

Unit 2: Skill Builder 3 - Color Sensor

Objectives:

In the first challenge, as an introduction to the color sensor, students use the color sensor on Rover to set the RGB LED on the Rover. In the second challenge students use the color sensor and a piece of colored construction paper to change Rover's motion. In the final challenge, students are challenged to drive the rover on a triangular path.

Students will:

1. Use the color sensor mounted on the bottom of Rover to make measurements of color on the drive surface.
2. Use the RGB LED mounted on the top of Rover.
3. Use the color sensor to control the motion of the Rover.

Background:

What is Color?	Pure spectral colors of visible light are narrow wavelength bands of electromagnetic radiation that create a sensation when they strike the retina of the human eye. The color ranges indicated below are an approximation; the spectrum is continuous, with no clear boundaries between one color and the next. violet 380–450 nm, blue 450–475 nm, cyan 476–495 nm, green 495–570 nm, yellow 570–590 nm, orange 590–620 nm, red 620–750 nm
How do colors mix?	There are two types of color mixing, Additive and Subtractive. In both cases there are three primary colors, three secondary colors (colors made from 2 of the three primary colors in equal amounts), and one tertiary color made from all three primary colors. 1. Additive - Additive color mixing is the kind you get if you overlap colored spotlights in a dark room. The primary colors for additive color mixing are red , green and blue . This process is called additive because colored light is being added. 2. Subtractive - Subtractive color mixing is the kind you get with paints and pigments. Subtractive color mixing can be demonstrated with filters that absorb particular colors of light from white light. For example, white light possesses all of the spectral colors, the pigment in a red shirt will absorb or subtract out of green and blue light while reflecting the red light to the viewer's eye. The primary colors for pigments are cyan , magenta and yellow . They are called primary because they absorb only one primary color from white light. For example yellow, a primary pigment, absorbs blue light and reflects red and green. The reflected red and green are perceived by the human eye as yellow.
Black and White	When all three primary color of light are added, white light is produced. Black is the absence of all light. Black pigment absorbs all incident light and reflects none to the eye, while white pigment absorbs none of the light and reflects all of the colors to the eye. This is also why black clothing is hot while white clothing is cool.
Rover's RGB LED	The color RGB LED on the Rover has three parameters; the value of red, the value of green and the value of blue. For example Send "SET RV.COLOR 255 128 0" produces <u>yellow</u> illumination of the Rover's LED. This RGB color space can be set to mimic most of the colors the eye can perceive. (note: slight variation of these given values can still produce various shades of yellow)
Rover's Color Sensor	The color sensor on the bottom of the rover detects pigment color. The white LED that accompanies the color sensor, shines a full spectrum white light onto the pigment. The color sensor then measures the values of the reflected red, green and blue light. For example, if Rover drives over a yellow colored piece of construction paper, the white LED will shine red, green and blue light upon the paper. The yellow pigment then subtracts out the blue light and reflects the red and green light. The sensor then measures the value of the red and green light. For example when the command "READ RV.COLORINPUT" when driving over yellow, the return values will be 255, 255, 0 indicating strong red and green light reflection and no blue light reflection.

Background Coding Commands

Command	Example	Behavior
"READ RV.COLORINPUT.<color>"	Send("READ RV.COLORINPUT.RED")	Reads the color directly below the front of the Rover and returns that reading to the calculator when the program requests it with the Get command, in this example, just red is measured. The returned value ranges from 0 to 255 where 0 means there is none of the color component present, while 255 means the color is fully present. This command, in addition to red, also works for green, blue, and gray.
"READ RV.COLORINPUT"	Send("READ RV.COLORINPUT")	Reads the color directly below the front of the Rover and returns that reading to the calculator when the program requests it with the Get command. The returned values are 1 through 9 and are matched to particular colors. The color numbers are: 1-red, 2-green, 3-blue, 4-cyan, 5-magenta, 6-yellow, 7-black, 8-white, 9-gray.
Get(variable)	Get(color)	The Get command retrieves the value returned to the calculator from the Hub after a READ command is issued. The Get command must immediately follow the READ command. In the previous example the color measurement is returned and stored in the variable named color.
"SET RV.COLOR.RED <value>"	Send("SET RV.COLOR.RED 128")	Sets the color of Rover's RGB LED to a medium brightness red. The value can range from 0 to 255. This command also works for green and blue components of the LED.
getKey	getKey→K	Returns the last key pressed as an integer to the variable named k. e.g. the escape key is returned as 45 when the value of k is accessed.
"READ RV.WAYPOINT.CMDNUM"	Send("READ RV.WAYPOINT.CMDNUM")	The CMDNUM is used as a way to check if the Rover has finished driving its path. A value of 1 means the Rover has finished. A value of 0 means the Rover is still completing its path.
Send("RV TO XY <value> <value>")	Send("RV TO XY 5 3")	Sends the rover to the given x and y value relative to the initial starting position (0,0)

TI-Innovator™ Rover Set-up:

Students may work in groups of two or three. Choose an area that has at least 2 meters of clear uniform floor space. Carpeted flooring is less desirable than tile. If needed, drive mats may be use as a driving surface.

