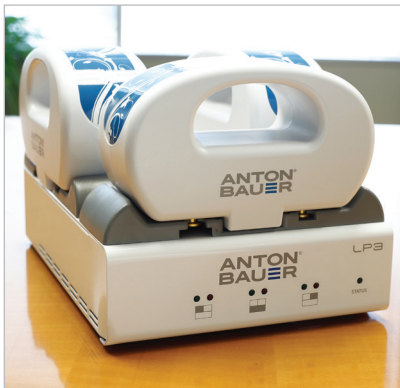




### Highlights

- Easily upgrade a non-powered StyleView cart to an AC- or DC-powered cart
- Three levels and price points available to meet budget and/or functionality requirements
- Two AC power options support computer equipment without the hassle of adapters or converters
- Choose from on-board battery charging or portable hot-swap
- Indicators provide battery charge status
- DC-only power option provides a low-cost alternative in a compact form factor



Now available!  
ELORA DESKTOP CHARGER  
98-004

# Touchboards

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®

### StyleView® Add-On Power Options

Product Sheet



AC  
**PREMIUM**  
**SV LiFe**  
**Power Upgrade System**



AC  
**MID-LEVEL**  
**SV Hot Swap**  
**Power System**



DC  
**ENTRY-LEVEL**  
**SV DC**  
**Power System**

### Enhance healthcare workflow productivity by adding dependable power to non-powered StyleView carts\*

Enhancing productivity in healthcare environments is our goal. Ergotron partners with three manufacturers to offer add-on power options for existing non-powered StyleView carts\*\*. Choose the product that best fits your workflow and budgetary requirements. (Refer to product matrix on back page.)

\* If you need a cart with a built-in power system, choose a LiFe-powered or SLA-powered StyleView Cart. Purchasing an Ergotron powered cart is the most cost-effective solution and instantly reduces the total cost of ownership.

\*\* See back page for compatibility with legacy versions of Ergotron non-powered carts.





**\*\*Ergotron  
Cart Compatibility:**

**SV LiFe Power Upgrade System**

StyleView SV10/40/41/43 Series and Neo-Flex® Mobile MediaCenters (mounting hardware is already included)

StyleView 31 Series, Neo-Flex WideView Workspace, original WorkFit-C, original Neo-Flex Carts (use two Interface Bracket Kits (60-587-207)

Current Neo-Flex Carts (use Mounting Bracket 97-818)

**SV Hot Swap Power System**

StyleView SV10/40/41/43 Series (use StyleView T-Nut Kit 97-941)

StyleView SV31 Series (use Interface Bracket Kit 60-587-207)

Neo-Flex Carts 24-205-214 and 24-206-214 without a T-slot channel (use Mounting Bracket 97-818)

Neo-Flex WideView Carts 24-189-055 and 24-194-055 or WorkFit-C Mobile Workstation 24-198-055 (use Interface Bracket Kit 60-587-207)

**SV DC Power System**

StyleView SV10/40/41/43 Series (use Mounting Kit 97-947)

StyleView 31 and Neo-Flex Carts with double T-slot (use two Interface Bracket Kits 97-587-207)

Current NeoFlex Carts 24-205 and 24-206 (use Mounting Bracket 97-918)



- High capacity, flexible, portable
- Ultra-fast, built-in charging on board
- Powers everything on the cart
- Lithium-Iron Phosphate is the safest battery chemistry
- On-board, built-in charging
- State-of-charge LED indicators



- Charges battery on or off the cart
- Powers everything on the cart
- Wall cabinet charger uses UV LED to disinfect batteries
- Charge up to three batteries
- Includes Battery Pain Scale™
- Available North America only



- Low-cost DC power
- Small form factor
- On-board, all-in-one charger
- Selectable output voltage
- Mounts on the front or back
- Available worldwide



**SV LiFe Power Upgrade System**



**SV Hot Swap Power System**



**SV DC Power System**

| Manufacturer                  | Scott Clark  | Anton Bauer (Elora model)  | Amstron (MedXP-300 model)   |
|-------------------------------|--|--|---|
| Availability and Part Numbers | US/CA/MX 97-837<br>UK/HK/MY/SG 97-893<br>EU 97-894<br>Saudi/UK 97-895<br>Saudi/EU 97-896 | <b>Available in North America only</b><br><br>System components:<br>Battery 97-929<br>Charging cabinet 97-930<br>Desktop charger 98-004<br>Battery interface 97-931<br>Power supply 97-932 | <b>Available worldwide</b><br><br>Laptop version 97-943<br>LCD+CPU version 97-942<br>Remote User Interface 97-953<br><br>(Country-specific power cords sold separately) |
| Power Output                  | AC   | AC   | DC  |
| Battery Type                  | Lithium-Iron Phosphate (LiFe)  | Lithium-Ion  | Lithium-Ion   |
| Capacity (Wh)                 | 330Wh  | 240Wh  | 300Wh   |
| Charge Time                   | 2.5-3 hours  | 4 hours  | 6-7 hours   |
| Run Time                      | Continuous   | 6-8 hours (with 30-40W draw)   | up to 15 hours  |
| Battery Weight                | 8.1 lbs (9,1kg)  | 4 lbs (1,8kg)  | 5.98 lbs (2,7kg)  |
| Certification                 | System: UL/IEC 60601-1<br>Battery: UL 2054/IEC 62133                                     | System: UL 60601-1<br>Battery: UL 2054/IEC 62133   | Battery pack: UL 60601-1<br>Li Ion Cell: IEC 62133  |
| Warranty                      | 5 years battery and module   | 2 years battery and module   | 1 year battery  |

© 2015 Ergotron, Inc. rev. 11/05/2015-EA Literature made in the U.S.A.  
**Content is subject to change without notification**

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

