BTL500NP-3

5 인치 Rack Mount LCD Monitor





제품사진

사용예)

The 500NP-3 is a single unit that has three independently controlled 5" active matrix LCD panels. These 5" panels have 960 x 234 pixels producing a true high resolution image. This unit also has a unique feature that allows the unit to tilt up or down for optimum viewing angle. There are three buttons to adjust tint brightness and volume on the front of panel. The unit has one composite video with active loop through automatic 75W termination. The unit includes power supply, instructions and specification for your reference.

Feature

I High Resolution, LCD panel, 960*234 pixels, 224, 640 total.

I Wide viewing angle of view - 120 horizontal provides superior visibility when the viewer is not directly in front of the screen.

I 400 candelas per square meter (cd/m2)luminance produces excellent image quality in varying light and viewing condition.

I Automatic NTSC/PAL Video Signal Detection, screen will turn blue with the absence of input signal

I 150:1 contrast ratio with response rates less than 20 ms results in excellent quality for moving images

14:3 screen aspect ratios for DTV operations

I Convenient front panel controls with dedicated input and ratio selections and adjustments

Specification

Screen size:	5"
Aspect Ratio:	4:3
Resolution:	960×234
Dot pitch:	0.136×0.416 (mm)
Brightness:	400 cd/m ²
Contrast:	150:1
Response Time:	30ms (entity/ms)
Video angle	Left/right/up/down 60°/60° /15°/35°
Adjust Angle:	up/down 150
Color system:	PAL/NTSC (automatic recognition)
Video input	3-line compound signals/3-line component signals(BNC)
Video-out	3-line compound signals/3-line
Component signals:	Circular pass, 75Ω terminal
Audio input:	3-line audio input
Audio monitor:	Rear loudspeaker 8Ω1W(3-line optional)
Input voltage:k	DC12V±1V
Wording temperature:	-20°C~60°C
Power consumption:	≤15W×1.25A
Power consumption:	19" standard cabinet
Appearance size:	482.6mm×132mm×90mm (L×H×D)3V