

AWMS-2-ND13

MONITOR & NOTEBOOK COMBO ON SHORT POST

For hybrid remote/office users with a laptop. This solution enables laptop monitors to be constructively used with an external monitor when remote workers are in the office. Ergonomic and versatile, this is one of the most popular modern setups.



Interactive desk mount monitor notebook combo

Smooth movement

Easy fingertip adjustments at all points including the head:

- Tilt -20° to +45°
- Pan 360°
- Rotation ±90°

Dynamic function

Long arm reach:

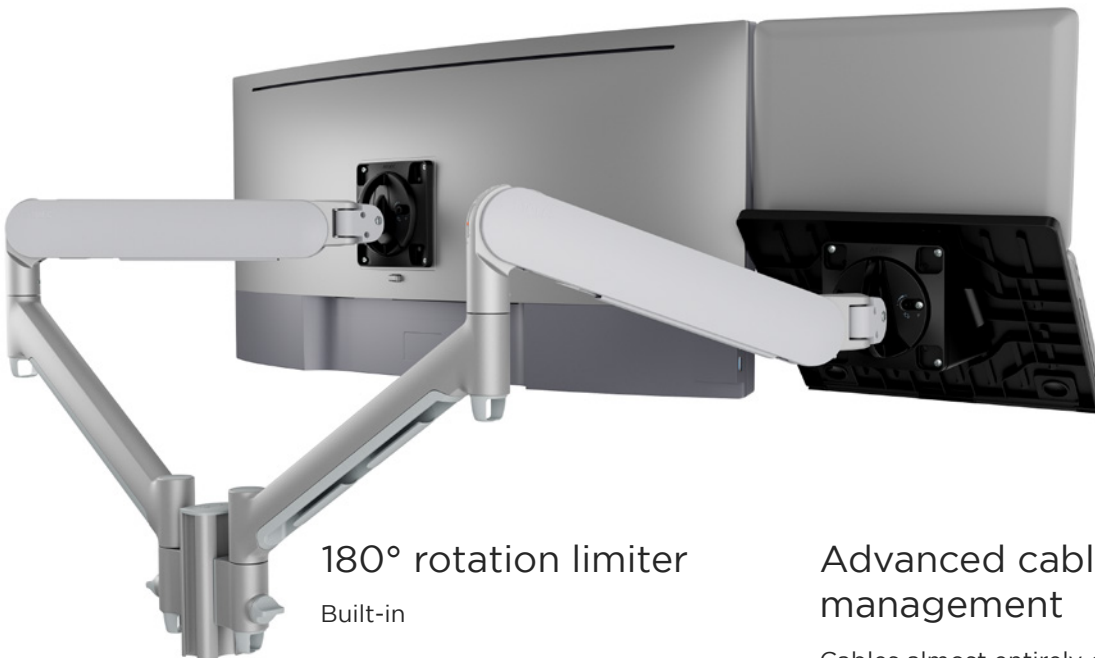
- Horizontal 746mm (29.4")
- Vertical 439mm (17.3")
- Upper link flex -40° to +45°



75x75
100x100



8kg (17.6lb)
MONITOR (FLAT & CURVED)
6kg (13.2lb)
NOTEBOOK



180° rotation limiter

Built-in

Advanced cable management

Cables almost entirely concealed in upper and lower links

Drop-on devices

Quick release and attachment for monitor & tray, both with handsfree VESA function

Lockable

Notebook tray rotation can be locked to avoid accidents

Available in silver, black, or white



10 Year Warranty

Interactive desk mount monitor notebook combo



Set your monitor & notebook to suit you



For monitors to 35"



Monitor and notebook tray are easily swapped to your side of preference, with their identical connections.

Ordering guide

AWMS-2-ND13 consists of:

- 2 x AWM-ADTC dynamic arms
- 1 x AWM-N notebook tray
- 1 x AWM-P13 post

Recommended desk fixings:

- AWM-FF F-clamp
- AWM-FC C-clamp
- AC-GC grommet
- AWM-FB bolt-through

Accessory:

- AC-MP mini PC mount
- Additional arm for 3rd monitor

AWM components are typically available in black, white, and silver. Nominate your selection with the addition of -B (black), -W (white), or -S (silver) at the end of the main code.

[SEE AWMS-2-ND13 ONLINE](#)



Solutions for displays of all kinds.

Atdec Modular enables elegant & ergonomic solutions to suit every display in any configuration. Including TV/AV mobile carts.



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



Call us to discuss your next project