





MULTI-FUNCTIONAL ERGONOMIC COLOURFUL

Solutions For New Electronic Age

OUR MISSION

We adopt people-oriented concept in mind for ever-changing electronic world, striving to design for a comfortable and efficient working environment as our ultimate goal. Innovation in research and development for new generation of mounting solution constantly brings us breakthrough in exterior, functionality, convenience, and ergonomic features.

Using our strong design capabilities and our expertise in precision engineering, we design and produce market leading monitor arms of unique style and superior quality with innovative functions.

Our enthusiasm to create a workspace for greater comfort and convenience is the driving force for us to move forward.



Concepts of Design



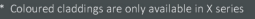
Aesthetics

Take advantage of the superior strength, light weight and easy outlining characteristics of die cast aluminium alloy, the major structural components and exterior project a trendy design embraced with minimalistic concept and sturdy framework. Our monitor arm fulfills the needs for style, ergonomics and practicality.



Multi-Colour Options

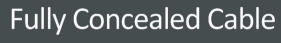
We believe colours can improve the morale and productivity, and provide a better atmosphere in a work place. Therefore, we provide exchangable claddings with various choices of colour and finish to match with different style and design of the working environment.











With our newly developed fully concealed cable management technology (Patent pending), the monitor arm fully conceals the cables within the entire arm body and rotation joints to give an integral arm with a neat and tidy appearance. The arm can move flexibly without any cable hindrance.

* Only available in X series



Ergonomics

The monitor and the devices can be extended, retracted, levelled and moved to the most optimal position to fit different users with different devices under different working requirements.













Multi-functional

The monitor arm allows laptop computers, tablets and smartphones to be put together to form a personal work centre using single or double arms in different configurations.

Concepts of Design



FULLY CONCEALED CABLE, COLOURFUL & MULTI-FUNCTIONAL

monitor arm for work centre



Fully Concealed Cable Management (* Patent pending)

The X series arm incorporates our newly developed fully concealed cable management technology that makes a significant breakthrough in the cable management of monitor arms which fully conceals the signal and power cables within the entire arm body and rotation joints to give an integral arm with a neat and tidy appearance you have ever seen.

Different Colour Options

The X series arm provides various choices of colour and finish claddings such as glossy black, glossy white, matt titanium, metallic red, etc. to fit the different style and design of work place.

X Series Concealed Cable Monitor Arm

Absolute Free Movement

With the fully concealed cable management, users can now experience the most flexible movement of the monitor arm in daily practical operation without any cable hindrance.

Slim and Sleek

The signal and power cables of the X series arm would not spoil the design of the arm because no cables would appear outside the arm body. The X series is able to keep its original style, uniquely slim and streamlined appearance.

Multi-functional

The X series arm can integrate various electronic devices together to form a personal work centre which allows you to manage your work efficiently.









Left: Single arm with extension and desk clamp
Centre: Dual arms configuration with a laptop holder

Right: Dual arms work centre with laptop holder and tablet holder

6

MULTIPLE CONFIGURATIONS provide wide range of support



M6 Advanced Articulated Arm

Wide Range of Panels Support

M6 provides a stable, reliable and an easily adjustable counter balance support for any monitors ranging from 5 to 42 lbs (2.3 to 19.1 kg)*, which covers up to 32" monitors in the market.

Parallel Linkage Mechanism

The parallel linkage mechanism provides an effective and stable platform for the lift and lower action of the monitor arm effortlessly without affecting the viewing angle.

Cable Management

Quick release plastic inserts and hook & loop ties underneath the forearm and extension respectively allow quick and easy management of video and power cables in a neat and tidy way.



