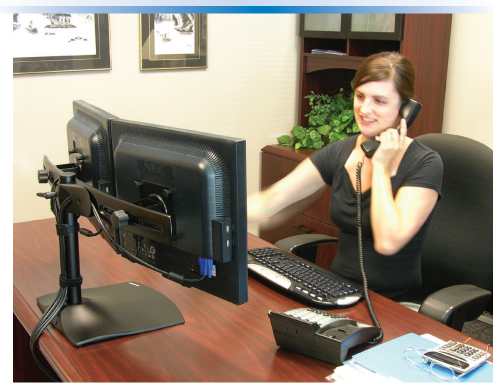


205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

## Ergotron® DS100 Series

### Space-saving desk stands



# A multi-display viewing station that increases productivity and saves space

Conserve desk space by suspending up to five flat panel monitors on a single base. Easily view multiple screens at once to increase productivity. Choose between five configurations, or customize your own solution with the DS100's line of modular component parts. Free standing, desk clamp and grommet mount bases are available.





### **Highlights**

- View multiple monitors simultaneously with patented Paraview Technology
- Position your monitors for maximum comfort and productivity
- · Portrait or landscape viewing
- Weight capacity up to 31 lbs (14 kg) per monitor
- · Low-profile base saves desk space
- Durable aluminum and steel construction creates extremely stable platform
- Cable management system organizes and routes cables
- Easily attaches to LCDs that are VESA® MIS-D, 100/75, C compliant
- · Five-year warranty







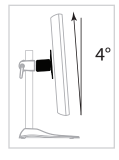


Cables are guided cleanly through cable channels (left).

Monitor height can be adjusted on pole (33-091-200 shown).

28" pole (20-137-200) also available, order separately.







Monitors can be aligned into a seamless curved profile to benefit viewing.

Monitor shown installed with 4° upward angle (illustration).

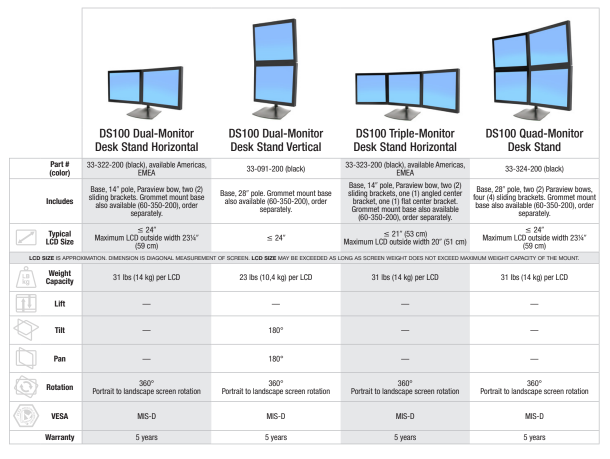
Sleek, low-profile base with durable finish provides stability and saves space.



#### **Set-up Options**

Multiple monitors can be arranged in a parabola with Ergotron's patented Paraview Technology. This layout increases data visibility, maintains a single focal length for viewer's eyes (less work for eye muscles), and utilizes available space efficiently. Install monitors with 4° offset: position them inward, upward or downward for optimized viewing conditions. Monitors can be adjusted to different heights on the pole to accommodate user preference.

Additional components available



 $\ \odot$  2012 Ergotron, Inc. Made in US rev. 11/26/2012/EA  $\$  Content is subject to change without notification



