

MILITARY-GRADE MULTI-DISPLAY WORKSTATIONS

TACTICAL TWOVIEW SERIES & TACTICAL THREEVIEW SERIES

- » Several display sizes from 15.0" to 24.0" supported by General Digital-developed video controller
- » Self-contained military-grade workstation
 - > MIL-STD-810 Certified & FCC Class B for EMI
 - Various models available
- » Integrated computer system minimizes vulnerability through external connections
- » Field-replaceable components requiring only common hand tools
- » Supports video, power, data over USB-C connectors
- » Displays be can secured in a variety of positions for optimal viewing
- » Numerous display enhancements available
 - > High brightness, NVIS, touch screens, etc.
- » Military-grade keyboard features a 2" trackball

Tactical TwoView Mobile 21.5 in operating position





RUGGED RACK MOUNT DUAL FLIP DISPLAYS with KEYBOARD & POINTING DEVICE

TWOVIEW SERIES

- » Several dual flip-up display sizes from 15.0" to 19.0" available
- » Wide variety of video inputs available
- » Sunlight readable, NVIS, touch screens & other enhancement options
- » Low profile (2U/3U) rugged metal enclosures
 - > Standalone use or rack drawer mountable
- » Chassis slides facilitate rack mounting and ease of operation
- » Hinged displays on TV2 models can be secured in a variety of positions for optimal viewing
- » Full-featured keyboards in military, industrial, commercial grades
 - > Trackball or touch pad included







www.GeneralDigital.com

RUGGED 1U RACK MOUNT FLIP DISPLAYS with KEYBOARD & POINTING DEVICE

SLIMLINE 1U SERIES

- » Several display sizes from 15.0" to 19.0"
- » Wide variety of video inputs available
- » Sunlight readable, NVIS, touch screens and other enhancement options available
- » Ultra low profile (1U) rugged metal enclosures
- » Chassis slides facilitate rack mounting and ease of operation
- » Hinged displays have a 90° range of motion
- » Configurations include compliance with multiple military standards





SLIMLINE LITE II SERIES

- » Several display sizes from 15.0" to 19.0"
- » Wide variety of video inputs available
- » Sunlight readable, NVIS, touch screens and other enhancement options available
- » Low profile (2U) rugged metal enclosures
 - > Standalone use or rack drawer mountable
 - Shallow depth for confined spaces
- » Chassis slides facilitate rack mounting and ease of operation
- » Hinged displays have greater than a 90° range of motion
- » Configurations include compliance with multiple military standards
- » Full-featured keyboards in military, industrial, commercial grades
 - Trackball or touch pad included

SlimLine Lite II 19.0 with optional rack adaptor and cable carrier





- » Several dual display sizes from 15.0" to 19.0"
- » Wide variety of video inputs available
- » Sunlight readable, NVIS and other enhancement options available
- » Low profile 2U rugged metal enclosures
 - > Ceiling, bulkhead or rack drawer mounting
 - > Factory configured to flip up or flip down

» Hinged displays have 90° range of motion

» Configurations include compliance with multiple military standards



TwoView Micro 19.0



TwoView Micro Solar 19.0

RUGGED RACK MOUNT FLIP DISPLAYS

SLIMLINE MICRO SERIES & RACK MOUNT HINGE SERIES

- » Several display sizes from 15.0" to 19.0"
- » Wide variety of video inputs available
- » Sunlight readable, NVIS and other enhancement options available
- » Low profile 1U & 2U rugged metal enclosures
 - Rack drawer mounting
 - > Factory configured to flip up or flip down
- » Hinged displays have 90° range of motion

» Chassis slides facilitate rack drawer mounting and ease of operation

» Configurations include compliance with multiple military standards



General Digital Corporation

RUGGED STANDARD ISSUE DISPLAYS

SABER SERIES

- » Several display sizes and resolutions from 6.4" to 29.0"
- » Wide variety of video inputs available
- » Sunlight readable, NVIS, touch screens and other enhancement options available
- » Standard rugged but lightweight enclosures configured for straightforward integration
- » Enclosure configurations include rack mount, panel mount, standalone/VESA mount
- » Protective overlays available to shield display from damage and diffuse glare
- » Configurations include compliance with multiple military standards, including TEMPEST



General Digital Corporation

RUGGED ENVIRONMENTALLY SEALED DISPLAYS

BARRACUDA SERIES

- » Several display sizes from 6.4" to 29.0"
- » Wide variety of video inputs available
- » Sunlight readable, NVIS, touch screens and other enhancement options available
- » IP67-compliant enclosures sealed against liquids, dust and other contaminants
 - > Submersible up to 30 minutes
 - > All models fitted with GORE® vents to equalize pressure
 - > Sealed connectors (applies to industrial and military grade)
- » Configurations include compliance with multiple military standards
- » Programmable Backlight/Thermal Controllers provide optimal brightness/temperature conditions
- » Enclosure configurations include rack mount, panel mount, standalone/VESA mount



Barracuda PanelMount Solar NVIS 17.0



Barracuda Standalone Solar NVIS 7.0





RUGGED LARGE FORMAT DISPLAYS

TITAN SERIES

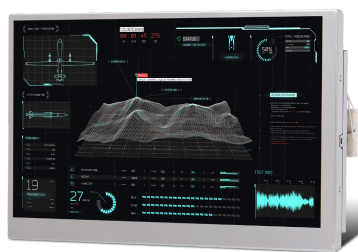
- » Severaly display sizes from 30" to 65"
- Wide variety of video inputs available
- » Native resolutions up to 3840 x 2160 (4K)
- » Sunlight readable, NVIS, touch screens and other enhancement options available
- » Rugged all-metal construction in rack mount, panel mount and standalone/VESA configurations



Titan Standalone 42.0

IMPACT SERIES

- » Several display sizes from 6.4" to 29.0"
- » Wide variety of video inputs available
- » Sunlight readable, NVIS, touch screens and other display enhancement options available
- » Native resolutions available up to 3840 x 2160 (4K)
- » Open frame design simplifies integration for your application
- » Customizable for digital signage applications



Impact Solar 7.0



DISPLAY ENHANCEMENTS FOR MOST MODELS

- » All display sizes accommodated; 6.4" to 65" and beyond
- » LED backlight output up to 2000+ nits (cd/m²)
- » NVIS goggle compatibility to meet MIL-STD-3009 available on most models
- » Several technologies developed specifically for FAA and navigation applications
- » Optional GenGard™ 801 optically enhances performance for extreme environments
- » Optional GenFlective[™] technology enhances brightness; reduces heat, power consumption, cost







Screenshot credit: Sgt. Hubert D. Delany III/DVIDS

CODES, ID NUMBERS, CERTIFICATIONS

DISPLAY SYSTEMS & OPTICAL BONDING LABORATORIES

NAICS 334111, 334118, 334119, 334220, 334290, 334310, 334418, 334419, 334511, 541330, 811212

PSC AC64, 5836, 5895, 5955, 5975, 5980, 5998, 5999, 6130, 6150, 7490

CORPORATE STRUCTURE: SBA Small Business Concern

CAGE CODE 1JA77 DUNS 06-551-9563 UEID DWMEGPGHBGY5

ISO 9001:2015 QMS Certified AS9100D Certified DDTC/SAM/CCR Registered



60 Prestige Park Road

East Hartford, Connecticut 06108

Phone 860.282.2900 | Toll-Free 800.952.2535

E-mail gdc_info@generaldigital.com



General Digital is an SBA Small Business Concern.

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.

© 2023 General Digital Corporation

All product names are trademarks of their respective companies. 999-0901-006r11