







Dual Monitor Stand Vertical (Table fix Version)

Dual Monitor Stand Vertical

tor Stand Horizontal

(With wider arms & Free Standing U base)

Premium Dual Monitor Stand

Premium Dual Monitor Stand

With wider arms & Fix type base)

ual Monitor Stand Horizontal

2MS - FTV

adjustable.

landscape on the fly.

·Pivots & mounts provides mounting and dismounting.

Designs to support two screens from one pole.

·Quick set up and installation. Cable management system. •75mm and 100mm VESA compatible Pivots 20° up / 10° down for each monitor.
 Holds monitors 17" to 23" up to 10kgs. ·Pole height 30 inch.

·The space between the monitors are fully

·Monitors can adjust in height, tilt, swivel & can

 The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and

·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to

rotate. Stand can be bolted to table. Arms are fully adjustable.

adjust using the Allen wrench provided.

2MS-FTH

Designs to support two

screens from one pole. ·Pivots & mounts provides mounting and dismounting. Quick set up and installation. Cable management system. 75mm and 100mm VESA compatible

 Pivots 20° up / 10° down for each monitor. Holds monitors 17" to 23" up to 25 lbs. Pole height 18 inch. ·The space between the monitors are fully adjustable. ·Monitors can adjust in height, tilt, swivel & can rotate. Stand can be bolted to table. ·Arms are fully adjustable. The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided.

·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.

2MS - FV Designs to support two screens from one pole. ·Pivots & mounts provides mounting and dismounting. Quick set up and installation.

 Cable management system. •75mm and 100mm VESA compatible Pivots 20° up / 10° down for each monitor.

·Holds monitors 17" to 23" up to 25 lbs. ·Pole height 30 inch. ·The space between the monitors are fully adjustable. ·Monitors can adjust in height, tilt, swivel & can ·Arms are fully adjustable.

adjust using the Allen wrench provided.

landscape on the fly.

 The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and

·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to

2MS - FH Designs to support two screens from one pole. ·Pivots & mounts provides mounting and



dismounting. Quick set up and installation. Cable management system.

•75mm and 100mm VESA compatible •Pivots 20° up / 10° down for each monitor.

 Holds monitors 17" to 23" up to 25 lbs. ·Pole height 18 inch. ·The space between the monitors are fully adjustable. ·Monitors can adjust in height, tilt, swivel & can

 Arms are fully adjustable. The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided. Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



screens from one pole. Stable desk stand designed for two monitors from 13" to 27" each (10 kgs) Multiple monitors

2MS - FHW

Designs to support two

down), +/-15o swivel (left & right) and 360o rotation (portrait & landscape) for easy adjustment of viewing angle. Adjust monitor support arm height from 9" to 18.5" (228mm to

on single base frees up valuable desk workspace Supports tilt angles of +/-15o (up &

470mm) & fine-tune individual monitor height +/-0.15" (+/-4mm) for proper alignment Supports portrait or landscape monitor orientations Installation options: Solid table-top base for use on any solid/flat Through-hole/grommet mounting is compatible with surface holes 3/8" to 2.5" (10mm to 63mm) wide and up to 2.5" (63mm) thick. Integrated cable management keeps cables neat, organized & out of the way Compatible with VESA mounting 50x50mm, 75x75mm and 100x100mm patterns.





aluminum LCD VESA desk mounts for 13"-27" monitors. It can support two monitors in horizontal line and the weight

2MS-FP

we provide a Multiple monitor stand (Premium Quality with long adjustable arm) with 2 monitor or dual display ability with freestanding and horizontal display solution. This

LCD Monitor stand is an ergonomic Workstation that help

to maximize the desk space and reduce the back pain and neck pain. Long arm will help you to pull the monitor more near. The Dual Monitor Stand is a family of elegant

Designs to support two

screens from one pole.

capability for each one is 8 kgs /17.6 lbs. It can rotate for 360°, which allows portrait and landscape viewing. Pivots & mounts provides mounting and dismounting. Quick set up and installation. Cable management system.

