

DYNAMO CROSSBAR MONITOR ARM



CMS Dynamo's are a dynamic monitor arm range are intuitively designed to deliver seamless handling across installation, mounting and adjustment. The RDMM9 cross bar minimises contact, but maximise support

Optimize your space instantly by utilizing the wasted areas previously taken up by traditional monitor stands.

Get more with less through our unique and robust system whereby only one crossbar is required to support two monitors. The result when applied on a large scale throughout the workspace, results in significant cost savings.

The independent, quick release mounting VESA plates

provide effortless rotation, pan and tilt for custom positioning of each monitor.

Increase work efficiency without compromising comfort with dual display capabilities. The RDMM9DC, plus crossbar provides a wider viewing angle and allows multitasking across two monitors.



Freedom to Move

- 360 Deg. on-the-fly landscape and or portrait options
- Dynamic motion allows instance adjustment by the use of the integral handle.
- Horizontal extended arm reach of 62cm's.
- Vertical arm range of 30.5cm's.
- Monitor tilt range Forward -90
 Deg./Backward 90 Deg.
- Monitor rotation +/- 90 Deg.



Modular Installation

- Detachable VESA plate allows independent monitor mounting.
- Top-access install clamp-base eliminates under-table installation.
- Suits 17-60mm top thickness.



Quality Components

- Backed by a 3 year warranty
- Dynamic arm tested to 100,00 cycles for stability at any angle.
- Loading capacity 2 6.5 kg per monitor
- Capable of accommodating 2 x
 27" monitors
- Crossbar width 750mm's
- Grommet and through desk mounting options.

ORDERING INFORMATION	
PART NO.	DESCRIPTION
RDMM9DC**	Dynamo dynamic single arm with cross bar - Desk clamp.
DI EASE CALL US FOR THE M	OST HE TO DATE SPECIFICATIONS AND PRICING

Notes:

- ** Denotes colour; White (WT) or Black (BK)

AUSTRALIA	NEW ZEALAND	ASIA-PACIFIC	UNITED KINGDOM	UNITED STATES	WWW.CMSELECTRA.COM
-----------	-------------	--------------	----------------	---------------	--------------------