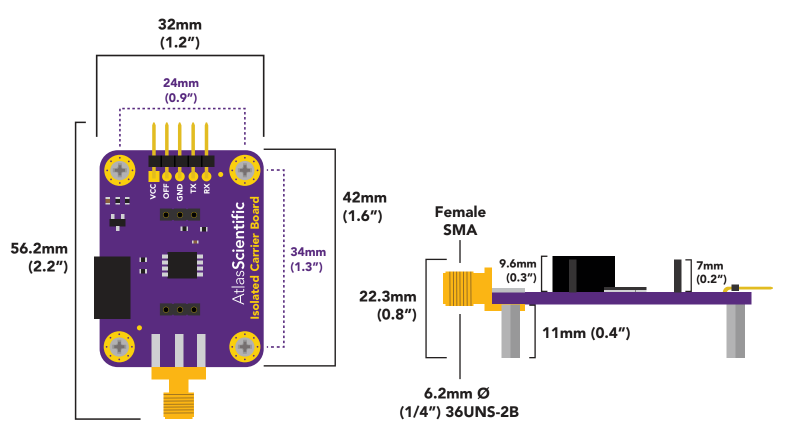
AtlasScientific Environmental Robotics

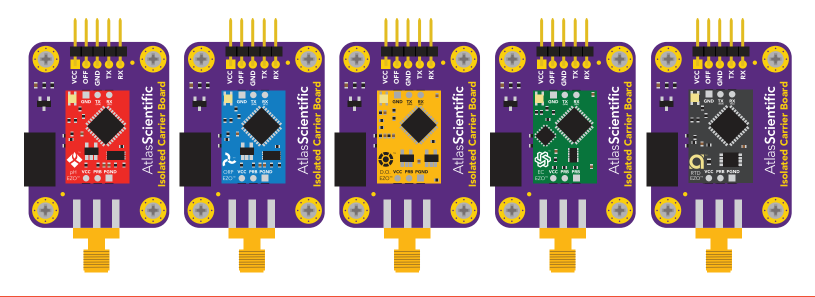
V 1.4

Electrically Isolated EZO[™] Carrier Board Gen 2 lated Carrier Boan Data input UART or I²C tlas Scient Voltage input 3.0V - 5.0VProbe connector **Female SMA** $\bullet \quad \bullet$ 28 mA 5V Current consumption 22 mA 3.3V Power saving mode 2.6mA (OFF pin)

Carrier board dimensions



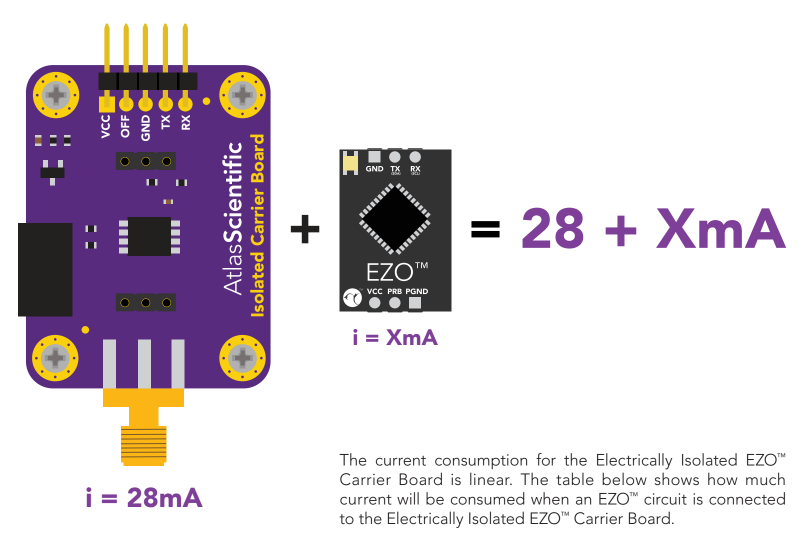
The Electrically Isolated EZO[™] Carrier Board works with almost all EZO[™] circuits, except the EZO[™] Embedded Flow Meter Totalizer.



The Electrically Isolated EZO[™] Carrier Board does not come with EZO[™] class devices.



Current consumption

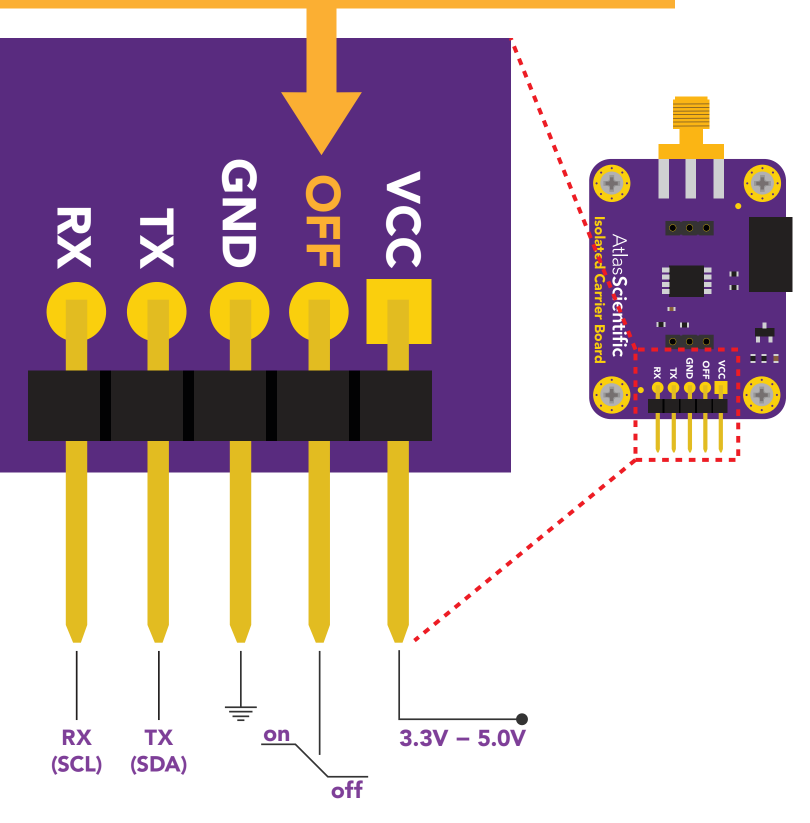


		5V	3.3V
Electrically Isolated EZO™ Carrier Board	No Load	28mA	22mA
	EZO™ pH	44mA	35mA
	EZO™ ORP	44mA	35mA
	EZO™ Dissolved oxygen	44mA	35mA
	EZO™ Conductivity (<i>no probe</i>)	55mA	43mA
	EZO™ RTD Temperature	44mA	35mA



Pin out

Setting the OFF pin low will shut off the Carrier Board, along with the connected EZO[™] circuit. Current consumption will drop to **2.6mA**. If the OFF pin is not used, leave it unconnected or pull to VCC.





Data isolation

This schematic shows exactly how we isolate power and data using the RFM-0505s, SI8600, and a few passive components. The RFM-0505s Isolates the power up to 200mA, 5 volts input = 5 volts output, 3 Volts input = 3 volts output, The SI8600 has two bidirectional data channels, making it ideal for UART and I2C communication. Each channel has a $10k\Omega$ pull up resistor on both the isolated and non-isolated lines.

Isolated ground is different from non-isolated ground, these two lines should not be connected together.