75mm and 100mm VESA compatible Pivots 20° up / 10° down for each monitor. Holds monitors 19" to 27". Pole height 18 inch. The space between the monitors are fully adjustable. Monitors can adjust in height, tilt, swivel & can rotate. Arms are fully adjustable. The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided. Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the

340mm



The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided. ·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the

2MS-FTHP

Designs to support two screens from one pole.

Pivots & mounts provides mounting and dismounting.

 The space between the monitors are fully adjustable. ·Monitors can adjust in height, tilt, swivel & can rotate.

 Quick set up and installation. Cable management system. •75mm and 100mm VESA compatible Pivots 20° up / 10° down for each monitor.

·Holds monitors 19" to 27".

Stand can be bolted to table. ·Arms are fully adjustable.

·Pole height 18 inch.

2MS - CT

1. Ultra heavy duty "C" clamp Integrated double lock

Designs to support two

screens from one pole.

2. Copper material in main joint 3. Aluminum and steel construction

Monitor Shape: Portrait & Landscape

Tilting: -15 ~ +15 degree Swiving: 360 degree Rotate: 360 degree

Material: Metal Max VESA: 100 x 100 Monitor Size: 13"-27" Capacity: 10 kg / 22 lbs Monitor Qty: 2

Tube: Size35mm Arms: Dual Aluminum Arms Tube: Height450 mm Clamp Type: Double Lock Wire Management: Included Hardware: Included Material: Steel & Aluminum Unit Weight: 4.5 kg Finish: Powder Coating Color: Black

2MS - Ct2

This dual monitor stand will hold monitors up to 27

Arm has a fixed arch to allow outside monitors to be

Designs to support two

screens from one pole.



Clamps to desk. Installs on horizontal surfaces up to 3.5 in. thick.

VESA 100 x 100 or 75 x 75 compatible.

tilted in.

Monitors slide across the arm to accommodate all different size monitors. Screens can be tilted up, down, left or right.

Screens can be rotated from landscape to portrait on the fly. (No tools required when you want to move the

Monitors maximum weight 18lbs.

Mechanical spring structure inside: Adjustable tilt and Supports counter-balance function in any position tension for desired and is more durable and safer than gas spring positioning 360° rotation VESA mounting pattern: 75/100 -90°/+85° Polished aluminium structure providing Integrated cable management stability and security to protect cables Available with Customisable grommet • length & height mount - sold separately

Includes screws to attach most monitors.

2MS - CtS

Designs to support two screens from one pole. The Spring desktop mount for 2 monitor or a TV. The Spring desktop mount has fully adjustable Spring

double arms with extentions which gives great flexibility in

positioning your monitor. Please see movement image for

This stand is suitable for types of TV's and monitors of size 15" to 27" (Please see size data image to establish if this stand will fit your Monitor. Please measure the width of your monitor against width our data) which have VESA 100 or VESA 75 mounting holes (the horizontal and vertical distances of the holes at the back of the TV must be 10 or

This stand will allow you to move the arms up or down and swivel right and left 360°, you can also turn the montior around. Changing positions are very easy to do and do not required any further tools Extra strong clamp installed on the unit to provide excellent and secure stability. The stand will allow you to put on a

monitor of weigh between 2.8kg-7.8kg. Standard monitor accessories included.

full clarification

onitor Stand

Fix type base)

(With wider arms

Dual Monitor Stand Horizonta

nd Horizontal

Dual Monitor Star

Dual Monitor Stand Horizontal

riple Monitor Stand Horizontal

Free Standing U Base)



3MS - FTV

Designs to support three screens from one pole.

- ·Pivots & mounts provides mounting and dismounting.
- Quick set up and installation.
- Cable management system. •75mm and 100mm VESA compatible
- •Pivots 20° up / 10° down for each monitor. ·Holds monitors 17" to 23" up to 25 lbs.
- Pole height 30 inch.
- ·The space between the monitors are fully adjustable. ·Monitors can adjust in height, tilt, swivel & can
- rotate. Stand can be bolted to table.
- ·Arms are fully adjustable. The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and
- adjust using the Allen wrench provided. ·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



3MS - FT

Designs to support three screens from one pole.

