



The RD1U-CA series is our light duty clamshell designed rack drawer monitor. Similar to a laptop the monitor folds over the keyboard. It is designed for light industrial and IT enviroments. They offer a large range of keyboard/ pointer options as well as LCD options.

- Clamshell Design
- **Keyboards Under LCDs**
- Comes in 17", 20", and 24" Depths
- KVM Options Avaliable On Select Models
- customizable Moduler Design
- **LED Backlit LCDs**
- **Aluminum Lightweight Construction**
- Built-In Ball Bearing Slide Rails
- LCD Size Options Include 15", 17", 17 Wide, 19" And More
- Telescoping Rear Mounting Arms



The RD1U-CAT series is our heavy duty transit case clamshell designed rack drawer monitors. It is designed for rugged mobile environments. This series offers a large range of keyboard and pointer options. KVM options are avaliable on select models. With so many customizable options we can create a RD1U-CAT for almost any environment.

- Transit Case Ready
- Designed for Rugged Mobile Enviroments
- Comes in 17", 20", and 24" Depths
- **KVM Options On Select Models**
- Flexible Pointer & Keyboard Options
- **Built-In Mil Spec Friction Slide RailS**
- LCD Size Options Include 15", 17", 17W,
- 19" And More Rugged All Aluminum Construction
- Customizable Moduler Clamshell Design
- **Telescoping Rear Mounting Arms**

## RD1U-F SERIES

The RD1U-F series is our layflat designed rack drawer monitors. The panel lays back flat in the drawer when in the stowed position. Because the keyboard is positioned infront of the LCD it takes very little space when deployed. We have code named them stealth rack drawers.

- Available in 27", 30", and 32" Depths
- KVM Options Available On Select Models
- Flexible Keyboard and Pointer Options
- Customizable Moduler Lay Flat Design
- LCD Size Options Includes 19",20" And 20.1"
- Built-in Ball Bearing Slide Rails
- Aluminum Lightweight Construction
- Monitor Can be Adujusted To Any Position
- Telescoping Rear Mounting Arms





#### RD3U & 4U SERIES



The RD3U and RD4U are part of our HYDRA multihead rack drawer series with integrated keyboard/ pointing devices. The keyboard/pointer are mounted on its own slide rail and moves independently of the monitors. There is an extensive amount of keyboard/pointer and KVM options available. Along with multiple display numbers and layouts.

- 20" and 24" Depths
- Multiple Displays and Display Layouts
- Customizable Moduler Design
- Intergrated Friction Slide Rails
- Rugged All Aluminum Construction
- Transit Case Arms
- LCD Options include 17" Wide And 19"
- Protective Cage Style Cable Guide System
- Unified OSD Buttons





The PDD3 series is part of our HYDRA multi-head rack mount display only series. The PDD3 series has the abilitity to hold up to 4 monitors. The series has a range of depths to suit any need.

- 18", 20", 22" And 26" Depths Available. Based On Monitor Size Choices
- Can Hold Up To 2,3 And 4 Monitors
- First Quad-Head Display In The Industry
- Multiple Screen Lay Out Options
- LCD Sized Include 17" Wide, 19" And 21.5" Wide
- Rugged All Aluminum Construction
- 4 Point Lock Down
- Unified OSD Buttons
- Protective Cage Cable Guide System



The Worlds Most Configurable Monitors

### PDD1 & 2 SERIES

The PDD1 and PDD2 series are our pivot display drawer monitors. The PDD1 series has the unique ability to pop up from a lay-flat position and pivot on a center axis. The PDD2 series has a multitude of options with the ability to go from laying flat to 110 degrees. This series also offers an undermount position option allowing you pull down the monitor from it's stowed position. We offer a transit case version of each model.

- Offered in 16",20", And 24" Depths
- Customizable Moduler Design
- Layflat And Center Pivot Options
- Center Pivot Display Up To 125 Degrees
- LCD Options Include 15", 17", 17" Wide, 19", 20",20.1" And More
- Transit Case Options For Rugged Enviroments



#### RDKBSERIES

The RDKB series are rackdrawers that only have the keyboard and pointing devices built in. KVM switches are available on select models. They are perfectly paired with PPDx and our DTS product lines. This allows you to place a keyboard with rackdrawer monitors that don't have one. The RDKB series also offers transit case upgrades. Allowing them to be used in rugged environments.