With spring assisted heavy duty pivot and heavy duty gas spring, heavy duty M6 provides nearly the same range of movements as the standard M6, supporting monitors weighted from 18 to 42 lbs (8.2 to 19.1 kg)*. Combining with telescopic crossbar, single arm can be converted to a twin horizontal or vertical platform. Telescopic pivots can be individually rotated or swang and to fit different sizes of monitors





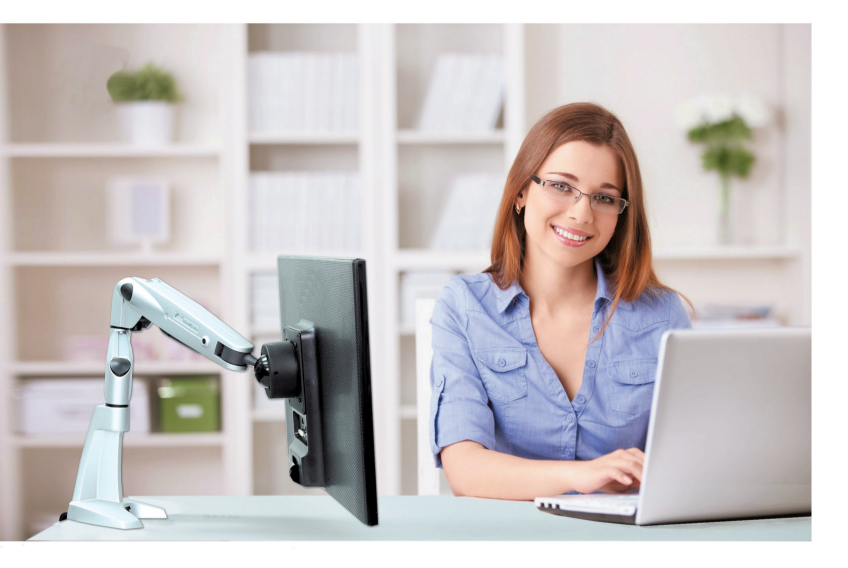
Dual Arms

Dual arms adaptor can convert a single arm to dual independent arms on a single base for dual monitors application. Meanwhile, dual arms pole mount provides further height adjustments of the dual arms on the pole.



(* see page 14-15 for details)

3D INFINITE adjustment for OPTIMAL position



M5 3D Articulated Monitor Arm

M5 Series arms let you optimize your monitor viewing angle / position by providing full 3-dimensional ergonomic monitor positioning. Our advanced gas-spring and ball-joint mechanism allows effortless adjustments to be made to your monitor height, tilt, swivel, swing and extension. Achieve almost any viewing angle / position with a quick adjustment or retract the arm to a compact size to increase your work surface area. The die-cast aluminium body offers superior strength and an attractive addition to any workspace.

Features

- Multi-directional adjustments (lift, lower, tilt, swivel, swing, extend) for optimal viewing
- Durable gas-spring & ball-joint system for smooth, stable operation
- Conforms to VESA FPMPMI mounting standard for most monitors
- Supports monitors up to 15 lbs. (6.8 kg)*
- Mounting options for virtually all surfaces (desk clamp, wall mount, grommet)
- · Strong and attractively styled die-cast aluminium alloy construction
- Available in silver or graphite
- · Compact, retractable design increases work space
- Advanced cable management



From left to right: upright + 90 degree movement range, ball joint pivot, die-cast aluminium structure, tall deskbase with extension, low profile deskbase with 45 degree extension, wall mount

10 11

^{*} see page 15 for details

MULTIPLE MONITORS MULTIPLE INTELLIGENCES MULTIPLE SOLUTIONS



Features

- Parabolic viewing of multiple monitors
- Compatible with maximum 26" wide screen monitor *
- Multiple configurations for mounting 2, 3, 4, 5, 6 and 8 monitors in one or two levels
- · Adjustable crosswings and pivots to fit monitors in different sizes
- Ball-joint system for rotate, tilt and swing adjustments of individual monitors
- Reconfigurable design for future expansion
- Conforms to VESA FPMPMI mounting standard for most monitors
- Supports monitors up to 15 lbs. (6.8 kg) on each pivot *
- Mounting options for virtually all surfaces (desk clamp, desk stand, grommet)
- Strong and attractively styled die-cast aluminium alloy construction
- Advanced cable management

