DESK ARRAY MONITOR MOUNTS

KONTOUR[™] K3 STATIC DESK ARRAYS **FEATURES**



LATERAL SHIFT

Centris heads are easily moved along array arms for quick lateral shift adjustments.

ULTIMATE FLEXIBILITY

Independently height adjustable arms (and center head where applicable) provide seamless screen alignment. Arms can be adjusted from 0° to 15° for customized viewing angles.



HEAVY DUTY DESIGN

Features sleek, solidly constructed arms with that hold 15 lbs (6.8 kg) per monitor.

CENTRIS® TILT

Offers up to ±12 degrees of Centris[™] fingertip



tilt for effortless display positioning.

Meets a wide range of monitor sizes and configurations. A great multi-array solution for call centers, security desks, IT, health care, control rooms and other multi-monitor settings.



MOUNTING PATTERN

Compatible with 75 x 75 mm and 100 x 100 mm VESA® patterns.

K3F220 FREESTANDING 2x2 ARRAY



Static freestanding array mount for monitors two wide x two tall.

Maximum Monitor Height	Maximum Monitor Width	Tilt	Typical Screen Size	Weight Capacity (per monitor)	Colors
18.1" (460 mm)	29" (736 mm)	±12°	10 - 27"	15 lbs (6.8 kg)	S B

•

o o VESA



K3G220 GROMMET MOUNTED 2x2 ARRAY

_	└────┤ ↓		

Static grommet array mount for monitors two wide x two tall. Compatible with desks 0.5 - 5" (13 - 127 mm) thick.

Maximum Monitor Height	Maximum Monitor Width	Tilt	Typical Screen Size	Weight Capacity (per monitor)	Colors
18.1" (460 mm)	29" (736 mm)	±12°	10 - 27″	15 lbs (6.8 kg)	68



K3F310 FREESTANDING 3x1/2x1 ARRAY



Static freestanding array mount for two or three monitor/tablet combinations. Telescoping rails add 8" (203 mm) per arm of additional lateral adjustment.

Maximum Monitor Width	Tilt	Typical Screen Size	Weight Capacity (per monitor)	Colors
Dual display - 25.6" (65 cm) Triple display - 51.2" (130 cm)	Outer - ±12° Center - ±10°	Dual: up to 30" Triple: up to 27"	15 lbs (6.8 kg)	68



K3G310 GROMMET MOUNTED 3x1/2x1 ARRAY



Static grommet array mount for two or three monitor/tablet combinations. Telescoping rails add 8" (203 mm) per arm of additional lateral adjustment.

o o' VESA

Monitor Width Range	Tilt	Typical Screen Size	Weight Capacity (per monitor)	Colors
Dual display - 25.6" (65 cm) Triple display - 51.2" (130 cm)	Outer - 12° Center - 10°	Dual: up to 30" Triple: up to 27"	15 lbs (6.8 kg)	68



K3F120 FREESTANDING 1x2 ARRAY



Static freestanding array mount for two monitors arranged vertically.

Maximum Monitor Height	Tilt	Typical Screen Size	Weight Capacity (per monitor)	Colors
18.1" (460 mm)	±10°	10 - 30″	15 lbs (6.8 kg)	S B



K3G120 GROMMET MOUNTED 1x2 ARRAY



Static grommet array mount for two monitors arranged vertically. Compatible with desks 0.5 - 5" (13 - 127 mm) thick.

Maximum Monitor Height	Tilt	Typical Screen Size	Weight Capacity (per monitor)	Colors
18.1" (460 mm)	±10°	10 - 30″	15 lbs (6.8 kg)	5



KONTOUR[™] K3 SERIES DESK ARRAY ACCESSORIES



	KRA500	Compatibility
T	Desk Clamp Accessory	K3 Series Mounts



KSA1250	Compatibility
Quick-Connect Interface for Dell UltraSharp Monitors	All Kontour products



•	FSBI2B	Compatibility
	Portable iPad® Interface Bracket - iPad 2, and 3rd- & 4th-gen iPads	Kontour Series Mounts (requires KRA400B accessory with K1 Series)



FSBI2TB	Compatibility
Secure iPad Interface	Kontour Series Mounts
Bracket - iPad 2 and	(requires KRA401B
3rd-gen iPad	accessory with K1 Series)

KONTOUR[™] K4 DEPTH-ADJUSTABLE DESK ARRAYS FEATURES



FOCAL DEPTH ADJUSTMENT

Provides articulating focal depth adjustment for optimal ergonomics in multi-user environments, allowing you to reposition the bank of screens to a preferred viewing distance.



