



## CHASSIS PLANS

### CPPM-15KT



PM-15KT fully open



PM-15KT closed



PM-15KT opened to provide access behind unit

#### FEATURES

- 15" SAMSUNG TFT/LCD Panel
- 8 RU (Consumes only 4.5" of depth)
- Ergonomic Wrist Rest
- Locking Available
- Swings Open for Easy Rack Access
- Front Door Conceals Keyboard When Not In Use
- Button Lock
- Optomechanical For Accurate Pointing

#### TFT/LCD Color Monitors Are:



- Space Saving
- Low Radiation
- On-Screen Registration
- High Resolution
- Flicker and Static Free
- Low Power Consumption
- External Universal AC Adapter Powered
- VGA/SVGA/XGA Compatible
- Optional Touch screen Available
- 16.7 Million Display Colors



9471 Ridgehaven Court, Suite C, San Diego, CA 92121

Tel: 858-571-4330 Fax: 858-571-6146

[www.chassisplans.com](http://www.chassisplans.com)

The Panel Mount series is only 4" deep. Possessing all of the features of the CPS1-15 series (TFT/LCD monitor, keyboard and trackball), the Panel mount offers a myriad of solutions for the communications and multimedia control environment. Equipped with a 15" TFT/LCD monitor, keyboard and trackball, the Panel Mount series will fit into a relay rack, as well as a stud wall in the smart home of the future. Being only 4" deep, the Panel Mount series can also be mounted in the back of a network rack that is already filled, but still needs monitoring and keyboard control. The Panel Mount series was also designed to control any type of computer driven machinery or equipment. Let your imagination run wild when thinking of new ways the Panel Mount series from Chassis Plans can work for you.

## SPECIFICATIONS

<b>Dimensions</b>	1.75" X 19" X 20.5"
<b>Trackball</b>	PS/2 compatible 6 pin mini DIN Variable resolution from 20 - 6400 dpi Tracking speed 500 mm/sec Tactile click sound & feeling
<b>Keyboard</b>	PS/2 Goldplated mechanicalkeyswitch 20,000,000 lifecycles per switch Power: +5V DC @300 mA max Synchronous 8-bit data
<b>Pin Assignment</b>	1....Data....TTL 2....Not Used 3....Logic GND.....0V DC 4....Power.....+5V DC 5....Clock....TTL 6....Not Used
<b>On Screen Display</b>	Contrast/Brightness Autosetting Clock/Phase Horizontal/Vertical Position/Expansion/OSD Text/Graph Mode Selection Color Temp Recall

<b>Resolution/Refresh</b>	VESA VGA/SVGA/XGA 640 X 350 @ 60Hz 640 X 400 @ 70Hz Mac VGA 640 X 480 @ 60,72,75Hz Mac SVGA 720 X 400 @ 70Hz MAC XGA 800 X 600 @ 56,60,72,75Hz 1024 X 768 @ 60,70,75Hz
<b>Display Area</b>	307 mm x 230 mm (15" DIAGONAL)
<b>Response Time</b>	60 ms TYPICAL
<b>Contrast Ratio</b>	200:1 TYPICAL
<b>Brightness</b>	200 cd/m2 TYPICAL
<b>Pixel Pitch</b>	0.3075 mm X 0.3075 mm
<b>Scanning Frequency</b>	30-60 KHz, 30-75 Hz
<b>Power Management</b>	EPA Energy Star, VESA DPMS
<b>Regulations</b>	UL, CSA, CE/ENC, DHHS, NORDICS, TUV/GS, 1S09241-3, FCC-B, MPR II, TCO 95
<b>Shipping Weight</b>	32lbs

Specifications subject to change without prior notice.  
Corporate names and trademarks suited herein are the property of their respective owners.  
**1 Year Limited Warranty**

9471 Ridgehaven Court, Suite C, San Diego, CA 92121  
Tel: 858-571-4330 Fax: 858-571-6146  
[www.chassisplans.com](http://www.chassisplans.com)