DSRD



Rugged 2U rackmount drawer with dual-screen LCD monitors at 17.3", 19", or 23". The displays fold together and rotate close into the drawer for slide in storage.

It is an ideal match in military transit case applications and command & control centers. The compact 2U rackmount display drawer uses a secure all-aluminum monitor mounting and stabilization design necessary for robust government & defense, communications and industrial automation applications. It is also designed for server room applications.



Technical Speci

Model	DSRD 17A	DSRD 17"	DSRD 19"	DSRD 23"
Dimensions/Weight	3.46" x 17.76" x 25.89" (H x W x D) / 48 Lbs 88mm x 451.2mm x 657.6mm (H x W x D) / 21 kg		3.46" x 17.76" x 25.89" (H x W x D) / 53 Lbs 88mm x 451.2mm x 657.6mm (H x W x D) / 24 kg	3.43" x 19.60" x 32.23" (H x W x D) / 60 Lbs 87.3mm x 497.8mm x 818.6mm (H x W x D) / 27 kg
Display	2x 17.3", 16:9 Display 1920x1080		2x 19", 5:4 Display 1280x1024	2x 23", 16:9 Display 1920x1080
Display Deployment	Displays rotate up from stowed position, rotate & open via butterfly action and slide to center the two displays on the operator			
Display Tilt	Displays tilt ~10° from vertical for optimal operator positioning			
Signal Inputs	Analog VGA, DVI- D, HD-SDI, S Video- In for each display	Analog VGA, DVI-D, HDMI Displayport for each display		
Display Adjustment	Individual brightness, contrast, color temperature adjustments			
USB Pass Through	2x USB pass through inputs on the front panel and a single USB 2.0 hub with 2x inputs on the front panel and a single USB 2.0 on the rear			
Keyboard	101-key pull out backlit keyboard			
Pointing Device	Resistive touchpad			
Input Power	18 - 36VDC 115/230 VAC, 50/60Hz, 100W Max			
Internal	Teflon coated wires	5-minute backup, internal battery, switch over indicator		

Specs subject to change. Customizations available through sales rep.

Environmental Specifications

Temperature: MIL-STD- 810E (501.4, 502.4)	Operating: 0 ~ 50°C Non-Operating: -40 ~ 70°C		
Humidity: MIL-STD-810E (507.2)	Relative Humidity: 5% to 95% operating, non- condensing		
Altitude: MIL-STD-810E (500.3)	Operating: 15,000 ft (4571.8 m) Non-Operating: 40,000 ft (12,192 m)		
Vibration: MIL-STD-810E (514.4)	Operating: 10 to 500 Hz 1.04 g (RMS)		
Shock: MIL-STD-810E (516.4)	Operating: 15 G, 8 ms 1/2 sine Non-Operating: 40 G, 8 ms 1/2 sine Drop: 4" stand alone, 39" transit drop in transit case		
Compliance	CE, FCC, UL, CCC, ROHS		

SAIS - Sacasa Industries & Systèmes 8 rue André Marie Ampère 28500 Vernouillet - France 09 70 440 600 - (+ 33) 970 440 600 https://clavier-ecran-rackable.fr contact@sacasa.info

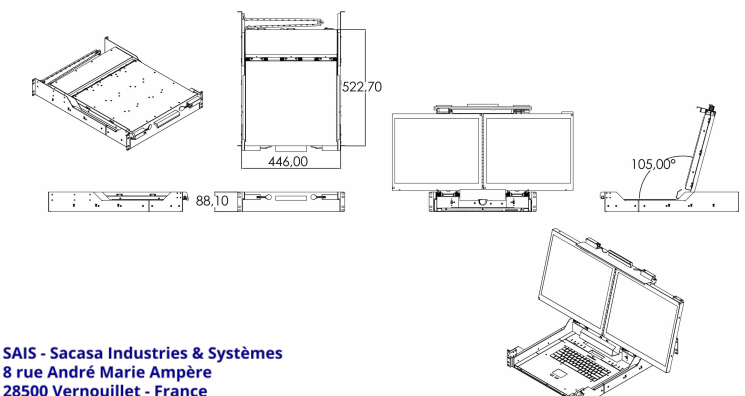












8 rue André Marie Ampère 28500 Vernouillet - France 09 70 440 600 - (+ 33) 970 440 600 <u>https://clavier-ecran-rackable.fr</u> <u>contact@sacasa.info</u> DSRD 17A









DSRD 23



DSRD 19



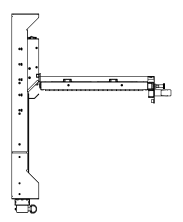


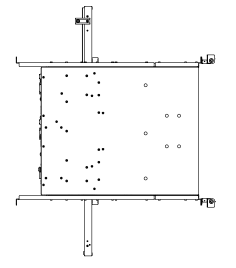


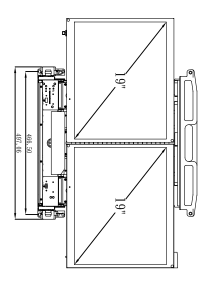


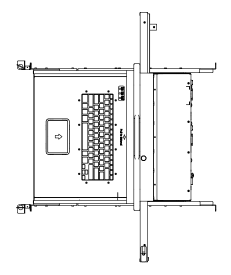


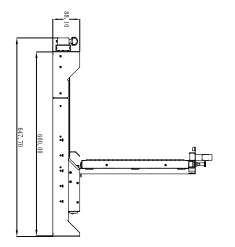
SAIS - Sacasa Industries & Systèmes 8 rue André Marie Ampère 28500 Vernouillet - France 09 70 440 600 - (+ 33) 970 440 600 https://clavier-ecran-rackable.fr contact@sacasa.info

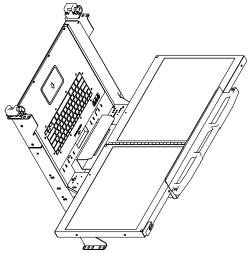












SAIS - Sacasa Industries & Systèmes 8 rue André Marie Ampère 28500 Vernouillet - France 09 70 440 600 - (+ 33) 970 440 600 <u>https://clavier-ecran-rackable.fr</u> <u>contact@sacasa.info</u>

