



# Ergotron® DS100 Series

space-saving desk stands



## Highlights

- View multiple monitors simultaneously with Ergotron patented Paraview Technology
- Position the height and angle of your monitors for maximum comfort and productivity
- Patented friction system provides smooth long-life adjustment while maintaining touch-screen stability
- Weight capacity up to 28 lbs (12.7 kg)
- Low-profile base saves desk space
- Durable aluminum and steel construction
- Cable management system organizes and routes cables
- Easily attaches to LCDs that are VESA® MIS-D, 100/75, C compliant
- 5 year warranty

Conserve desk space by suspending up to five flat panel monitors on a single base. Choose between multiple configurations and adjustment ranges. Easily adjust the height and position of all monitors to a comfortable, ergonomically appropriate position. Patented pivot mechanisms allow you to tilt, pivot and turn your flat panel monitors for maximum efficiency. Free Standing, Desk Clamp and Grommet Mount Bases are available.



Monitor height can be adjusted on pole.

Monitor attaches to pivot with screws, or with optional tool-less thumb screws.

Cables are guided cleanly through cable channels.

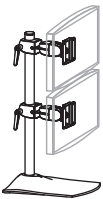
Monitors can be aligned into a curved profile to benefit viewing.

Slide pivot along crossbar to accommodate different monitor widths.

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

## Configuration Options

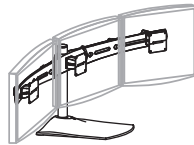
Individual components also available, including Free Standing, Desk Clamp and Grommet Mount Bases.



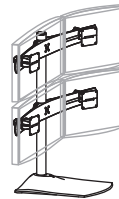
**33-091-200,**  
Free Standing Base,  
28" Pole, (2) Clamping  
Double Pivots with P/L



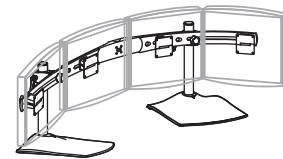
**33-092-200,**  
Free Standing Base,  
14" Pole, 28" Crossbar,  
(2) Sliding Pivots



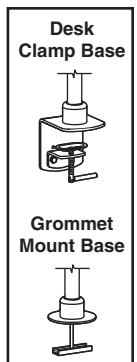
**33-095-200,**  
Free Standing Base, 14" Pole,  
46" Crossbar w/ Center Pivot,  
(2) Sliding Pivots



**33-096-200,**  
Free Standing Base,  
28" Pole, (2) 28" Crossbars,  
(4) Sliding Pivots



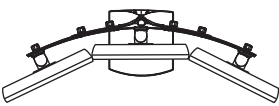
**33-284-200,**  
(2) Free Standing Bases, (2) 14" Poles,  
55" Crossbar, Outboard Pole Clamps,  
(4) Sliding Pivots



## Range of Motion

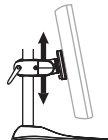
Multiple monitors can be arranged in a parabola with Ergotron's patented Paraview Technology. This layout increases data visibility, maintains a single focal length for viewer's eyes (less work for eye muscles), and utilizes available space efficiently.

Top View



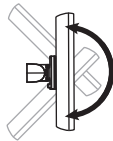
Parabola  
Viewing

Side View



Height  
Adjustment

Side View



LCD tilts  
up to 180°  
forward/back

Top View



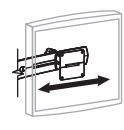
LCD pans  
up to 180°  
right/left

Front View



LCD rotates  
up to 360°  
portrait/landscape

Front View



Adjust monitor  
horizontal position

## Basic Specifications

### Display Interface Options:

- VESA MIS-D, 100/75, C  
(hole pattern: 100 x 100 mm & 75 x 75 mm)

**Color:** Black

**Base Options:** Free Standing, Desk Clamp and Grommet Mount

### Pole Heights:

- 14" (356 mm), 22" (559 mm), 28" (711 mm), 36" (914 mm)

### Crossbar Widths:

- 28" (711 mm) for two monitors
- 46" (1168 mm) for three monitors
- 55" (1397 mm) for four monitors\*

\*requires outboard pole clamps and two bases/poles.

**Accessory Options:** Wrist Rests, Mouse Pads, Mouse Pouches, CPU Holders, Surge Suppressors and Power Strips

© 2005 Ergotron, Inc.  
rev. 10/05/2005 870-05-030

**Content is subject to change  
without notification.**

**Ergotron, Inc.:** St. Paul, MN; (800) 888-8458;  
[www.ergotron.com](http://www.ergotron.com); [sales@ergotron.com](mailto:sales@ergotron.com)

**Ergotron Europe:** Amsterdam, The Netherlands;  
Tel. +31 20 312.29.39; [info.eu@ergotron.com](mailto:info.eu@ergotron.com)

**Ergotron Asia:** (800) 468-3917 ext. 7617;  
[info.apac@ergotron.com](mailto:info.apac@ergotron.com)

