

Model: DRP3DW17



Rugged Triple Screen

2U Rack Mount Wide 17" Triple Screen Display

Rugged 2U Rack Mount Wide 17" Triple Screen Display w/ VGA, DVI, and AV input, 26" Deep 1920 x 1200, Military Grade Controller card RGB, DVI-D, CVS, S-Video.(-Silicone resin conformal coating. (MOD) DEF-STAN 59/47 Issue 4 & UL QMJU2 compliant

The DRP3DW17 Series is a high performance 2RU Triple LCD display drawer sporting 3 -17" LCD Monitors. These monitors have high contrast ratios (450:1) and wide viewing angles with a native WUXGA (1920x1200) resolution. They fold away to fit into a 2RU (3.5") space. Other options include Dual 19" and Dual 17" Wide Monitors.

The DRP3D Series is the ultimate compact mobile Side-by-Side Dual and Triple Monitor rack drawer solution utilizing only 2RU. It employs i-Tech's patent pending three part Rack Motion Stabilization System (RMS). The rack slide tensioning position secures the drawer while in operation, while the Secure Stow Technology ensures the monitors do not move in transit. The Gas Shock Monitor Stabilizer coupled with the Multi Position Torque Hinges allow almost infinite monitor positioning. CVS, S-Video, Video inputs include a RGB, DVI-D, Component, HDMI & Optional HD-SDI.

The Standard Finish is Black Powder Coated Light Texture, but it can be customized to any color or logo.

Features

- Mounts in standard 19-inch rack cabinets 20" depths
- Utilizes only 2RU (35")
- RSI Design (Rapid Start Installation). Installation takes Less than 5 minutes!
- Utilizes i-Tech's Rack Motion Stabilization System (RMS) for use while in motion
- Telescoping front ears and rear arms with mounting hardware options for Standard Rack, Transit Case, Flight Pack or Mobile Installations.
- Rugged all Aluminum construction for light weight applications and designed to satisfy Broadcast, Industrial, Commercial, Military and Medical requirements

Display:

- Triple 17" Diagonal Active Matrix TFT LCD Displays
- 160 / 130 Viewing Angle
- WUXGA 1920 x 1200 @ 60 Hz
- Contrast Ratio 450:1, 340 NITS

Video Controller:

- Video which includes aRGB, DVI-D, CVS, S-Video, Component, HDMI & Optional HD-SDI (See V09X, V04X & V03X Controllers in the Video Controller Ref Guide)
- OSD (On Screen Display) Monitor Controls

Power:

- +12 VDC Operation via 110/220 power adapter
- Low Power Consumption

Options:

- Dual 19" and Dual 17" Wide Monitors (1920x1200)
- Many different Video I/O Configurations
- HD/SD-SDI: (HD/SD-SDI via V03X/V09X Controller)
- Optional Touch Configurations
- Optional Dual Monitor KVM
- Optional Integrated Audio & speakers



Technical Specifications:

Monitor Name:	17" Wide x 2 or x3	19" Production x2
Monitor Size	17"	19"
Display Type	WUXGA, Color, TFT-LCD, 2 CCFL BackLight	SXGA, Color, TFT-LCD, 4 CCFL BackLight
Max Resolution/Refresh	1920 x 1200	1280x1024
Aspect Ratio	16:10	4:3
Display Colors	16.8M	
Brightness (Nits cd/m2)	340	300
Contrast Ratio	450	1000:1
Response Time (Tr/Tf) (ms)	30	8msGTG(Avg. Typ) 20ms(Typ, on/off)
Pixel Pitch (HxW)(mm)	0.191x 0.191	0.294 x 0.294
Power Management	EPA energy star, VESA compliance	
Viewing Angle (Deg)	80L/80R/60U/70D	89/89/89/89 Typ.
MTBF (Hours)	30,000-50,000	
Surface Treatment	Glare and hard-coating (2h) Low reflection	Hard-coating (3H), Non-Glare treatment,
Temperature Operating (C)	0 to +45	0 to +50
Temperature Storage (C)	-30 to +65	-20 to +60
Altitude Operating (Ft)	70 Kpa 48 Hours	10,000
Altitude Storage (Ft)	26 Kpa 48 Hours	30, 000
Humidity Operating (%RH)	5 to 90	5 to 90
Humidity Storage (%RH)	5 to 90	5 to 90
Applicable i-Tech Controllers:	V044, V044a,V034, V035, V036, V094, V095, V096, V097	
Video Connections:	Analog RGB, DVI-D, S-Video, CVS, YPbPR, HD-SDI Input 4:2:2 via SDI & 4:4:4 via 3G SDI, SDI Loop Out, Audio	
Chassis/ Drawer:		
Mounting	Standard 19-inch rack	
Slide Rails	Pre-integrated ball-bearing Slides with cable management guides.	
Dimensions (WxHxD)	19 x 3.5 x 26-inch min. Can be installed in 26" - 36" Racks	
Monitor Hinge	Heavy-duty Torque hinges to 60 lbs	
Color	Black Powder coated with light texture (Custom colors available)	
Weight (lbs)	48	

Mechanical Drawing:

