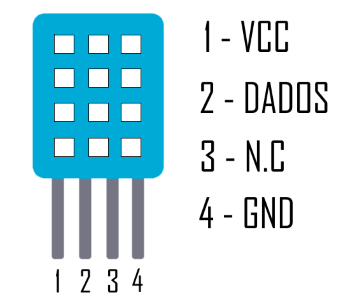
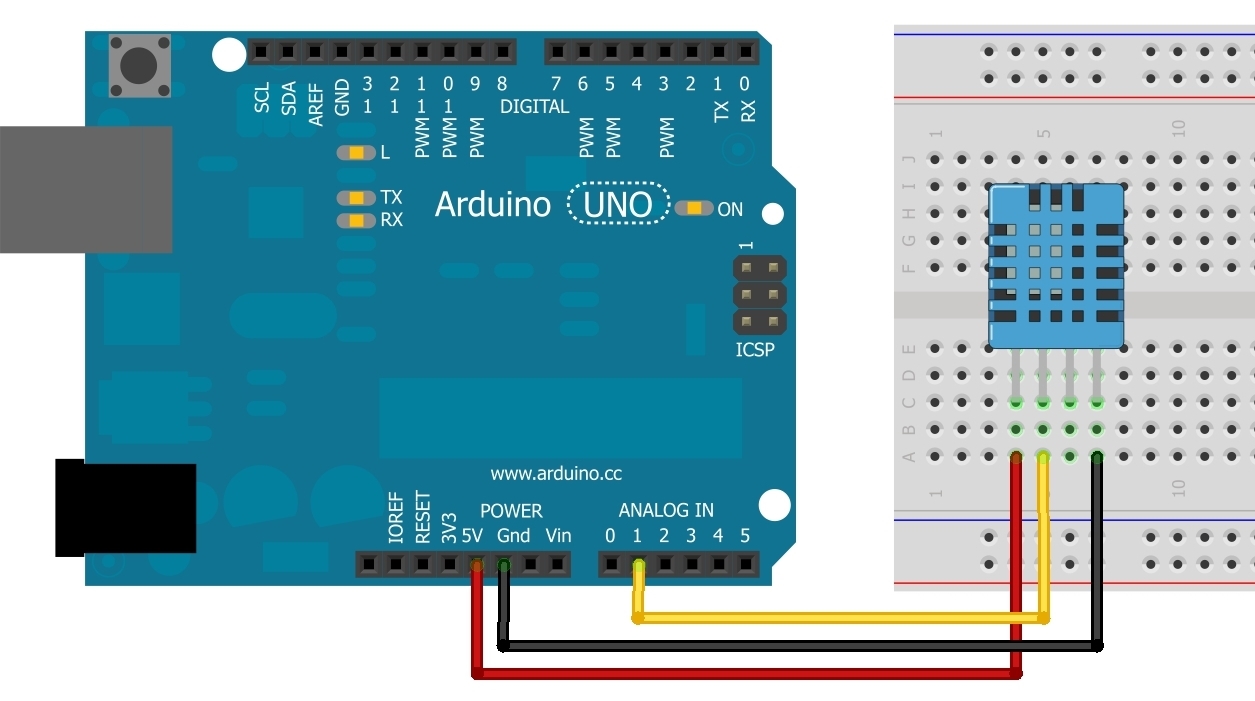
**Usando o sensor DHT11 TEMPERATURA E UMIDADE**

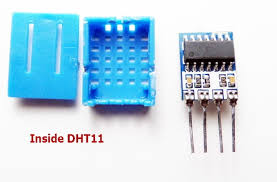
Este sensor inclui um componente medidor de umidade e um componente NTC para temperatura, ambos conectados a um controlador de 8-bits.

