TWOVIEW 2 VERTICAL SERIES

Dual Flip-Up Displays with Integral Keyboard and Trackball in a Low Profile Rack Mount Enclosure

The TwoView 2 Vertical™ is designed to provide the operator with the maximum amount of visual information while occupying minimal storage space. The monitors deploy vertically for maximum benefit in horizontally space-constrained environments.

The vibrant, high performance dual displays can be positioned at a variety of angles to minimize operator strain. Designed for operation in commercial and industrial environments, several video inputs are available, such as VGA, DVI, HDMI, DisplayPort.

A lightweight, all-metal enclosure of steel and aluminum will provide years of reliable service.



- Standard dual display sizes of 17.3" and 19.0"
 (other display sizes and special designs available upon request)
- » Top display can be locked in place
- » Low profile when stowed occupies only 2U (3.50") or 3U (5.25") of rack space
- » Mounts directly to EIA-310 RETMA 19" racks via solid-bearing, locking slides without requiring an additional rack adaptor
- » AC operation standard; DC operation optional
- » Industrial-grade design
- » Easy access to OSD keypads on keyboard tray
- » Can be configured with multiple commercial keyboards
- » Designed, manufactured, tested, serviced in the U.S.A.



OPTIONS

- » Compliance with radiated and conducted EMI requirements (e.g., MIL-STD-461, TEMPEST)
- » Keyboard/trackball options, sunlight readable and/or NVIS-compatible backlights, custom firmware, and more
- » Extended warranties



Screenshots courtesy of Pexels/Pixabay and Norman Chan/Adobe Stoc

TWOVIEW 2 VERTICAL SERIES



Rear view of 3U high TwoView Vertical 19.0 showing power input and connections



TwoView 2 Vertical 17.3 shown in 2U high stowed position

AS9100D

ISO 9001:2015

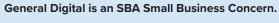


60 Prestige Park Road

East Hartford, Connecticut 06108

Phone 860.282.2900 | Toll-Free 800.952.2535

E-mail gdc_info@generaldigital.com



The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.

Information contained in this document is proprietary to General Digital Corporation and is current as of publication date. This document may not be modified in any way without the express written consent of General Digital. Product processing does not necessarily include testing of all parameters. General Digital reserves the right to change the configuration and performance of the product and to discontinue product at any time.

All product names are trademarks of their respective companies. 999-0902-020r6