RTOC AUTO LIFT



Command and Control Auto Lift Display System





The mobile, rugged RTOC Auto Lift display system is a visually-impactful command and control platform for mobile operation centers. Developed with the mobile, tactical end user in mind, the HDT RTOC Auto Lift utilizes a highly reliable, ultra-quiet, screw lift mechanism to raise the high-contrast LED display to an ideal viewing height with a push of a button.

Auto Lifts are offered in sizes from 55 to 75 inch diagonal as a single display. The RTOC Auto Lift supports interactive, collaborative technologies that expand the C2 picture.

KEY FEATURES

- Highly reliable, ultra-quiet, screw lift mechanism raises the display to an ideal viewing height with a push of a button
- Complete system in weather resistant aluminum case
- 4K resolution
- Color options are black, olive drab and tan



RTOC AUTO LIFT

Command and Control Auto Lift Display System



SPECIFICATIONS						
Ordering Information	Screen Size (Diagonal)	Screen (W x H)	Weight	Stowed Dimensions	Deployed Dimensions	Display Resolution
106-RTOC-55-AL	55" 139.7 cm	3.9' x 2.4' 1.19 x 0.73 m	188.1 lbs 85.3 kg	53.2" x 16.4" x 37.9" 135.1 x 41.7 x 96.3 cm	57.3" x 16.4" x 72.1" 145.5 x 41.6 x 183.1 cm	3840 x 2160 (4K)
106-RTOC-65-AL	65" 165.1 cm	4.6' x 2.9' 1.4 x 0.9 m	230 lbs 104.3 kg	61.7" x 16.3" x 39.2" 156.7 x 41.4 x 99.6 cm	61.7" x 16.3" x 78.1" 156.7 x 183.1 x 198.4 cm	3840 x 2160 (4K)
106-RTOC-70-AL	70" 177.8 cm	4.9' x 3.1' 1.5 x 0.9 m	248.8 lbs 59.5 kg	70"x 18.7" x 81.4" 177.8 x 47.5 x 206.8 cm	67.8" x 18.7" x 81.4" 172.2 x 47.5 x 206.8 cm	3840 x 2160 (4K)

Products, product specifications and data are subject to change without notice to improve reliability, function, and/or design. Please contact Customer Service at 800.969.8527 for the most up-to-date product information.

RUGGED ALUMINUM TRANSIT CASES

HDT designs and manufactures lightweight rugged cases using rigidized aluminum. Designed for storing expeditionary tables and display systems, the cases are weatherproof* and conform to military transit and shipping standards and methods. The cases meet International Protection Rating IP65 (IEC 60529); that is, the cases are dust tight (no dust ingress) and protected against water ingress when projected by a low pressure nozzle in any direction (i.e. rain). Each case has a 2-way vent valve, enabling transport through different environments and temperature changes without damaging the case or its internal equipment.

All rugged aluminum transit cases have been designed for infinite life and military logistical / transit usage.



^{*} Cases are not 100% waterproof