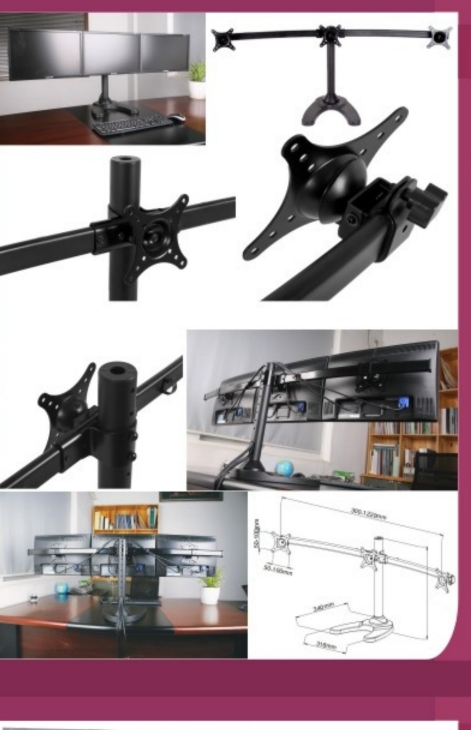
- Pivots & mounts provides mounting and dismounting.
- Quick set up and installation. ·Cable management system 75mm and 100mm VÉSA compatible
- Pivots 20° up / 10° down for each monitor.
 Holds monitors 17" to 23" up to 25 lbs.
- ·Pole height 30 inch.
- The space between the monitors are fully adjustable. ·Monitors can adjust in height, tilt, swivel & can rotate. Stand can be bolted to table.
- Arms are fully adjustable. The height adjustment of arms is continuous along the pole. Just
- slide the clamp along the pole and adjust using the Allen wrench provided
- ·Each mount can be titted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



3MS - F

Designs to support three screens from one pole.

- ·Pivots & mounts provides mounting and Quick set up and installation.
- Cable management system.
- -75mm and 100mm VESA compatible
 -Pivots 20° up / 10° down for each monitor.
 -Holds monitors 17" to 23" up to 25 lbs.
- Pole height 18 inch. ·The space between the monitors are fully
- adjustable. ·Monitors can adjust in height, tilt, swivel & can
- Arms are fully adjustable. The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and
- adjust using the Allen wrench provided Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to
- landscape on the fly.



3MS - FH

Designs to support three screens from one pole.

Stable desk stand designed for up to three monitors from 13" to 24" and up to 22 lbs each (10 kgs). Multiple monitors on single base frees up valuable

Supports tilt angles of +/-15o (up & down), +/-15o swivel (left and right) and 360o rotation (portrait and landscape) for easy adjustment of viewing angle. Adjust height from 9" to 18.5" (228mm to 470mm) and fine-tune height of each monitor +/- 0.15" (+/-4mm) for proper alignment Supports portrait or landscape monitor orientations

Installation options:

Solid table-top base for use on any solid/flat surface

Through-hole/grommet mounting is compatible with surface holes 3/8" to 2.5" (10mm to 63mm) wide and up to 2.5" (63mm) thick. Integrated cable management keeps cables neat, organized and out Compatible with VESA mounting 50x50mm.

75x75mm and 100x100mm patterns.



3MS-CT

screens from one pole.

Designs to support three

This Triple monitor stand will hold most monitors up to 27

Arm has a fixed arched (13.6 degrees each side) to allow outside monitors to be tilted in for comfort of reading

Clamps to desk. Installs on horizontal surfaces up to 3.5

VESA 100 x 100 or 75 x 75 compatible

in, thick

Monitors slide across the arm to accommodate all different size monitors

Screens can be rotated from landscape to portrait on the

fly. (no tools required when you want to move the

monitors.)

Includes screws to attach most monitors Monitors max weight 18lbs each

Screens can be tilted up, down, left, or right

Pole height 18".



3MS - FHW

Designs to support three

screens from one pole.

- •3 Monitors can be displayed side by side horizontally.
- Die cast aluminum structures Integrated cable management
- Easy assembly and disassembly •Free standing with heavy metal base , requires no clamping or bolting to table
 - ·Foldable arms enable rotation of corner monitor inwards to form a concave shape with 3 monitors for viewing comfort Holds monitors 15" to 27"

Maximum load: 13.8kg

- •Tilt: -90 to 45° ·Swivel: 180° Rotation: 360°
- VESA: 75/100

Quadruple Monitor Stand

Free Standing U Base)



Pole and base also available in black color

4MS - CT

Designs to support four screens from one pole.

