

# Testing the RG11 Sensor

Grupo Halley

Universidad Industrial de Santander



# Contenido

## 1 Tests

- The new connector
- The new connector from RG11 sensor
- Data conditioning
- RG11 and Arduino
- Data recorded
- Registers
- Data recorded with Arduino from LRA register

## 2 Referencias





Figura 1: RG11 rain sensor and the new connector

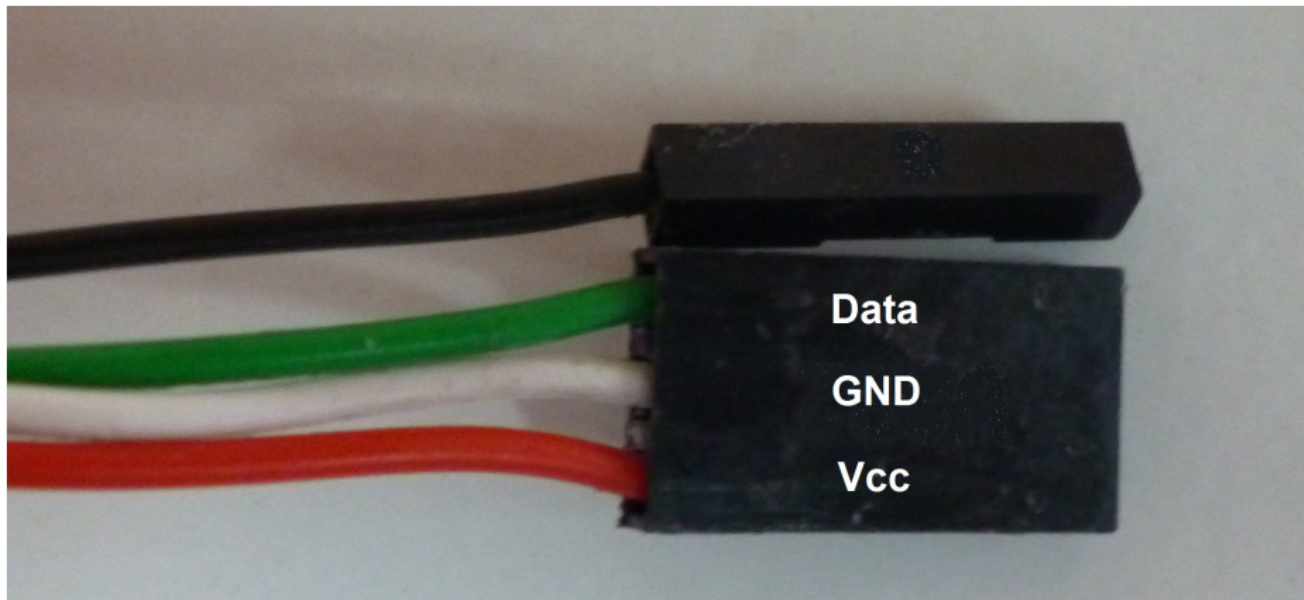


Figura 2: The new connector from RG11 sensor



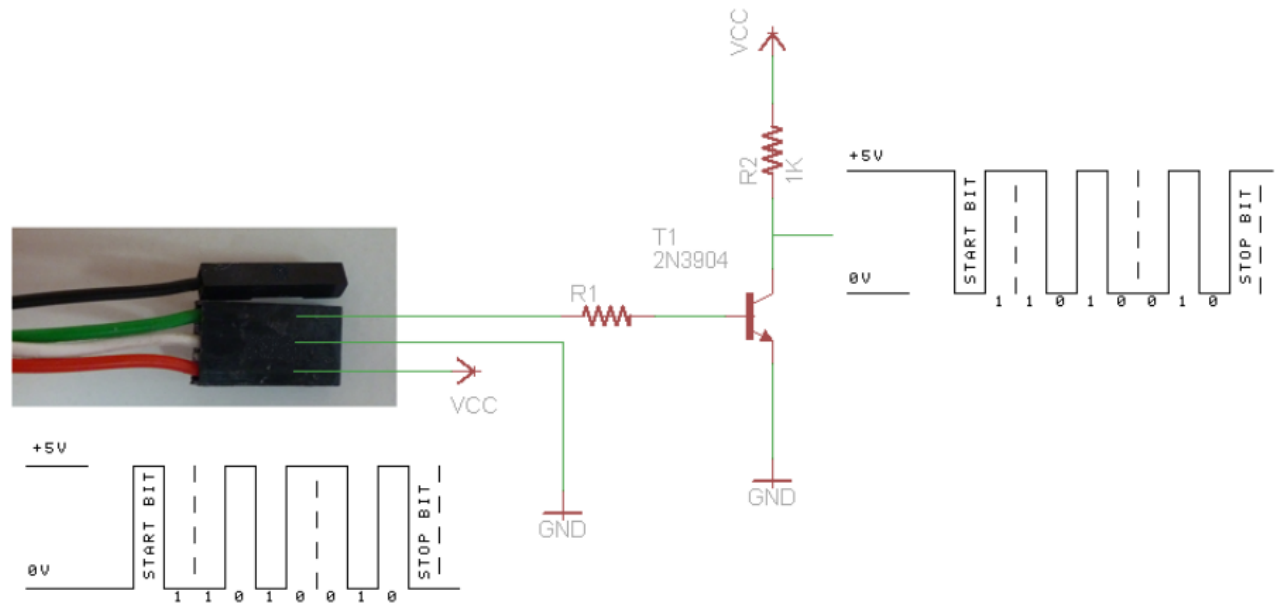


