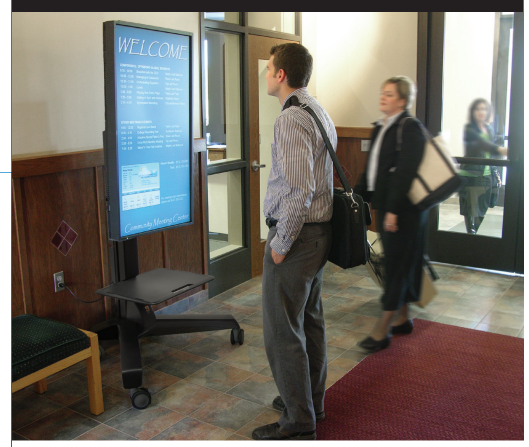


Highlights

- Move digital signage and images to where you need them
- Rotate your display to portrait or landscape orientation—no need to reinstall display
- Optional camera shelf accessory converts any space into a videoconference center
- Easily roll cart through standard-size doorways and over thresholds
- Narrow footprint allows presenter to move closer to the display; easily tucks into corners or nests with other carts for space-saving storage
- Patented Constant Force™
 Technology enables
 smooth, effortless
 portrait- to-landscape rotation, tilt
 and height adjustment. Adjusts with
 just a touch—no knobs or levers
- Modular cable management channels conceal and organize cables
- Maximize your technology investment by sharing a large display over multiple rooms
- Second-generation design and 47 separate quality tests ensure reliability and optimum performance
- Speedy assembly and installation

ERGOTRON®

Neo-Flex® Mobile MediaCenter



Stretch your display media investment with lift, tilt, rotation and mobility

Bring digital content to life with Ergotron's sleek Neo-Flex Mobile MediaCenter. With effortless height adjustment and integrated portrait-to-landscape capability, this cart stretches your investment by serving a variety of projection needs in rooms throughout a facility. Affordability, simple assembly and effortless operation make the Mobile MediaCenter perfect for digital signage, conferencing and other applications.



- Complies with UL Tip Standards 1667 and 1678
- Rugged plastic-composite shelf conveniently attaches to cart at any height
- Modular cable channel system is adaptable for various wiring configurations
- Portrait orientation is not recommended for some plasma displays.
 Contact display manufacturer if you have questions regarding your plasma's portrait-mode capability (this is not an issue with LCD technology)
- CPUs attach safely to rear of cart with Universal CPU Holder accessory (ordered separately). Compatible with CPU sizes from 12"H x 3"D to 18"H x 8.5"D (300 x 80 mm to 460 x 220 mm)

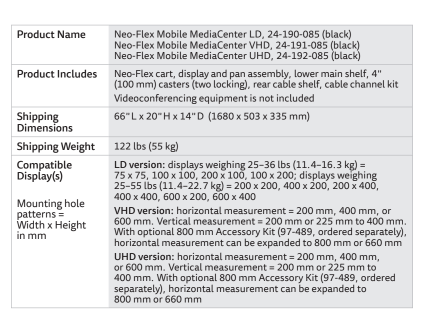
Small CPUs with VESA hole-mounting pattern can be mounted behind the display with the MMC VESA-CPU Mount (ordered separately); VESA-compliant (75/100 mm) thin client CPU must have either a 75 x 75 mm or 100 x 100 mm mounting hole pattern.

 Add the MMC Camera Shelf Kit (97-491-085, ordered separately) to place adjustable camera shelf above the display

Three-year warranty

	LB				(T)	
LD LCD Size	LCD Weight*	Lift	Tilt	Pan	Rotation	VESA
27-55"	25–50 lbs 11,4–22,7 kg	20" 51 cm	20°	-	90°	MIS-D/E/F
VHD LCD Size	LCD Weight*	Lift	Tilt	Pan	Rotation	VESA
37-60"	50-90 lbs 22,7-40,9 kg	20" 51 cm	20°	_	90°	MIS-D/F
	, -,- 0	310				
UHD LCD Size	LCD Weight*	Lift	Tilt	Pan	Rotation	VESA

^{*} Weight capacity: main shelf = 30 lbs (13,6 kg); cable shelf = 5 lbs (2,2 kg); if MMC Camera Shelf Kit is added, display weight capacity is diminished by 3 lbs (1,4 kg); if 800 mm Kit is added the display weight capacity is diminished by 5 lbs (2,3 kg)





© 2016 Ergotron, Inc. rev. 10/13/2016-EA Literature made in the U.S.A. Ergotron devices are not intended to cure, treat, mitigate or prevent any disease. Content is subject to change without notification

sales@ergotron.com

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