M3 Multiple Monitor Arm

M3 series allow arrangement of multiple monitors in parabolic placement for simultaneous viewing of up to 8 monitors. The angle adjustable crosswing & horizontal adjustable pivot mount, allow you to put different sized monitors in various configurations using one or two-levels with single or double poles. The ball joint pivot offers individual adjustments of your monitors in tilt, swivel, and swing motion for maximum comfort. The attractive die-cast aluminium body and joint provide superior strength, durability and the highest quality for commercial applications.





















^{*} see page 16 for details

Product Overview

X Series																
x series			Featur	es				Moun	iting			Configu	ration		Acces	sories
Single	Colours (Forearm Claddings)	Support Mechanism	Cable Management	Quick Release	VESA Mount (mm)	Monitor * weight range (lbs)	Clamp	Grommet	Wall	Slat Wall	Extension type (degree)	Deskbase type	Pole & Arm Adaptor	Cross wings	Laptop holder	Tablet holder (on side)
	Titanium / Black / White / Red	Gas Spring	Fully Concealed		75x75 & 100x100	4 to 12					45	low profile				
	Titanium / Black / White / Red	Gas Spring	Fully Concealed	-	75x75 & 100x100	4 to 12				•	45					
Dual	Titanium / Black / White / Red	Gas Spring	Fully Concealed		75x75 & 100x100	4 to 12 ea.					45	low profile				
M6 Series																
	Features							Moun				Configu		Accessories		
Single	Colours	Support Mechanism	Cable Management	Quick Release (Optional)	VESA Mount (mm)	Monitor* weight range (lbs)	Clamp	Grommet	Wall	Slat Wall	Extension type (degree)	Deskbase type	Pole & Arm Adaptor	Cross wings	Laptop holder	Tablet holder (on side)
0	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	5 to 15 / 10 to 22					45	low profile				
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	5 to 15 / 10 to 22	•	•			0	tall				•
0	Silver / Graphite	Gas Spring	Partly Concealed	•	75x75 & 100x100	5 to 15 / 10 to 22	•	•				tall			•	•
	Silver / Graphite	Gas Spring	Partly Concealed	•	75x75 & 100x100	5 to 15 / 10 to 22			•		0				•	•
	Silver / Graphite	Gas Spring	Partly Concealed	•		5 to 15 / 10 to 22			•	•					•	•
Dual 0	Silver / Graphite	Gas Spring	Partly Concealed	•		5 to 15 / 10 to 22 ea.		•			45	low profile				•
100	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	5 to 15 / 10 to 22 ea.		•			0	tall				•
0	Silver / Graphite	Gas Spring	Partly Concealed			5 to 15 / 10 to 22 ea.		•			0	pole mount	•			
	Silver / Graphite	Gas Spring	Partly Concealed	•	75x75 & 100x100	5 to 15 / 10 to 22 ea.			•		0				•	•
Accessories	Colour	Mounting (mm)	Size of laptop			t Capacity (Ibs)		of Panel (ma								
The state of the s	Silver / Graphite	75x75	400 x 305 x	x 29	1 to	o 10		N/A	-							
	Silver	X mount	176 x 257 x	13.5	ma	эх 3	570 x 3	380 x 60								

Note: *	The capacity and actual performance could vary under different usage environment and on monitors of different sizes, widths, heights, thicknesses, positions of centre of gravit
	positions of VESA mount, etc