Materials:

- 4" x 4" squares of red, green, blue, and black construction paper
- Roll of white paper, or white floor, or white drive mat

Student Activity:
Teacher Notes:

Challenge 1: Continuously read the color sensor and use the color measurement to set the RGB LED on the Rover to match. Test your program by placing the Rover's color sensor on top of construction paper of various colors.

Teacher Guidance during Challenge 1:

- The color sensor measures the value of the 3 color channels red, green and blue. The returned value will range from 0 to 255. The greater the value the more light of that particular color is reflected from the surface.
- For example, if rover were driving on a pure blue surface, the command "READ

RV.COLORINPUT.BLUE" would return a value of 255, while on the same surface, the command "READ RV.COLORINPUT.RED" would return a value of 0, since there is no red light reflected from the surface. In this program the color sensor is continuously monitored using a While..End loop in conjunction with the getKey command. Note: This control structure was used in Unit 2-Skill Builder 2-Challenge 1.

- Each cycle of the loop will read the three color channels, store the values from each into a unique variable and then use each variable to set the corresponding color channel of the RGB LED on the Rover.
- Please see the associated sample program, U2C1SB3.8xp, as a reference if help is needed.

Sample Code:

```
Define c1()=
Prgm
Send("CONNECT RV")
0→K
While k≠45
  ClrHome
  Send("READ RV.COLORINPUT.RED")
  Get(R)
  Send("READ RV.COLORINPUT.GREEN")
  Get(G)
  Send("READ RV.COLORINPUT.BLUE")
  Get(B)
  Send "SET RV.COLOR.RED eval(R)"
  Send "SET RV.COLOR.GREEN eval(G)"
  Send "SET RV.COLOR.BLUE eval(B)"
  Disp "R= ",red,"G= ",green,"B= ",blue
  Wait 0.5
  getKey→K
End
```

Challenge 2: Drive the Rover forward and have it stop when it drives over a piece of blue construction paper placed anywhere along the forward drive path.

Teacher Guidance during Challenge 2:

- This activity makes use of the feature that Rover can do two things at one time. In this challenge, Rover will be driving forward for up to 5 meters. While driving forward, Rover will be continuously polling the color sensor and checking for the color blue.
- The TI BASIC program will stay in the While-End loop as long as the color is not equal to blue (number 3). As soon the Rover passes over the blue construction paper the While expression becomes false and the program exits the loop. The command following the End is the “RV STOP”, which immediately halts the Rover.
- Please see the associated sample program, U2C2SB3.8xp, as a reference if help is needed.

Sample Code:

```
Define c2()  
Send("CONNECT RV")  
0→C  
Send("RV FORWARD 5 M")  
While C≠3  
    Send("READ RV.COLORINPUT")  
    Get(C)  
    Disp "Color Number= ",C  
End  
Send "RV STOP"
```

Challenge 3: Use the “RV to XY” command to drive the Rover on a regular triangular path.

Teacher Guidance during Challenge 3:

- This challenge requires the Rover to use the “RV TO XY” command to drive the rover on a triangular path. Students may wish to plot their path on graph paper using a protractor before programming the Rover.
- Please see the associated sample program, U2C3SB3.8xp, as a reference if help is needed.

Sample Code:

```
Define c3()=  
Send("CONNECT RV")  
Send("RV TO XY 2 3.46")  
Send("RV TO XY 4 0")  
Send("RV TO XY 0 0")
```

- For students who may finish the task quickly, challenge them to try to drive other shapes, to practice further, like a regular pentagon:
- Additional sample code:

```
Define c3e()=  
Send("CONNECT RV")  
Send("RV TO XY 2.12 0")  
Send("RV TO XY 2.7 2.05")  
Send("RV TO XY 0.93 3.3")  
Send("RV TO XY -0.73 2.05")  
Send("RV TO XY 0 0")
```