Figura 3: Data inverse

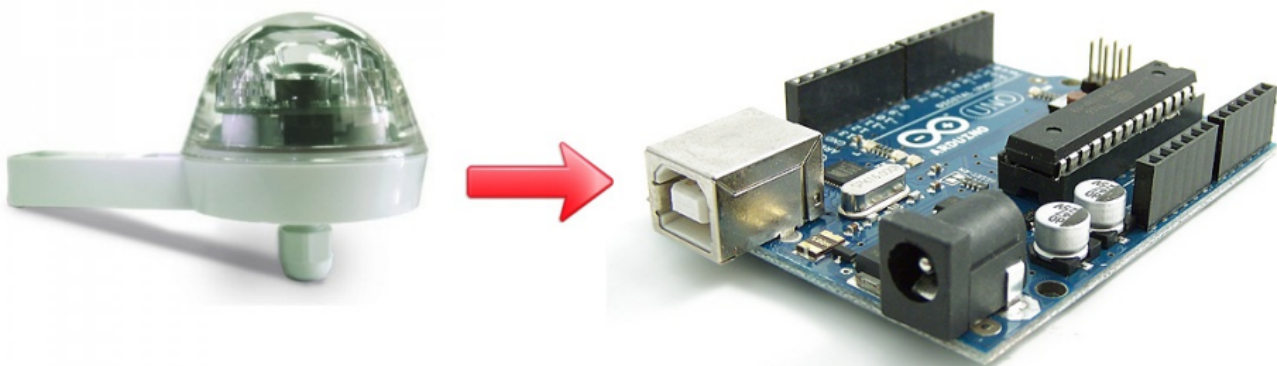


Figura 4: Integration between RG11 rain sensor and Arduino

s000083001600100e80

s000083001600100f0c

s00008300160010000c

s000083001600100180

s00008300160010022a

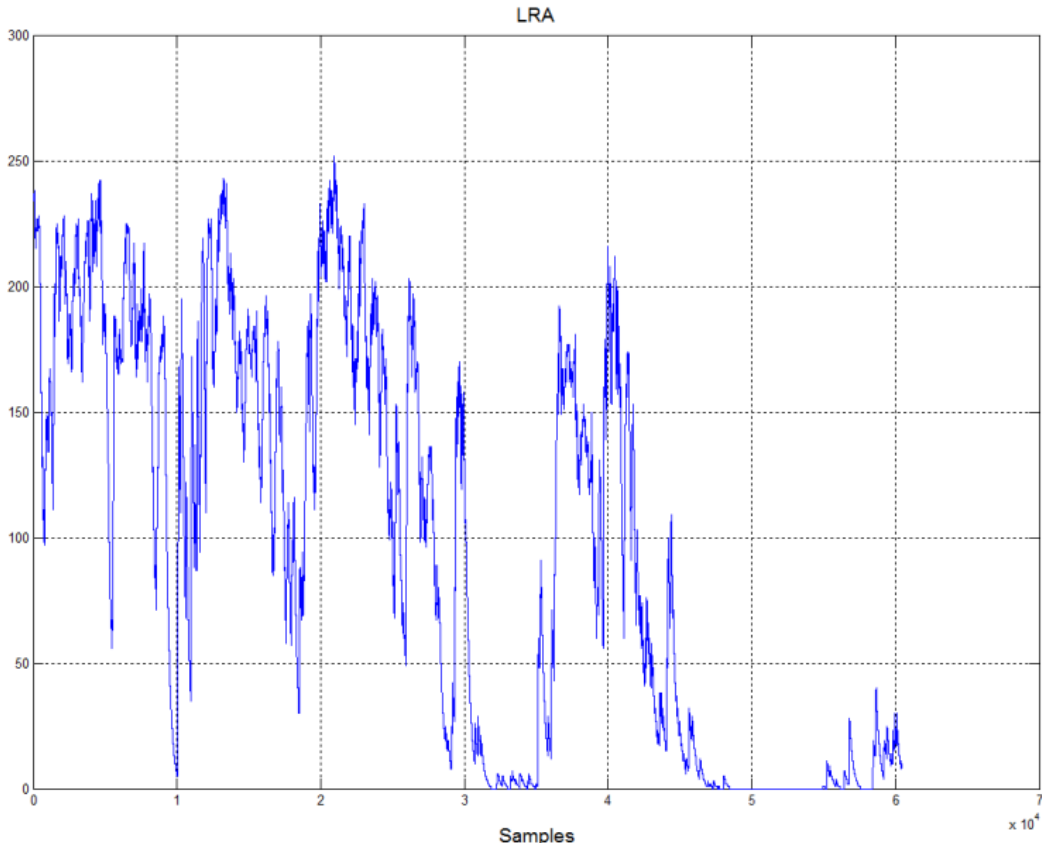
s00008300160010030a

s000083001600100454



- PeakRS
- SPeakRS
- RainAD8
- LRA
- TransRat
- AmbLNoise
- RGBits
- Slow Reg Index
- Slow Reg Value





# Referencias

 Hydreon Corporation.

<http://www.rainsensors.com/>

