

VFS-DV

Freestanding monitor desk mount
for one/two monitors

**Elegant yet durable solution for mounting
one or two monitors of up to 12kg each.**

It is suitable for flat and curved monitors
and includes a freestanding base.



Set & Forget desk mounting solutions

Ideal for:

- 2 x flat or curved displays up to 32"* (16:9 aspect ratio)
- 2 x flat or curved displays up to 49"* (21:9 aspect ratio)
- 1 x flat screen display up to 43" (16:9 aspect ratio)



75 x 75
100 x 100



Flat: 12kg
Curved: 12kg

Viewing angle
control via ball joint
mechanism of 20°
in any direction

Quick display release
mechanism for easy
installation

Display orientation
landscape to portrait 360°
rotation

Material
100% recyclable lightweight
yet durable aluminium



Tool-free
independent display
position adjustment
with QuickShift™ lever

Advanced cable
management

Freestanding unit
can be moved around easily.
Optional bolt through kit
available (AC-GC, sold
separately)

* Please check the physical height of your displays (maximum allowed combined height is 900mm)

10 year warranty

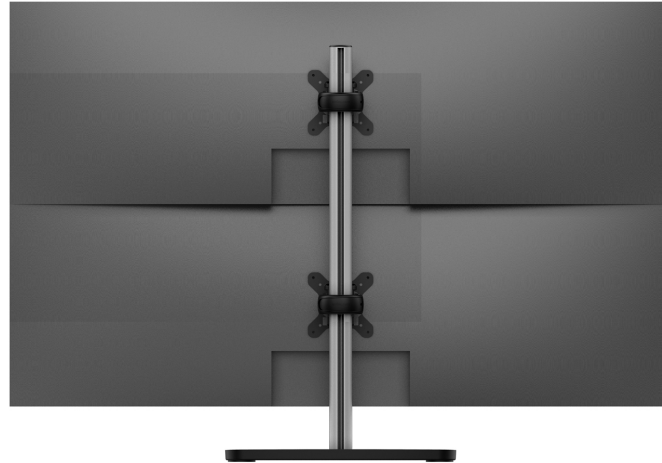
ATDEC Infinite
Mounting
Possibilities



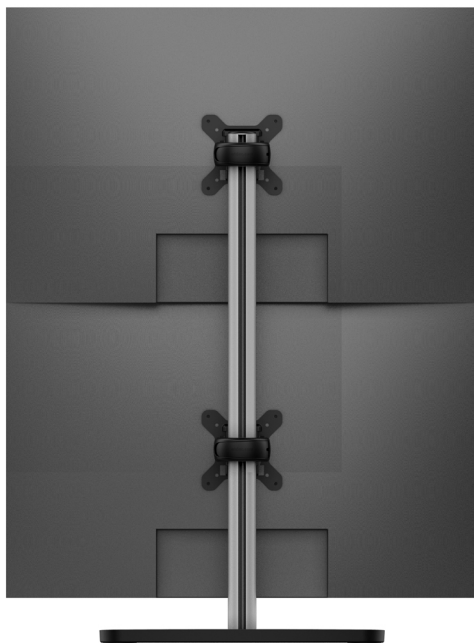


VFS-DV

Indicative position of 2 x 49" ultra wide curved monitors with 21:9 aspect ratio.



Indicative position of 2 x 32" flat screen monitors with 16:9 aspect ratio.



VFS-DV can support single displays up to 43" in a landscape or portrait orientation.



* Please check the physical height of your displays (maximum allowed combined height is 900mm)



VFS-DV



Quick display release mechanism for easy installation.



Tool-free independent display position adjustment with QuickShift™ lever.



Advanced cable management.

Grommet Clamp AC-GC (sold separately)



Can be used as a bolt through option or fitted into a grommet hole (60-80mm in diameter).

Freestanding base (included)



Doesn't require desk fixing.
Freestanding base: 422mm x 305mm.



Atdec Uncover™ is where our infinite mounting possibilities become your specific mounting solutions.



Call us on 02 8729 5000
to discuss your next project or
visit atdec.com.au/workspace