

# **Desk-Mount Dual Monitor Mount - Vertical - Steel**

Product ID: ARMDUALV



This sturdy and sleek desk-mount dual-monitor mount raises two displays off the surface of your desk or table, to save space and increase your productivity. With its heavy-duty steel construction, the dual-monitor mount securely holds two monitors each up to 27" or two ultrawide monitors up to 34", stacked vertically.



# **Data Sheet**



#### **Configure your Displays to Enhance Productivity**

The vertical dual-monitor mount holds two displays, one above the other, in a vertical configuration. The height of the monitors can be adjusted, along the 27.5" (700 mm) pole.

With the double monitor arm, you can work more comfortably, reducing neck and eye strain without having to look side to side when comparing files or reviewing reference material on your screens. It's ideal for comparing spreadsheets, web design, coding, creating and reviewing files, and many others.

## Adjust your Screens for Ideal Viewing

The adjustable monitor stand enables smooth, effortless +45/-45 degree tilt and +45/-45 degree swivel, making it easy to reduce glare and find the perfect viewing angle. It can also rotate a full 360 degrees giving you flexible viewing options.

## **Rugged Steel Design**

The steel dual monitor arm supports monitors 13" to 27" each in size, or ultrawide monitors up to 34", with a maximum weight of 22.1 lb. (10 kg) per monitor. The surface finish features a powder coating to help resist scratches.

## **Easy Installation**

The computer monitor mount makes it easy to mount your VESA mount compatible displays above your desk, using the included C-clamp or grommet mount. For easier mounting, the VESA mount features notches that let you pre-set the mounting screws. Cable clips keep your cables neatly out of sight.

ARMDUALV is backed by a StarTech.com 5-year warranty and free lifetime technical support.



#### Certifications, Reports and Compatibility





#### Applications

- Stack two displays vertically, ideal for comparing documents, web design or coding
- Enhance your productivity in office settings including business, healthcare, financial and real estate
- Save space in your business or home office by stacking monitors vertically

#### Features

- Save space by mounting two monitors vertically with this dual monitor mount
- Supports two displays 13" to 27", or ultrawide displays up to 34" (max weight per monitor: 22.1 lb./10 kg)
- The height of the monitors can be adjusted along the 27.5" (700 mm) pole
- Adjust your screen angle easily with +45/-45 degree tilt and +45/-45 degree swivel, plus 360 degree rotation
- Heavy-duty steel construction



Hard-to-find made easy\*

**Data Sheet** 

	Warranty	5 Years
Hardware	# of Displays Supported	2
	Mounting Options	Desk & Grommet Clamp
	Mounting Surface Thickness	Desk Clamp: Table Thickness 0.39 - 3.46 in. (10 - 88 mm) Grommet Clamp: Table Thickness 0.39 - 3.46 in. (10 - 88 mm) Grommet Mount Hole Size: 0.41 - 1.96 in. (10.5 - 50 mm)
	Orientation	Vertical
	VESA Hole Pattern(s)	75x75 mm
		100x100 mm
	Wallmountable	No
Performance	Display Rotation	360°
	Display Tilt	+ 45° / - 45°
	Fits UltraWide Displays	Yes
	Maximum Display Size	27in
	Minimum Display Size	13"
	Swivel / Pivot	+45° / -45°
	Weight Capacity (Per Display)	22.1 lb [10 kg]
Physical Characteristics	Color	Black
	Material	Steel
	Product Height	35.4 in [90 cm]
	Product Length	4.7 in [12 cm]
	Product Width	4.6 in [11.6 cm]
	Weight of Product	7.5 lb [3.4 kg]
Packaging Information	Package Height	4.8 in [12.2 cm]
	Package Length	17.2 in [43.8 cm]
	Package Width	6.5 in [16.4 cm]
	Shipping (Package) Weight	9.4 lb [4.2 kg]
What's in the Box	Included in Package	1 - lower pole
		1 - upper pole
		1 - desk clamp
		1 - grommet collar



# **Data Sheet**

- 2 VESA monitor mounts
- 1 pole connector
- 2 cable-management clips
- 1 cap
- 5 rubber pads
- 1 grommet plate
- 1 3 mm hex key
- 1 5 mm hex key
- 1 6 mm hex key
- 8 M4x12 mm screws
- 8 M5x12 mm screws
- 8 washers
- 1 instruction manual

Product appearance and specifications are subject to change without notice.