

*One-case, rugged, rapid setup/strike  
Command and Control display system*



**C4ISR Platform**

Spec Ops, Inc.'s patent pending line of Rapid Tactical Operations Center (RTOC) Auto Lift display systems provide a visually impacting Command and Control (C2) platform. Utilizing a highly reliable, ultra quiet screw-lift mechanism, the RTOC Auto Lift raises the display to an ideal viewing height with a push of a button.

RTOC Auto Lifts were developed with the mobile, tactical end user in mind. We combined the high contrast and sharp image of the latest LED monitors with the rugged portability of our legendary RTOC product line.

Auto Lifts support many display technologies including LED, LCD and Plasma. Flat panel sizes are available up to 65" diagonal. SMART™ Boards and desktop-based SMART™ Podiums can be integrated allowing interaction with C2 applications. Auto Lifts are also ideal for Touch Tables and digital signage applications.

Power and A/V sources are plugged into the I/O panel located on the backside of the case. RTOC Auto Lifts support PCs, surveillance, cable and satellite broadcast feeds and many more media applications.

**Features**

- Mobile, rugged display system
- One-case solution
- Sets up/strikes in minutes
- Single button auto lift feature
- Supports flat panel displays up to 65 inches
- Supports single panel or multi-panel display arrays
- Case options include color, D-ring tie downs, in-line wheels, etc.

**Technical Specifications**

**RTOC55LED-AL (shown)**

- Weight: 220 lbs
- Dimensions Packed (one case):  
57.3 in. long x 40.0 in. high x 17.0 in. deep
- Dimensions Deployed (max height):  
57.3 in. long x 77.0 in. high x 17.0 in. deep
- Display: 55" LED, 1920 x 1080 (1080p),  
16:9 aspect ratio, 240 Hz refresh rate
- Case I/O Panel: Power (120 and/or 240 VAC), HDMI, VGA and Component with other connections options available

**ISO 9001-2008 Registered Company**





**nRTOC**

Weight: 43 lbs



**mRTOC**

98 lbs



**RTOC-AL**

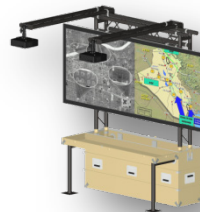
215 – 425 lbs

Dims Packed (w x h x d):	1 case 34.13" x 30.9" x 10.25"	1 case 30.8" x 48.0" x 10.0"	1 case varies w/ display size
Dims Setup (w x h x d):	52.0" x 74.40" x 44.0	56.0" x 76.3" x 52.5"	varies w/ display size
Screen Quantity/Size (w x h):	One/48" x 36"	One/48" x 36"	One/42" – 65"
Display Specifications:	1 Projector (front or rear) 1024x768 XGA, 1600x1200 UXGA, up to 3500 lumens, 2400:1 contrast ratio	1 Projector (front or rear) Standard: 1024x768 XGA, 1280x1024 SXGA, 720p HD, 1080i HD, 2600 lumens, 2600:1 contrast ratio Optional: 1400x1050 SXGA, 1920x1080 HD, 720p HD, 1080p HD, 3000 lumens, 2500:1 contrast ratio	1 - 2 LED, LCD, or PL w/ one-touch AutoLift 720p HD, 1080p HD



**RTOC2100**

Weight: 200 lbs



**RTOC4200**

230 lbs



**RTOC6300**

300 lbs

Dims Packed (w x h x d):	1 case 66.0" x 31.0" x 17.0"	1 case 66.0" x 31.0" x 17.0"	2 cases 65.0" x 31.0" x 17.0"
Dims Setup (w x h x d):	66.0" x 88.8" x 62.6"	100.0" x 88.8" x 62.5"	144.0" x 88.8" x 62.5"
Screen Quantity/Size (w x h):	One/48" x 36"	One/96" x 36"	One/144" x 36"
Display Specifications:	1 Projector (front) Standard: 1024x768 XGA, 1280x1024 SXGA, 720p HD, 1080i HD, 2600 lumens, 2600:1 contrast ratio Optional: 1400x1050 SXGA, 1920x1080 HD, 720p HD, 1080p HD, 3000 lumens, 2500:1 contrast ratio	2 Projectors (front) Standard: 1024x768 XGA, 1280x1024 SXGA, 720p HD, 1080i HD, 2600 lumens, 2600:1 contrast ratio Optional: 1400x1050 SXGA, 1920x1080 HD, 720p HD, 1080p HD, 3000 lumens, 2500:1 contrast ratio	3 Projectors (front) Standard: 1024x768 XGA, 1280x1024 SXGA, 720p HD, 1080i HD, 2600 lumens, 2600:1 contrast ratio Optional: 1400x1050 SXGA, 1920x1080 HD, 720p HD, 1080p HD, 3000 lumens, 2500:1 contrast ratio

## Display Configurations

RTOCs can be used in single display operations or paired with other RTOCs to provide numerous, unique display configurations. Single-screen RTOCs are often placed side-by-side to create a larger display area.

Video Distribution Units (VDUs) are commonly purchased with RTOC systems providing users with the ability to switch between display source content. VDUs can also allow multiple images to be displayed on a single screen system.

## SMART™ Board RTOCs

SMART™ Board RTOCs are also available in several configurations including traditional projector-based SMART™ Boards, flat panel SMART™ Board overlays and the latest SMART™ Podium table-top tablet that projects to a larger display.

All SMART™ Board displays can be customized. Contact Spec Ops, Inc. for these and other SMART™ Board configurations.

## Customized Solutions

Spec Ops, Inc. frequently designs and manufactures RTOC display systems to meet customer requirements. Options include side-by-side & top-bottom flat panel systems, short throw & bounce projectors and weather resistant flat panels. Contact us to start your RTOC design today.



**MORE INFO?**  
Jump to related info on our website using your smart-phone camera and a data matrix reader app.

Spec Ops, Inc. is the established leader in the design, engineering and manufacturing of Command and Control systems for military, intelligence, law enforcement and first responder communities. Quality, clever design and cost effective products are a trademark of Spec Ops, Inc. and we are privileged to be of service to our diverse customer base. Over 30,000 pieces of our equipment is deployed worldwide and is proven battle-tough.

Spec Ops, Inc. is a Woman-Owned Small Business and is ISO 9001-2008 Registered.

Specifications subject to change without notice.

Spec Ops, Inc.  
319 Business Lane  
Suite 100  
Ashland, VA 23005

TF. 1.800.774.3854  
P. 804.752.4790  
F. 804.752.4791  
www.specopsinc.com