VSEVEN





Touch Adjust Monitor Mount

DM1TA-1N

SKU: 2GW317

Position a monitor quickly and easily with the Touch Adjust Monitor Desk Mount from V7. Made from high-quality aluminum and steel for durability, the mount can hold up to 32" (81.28cm) displays and 17 lbs (8 kg). Featuring a cable management system to keep video and power cables neatly tucked away and out of sight, it's perfect for virtually any workstation. The height adjustment and independently adjustable arms enable multiple viewing angles, so you can position your monitor where it's most comfortable to use. Additionally, the mount has a quick-release VESA plate to make installation easy and is backed by a 5-year warranty.

- Single monitor mounting arm for up to 32" (81.28cm) displays
- Simply touch to adjust your monitor without tools
- Free tilt and 360° swivel design with height adjustable stand and arm for flexible viewing angles and better ergonomics
- Cable management system keeps cables out of the way or organized
- Quick-release VESA plate for easy installation

General

Sku: 2GW317 Model: DM1TA-1N UPC: 662919099102 Warranty: 5 years Compliance: RoHS, UL Country Of Origin: China Package Type: 4 Color Box Package Includes: Mount, hardware, instruction manual

Design

Display Size (per display): 17" to 32" Displays Mount Type: Desk Mount Material: Steel, Aluminum, Plastic Weight Limit: 8 kg

Package Dimensions

Package Dimensions (L/W/H): 412 x 168 x 105 mm (16.22 x 6.61 x 4.13 in) Package Weight: 8.93 lbs (4.05kg)

Product Dimensions

Product Dim (L/W/H): 114 x 595 x 785 mm (4.49 x 23.43 x 30.91 in) Product Weight: 6.79 lbs (3.38kg)

California Prop 65

No warning required



Technical

Tilt: +35° ~ -35° VESA Mount: 100 x 100 mm, 75 x 75 mm Pan: +90° ~ -90° Weight Limit (per display): 17.64 lbs (8 kg)

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request. Last Updated: June 23, 2022 13:37 Page 1