

# **DC STANDBY POWER SYSTEM**



DC STANDBY POWER SYSTEM

## **KEY FEATURES**

The DC Standby Power system optimizes the control of charging and discharging operations via embedded power management. Features include:

- Automatic detection and selection of input power source
- Monitoring and controlling current for optimum charging of battery stack
- Automatically adjusts charging rate to supply all the power needed by the load
- Avoids over-current shut-downs caused by maximum loads.

The system status is displayed via seven red and green LEDs for:

- Power in use; AC, DC or Battery
- Battery charge level (3 levels)
- Over Temperature Alarm
- Pre-configured with minimum setup.

#### **DESCRIPTION**

CME's DC Standby Power system for military network equipment, communication systems, computers, and battery operated devices supports flexibility, commonality, and reliability for warfighters in combat environments. It is a compact, high reliability system. System capabilities are as follows:

- Accepts power from AC and/or DC sources
- Safely and accurately charges and discharges its battery bank
- Provides power to all internal loads
- Monitors the system
- Rack mountable with high powered density.

#### **APPLICATIONS**

CME's DC Standby Power System is the ideal power supply for DC powered radio, computer and network equipment to support warfighters in combat operations. The advanced design provides a unique array of features, allowing it to fill multiple roles:

- It has customizable DC output voltages
- Run time of over 30 hours per charge dependent on load
- Multiple inputs choices; 85/265 VAC, NATO slave, or solar source
- 8 DC outlets; 4 D-sub, 4 circular military.

Provides a backup power supply to support servers, switches, routers, and critical battlefield components like radios or sensors and is more efficient and reliable than UPS.

The system charges its own battery bank using one of the inputs listed above. The power pack uses military Lithium Ion batteries to provide up to 30 hours of continuous off-line power.

This versatility allows organizations to save space and reduce inventory by stocking one SKU to fulfill all DC UPS, charging, and power supply needs.

### **SPECIFICATIONS**

INPUT AC voltage range: 85 to 265 VAC

DC voltage range: 18 to 36 VDC

**O**UTPUT DC output voltage:

24V@16.7A, 15V@13A, 5V@10A, -12V@4.17A

**POWER NEEDED** 1200W max with max load and fully discharged batteries

**B**ATTERIES Eight BB-2590 lithium ion (Li-Ion)

**B**ACKUP POWER Up to 30 hours @ 25 deg C

Time to recharge 4 to 6 hours when outputs are not loaded

User-replaceable batteries Yes

BATTERY POWER NEEDED Internally provided and automatically adjusted

AVAILABLE LOAD POWER 700 Watts maximum, independent of battery charge status

Power Factor Correction Yes (for AC input power)

**E**FFICIENCY 75 percent minimum

FILTERS AC and DC EMI filtering

Number of Outlets 4 Military, and 4 D-Sub15

Number of Loads 8 loads

Battery run time 30 hours max at 25 deg C

**Temperature Range:** -20 to 70 deg C

**PHYSICAL SIZE:** Fits in a 19-inch rack system, 5 inches high

WEIGHT: 65 pounds

**APPLICATION ENVIRONMENT:** Splash-proof

Table, shelf or 19-inch rack mounting





