

# PowerPad® 130

Universal External Portable Computer Battery

**electrovaya®**

powering mobility®

www.epowerpad.com

*The PowerPad®130 allows portable computer users to experience phenomenal productivity in a mobile environment.*

*SuperPolymer® Lithium Ion technology based PowerPad®130 delivers up to 3-4 times more run time than internal computer batteries.*

## More Run Time

▶ Up to 3-4 times more run time between charges compared to internal computer batteries.

## USB ports

▶ Two USB ports allow you to charge all your digital devices that are based on 5 Volts such as your cell phone, Blackberry device, or Pocket PC etc.

## Rugged Case

▶ Rugged tough plastic casing provides durable protection.

## Fuel Gauge

▶ The unique LCM (Liquid Crystal Module) fuel gauge digitally displays the percentage of the battery which is charged. It also displays the output voltage of the Smart Tip. The most unique feature of the Fuel Gauge is the "State Of Health" (SOH) display, which is the only one of its kind in the world.

## Ergonomic Design

▶ The lightweight, ultra thin design of the PowerPad® makes it easy to take with you and will not crowd even the smallest of workspaces. It can also fit comfortably into most standard sized computer bags.

## Fast Charge

▶ The PowerPad®130 can be 85% charged in less than 3 hours.

## Widely Compatible

▶ The PowerPad® works with most major brands of computers. For an up to date compatibility list please refer to our website, [www.epowerpad.com](http://www.epowerpad.com).

## Highest Energy Density

▶ The Electrovaya SuperPolymer® Lithium Ion technology allows for more than double the energy density of lithium ion or conventional lithium ion batteries.



## Capacity:

15V, 8.6Ah, 130Wh

## Size:

10.6" x 8.2" x 0.6"

(270 mm x 210 mm x 17 mm)

## Weight:

2.07 lbs

(940 g)

1 800 388 2865