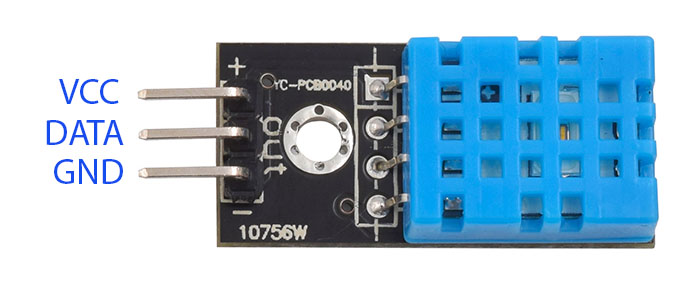


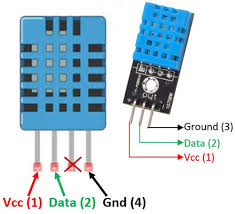
**Conectando o sensor DHT11 ao Arduino:**

O DHT11 possui 4 terminais sendo que somente 3 são usados: GND, VCC e Dados.

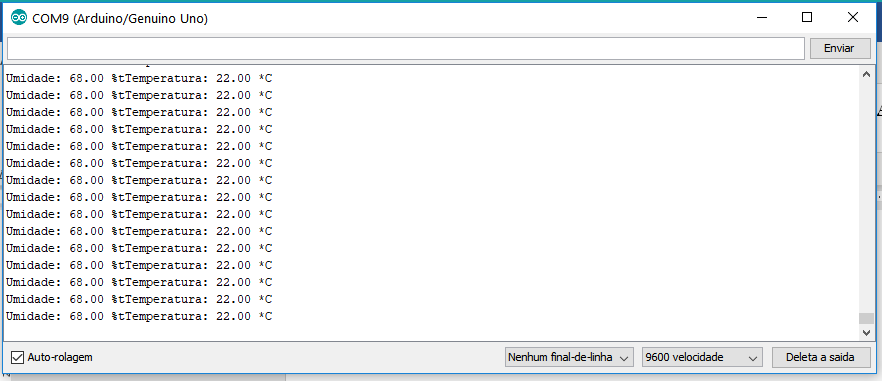
