





# **TYPICAL APPLICATIONS**

- Military Training Systems
- Communication Devices
- Back-up Server Power
- Rugged, Portable Electronics

#### STANDARDS COMPLIANCE

- SMBus v 1.1 smart battery technology compliant
- SBD v 1.1 smart battery dataset compliant
- ➤ MIL-STD-810G compliant
- ➤ MIL-STD-461F (EMI) compliant
- ➤ UN/DOT Transportation 38.3 T1-T8 compliant
- Manufactured under ISO 9001:2008 certified quality system

## **KEY FEATURES**

- High energy density
- Long cycle life
- Lightweight

## **COMPATIBLE CHARGERS**

- > PC-6010 1-station tactical portable smart charger
- > PC-6100 10-bay tactical portable smart charger
- **PC-4800M/C** 48-station bulk smart charger
- PC-36101A smart vehicle charger PCBA

#### **BATTERY SPECIFICATIONS**

Model No: PB-AM-01 Rev. E

Voltage Range:

9.0V min.; 11.1V nom.; 12.6V max.

**Nominal Capacity:** 

7.2Ah @ 500mA @ 23°C (74°F)

**Maximum Discharge:** 

5 A continuous @ 23°C (74°F)

**Maximum Pulse Discharge:** 

18A for 1 seconds @ 23°C (74°F)

Energy: 80 Wh

Energy Density: 155 Wh/kg, 317 Wh/l

Weight: 515 grams (1.14 lbs.) max.

Cycle Life: > 300 cycles @ C/5 to 80% of initial capacity @ 100%

depth of discharge

**Operating Temp:**  $-20^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  ( $-4^{\circ}\text{F}$  to  $+140^{\circ}\text{F}$ )

Storage Temp:  $-20^{\circ}$ C to  $+50^{\circ}$ C ( $-4^{\circ}$ F to  $+122^{\circ}$ F)

**Self-Discharge:** < 3% per month

Housing: Hard plastic; lusterless, black, UL 94 V-0, NORYL

Connector: Amp 787615-1; Blade Type

Mating Connector: Amp 787444-1; Blade Type

State of Charge Indicator: 5 segment LCD display

Safety: See Safety Data Sheet – SDS013

**Transportation:** See Safety Data Sheet – SDS013

**Export Classification: EAR99** 

Harmonized Tariff Code: 8507.60.0020

**Charging:** Charge at constant voltage of 12.6 Volts maximum in a temperature range of 0°C to +45°C (+32°F to +113°F), limiting current to

3.0 A max, at 23°C, until current declines to 200mA.

**Charging Method:** The battery should be charged using a constant

current/constant voltage (CC/CV) charging method.









