



Rgb Array Tutorial

I've added a video to the [\[url=https://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=1357\]](https://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=1357) 18 RGB LED Block [\[url=https://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=1208\]](https://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=1208) Humanoid Head with Camera & RGB Eyes [\[url=https://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=1358\]](https://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=1358) 18 RGB LED PCB [\[url=https://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=1358\]](https://www.ez-robot.com/Shop/AccessoriesDetails.aspx?productNumber=1358) to explain how to use them. There have been questions in the past on how to set it up for displaying graphical animation. Here's your answer :) [\[youtube\]tpOyY2ssgdM\[/youtube\]](https://www.youtube.com/watch?v=tpOyY2ssgdM)

Last Updated: 9/15/2015

Step 1

I've added a video to the [18 RGB LED Block](#), [Humanoid Head with Camera & RGB Eyes](#) and [18 RGB LED PCB](#) to explain how to use them. There have been questions in the past on how to set it up for displaying graphical animation. Here's your answer: 