slider starts with **070402**

The values allowed for the slider are between 0 and 255. So:

- minimum value sent on a message is 0 = 0000
- maximum value sent on a message is 255 = **00FF**

The messages are sent when the slider is being moved, because **Message** has been defined for the event **OnChanging**, which is raised as many times and as long the slider is being moved.

Message from the Button

The message is formatted according to the following pattern:

Command	Object Type	Object Index	Value MSB	Value LSB	Checksum
07	06	00	00	38	01
REPORT_EVENT	Button	Number 1	0x0	038	

Each button has its specific number:

• the Reset button is number **00**, so the message from the Reset button starts with **070600**

Value is always **0000** and sent when the button is pressed.

Message from Query Values

The Codeless Executive Test Instrument debugger features four Query buttons, one per object:



Query for Sliders

Pressing Query on top of the leftmost slider...



...adds two lines to the message area on the right:

```
Request Slider Value 12:47:45.068 [00 04 00 04]
Slider Value 12:47:45.084 [05 04 00 00 3A 3B]
```

The first line in green is a command sent by the debugger to the screen, asking the values for the first slider:

Command	Object Type	Object Index	Checksum
00	04	00	04
READ_OBJ	Slider	Number 1	

The second line in red is the message sent back by the screen, with **0400** for **Slider0** or slider number 0 for the red component:

Command	Object Type	Object Index	Value MSB	Value LSB	Checksum
05	04	00	00	3A	3B
REPORT_OBJ	Slider	Number 1	5	8	

Query for Button

Pressing Query on top of the button...

WinButtons						
Query						
WinButton0						

...adds two lines to the message area on the right:

```
Request Winbutton Value 12:52:00.115 [00 06 00 06]
Winbutton Value 12:52:00.146 [05 06 00 00 00 03]
```

The first line in green is a command sent by the debugger to the screen, asking the values for the button:

Command	Object Type	Object Index	Checksum
00	06	00	06
READ_OBJ	Button	Number 1	

The second line in red is the message sent back by the screen:

Command	Object Type	Object Index	Value MSB	Value LSB	Checksum
05	06	00	00	00	03
REPORT_OBJ	Button	Number 1	Button released		

If the button is pressed...

Request Winbutton Value 12:58:52.006 [00 06 00 06] Winbutton Value 12:58:52.021 [05 06 00 00 01 02]

...the value is

Command	Object Type	Object Index	Value MSB	Value LSB	Checksum
05	06	00	00	01	02
REPORT_OBJ	Button	Number 1	Button pressed		

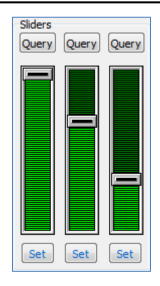
Send Commands to the Screen

The screen sends messages to the host but the host can also send commands to the screen.

A first example is the **Query Values** seen before.

Another example is sending a value for a specific slider, for example for **Slider0**, the slider for the red component.

First set the value on the debugger, here close to the maximum...



...press Set below...



...and two lines are added to the message area on the right:

Set Slider Value 13:02:44.681 [01 04 00 00 FE FB] ACK 13:02:44.712 [06]

The first line in green is a command:

Command	Object Type	Object Index	Value MSB	Value LSB	Checksum
01	04	00	00	FE	FB
WRITE_OBJ	Slider	Number 1	254		

The handler for the command is **0400**, or the object **Slider0**, with **04** for slider and **00** for the first slider number 1, and the value is **FF**.

In case the value is greater than 0xFF, for example 0x0102, the value is coded on the MSB and LSB:

Command	Object Type	Object Index	Value MSB	Value LSB	Checksum
01	04	00	01	02	06
WRITE_OBJ	Slider	Number 1	257		

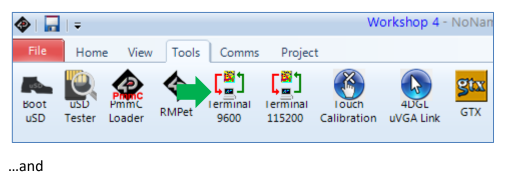
When a command is sent to the screen, the screen always answers by an acknowledgement:

- 06 for success,
- **15** for failure.

Use the Terminal

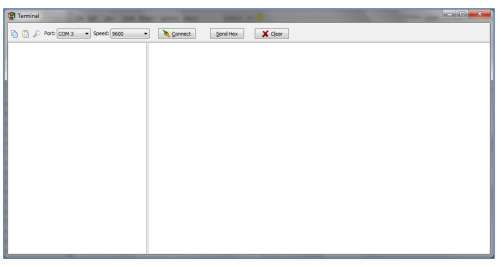
As an alternative to GTX, the terminal is the second option to get the messages sent by the screen to the host.

To launch the Terminal, select the **Tools** menu...



• Click '**Terminal connect 9600**' to open the currently selected com port at 9600 baud in the Terminal program.

A new screen appears:



To send the commands on hexadecimal format, press



The commands sent by the host and the messages sent by the screen are the same as with the Codeless Executive Test Instrument debugger. Enter the hexadecimal code in the **Terminal** window, including the final checksum:

Terminal	23
Enter Hex String	
01040000FEFB	
OK Cancel	

Here, the command *Set SliderO to value 0xFE* is sent to the screen module, or **01 04 00 00 FE FB** displayed in green on the terminal window.

📳 Terminal	-		
🖻 🖺 🔎 Port: COM 3 🔹 Speed:	9600 🔻 🍡 Disconnect Se	end Hex X Clear	O Reset
	13:15:09 > 01 04 13:15:09 < 06	00 00 FE FB	

And the screen answers with the 06 for successful acknowledgement, displayed on red on the terminal window.