Fonte: Arduino&Cia



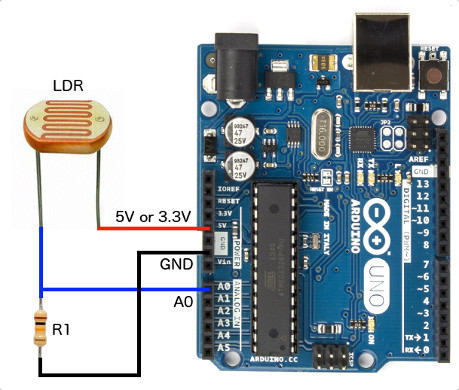


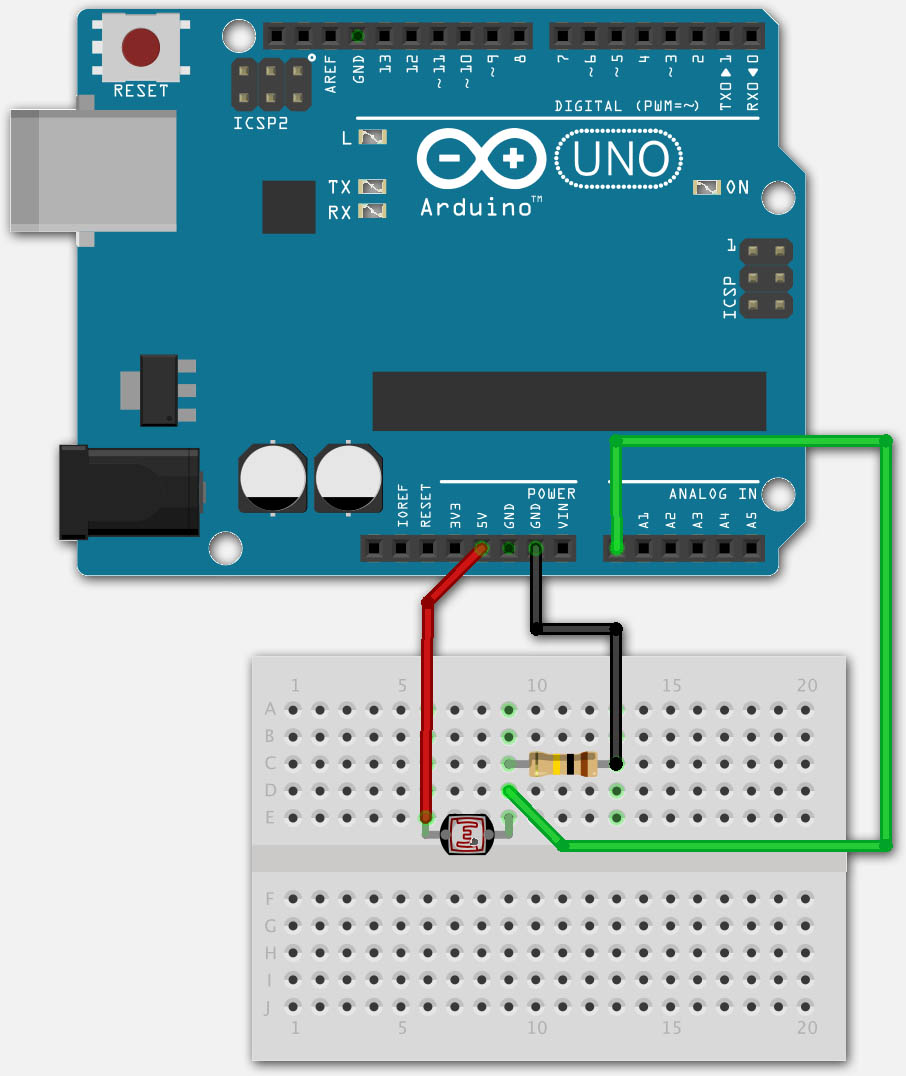


****

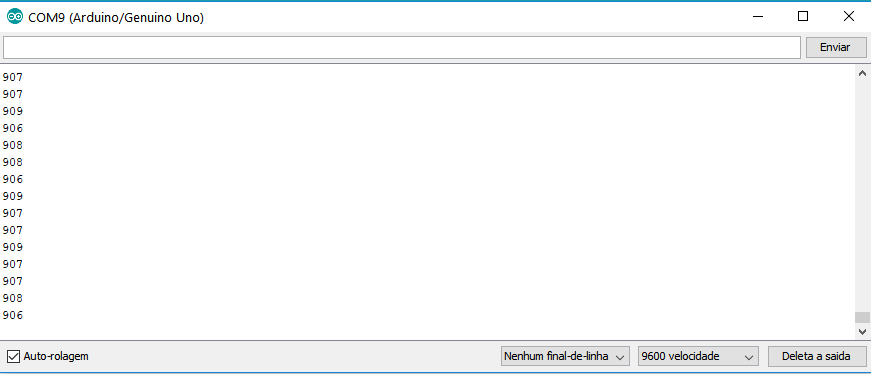
****

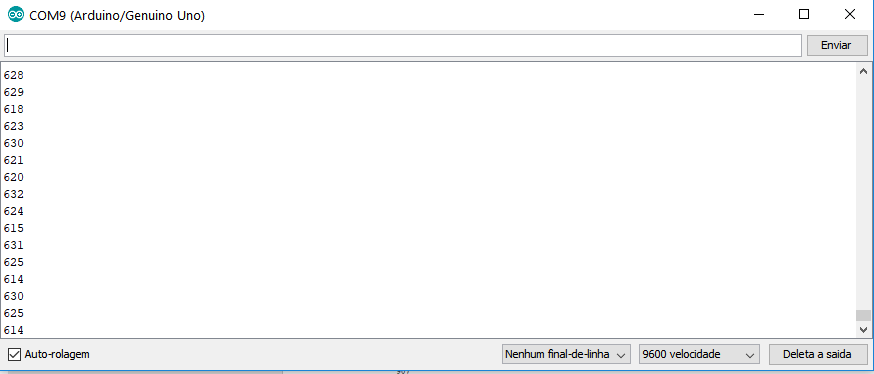
**USANDO SENSOR LDR -LUMINOSIDADE**

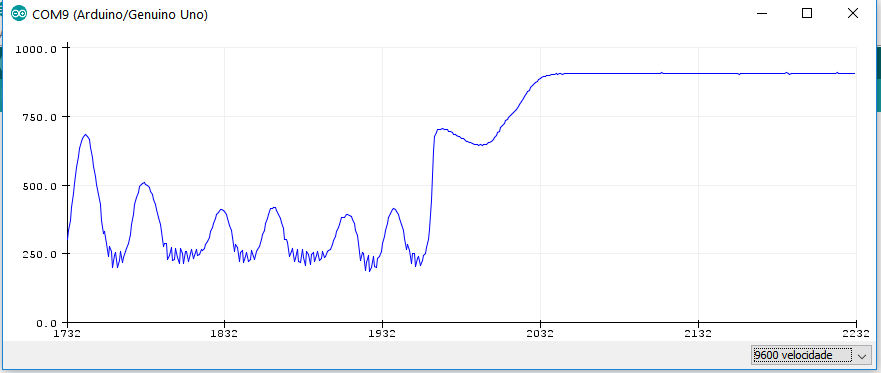