- ·Monitors can be displayed side by side or back to
- Die cast aluminum structures ·Integrated cable management
- ·Easy assembly and disassembly Grommet and desk clamp available
- •Holds monitors 15" to 27"
- ·Maximum load: 13.8kg
- •Tilt: -90 to 45°
- ·Swivel: 180°
- •Rotation: 360° VESA: 75/100

4MS-FTP

Designs to support four screens from one pole.

- Pivots & mounts provides mounting and dismounting.
- ·Quick set up and installation. ·Cable management system.
- •75mm and 100mm VESA compatible •Tilt: -30° to +30°.
- . Holds monitors 17" to 26" up to 25 lbs.
- Pole height 30 inch. ·The space between the monitors are fully adjustable.
- Monitors can adjust in height, tilt, swivel & can rotate. Stand can be bolted to table.
- ·Arms are fully adjustable. ·The height adjustment of arms is continuous along
- the pole. Just slide the clamp along the pole.
- •Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



4MS-FP

Designs to support four screens from one pole.

Stable desk stand designed for up to four monitors from 13" to 27" (10 kgs) each

Multiple monitors on single base frees up valuable desk workspace and increases productivity

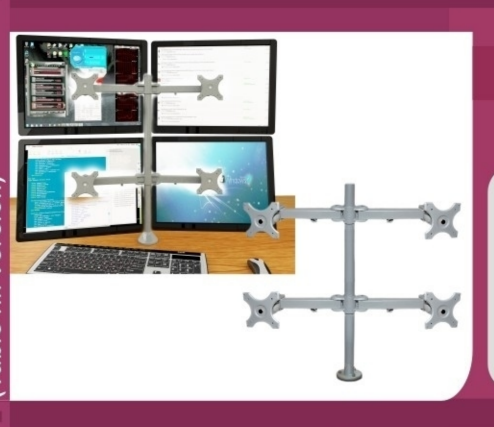
Supports tilt angles of +/-15o (up and down), +/-15o swivel (left and right) and 360o rotation (portrait and landscape) for easy adjustment of viewing angle. Adjust monitor support arms up to 29.4" (748mm) and fine-tune individual monitor heights +/- 0.15" (+/-4mm) for proper alignment

Supports portrait or landscape monitor orientations Installation options:

Solid table-top base for use on any solid/flat surface Through-hole/grommet mounting is compatible with surface holes 3/8" to 2.5" (10mm to 63mm) wide and

up to 2.5" (63mm) thick Integrated cable management keeps cables neat, organized and out of the way

Compatible with VESA mounting 50x50mm, 75x75mm and 100x100mm patterns



4MS-FT

screens from one pole.

Designs to support four

- Pivots & mounts provides mounting and dismounting. ·Quick set up and installation.
- Cable management system.
- 75mm and 100mm VESA compatible Pivots 20° up / 10° down for each monitor.
- ·Holds monitors 17" to 23" up to 25 lbs. Pole height 30 inch. The space between the monitors are fully adjustable.
- Monitors can adjust in height, tilt, swivel & can rotate. Stand can be bolted to table. Arms are fully adjustable.
- The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and adjust
- using the Allen wrench provided.
- Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



4MS - F

Designs to support four screens from one pole.

- ·Pivots & mounts provides mounting and dismounting.
- ·Quick set up and installation. Cable management system.
- •75mm and 100mm VESA compatible Pivots 20° up / 10° down for each monitor.
- ·Holds monitors 17" to 23" up to 25 lbs. ·Pole height 30 inch.
- ·The space between the monitors are fully adjustable.
- ·Monitors can adjust in height, tilt, swivel & can
- ·Arms are fully adjustable. ·The height adjustment of arms is continuous
- along the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided.
- ·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



4MS - FH

Designs to support four screens from one pole.

- ·Pivots & mounts provides mounting and dismounting
- ·Quick set up and installation. •75mm and 100mm VESA compatible
- Pivots 15° up / 15° down for each monitor. ·Holds monitors 17" to 22". Pole height 30 inch.
- •The space between the monitors are fully adjustable. ·Monitors can adjust in height, tilt, swivel & rotate. ·Arm is height adjustable. The height adjustment of arms is continuous along
- adjust using the Allen wrench provided.
- the pole. Just slide the clamp along the pole and ·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.

