Military Grade Flat Panels







A Multitude of Available Screen Sizes and Configurations.

AbraxSys has a range of LCD military monitors specifically designed for worldwide military applications where low EMI and long-term vibration resilience are essential criteria. The military LCD monitor range includes sizes from 3.5" handheld monitors to 23.1" format.

Additional military monitor features include touch-screens, PAL / NTSC models, scan reversal/inversion, and even slow scan (legacy) signals. These rugged LCD monitors are designed to comply with military standards MIL-STD 461E and MIL-STD 810F.

Ultra-Rugged Designs.

These rugged monitors have been designed for harsh applications that require a compact monitor with good viewability. Each models is constructed from painted aluminum, making it lightweight with good rigidity.

Each units incorporates rugged chassis construction for shock and vibration. With wide viewing angles and deep dimming capabilities, this series of monitors is ideal for the more demanding of applications. These products have been designed to comply with





Portable, Handheld LCD Monitors.

3.5" or 6.5" Rugged IP67 Sunlight Readable Handheld / Portable Touch Screen LCDs











Developed primarily for applications where operator readability is at a premium, the compact, handheld design optimizes operator viewing angles. It also perfectly demonstrates AbraxSys' latest sunlight readability transflective technology, allowing clear readability in direct sunlight.





The rugged, metal construction of the monitor ensures exceptional stability, especially important when touchscreen operation is necessary. LED-based backlight technology and designed to meet the most stringent demands of shock and vibration the monitor is ideal for the more demanding of military applications.

www.abraxsyscorp.com

AbraxSys Corporation

4919 Jamestown Ave, Ste 204 Baton Rouge, Louisiana 70808 U.S.A.

Toll-Free (800) 883-9050 International 001.225.928.4733 Fax (225) 928-4734

sales@abraxsyscorp.com

"RUGGED TECHNOLOGY, WHEN THE ORDINARY JUST WON'T DO"