

### 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
- DC-only power option provides a low-cost alternative in a compact form factor



Now available! **ELORA DESKTOP CHARGER** 98-004



Fax: (732)-222-7088 | E-mail: sales@touchboards.com

### StyleView® Add-On Power Options









**SV LiFe Power Upgrade System** 

**SV Hot Swap Power System** 

**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 compatibilty with legacy versions of Ergotron non-powered carts.



# LiFe

## \*\* 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 UK/HK/MY/SG 97-893 EU 97-894 Saudi/UK 97-895 Saudi/EU 97-896	Available in North America only  System components: Battery 97-929 Charging cabinet 97-930 Desktop charger 98-004 Battery interface 97-931 Power supply 97-932	Available worldwide  Laptop version 97-943  LCD+CPU version 97-942  Remote User Interface 97-953  (Country-specific  power cords sold separately)
Power Output	AC	AC	DC
Battery Type	Lithium-Iron Phosphate (LiFe)	Lithium-lon	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 Battery: UL 2054/IEC 62133	System: UL 60601-1 Battery: UL 2054/IEC 62133	Battery pack: UL 60601-1 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

St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com

**EMEA Sales** 

Amersfoort, The Netherlands +31 33 45 45 600 www.ergotron.com info.eu@ergotron.com APAC Sales

Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com Worldwide OEM Sales
www.ergotron.com
info.oem@ergotron.com

