

24" CONSOLE MOUNT MILITARY DISPLAY MODEL: 4324S***Model: 4324S***

- 24" Color Active Matrix Liquid Crystal Display
 - High Resolution: 1920 x 1080, Full HD
 - Attractive Console Mount
 - Convenient Front Controls
 - Designed and Built to Military Standards
 - Anti-Reflective Protective Window (Standard)
- Wide Viewing Angle $\pm 89^\circ$ (Typical All Directions)
 - HD-15 (VGA) & DVI-D video connectors
- Touchscreen Options: Projected Capacitive (Multi-touch)
- ECDIS & ECDIS-N Compliant, Factory Color Calibration Files Provided on CD for Each Monitor
 - RS422 Backlight Dimming Control
- 1 Year Limited Warranty, Extended Warranty available



GALLERY IMAGES



PRODUCT DESCRIPTION

The Aydin Model 4324S is a 24" Console Mount Military Display designed for use in severe environments as encountered by the military and defense industry. This ruggedized monitor is designed to perform in a variety of applications including shipboard, airborne and ground mobile.

This unit has a sealed, fanless enclosure to enhance the ability to meet drip all over with the proper connector back shells utilized. This model is designed to meet the requirements of MIL-S-901D Grade A Shock, MIL-STD-167-1A Vibration and MIL-STD-461F EMI.

The Aydin Model 4324S is packed with features including a wide viewing angle, convenient front controls and 1920 x 1080 resolution. Numerous options are available, such as an NVIS backlight, enhanced backlight brightness (550 cd/m²), drip proof all over (IP64) and a capacitive touchscreen.

The [Aydin Defense product line](#) comes in a variety of sizes ranging from 10" to 65". Aydin Displays has been designing and supplying ruggedized displays, smart displays / thin client displays and computer workstations for military programs for 50 years. With thousands of military displays deployed throughout the world, Aydin is in tune with the needs of its military customers.

Aydin Displays has a proven reputation of expertise in designing, manufacturing, testing and qualifying ruggedized equipment for operation in severe military environments such as ground mobile, airborne, surface warships and submarines. We also offer fully customizable solutions to meet your application requirements.