**EZO™ RTD Circuit Wiring diagram**

- To connect the Circuit to your microcontroller, follow the diagram below.
- Make sure your Circuit and microcontroller share a common ground.
- Isolation is not needed for the EZO™ RTD Circuit.

**UART Mode**

- TX on your Circuit connects to RX on your microcontroller.

**I²C Mode**

- SDA on your Circuit connects to SDA on your microcontroller.
- SCL on your Circuit connects to SCL on your microcontroller.

Protoboards or Perfboards should never be used.

**Correct**

**Incorrect**

Do not connect with jumper wires.