# Rugged Half-Rack UPS<sup>TM</sup> Acumentrics AHB1001

### SMALLER FOOTPRINT. LIGHTER WEIGHT. HIGHER POWER DENSITY.

## **Power Has Never Been More Portable**

Acumentrics uses advanced technologies in power conversion and high-performance digital control to optimize the SwaP of the **1000W** Rugged ½ Rack UPS<sup>™</sup> family.

This unit offers a new level of power portability to military applications in a narrow ½ Rack 1U chassis, providing significant savings of rack space and reduced weight. **1000 Watts DC** provides the required autonomous power needed by small form factor networking and compute platforms that are supporting "At the Quick Halt" and "On the Move" mounted and dismounted tactical missions.

**Agnostic power and transit case compatibility;** Designed to work with Small Form Factor Modules: DTECH, KLAS, PACSTAR, Mercury, HP, and others along with transit cases: Ameripack, ECS, Desapro and others

### Light in Weight, Not in Power

Despite being lightweight, the Rugged Blade UPS<sup>™</sup> provides extremely high-power density. Offering 1000W of DC output power in half the space of a traditional UPS, it is one of the most powerful and compact UPS products on the market. The system is rated to provide 1000W of continuous DC power from -40°C to 60°C

### **Power Factor Corrected**

This UPS accepts a wide range of voltages and frequencies, while providing clean, reliable DC power as well as seamless switching from AC shore power to DC power of the internal battery.

### AC Input with Automatic Power Selection

In the event of loss of AC power, the internal battery seamlessly provides back up power if AC input power is lost.

### **RUPS Transfer Time**

These units transfer seamlessly without interrupting the load quality and have zero switch over time.

### **User-Replaceable Battery Pack**

The ½ Rack RUPS<sup>™</sup> features Lithium Iron Phosphate (LFP) batteries, enclosed in a user-replaceable battery pack for rapid hotswap field replacement. The LFP battery pack provides a lighter weight energy source with longer shelf life and cycle life.

### Accepts True Worldwide Input<sup>™</sup>

The Rugged Blade UPS<sup>™</sup> accepts AC input power from 100 VAC to 264 VAC / 47 Hz to 440 Hz.

Reliability of networked communications and data is dependent on rugged mission critical power supplies. Acumentrics' powerful, portable COTS ½ Rack Rugged UPS<sup>™</sup> provides a new level of power portability to a wide range of military applications and environments. This off the shelf COTS UPS is packed with technology that provides high power density, continuous output power, as well as ease of installation and maintenance.



Copyright © 2022 Acumentrics, Inc.

FIRST RESPONDERS

0

**Acumentrics** 

Н

**TRUST**<sup>®</sup>

E

AHB1001 99-0084\_F Specification may change without notification Acumentrics, Inc. 10 Walpole Park South Walpole, MA 02081 Tel : 1-844-RUPS-USA (1-844-787-7872) www.acumentrics.com



ISO 9001 Certified

# Rugged Half-Rack UPS™ AHB1001



**CONTINUOUS OUTPUT POWER: 1000W** 



The Acumentrics ½ Rack UPS Shown in a ½ Rack Transit case



The Acumentrics ½ Rack UPS provides the same 1000W of power in less than have space of a full-size UPS.

RUGGED RELIABLE POWER™

### INPUT SPECIFICATIONS

AC Voltage: 100-264 VAC, single phase Frequency: 47-440 Hz AC Circuit Breaker Rating: 20A

OUTPUT SPECIFICATIONS DC Continuous Power: 1000W DC Voltage: 20VDC to 29VDC

### **ENVIRONMENTAL**

Operating Temperature: -40°C to 60°C\* \*Some derating required at extremes Storage Temperature: -40°C to 60°C Storage Temperature for Optimal Battery: 10°C to 25°C Humidity: up to 95% (non-condensing) Max. Altitude: 15,000 ft operating; 40,000 ft non-operating

BATTERY SPECIFICATIONS Battery Type: LFP Typical Run Times: 18 minutes 400W load 6 minutes 1000W load

Recharge Time: 3 hours



### MECHANICAL SPECIFICATIONS

Rack Mount size (H x W x D): 1.75'' x 9.4'' x 14''Envelope size (H x W x D): 1.75'' x 9.4'' x 16''Weight: 12 Lbs.

### **COMMUNICATION PORT**

9-pin (DB-9) for user interface and remote monitoring; SNMP is optional

### **MIL STANDARDS**

The ½ Rack Rugged UPS<sup>™</sup> is a COTS Rugged Mission Critical Power System for both Military/Commercial customers and is designed to meet the following MIL standards:

EMC: MIL-STD 461F CE102, RE102, CS114/115/116, CS101 & RS103

**Environmental:** MIL-STD-810-G, Method 514.6, Category 20, Figure 514.6C-3, Table 514.6C-VI, Method 516.6, Procedure I, Section 4.6.2.3 and Table 516.6-I, Ground Equipment

### MODEL: AHB1001R281KXNLI

AC in, DC Out 20-29VDC, 1000W, LFP Battery, XR Battery connection, SNMP



Front Panel control and indicator panel



Rear Panel with AC IN, DC OUT, Extended Run Battery, Communications, and optional SNMP Interfaces

### Acumentrics Rugged UPS™:

- The Benchmark for Rugged Design
- Dedicated Product Support Rapid Configuration and Customer Response
- For Use in Harsh and Combat Environments Certified to Military Standards

Copyright © 2022 Acumentrics, Inc.

AHB1001 99-0084\_F Specification may change without notification Acumentrics, Inc. 10 Walpole Park South Walpole, MA 02081 Tel : 1-844-RUPS-USA (1-844-787-7872) www.acumentrics.com



ISO 9001 Certified