- 15", 17", 20", 24" And 26" Depths.
- Economy, Light Industrial And Rugged Transit Case Options
- Mil Spec Slide Rails On Transit Options
- Extensive Keyboard/Pointer and KVM Options
- Can Be Perfectly Paired With Our Other Monitor Series
- Seemingly Endless Possibilities



WWW.DITHD.COM

Sales & Support (888).272.8325

#### FHD/UHD SERIES



The FHD and UHD series are our full high definition (1920x1080) and ultra high definition (3840x2160) tactical displays. They are built with an aluminum welded chassis, and have an AR/AG protective glass lens. High bright and optical bonding options are available. They have multiple AD controller card options to choose from giving you inputs and features to meet broadcast, military or high end applications. It comes with our flex mounting system which includes a VESA mounting pattern on the rear or optional side arm desktop stand as shown. An Optional 13 key programable hotkey button array is available.

- AR/AG Protective Lens
- On Screen Display (OSD) Controls
- 13 Key Hotkey Option
- Optional High Bright Up To 1300
   Nits On Some Models
- UHD Sizes: 27, 31, 43

- FHD Panels: 27, 32, 42
- Multiple AD Controller Cards
- Input Options May Include But Not Limited To: VGA, DVI, HDMI, HDMI2, Display Port, CVS, YPbPR, 3G-SDI, Vector Scope, Wave
  - Form Monitor(Depending AD Controller Selected)

#### MMRSERIES



MMR stands for mobile monitor ruggedized. Have you ever needed a really great field monitor?. Whether your maintaining a school or business campus, and need a basic small monitor. Maybe your on a remote photo shoot, or movie set and need higher end monitoring tools. In charge of a mobile telecomm network and need a custom mobile storm case solution? Our MMR Series can Provide a complete solution or building block elements to build you a solution.

- MMR-Qxx Quantum Series: Entry Level Field Monitor
- MMR-BPxx Broadcast Premier: Midrange Broadcast Field Monitors
- MMR-BExx Broadcast Elite: High End Broadcast Field Monitors
- MMR-UKxx: Storm Case Design Mobile Monitor Building Blocks
- MMR-Mxx: Military Grade Machined Aluminum Tactical Field Displays

#### **The Worlds Most Configurable Monitors**

# Militaryseries



Our M Series or military series is where we have taken our most popular display from the IT, transit, and mobile products and upgraded them to a military grade or redesigned a product to military design. To meet harsh environments, shock and vibrations, moisture and ingress of dust and derby. Our product line includes MR (similar to our RD1U), MP (similar to our PDDx), MD (similar to our DTS) and introducing our new MM which is a flex mounted monitor (rack mount, panel mount, vesa mount, machined and welded aluminum chassis.) These products are design to meet 901D and 810F military grade requirements.





DTS is our display and touch systems. It consists of our rack mount(RM), on rack(OR), telepresence(TM), panel mount(PM), and open frame(OF) display monitor solution. These monitors are designed to have integrated touch or not, depending on your application. We have a wide variety of panel housings to meet just about any application. On the odd occasion that you need a custom panel built, we can leverage on our DIT monitor building blocks to come up with a solution for your needs.

- DTS-RMxx Rack Mount Fitting Inside a Standard 19" Rack
- DTS-ORxx On Rack is Design To fit On A Standard Rack But Not In
- DTS-TMxx Telepresence Monitor Sit Very Low To The Table With Incredible Viewing Angles
- DTS-PMxx Pan Mount Monitor Can Be Cut Into A Wall Or Ship Hull And Mounted Flush With A Beauty Ring
- DTS-OFxx Open Frames Are Just That, A Monitor With A Faraday Cage And Controller For The Designer In You

# THE WORLDS MOST CONFIGURABLE MONITORS







(760).599.9225 (888).272.8325 WWW.DITHD.COM

1357 Rocky Point Drive Oceanside, CA 92056