EXCEPTIONAL FLEXIBILITY

Swivel and pan adjustment capability and Centris[®] Fingertip Tilt for ideal screen positioning. Also includes an integrated handle for quick ergonomic adjustment to fit the user.

\mathbf{O}

AESTHETIC DESIGN

Form meets function with the K4 Series. Solidly constructed, forged aluminum arms are sleekly designed, and snap-on cable management creates a clean appearance.



MOUNTING PATTERN Compatible with 75 x 75 mm and 100 x 100 mm VESA® patterns.

K4G610 GROMMET MOUNTED 6x1 ARRAY



Grommet array mount for six monitors in a row with two anchor points. Extends up to 16.2" (412 mm) and offers ±12 degrees tilt.

Center of Display to	Max. Width	Minimum	Typical	Weight Cap.	Desktop
Floor/Table Range	(per monitor)	Depth	Screen Size	(per monitor)	Thickness
11.5 - 18.2"	24.2"	9.4"	up to 24"	15 lbs	4.9"
(291 - 463 mm)	(614 mm)	(239 mm)		(6.8 kg)	(126 mm)



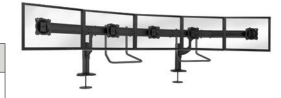
K4G510 GROMMET MOUNTED 5x1 ARRAY





Grommet array mount for five monitors in a row with two anchor points. Extends up to 16.2'' (412 mm) and offers ± 12 degrees tilt.

Center of Display		Minimum	Typical	Weight Cap.	Desktop
Floor/Table Ran		Depth	Screen Size	(per monitor)	Thickness
11.5 - 18.2"	24.2"	9.4"	up to 24"	15 lbs	4.9"
(291 - 463 mm) (614 mm)	(239 mm)		(6.8 kg)	(126 mm)



K4G410 GROMMET MOUNTED 4x1 ARRAY



Grommet array mount for four monitors in a row with two anchor points. Extends up to 16.2" (412 mm) and offers ±12 degrees tilt.

Center of Display to	Max. Width	Minimum	Typical	Weight Cap.	Desktop
Floor/Table Range	(per monitor)	Depth	Screen Size	(per monitor)	Thickness
11.5 - 18.2"	24.2"	9.4"	up to 24"	15 lbs	4.9"
(291 - 463 mm)	(614 mm)	(239 mm)		(6.8 kg)	(126 mm)



K4G310 GROMMET MOUNTED 3x1 ARRAY



Grommet array mount for three monitors in a row with one anchor point Extends up to 16.2" (412 mm) and offers \pm 12° tilt and 20° rotation.

Center of Display to	Max. Width	Minimum	Typical	Weight Cap.	Desktop
Floor/Table Range	(per monitor)	Depth	Screen Size	(per monitor)	Thickness
11.5 - 18.2"	24.2"	9.4"	up to 24"	15 lbs	4.9"
(291 - 463 mm)	(614 mm)	(239 mm)		(6.8 kg)	(126 mm)



K4G210 GROMMET MOUNTED 2x1 ARRAY





Grommet array mount for two monitors in a row with one anchor point. Extends up to 16.2" (412 mm) and offers \pm 12° tilt and 20° rotation.

Center of Display to	Max. Width	Minimum	Typical	Weight Cap.	Desktop
Floor/Table Range	(per monitor)	Depth	Screen Size	(per monitor)	Thickness
11.5 - 18.2" (291 - 463 mm)	37.1" (943 mm)	9.42" (239 mm)	up to 30"	15 lbs (6.8 kg)	



K4G120 GROMMET MOUNTED 1x2 ARRAY



Grommet array mount for two monitors stacked with one anchor point. Offers ±10° tilt and 20° rotation.

Center of Display to	Max. Monitor	Minimum	Typical	Weight Cap.	Desktop
Floor/Table Range	Height	Depth	Screen Size	(per monitor)	Thickness
11.5 - 18.2"	16"	9.4"	up to 30"	15 lbs	4.9"
(291 - 463 mm)	(406 mm)	(239 mm)		(6.8 kg)	(126 mm)



KONTOUR[™] K4 SERIES DESK ARRAY ACCESSORIES

	4
1	•
5	-

FSBI2B	Compatibility
Portable iPad® Interface	Kontour Series Mounts
Bracket - iPad 2, and	(requires KRA400B
3rd- & 4th-gen iPads	accessory with K1 Series)

THE R. L.	FSBI2TB	Compatibility
	Secure iPad Interface Bracket - iPad 2 and 3rd-gen iPad	Kontour Series Mounts (requires KRA401B accessory with K1 Series)



KSA1250B	Compatibility
Quick-Connect Interface for Dell UltraSharp Monitors	All Kontour products