****

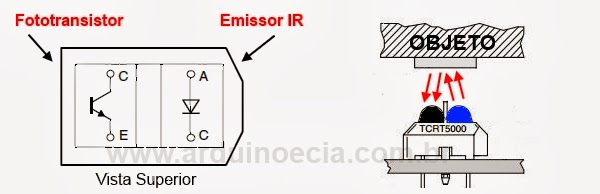
****

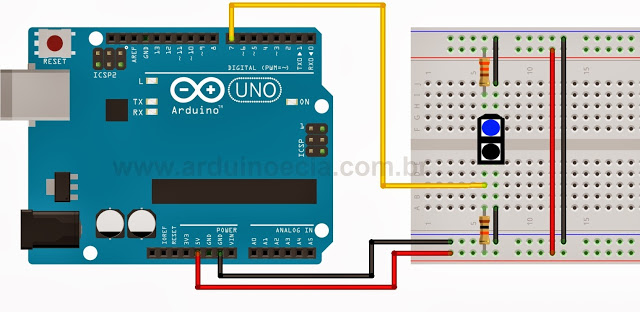
****

****

**USANDO -** **Sensor Óptico Reflexivo TCRT5000**

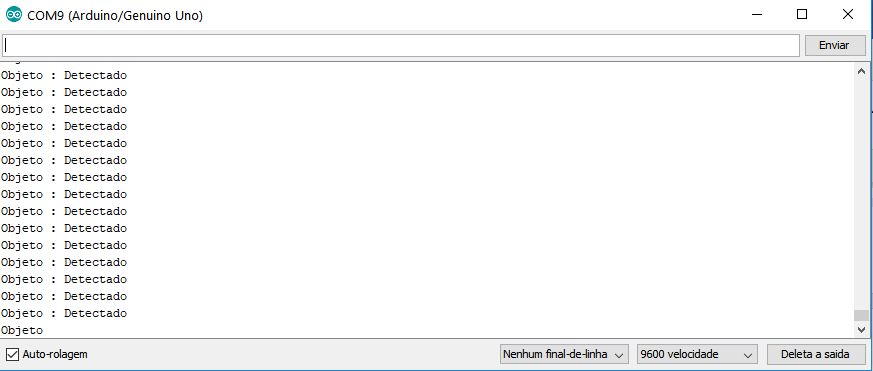




**;**



****

****