

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

## **Ergotron®**

## SV Hot Swap DC Power System



### The safest, most reliable hot swap battery system

In today's fast evolving world of healthcare IT, flexibility and future configurability are a must. Now you can add power to Ergotron non-powered SV41 carts with Hot Swap Power System components. Other Ergotron carts can be upgraded using additional brackets.

Lightweight and easy to use – power provided via two rugged 120Wh batteries that are easily swappable and only 2.4 lbs each.

Hot Swap fully charged batteries at the beginning of shifts and forget about it.

Order the following to create the solution:

- 97-806 Hot Swap Docking Station 1 per cart
- 97-807 Hot Swap 120Wh Li-Ion Battery 4 per cart recommended
- 97-808 Hot Swap Battery Charger 1 per cart







# DC Power intended to support DC powered computer equipment

- The safest, most reliable hot swap battery system in a package designed to be easy to purchase and integrate
- Hot Swap usage mode via dual batteries to eliminate problem of losing computer power during swapping
- US/Canada only

#### **BATTERY**

Power provided with two batteries is 240Wh DC

Estimated run times based on power consumption:

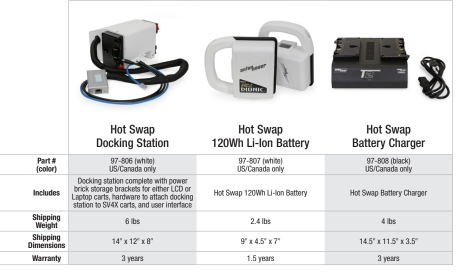
Load	Runtime (hours)
15 watts	12.8
20 watts	9.6
30 watts	6.4
40 watts	4.8
50 watts	3.8
60 watts	3.2*

<sup>\*</sup>Not recommended for average loads of more than 60 watts as charge time will exceed runtime

Battery has sleep feature/motion detection for extended storage

Realtime® battery user interface display

Charge time: 3 hours to 85%, 3.5 hours to 100%



#### **DOCKING STATION**

Gold Mounts® lock batteries securely into place on the docking station. Gold Mounts feature gold plated, self-cleaning, solid mechanical connections.

#### **CHARGER**

Two-position simultaneous charger with small footprint.

Will not harm batteries removed with less than 100% charge.

#### SYSTEM

DC power output may require Lind or other DC adapters to support customer computer equipment current and voltage levels. These adapters are available from many resellers.

If AC power conversion is required, an inverter is required and must be purchased separately.

Docking station, batteries and charger can all be cleaned following Ergotron's recommended cleaning steps for carts.

Hot Swap System may be integrated on your cart along with your computer equipment by ordering Service Program # SRVC-PI-02 (10 cart minimum).





205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

© 2013 Ergotron, Inc. rev. 10/11/2013/EA Literature made in US Content is subject to change without notification

Americas Sales and Corporate Headquarters	EMEA Sales	APAC Sales	Worldwide OEM Sales
St. Paul, MN USA (800) 888-8458	Amersfoort, The Netherlands +31 33 45 45 600	Tokyo, Japan www.ergotron.com	www.ergotron.com info.oem@ergotron.com
+1-651-681-7600	www.ergotron.com	apaccustomerservice@ergotron.com	

