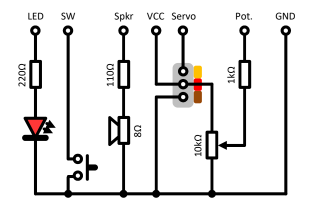
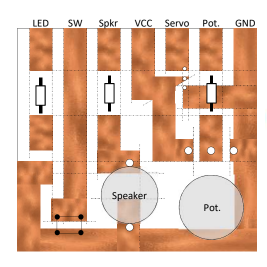
Circuit Diagram:



Notes:

- This circuit board is great for experimenting with a range of devices and code.
 You have two inputs in the form of the button switch and potentiometer, and three outputs with the LED, speaker and servo motor, plus any data you choose to send to the IDE Serial Monitor.
- Note that once the 3-pin strip connector is soldered to the board for the servo motor, it is recommended that you support this with soft-melt glue to ensure it remains attached when the servo motor leads are pulled off.
- Also apply soft-melt glue to bulky components like the speaker & pot.
- The speaker and potentiometer resistors are for protection.

Card Template:



Card Assembled:

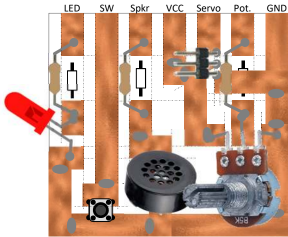


Photo:



W = 63.3mm H = 59.0mm



Issued: 08/08/2017