Both monitors can be Monitor Standing slide to left or right ix mount Side monitors can be slide to left or right

5MS - FH

Designs to support five screens from one pole.

- Pivots & mounts provides mounting and dismounting.
- ·Quick set up and installation.
- •75mm and 100mm VESA compatible
- •Pivots 15° up / 15° down for each monitor.
- ·Holds monitors 17" to 22".
- •Pole height 30 inch.
- •The space between the monitors are fully adjustable.
- •Monitors can adjust in height, tilt, swivel & rotate.
- ·Arm is height adjustable.
- •The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided.
- •Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



6MS-FHP

Designs to support six screens from one pole.

Stable desk stand designed for up to six monitors from 13" to 24" and up to 22 lbs (10 kgs) each

Multiple monitors on single base frees up valuable desk workspace and increases productivity

Supports tilt angles of +/-15o (up and down), +/-15o swivel (left and right) and 360o rotation (portrait and landscape) for easy adjustment of viewing angle. Adjust monitor support arms up to 29.4" (748mm) and fine-tune individual monitor heights +/- 0.15" (+/- 4mm) for proper alignment Supports portrait or landscape monitor orientations.

Installation options: Solid table-top base for use on any solid/flat surface Through-hole/grommet mounting is compatible with surface

holes 3/8" to 2.5" (10mm to 63mm) wide and up to 2.5" (63mm) thick Integrated cable management keeps cables neat,

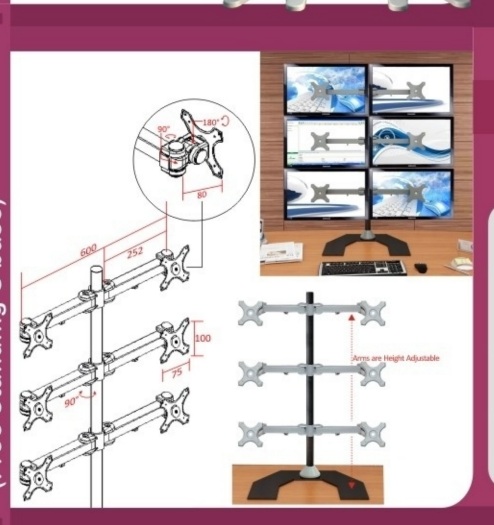
organized and out of the way Compatible with VESA mounting 50x50mm, 75x75mm and

100x100mm patterns



Designs to support six screens from one pole.

- ·Pivots & mounts provides mounting and dismounting ·Quick set up and installation.
- •75mm and 100mm VESA compatible.
- ·Holds monitors 19" to 23". ·Pole height 30 inch.
- The space between the monitors are fully adjustable. Monitors can adjust in height, tilt, swivel & rotate.
- ·Arm is height adjustable. The height adjustment of arms is continuous along the pole. Just slide the mount along the pole and adjust
- using the Allen wrench provided. •Each mount can be tilted left, right, up & down. You
- can also rotate each monitor from portrait to landscape on the fly.



Clamp mounting

6MS-FV

Designs to support six screens from one pole.

- ·Pivots & mounts provides mounting and dismounting.
- ·Quick set up and installation. •75mm and 100mm VESA compatible
- ·Pivots 15° up / 15° down for each monitor. . Holds monitors 19" to 23".
- ·Pole height 30 inch.
- The space between the monitors are fully adjustable.
- ·Arms are height adjustable. The height adjustment of arms is continuous along

·Monitors can adjust in height, tilt, swivel & rotate.

- the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided.
- ·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



6MS - CT

Designs to support six screens from one pole.

- ·Pivots & mounts provides mounting and dismounting.
- Quick set up and installation.
- •75mm and 100mm VESA compatible

·Holds monitors 17" to 23".

- Pivots 15° up / 15° down for each monitor.
- ·Pole height 30 inch. ·The space between the monitors are fully
- adjustable.
- Monitors can adjust in height, tilt, swivel & rotate. ·Arm is height adjustable.
- ·The height adjustment of arms is continuous
- along the pole. Just slide the clamp along the pole

and adjust using the Allen wrench provided.

