

Electronics Analog Sensors

Terry Sturtevant

Wilfrid Laurier University

October 18, 2017

Transistors and diodes

Transistors and diodes

- diodes like zener diode; reverse current changes

Transistors and diodes

- diodes like zener diode; reverse current changes
- transistors: base comes from environment; pull-up on output (or pull-down)

Single-chip devices

Single-chip devices

- Hall effect

Single-chip devices

- Hall effect
- Temperature, etc.

Single-chip devices

- Hall effect
- Temperature, etc.
- linear, usually 5V in

Available transducers

Available transducers

UGN3503 Hall sensor

Available transducers

UGN3503 Hall sensor

SFH229 photodiode

Available transducers

- UGN3503 Hall sensor
- SFH229 photodiode
- MRD-310 phototransistor

Available transducers

UGN3503 Hall sensor

SFH229 photodiode

MRD-310 phototransistor

GP2Y0A21YK-1 infrared distance sensor

Interfacing Analog Sensors

Interfacing Analog Sensors

resistive voltage divider or Wheatstone bridge

Interfacing Analog Sensors

resistive voltage divider or Wheatstone bridge

diode/transistor voltage divider

Interfacing Analog Sensors

resistive voltage divider or Wheatstone bridge

diode/transistor voltage divider

voltage output amplifier (possible)