

DATA SHEET

BATTERY CHARGER LAND WARRIOR BATTERY 32-STATION

PC-3200M/C



TYPICAL APPLICATIONS

- Bulk charging for depot and field settings
- Land Warrior (LW, LWH & LI) Li-Ion Battery

STANDARDS COMPLIANCE

- SBC v1.1 smart charger compliant
- SMBus v1.1 compliant
- Manufactured under ISO 9001:2008 certified quality system

KEY FEATURES

- Simultaneous charging
- Smart charger technology
- LED display for each battery charging position
- 32-position battery charging capability
- Unattended charging
- > Rugged, environment resistant case

BENEFITS

- Charges up to 16 batteries simultaneously FIFO protocol
- Battery and charger communicate for optimum charging efficiency, battery life and safety
- Easy battery connection no cables required
- Batteries contained in charger for charge cycle duration

KEY OPERATING CHARACTERISTICS

Communicates with battery SMBus to detect nominal battery voltage and rated capacity to regulate charge voltage and charge current

CHARGER SPECIFICATIONS

Model No: PC-3200M/C **NSN:** 6130-01-585-1671

AC Input Range: 90 to 264VAC; 50-60Hz

Battery Charge Voltage: 8.4VDC to 16.8VDC max. per position

Battery Charge Current: 3A max. per position

Communication: SMBus spec v1.1; SBC v1.1; Smart Charger

Battery Connection: Pogo pin contacts for charge and SMBus

Led Indicators: Flashing green LED – Charging

Solid green LED - Fully Charged

Flashing red LED – Error

Solid red LED - Waiting for Charging to Start

Weight: 112 lbs. (51 Kg)

Dimensions: Closed 31"L x 31"W x 29"H (79cm x 79cm x 74cm)

Open 31"L x 31"W x 47"H (79cm x 79cm x 120cm)

Battery Charging Temp: 0°C to +45°C (+32°F to +113°F)

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

Storage Temp: -40°C to +70°C (-40°F to +158°F)

Operating Altitude: 27,000 ft. (8,229.6 m)

Storage Altitude: 55,000 ft. (16,764 m)

Humidity: 95% relative

Color: Black

Exterior Carrying Case: Hard plastic case

Harmonized Tariff Code: 8504.40.9550

CHARGES THE FOLLOWING BATTERIES

- > Lithium Ion
 - PB-LW-01 PB-LW-01-NC PB-LW-02
 - PB-LW-02-NC PB-LW-03 PB-LW-04
 - PB-LW-05 PB-LW-05-01 PB-LW-06
 - PB-LW-07 PB-LW-08 PB-LWH-01
 - PB-LWH-01-NC PB-LWH-02 PB-LWH-02-NC
 - PB-LWH-03 PB-LWH-04 PB-LWH-04-01
 - PB-LWH-05 PB-LWH-05-01 PB-LWH-06
 - PB-LWH-06-NC PB-LWH-07 PB-LWH-08
 - PB-LWU-02-NC PB-LWU-02-NC
 - UBBL03 LI-7 UBBL06 LI-145 UBBL08
 - LI-80 UBBL12 UBBL06-01 LI-175
 - BT-70868BG BT-70868BE BT-70868BK
 - BT-70867BG

NOMIMAL BATTERY VOLTAGES CHARGED

> 7.2 VDC to 14.8 VDC (2S, 3S and 4S configurations)