- ·Each mount can be tilted left, right, up & down.
- You can also rotate each monitor from portrait to landscape on the fly.



6MS - CT-2

screens from one pole. ·Pivots & mounts provides mounting and

Designs to support six

- dismounting.
- ·Quick set up and installation. •75mm and 100mm VESA compatible
- Pivots 15° up / 15° down for each monitor. ·Holds monitors 17" to 23".
- ·The space between the monitors are fully adjustable.
- ·Arm is height adjustable. ·The height adjustment of arms is continuous

·Monitors can adjust in height, tilt, swivel & rotate.

- along the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided.
- Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to
- landscape on the fly.



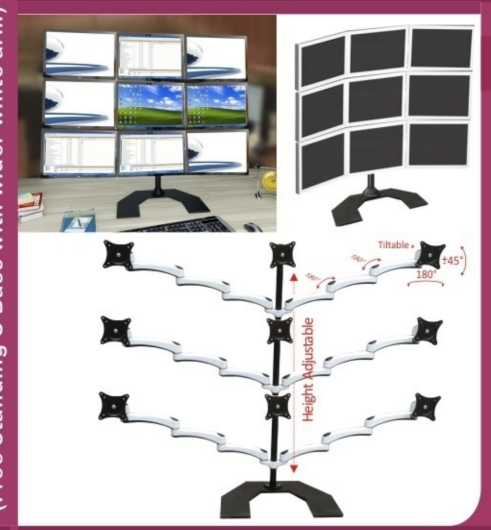
6MS - FHW

screens from one pole.

Designs to support six

- ·6 Monitors can be displayed side by side horizontally. Die cast aluminum structures Integrated cable management
- •Easy assembly and disassembly
 •Free standing with heavy metal base , requires no clamping or bolting to table
 - Foldable arms enable rotation of corner monitor inwards to form a concave shape with 3 monitors for
 - viewing comfort
 - Holds monitors 15" to 24" Maximum load: 13.8kg •Tilt: -90 to 45°
- Swivel: 180° •Rotation: 360° VESA: 75/100

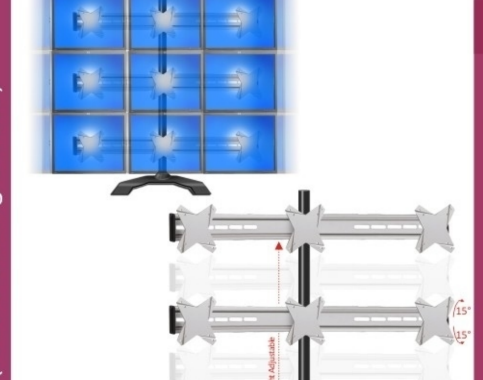
Nine Monitor Stand (Free Standing with Wider Premium Arr



9MS - FW

Designs to support nine screens from one pole.

- 9 Monitors can be displayed side by side horizontally.
- Die cast aluminum structures
- Integrated cable management
- Easy assembly and disassembly
 Free standing with heavy metal base , requires no clamping or bolting to table
- •Foldable arms enable rotation of corner monitor inwards to form a concave shape with 3 monitors for viewing comfort
- Holds monitors 15" to 24"
- Maximum load: 13.8kg
- •Tilt: -90 to 45° Swivel: 180°
- ·Rotation: 360°
- VESA: 75/100



9MS - F

Designs to support nine screens from one pole.

- ·Pivots & mounts provides mounting and dismounting
- Quick set up and installation.
- •75mm and 100mm VESA compatible
- Pivots 15° up / 15° down for each monitor.
- ·Holds monitors 17" to 22".
- ·Pole height 30 inch.

Side monitors can be slide to left or right

- •The space between the monitors are fully adjustable.
- Monitors can adjust in height, tilt, swivel & rotate.
- Arm is height adjustable.
- ·The height adjustment of arms is continuous along the pole. Just slide the clamp along the pole and adjust using the Allen wrench provided.
- ·Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on the fly.



9MS - FP

Designs to support nine screens from one pole.

