### High Energy Density, Light Weight and Compact DC/DC UPS & Power Module

Protect your precious equipment from damage. Reduce the risk of losing valuable data.

An uninterruptible power supply provides emergency backup power when the main power is lost.

#### **Benefits:**

- Provides power for a certain amount of time after a power failure has occurred.
- Provides stable power to equipment during line sags and spikes.
- Absorbs power surges and transients.
- · Smooths out noisy power sources.

#### The utility software displays the following information:

- Current power source
- Battery status
- · Charging status
- Remaining battery percentage



**Battery Capacity Status** 

100

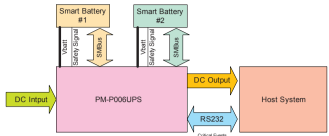
8

**Battery Type** Pout (W)

Time (min)

Dimensions Capacity

### Level 2 Smart Battery Charger & **Power Modules**



**Block Diagram** 





**Battery Monitoring Connection Cable** (PN: 32100-157200-RS)

40

27

**Battery Monitoring Utility** 

80

14

Lithium Ion

148 x 89 x 20 mm

3000 mAH

60

18

## ■ Battery Pack (P/N: BAT-LI-2S2P3000)







### ■ Pin Assignments







# **Input Power Connector**

| CN1 | Pin 1 | Pin 2 | Pin 3 | Pin 4 |  |
|-----|-------|-------|-------|-------|--|
|     | VIN   | VIN   | Gnd   | Gnd   |  |

### I/O Interface RS-232 Connector

| ID2 | Pin 1 | Pin 2 | Pin 3 |  |
|-----|-------|-------|-------|--|
| JF2 | Gnd   | TX    | RX    |  |

#### **Output Power Connector**

| CN7 | Pin 1 | Pin 2 | Pin 3 | Pin 4 | Pin 5 | Pin 6 | Pin 7 | Pin 8 | Pin 9 | Pin 10 | Pin 11 | Pin 12 |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|
|     | N12V  | Gnd   | 12 V  | Gnd   | 3 V   | 3 V   | Gnd   | 5 V   | 5 V   | Gnd    | 5 VSB  | Gnd    |
|     |       |       |       |       |       |       |       |       |       |        |        |        |

#### **ATX Mode Connector**

| CN2 | Pin 1 | Pin 2 | Pin 3 | Pin 4 |  |
|-----|-------|-------|-------|-------|--|
|     | PWROK | 5 VSB | Gnd   | PS_ON |  |

### **Battery Connector**

| J1 J2 | Pin 1 | Pin 2 | Pin 3 | Pin 4 | Pin 5 | Pin 6 | Pin 7 |
|-------|-------|-------|-------|-------|-------|-------|-------|
|       | BAT+  | BAT+  | Clock | Data  | Temp  | Gnd   | Gnd   |

### ■ Wire Harness Selection Guide

### **DC** Input



### Options 1.

PN: CB-P1LP4-RS

Cable for FSP0601AD101C 60 W/ UP0451E12P 45 W/UP0251E12PL 25 W AC-DC adapter



### Options 2.

PN: CB-MD4P4-RS Cable for 63000-FSP120AAB-RS

120 W AC-DC adapter



#### Options 3.

PN: CB-NOLP4-RS Cable for terminal block

#### Power On/Off



PN: CB-JST3PSW001-RS Cable to SBC(power ok & 5 VSB)

Pin1= Power ok Pin2= 5 VSB

Pin3, 4= Connector switch