





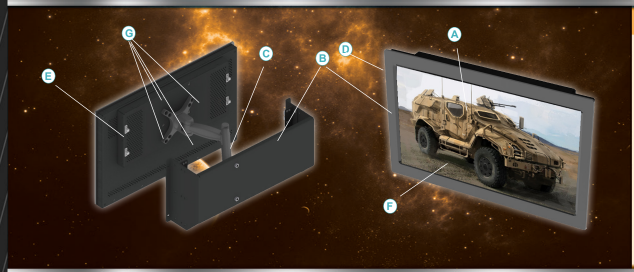
ERMP-161

The RMP-161 Series is a high performance 8U 21.5" wide LCD display. The display is the highest quality in its class. This LCD has a native resolution of FHD (1920 x 1080). It is ideal for Broadcast / Studio Applications with all the standard video formats. It can do 1:1 pixel mapping or scale your input to screen. It employs the new technology S-IPS (Super In Plane Switching) to produce the industries widest viewing angle 178°/178° and the fastest response time (5.5 ms). RMP-161 has been designed to accomodate a wide range of video signal inputs depending on your choice of controllers. They include aRGB, DVI-D, HDMI, DP, YPbPr, SVHS, Cvideo, and 3G-SDI. It comes with an Articulating Arm lets you maneuver the monitor to almost any position.

DIT: THE INDUSTRY LEADER IN RACK MOUNT DISPLAY SOLUTIONS



On Rack Monitor



FEATURES

- A High PerformanceLCDs
- B All Aluminum Construction
- C Articulating Arm
- OSD (On Screen Display Control) Side
- Ball Tensioning Catches
- Optional Touch Screen
- G Standard VESA 100 Mount 4 Hole Pattern

WHY CHOOSE THE RMP-161?

- Rugged All Aluminum Construction
- Articulating Arm and VESA Mount
- Fits Inside 19" Rack Frame
- Utilizes only 8U (14") On The Rack
- Touch Screen Option Available
- Compact enclosure for Rackmount and Panel applications
- *Additional mounting options available

LCD DETAILS

F21DT FHD 1920 x1080 (Max Res)

21.5" Wide LED Backlit LCD w/ Anti-Glare

- Viewing Angles: 89L/89R/89U/89D
- Contrast Ratio: 1000:1
- Brightness: 250 NITS
- Response Time: 14ms
- Operational Temp: 0-50c • Storage Temp: -20-60c

FEATURES AND OPTIONS

- Optional Touch
- Optional High Bright LCD Panels
- Standard VESA 100 M 4 Hole Mount Pattern
- Articulating Arm Lets You Manuever to any Position

CONTROLLER

- Embedded Controller
- Max Resolution: 1920 x 1200 Input Options Available: VGA, DVI,

*Additional Features and Options Available

Available Back



Articulating Arm Back



RMP-161-F21DT-TCB

Custom Options Available On All Models

SPECIFICATIONS

- Dimensions:16" H x 22" W x 4"D
- Weight:19LB
- Power Consumption:

Values are approximate and vary based on configuration