



## **MANY uses of Portable Power 250:**

### **Jazz Portable Power 250**

**Price \$100.00 (normally \$189.99)**



What should I use the Portable Power 250 for?

Recharging Portable Power 250

Product Features

Product Specifications

Operating Times

Accessories

### **Back up or Portable Power**

Whether you're camping, boating or you're on the move, the Portable Power 250 is an ideal power source for operating TVs, VCRs, laptop computers, portable stereos, and more. The Portable Power 250 powers most 115-volt AC appliances that use 230 watts continuous or less. The Portable Power 250 shuts off automatically if an appliance is rated higher than 230 watts continuous or if the battery is too low.

### **Vehicle Jump-Start Ability for Your Car, Boat or Other Vehicle**

Using the jump-start cables included with your purchase, you can jumpstart a 12-volt vehicle battery with the Portable Power 250. Simply connect the jump-start cables to the positive (+) terminal of your engine battery (the black clamp can then be connected to a heavy metal part of the motor away from the battery). The jump-start cables are then plugged into the High-Power DC Connector on the side of the system.

### **Battery Power for 12 Volt DC Appliances and Equipment**

Operate devices that are intended to run from a car or boat's cigarette lighter adapter. The Portable Power 250 will run any 12-volt DC auto or marine appliance that draws 12 amps or less. Simply plug the appliance into the DC Power Socket on Portable Power 250's display panel. The system shuts off automatically if the battery is too low or if the device draws more than 12 amps.

### **Extended Operating Time With an External Battery**

You can achieve much longer run times for your electronic appliances when you connect Portable Power 250 to a larger, external battery. For example, a 40 amp-hour battery will give you approximately 150% more operating time than Portable Power 250's internal battery alone. Simply use included jump-start cables and connect to additional battery terminals.

### **Quick and Easy Recharging!**

If possible, keep the Portable Power 250 plugged into the wall so it's ready for its next use. **Recharge Portable Power 250:**

- **by using utility power from your wall outlet** with Portable Power's "plug-it-in & forget it" AC charger

the battery's life will be maximized, always fully charged, and when you use the battery, it can be recharged using AC household power in 34 hours. Portable Power 250 regulates the charge and will not overcharge. If utility power becomes interrupted, the charging process automatically starts when power returns.

- **from your vehicle** as you drive. By plugging the DC Charge Cable into your vehicle's cigarette lighter socket, Portable Power 250 can be recharged while you drive in only 3 hours.
- **from a generator** equipped with a 12-volt battery charging outlet. By using Portable Power 250's DC Charge Cable with the generator's auxiliary 12-volt DC output, the Portable Power 250 can be recharged in about 3 to 4 hours.
- **from a solar panel** when using an unregulated 12-volt solar panel in combination with a "DC Coaxial (Barrel Type) Connector." The Portable Power 250 can be recharged via the Charger Input Socket. A 3-amp solar panel will charge the Portable Power 250 in about 8 hours in direct sunlight.