- Pivots & mounts provides mounting and dismounting.
- Quick set up and installation. Cable management system.
- •75mm and 100mm VESA compatible
- •Tilt: -30° to +30° Holds monitors 17" to 26" up to 25 lbs.
- Pole height 30 inch. The space between the monitors are fully adjustable.
- ·Monitors can adjust in height, tilt, swivel & can rotate. ·Arms are fully adjustable.
- . The height adjustment of arms is continuous along the
- pole. Just slide the clamp along the pole.
- Each mount can be tilted left, right, up & down. You can also rotate each monitor from portrait to landscape on



LMA - CT

Designs to support monitor & Laptop from one pole.

Transform your table into an ergonomic laptop desk.

LCD monitor and laptop on a same pole to free your desktop space.

VESA 75 ×75mm or 100 ×100 mm compatible.

LCD monitors and Laptop computers can be easily adjusted to comfortable viewing height and positions.

360° rotatable Monitor Mounting for landscape or portrait views. 30° tilting of laptop tray for comfort viewing.

Aluminum arms can swivel 180° at each joint facilitating swing in and out of comfortable viewing.

Wire management.

Item weights 15.0 lbs.

Easy to install in minutes.

USB 2.0 UGA
DISPLAY CARD FOR TWO MONITORS

Adding a second screen is now as easy as adding the Multi-Display Adapter. With an additional screen, you can screen emails, chat, and work on your presentation, all at once without juggling, flipping or tabbing through open windows.



Features

- Connect 3+ monitors to any brand of laptop or desktop (one adapter required per monitor).
- Plug and play USB 2.0 connectivity to VGA, DVI, or HDMI monitors and projectors.
- Uses top-of-the-line DisplayLink DL-195 chip, supporting resolutions up to 2048x1152 / 1900x1200.
- Windows 7/Vista 32/64 and XP 32-bit drivers via Windows Update, download, or disk.
- NOT RECOMMENDED for use with Mac OS Lion (10.7). Linux configuration for advanced users only.

MULTI DISPLAY PCI CARI DISPLAY CARD FOR FOUR MONITORS

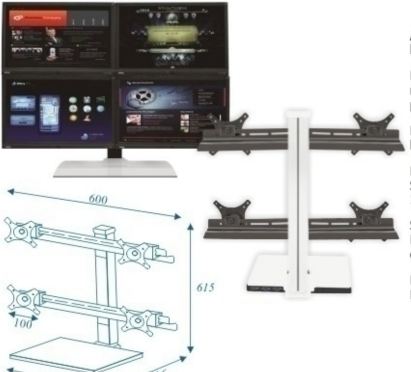
QUAD PCI 4 HDMI -VGA PORTS CARD delivers a reliable hardware and software platform for a stable environment and robust IT management tools for seamless enterprise deployment.



EASY TO DEPLOY MULTI-DISPLAYS STATION WITH PLUG 'n DISPLAY" USB GRAPHICS

- 1. CONNECT Plug the USE Cable to the USE Port of your desktop to the Quad Display Station, connects all of the 3 Monitors and run the installation software.
- 2. EXPAND Add up to 3 additional Monitors to expand your workspace as you require.

QUADRUPLE DISPLAY WORKSTATIC



Add up to 3 extra monitors without buying complicated hardware of software.

Increase your desktop screen real estate to view more work or run various application simultaneously, minimize the need to print and compare documents.

Increase productive with up to 50% and get more work done in less time.

Improve your web and multimedia experience Support video resolution with maximum pixel of 1600x1200 or 1680x1050.

Support primary, mirror, rotate and extend display modes Lower power consumption with excellent total cost of ownership (TCO).

DC 12V operation Low power / DC 12V operation / plug & Display / 4 display monitor / support HD 720P

RIFE TECHNOLOGIES

Delhi Office:

362, Vardhman Plaza - II, J-Block, Community Centre, Rajouri Garden, New Delhi -

© (011) 2516-7799, 2592-5555

sales @ rifeindia.com www.rifeindia.com

110027

Ergonomic Corporation (Hong Kong) Limited. 2nd floor Eton tower 8, Hysen Avenue Causeway, Hongkong.

© 852 - 61819896

HongKong Office:

rishi@ergohongkong.com, ergohongkong@gmail.com

www.ergohongkong.com