





To connect an EZO™ Circuit to your microcontroller, follow the diagram below. Make sure the EZO™ Circuit and microcontroller share a common ground.

Isolation is not needed for the EZO™ RTD Temperature Circuit.

UART Mode

TX on the EZO™ Circuit connects to RX on your microcontroller.

GND TX RX GND TX RX Microcontroller TX 3.3v - 5.5v RTD VCC PRB PGND CO No. 10 PG PGND CO No. 10 PGND C

I²C Mode

SDA on the EZO™ Circuit connects to SDA on your microcontroller.

SCL on the EZO™ Circuit connects to SCL on your microcontroller.