						_	
- 11	D	N A	6	C	_		_
н	.,	IVI	ın	•	₽	п	ρ,

			Featu	res			Mounting				Configuration				Accessories		
	Colours	Support Mechanism	Cable Management	Quick Release (Optional)	VESA Mount (mm)	Monitor * weight range (lbs)	Clamp	Grommet	Wall	Slat Wall	Extension type (degree)	Deskbase type	Pole & Arm Adaptor	Cross wings	Laptop holder	Tablet holder (on side)	
Single		HD Gas															
	Silver / Graphite	Spring and Spring assisted Pivot	Partly Concealed		75x75 & 100x100	18 to 42	٠	•			0	tall				•	
	Silver / Graphite	HD Gas Spring and Spring assisted Pivot	Partly Concealed		75x75 & 100x100	18 to 42						tall					
Twin	Silver / Graphite	HD Gas Spring and Spring assisted Pivot	Partly Concealed		75x75 & 100x100	7 to 15 ea.					0	tall					
	Silver / Graphite	HD Gas Spring and Spring assisted Pivot	Partly Concealed		75x75 & 100x100	7 to 15 ea.		•				tall					

M5 Series

IVI5 Series			Moun	ting		Configuration				Accessories						
Single	Colours	Support Mechanism	Cable Management	Quick Release	VESA Mount (mm)	Monitor* weight range (lbs)	Clamp	Grommet	Wall	Slat Wall	Extension type (degree)	Deskbase type	Pole & Arm Adaptor	Cross wings	Laptop holder	Tablet holder (on side)
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15					45	low profile				
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15		•			0	tall				
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15						tall				
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15			•	•	0					
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15			•	•						
Dual	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15 ea.	•				45	low profile				
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15 ea.	٠	•			0	tall				
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15 ea.		•			0	pole mount	•			
	Silver / Graphite	Gas Spring	Partly Concealed		75x75 & 100x100	0 to 15 ea.					0					

Note: * The capacity and actual performance could vary under different usage environment and on monitors of different sizes, widths, heights, thicknesses, positions of centre of gravity, positions of VESA mount, etc

14

Product Overview

M3 Series

			Featur	es				Configu	ıration		Mounting			
Colours	No. of monitors	Layout of monitors		VESA Mount (mm)	Max monitor width(mm)	Monitor * weight range (lbs)	Pole length (inch)	Cross Wings	Pivot (on wing)	Pivot (centre)	Clamp	Grommet	Stand	
Graphite	1	1		75x75 & 100x100	600	0 to 15 ea.	14	0	0	1		•		
Graphite	2	1x2		75x75 & 100x100	570	0 to 15 ea.	14	2 x short	2	0	•	•	•	
Graphite	2	2x1		75x75 & 100x100	600	0 to 15 ea.	28	0	0	2		•		
Graphite	3	1x3		75x75 & 100x100	455	0 to 15 ea.	14	2 x long	2	1	•	•		
Graphite	4	1x4		75x75 & 100x100	500	0 to 15 ea.	14	2 x short 2 x long	4	0	•	•		
Graphite	4	2x2		75x75 & 100x100	570	0 to 15 ea.	28	4 x short	4	0	•	•		
Graphite	6	2x3		75x75 & 100x100	455	0 to 15 ea.	28	4 x long	4	2		•		
Graphite	8	2x4		75x75 & 100x100	500	0 to 15 ea.	28	4 x short 4 x long	8	0				

M3-WS EXT Series

				Featur	es				Configur	ation	Mounting			
	Colours	No. of monitors	Layout of monitors		VESA Mount (mm)	Max monitor width(mm)	Monitor* weight range (lbs)	Pole length (inch)	Cross Wings	Pivot (on wing)	Pivot (centre)	Clamp	Grommet	Stand
10/2002/2010	Graphite	2	1x2		75x75 & 100x100	800	0 to 20 ea.	14	2 x short (w/extender)	2	0		•	
100 100	Graphite	3	1x3		75x75 & 100x100	600	0 to 20 ea.	14	2 x long (w/extender)	2	1			

Note: * The capacity and actual performance could vary under different usage environment and on monitors of different sizes, widths, heights, thicknesses, positions of centre of gravity, positions of VESA mount, etc

