CAPTURE

FEATURES:

- Universal power supply
- EIA/CCIR auto-selection system
- Auto termination selectable
- DC restoration on/off selectable
- Under/over scan selectable
- Removable power cord



CPT-MM17U

17" Black & White Monitor



Distributed



1-800-722-CCTV

Please contact your local representative for additional information.













Specifications:

Picture Tube "17"" Diagonal 90° Deflection Angle" System EIA-CCIR Standard Resolution 900 TVL (Center) Input Signal 1.0V p-p (75 Ohm) SCANNING Horizontal EIA: 15.734KHz CCIR: 15.62KHz Vertical EIA: 59.94KHz CCIR: 50KHz LINEARITY Horizontal 10% max Vertical 10% max ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity Power Source 120-230VAC, 50/60Hz
Resolution 900 TVL (Center) Input Signal 1.0V p-p (75 Ohm) SCANNING Horizontal EIA: 15.734KHz CCIR: 15.62KHz Vertical EIA: 59.94KHz CCIR: 50KHz LINEARITY Horizontal 10% max Vertical 10% max ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Input Signal SCANNING Horizontal EIA: 15.734KHz CCIR: 15.62KHz Vertical EIA: 59.94KHz CCIR: 50KHz LINEARITY Horizontal 10% max Vertical 10% max ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
SCANNING Horizontal EIA: 15.734KHz CCIR: 15.62KHz Vertical EIA: 59.94KHz CCIR: 50KHz LINEARITY Horizontal 10% max Vertical 10% max ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Horizontal EIA: 15.734KHz CCIR: 15.62KHz Vertical EIA: 59.94KHz CCIR: 50KHz LINEARITY Horizontal 10% max Vertical 10% max ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Vertical EIA: 59.94KHz CCIR: 50KHz LINEARITY Horizontal 10% max Vertical 10% max ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
LINEARITY Horizontal 10% max Vertical 10% max ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Horizontal 10% max Vertical 10% max ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Vertical ACTIVE DISPLAY AREA Horizontal Vertical 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
ACTIVE DISPLAY AREA Horizontal 10% overscanning Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Horizontal Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Vertical 13% overscanning Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness,
Connectors A/B Input/Output Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Front Controls H-Size, V-Size, H-Hold, V-Hold, Brightness, Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Contrast, Sharpness, Volume, Scan Switch, (Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
(Under/Over) A/B Selector, Power Back Controls DC Restoration, Vertical Linearity
Back Controls DC Restoration, Vertical Linearity
Power Source 120-230VAC, 50/60Hz
· ·
Consumption 22 Watts
Operating 0°C-40°C
Temperature 32°F-104°F
Ambient Humidity 10% to 90%
Dimensions 415mm x 390mm x 385mm
16.34in x 15.35in x 15.16in
Weight 30.9 lbs
14.0 kg

TECHNICAL SPECIFICATION



1-800-471-2003

CPT0101