

ELORA BATTERY INTERFACE



PRODUCT SPECIFICATIONS



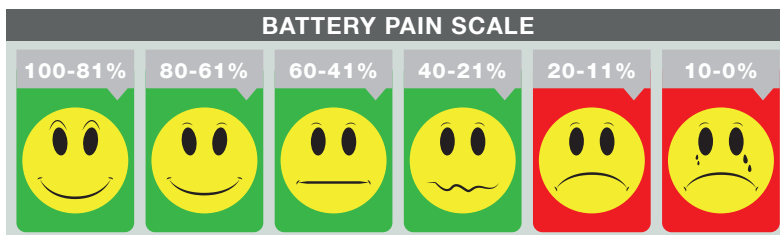
The most advanced system of its kind, the Elora Battery Interface can easily integrate with nearly every mobile workstation, patient monitoring system or mobile medical device that requires power. The scalable, small form factor battery interface is designed for easy battery installation and removal, as well as a secure battery fit. Using “Bridge Power”, the Elora Battery Interface contains an internal battery to provide enough backup power to swap out a depleted Elora Series battery for a fully charged one. The Elora Battery Interface allows any healthcare facility to standardize on a single power system eliminating battery related problems across multiple device platforms.

TECHNICAL INFORMATION:

- **Size:** 11.06 x 7.28 x 3.74 in. (28.09 x 18.49 x 9.49 cm)
- **Weight:** 4.25lbs (1.9 kg)
- **Output Power Voltage:** 120 VAC
- **Multi-Position Mounting Plate:** Installs on many common mobile workstation or patient monitoring devices
- Built-in AC inverter to allow compatibility with 3-prong plugs
- Internal battery to maintain continuous power during battery swaps
- Optional power supply allows the interface to be plugged-in to charge

BATTERY PAIN SCALE FUEL GAUGE

The Elora Battery Pain Scale is a small, bright display designed to be visible from 30' away. The background of the LCD changes from green to red and the “pain scale” faces gradually change from happy to sad as the battery is discharged. That way even the busiest users can easily monitor remaining battery capacity.

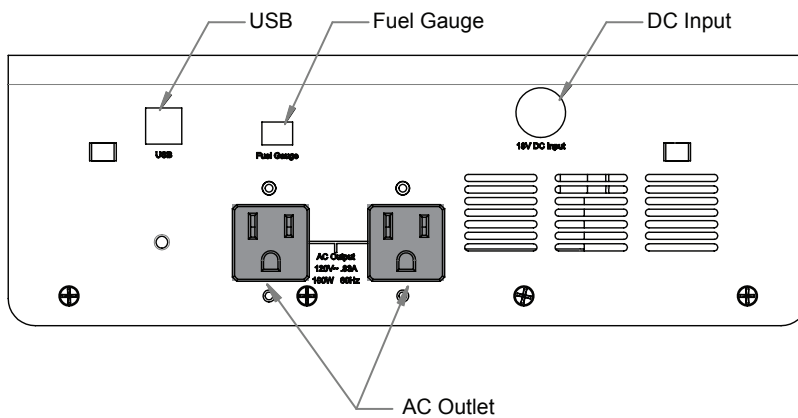
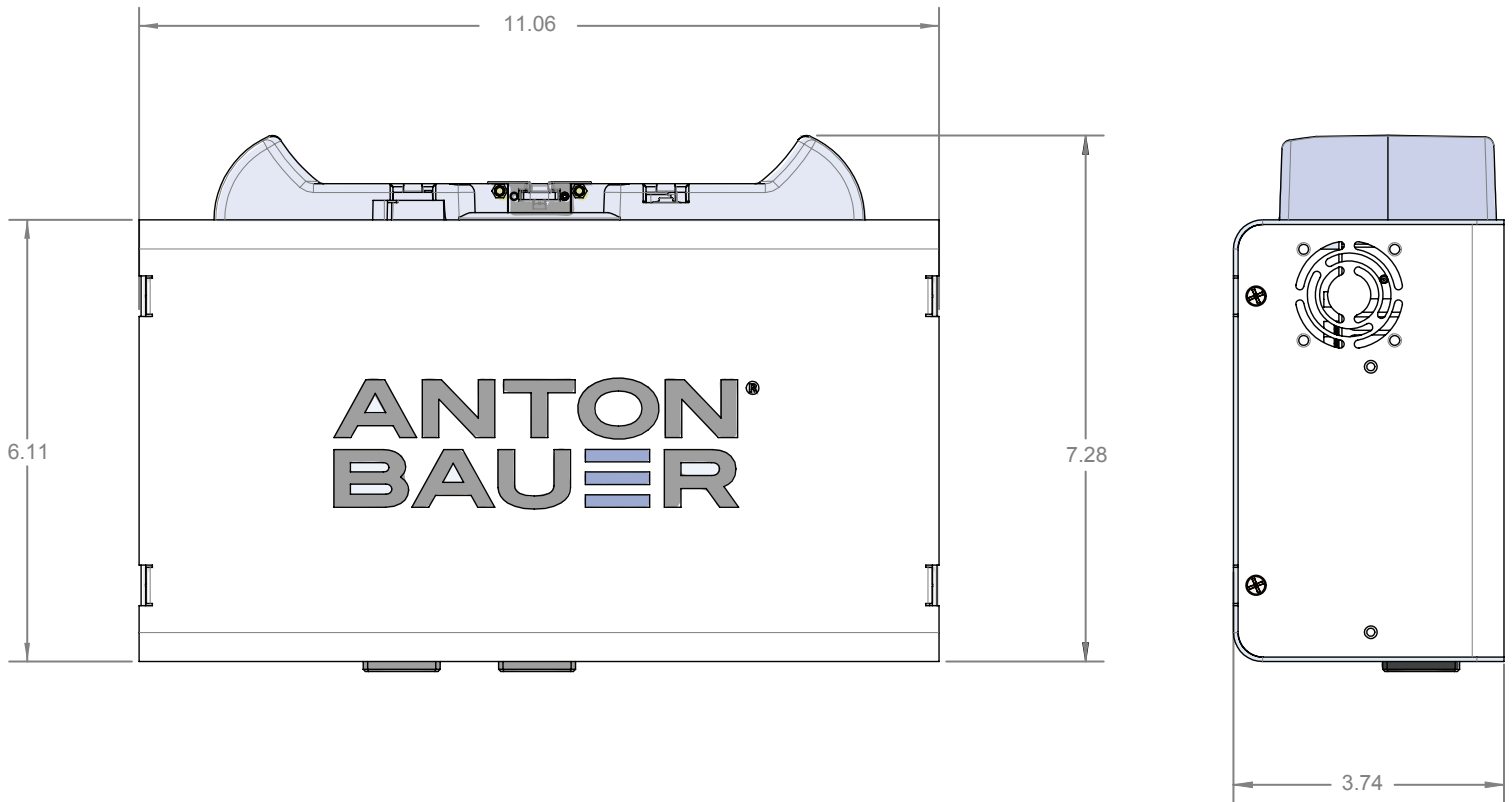


Call **1-800-422-3473** or email us at info@antonbauermps.com so an Anton/Bauer® representative can discuss how our products and services can benefit your organization.

ELORA BATTERY INTERFACE



PRODUCT SPECIFICATIONS



Complies with one or more of the following agency standards: IEC 60601-1