Program the Arduino Host

A thorough understanding of the application note <u>ViSi-Genie Connecting a</u> <u>4D Display to an Arduino Host</u> is required before attempting to proceed further beyond this point. <u>ViSi-Genie Connecting a 4D Display to an Arduino</u> <u>Host</u> provides all the basic information that a user needs to be able to get started with ViSi-Genie and Arduino. The following is a list of the topics discussed in <u>ViSi-Genie Connecting a 4D Display to an Arduino Host</u>.

- How to download and install the ViSi-Genie-Arduino library
- How to open a serial port for communicating with the display and how to set the baud rate
- The genieAttachEventHandler() function
- How to reset the host and the display
- How to set the screen contrast
- How to send a text string
- The main loop
- Receiving data from the display
- The use of a non-blocking delay in the main loop
- How to change the status of an object
- How to know the status of an object
- The user's event handler

Discussion of any of these topics is avoided in other ViSi-Genie-Arduino application notes unless necessary. Users are encouraged to read <u>ViSi-Genie</u> <u>Connecting a 4D Display to an Arduino Host</u> first.

Shorthand Version for Evaluating a Message

There is an alternative way of evaluating a message besides breaking it down successively. It can be thought of as the shorthand version since it is compact. Instead of using nested if statements, write

```
//if the message received is a REPORT EVENT form Slider 0 (shorthand)
if (genie.EventIs(&Event, GENIE_REPORT_EVENT, GENIE_OBJ_WINBUTTON, 0x00))
{
    genie.WriteObject(GENIE_OBJ_SLIDER, 0x00, 128); // Set Slider0 val
    genie.WriteObject(GENIE_OBJ_SLIDER, 0x01, 128); // Set Slider1 val
    genie.WriteObject(GENIE_OBJ_SLIDER, 0x02, 128); // Set Slider2 val
    analogWrite(RED, 128); // Set red LED brig
    analogWrite(BLUE, 128); // Set blue LED bri
}
```

The function

compares the **cmd**, **object**, and **index** fields of **Event** to the parameters specified by the user. It returns TRUE if the all the fields match the caller's parameters, FALSE if any of the fields does not match the corresponding parameter. Hence, the statement

evaluates if **Event** is a REPORT EVENT message from Winbutton0.

Change the Status of a Slider

To change the status of a slider, use the function indicated below.



Extract the Data of a Message

Since the values of the sliders are used to control the brightness levels of the LEDs, the MSB and LSB data bytes of a message are extracted and stored into a variable (**slider_val** in this example).

slider val = (Event.reportObject.data msb << 8)</pre>

+ Event.reportObject.data_lsb;

The value of **slider_val** is then passed to one of the LEDs, depending on which slider the message is from.

```
if (Event.reportObject.index == 0x00)
    analogWrite(RED, slider val);
```

```
else if (Event.reportObject.index == 0x01)
    analogWrite(GREEN, slider_val);
```

```
else if (Event.reportObject.index == 0x02)
    analogWrite(BLUE, slider_val);
```

The statement

```
slider_val = (Event.reportObject.data_msb << 8)</pre>
```

```
+ Event.reportObject.data_lsb;
```

can also be written as

slider_val = genie.GetEventData(&Event);

```
The function returns the LSB and MSB of the event's data combined into a single variable.
```

Connect the 4D Display Module to the Arduino Host

Refer to the section "**Connect the Display Module to the Arduino Host**" of the application note "<u>ViSi-Genie Connecting a 4D Display to an Arduino</u> <u>Host</u>" for the following topics:

- Using the New 4D Arduino Adaptor Shield (Rev 2.00)
 - Definition of Jumpers and Headers
 - Default Jumper Settings
 - o Change the Arduino Host Serial Port
 - \circ $\;$ Power the Arduino Host and the Display Separately
- Using the Old 4D Arduino Adaptor Shield (Rev 1)
- Connection Using Jumper Wires
- Changing the Serial port of the Genie Program
- Changing the Maximum String Length

Connection of RGB LED

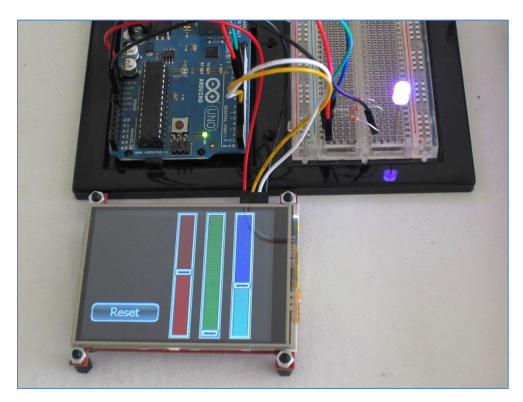
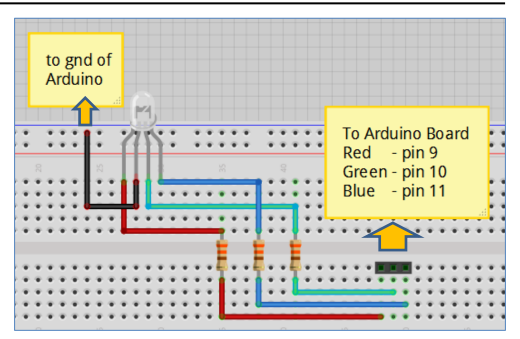
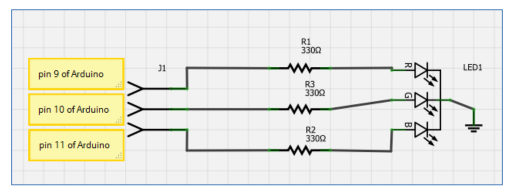


Photo of the actual project using jumper wires



Breadboard layout for the RGB LED (made with Fritzing)



Schematic diagram for the RGB LED (made with Fritzing)

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