



AGS-RMDDU-19-SX

2U - DUAL 19" SXGA FOLDING DISPLAY SYSTEM



- *Two 19" SXGA Screens*
- *1280 x 1024 Per Screen*
- *2560 x 1024 Screenscape*
- *2U Rack Mount, 24" Deep*
- *Analog VGA, DVI or HDMI Input*
- *Integral Keyboard (Eng or Eng / Arabic) with Touchpad*
- *Auxiliary Pass Through USB for mouse / headset*

CONTACT

Acme Government Systems
3240 Murray Road
Finksburg, MD 21048
Sales 650 948-1745
Support 410 833-2596
Fax 866 885-4084
sales@acmemilspec.com
www.acmemilspec.com

The AGS RMDDU employs two SXGA (1280 x 1024) 19" displays in a 2U rack mount package 24" deep. The displays unlock, slide, then fold together and center before closing into the drawer for slide in storage. Two independent video controllers provide universal inputs of: analog VGA, DVI and HDMI. Independent front panel OSDs are provided along with USB feed-through connections. Optional touch screens are available. Each display has individual display control (power button, contrast, brightness, video positioning)



AGS-RMDDU-19-SX

2U - DUAL 19" SXGA FOLDING DISPLAY SYSTEM

SPECIFICATIONS

Displays	2x 19" diagonal 1280 x 1024 SXGA displays, 350-nit luminance, anti-reflection coating	Environmental	
Display deployment	Displays rotate up from stowed position, rotate & open via butterfly action and slide to center the two displays on the operator. No tools required.	Temperature	MIL-STD-810E (501.4, 502.4) Operating: 0°C to +50°C Non-Operating: -40°C to 70°C Cooling: Conduction/Convection
Display tilt	Displays tilt ~15° from vertical for optimal operator positioning	Humidity	MIL-STD-810E (507.2) Relative Humidity: 5 % to 95 % operating, non-condensing
Signal inputs	For each display: analog VGA, DVI-D, Displayport	Altitude	MIL-STD-810E (500.3) Operating: 15,000 ft (4571.8 m) Non-Operating 40,000 ft (12,192 m)
Display adjustment	Individual brightness, contrast, color temperature adjustment	Vibration	MIL-STD-810E (514.4) Operating: 10 to 500 Hz 1.04 g (RMS)
USB pass through	internal USB 2.0 hub with 2x inputs on the front panel and a single USB 2.0 on the rear	Shock	MIL-STD-810E (516.4) Operating: 15 G, 8 ms ½ sine Non-Operating: 40 G, 8 ms ½ sine
Keyboard	101-key pull out backlit keyboard	Dimensions	3.5" H (2U rack height) x 17.5 W x 26" D
Pointing device	Resistive touchpad	Weight	45 lb
Input Power	115/230 VAC, 50/60Hz, 100w max		



CONTACT

Acme Government Systems
3240 Murray Road
Finksburg, MD 21048
Sales 650 291-7180
Support 410 833-2596
Fax 866 885-4084
sales@acmemilspec.com
www.acmemilspec.com