

300 Series Flat Panel, TFT LCD Monitor

15-INCH, 17-INCH, 19-INCH MONITORS WITH MULTIMODE FUNCTIONALITY

Product Features

- · Space-Saving, Flat Panel Design
- Picture-Frame-Style Desktop Stand
- Looping Composite and S-Video Inputs
- VGA Input
- Supports up to 1280 x 1024 SXGA Resolution (PMCL319, PMCL317), 1024 x 768 Resolution (PMCL315)
- Maximum Brightness of 380 cd/m² (PMCL319), 400 cd/m² (PMCL317), 350 cd/m² (PMCL315)
- · Maximum Contrast Ratio of 500:1
- Maximum Response Time of 8 ms (PMCL319, PMCL317), 16 ms (PMCL315)
- 100/240 VAC, 60/50 Hz Autoranging Internal Power Supply
- Low Power Consumption (<50 W)
- Internal Speakers
- · Optional Rack, Wall, Ceiling, and Camera Mounts

The **300 Series** LCD monitors, designed specifically for the security industry, provide high resolution display of computer signals and/or composite video. These 17- and 19-inch monitors have a color LCD panel with a thin film transfer (TFT) active matrix. The monitors automatically adapt to the appropriate input resolution (up to 1280×1024).

The **300 Series** provides looping composite (BNC) and S-Video inputs. Additionally, these models provide a VGA input to support the use of DVRs (digital video recorders) and PC applications. This multimode functionality—combined with a quick panel response time to minimize ghosting in motion video, ergonomic design, autoranging internal power supply, and low power consumption—makes the **300 Series** ideal for applications requiring a VGA display with composite video capabilities.

The **300 Series** features a folding picture-frame-style desktop stand, optional rack mount kits, and VESA®-compliant mounting holes to easily adapt to different wall and ceiling mounts.



These monitors automatically detect and display the correct video format (NTSC or PAL) and are powered by an internal autoranging power supply.

The **300 Series** uses four long life CCFT (cold cathode fluorescent tube) backlights to maintain the brightness level over time, eliminating the brightness degradation common in aging CRT monitors.

Adjustments of standard monitor display parameters are made using user-friendly, on-screen menus and front panel controls.







TECHNICAL SPECIFICATIONS

MODELS

PMCL315 15-inch (381 mm) active TFT LCD monitor,

multimode

17-inch (432 mm) active TFT LCD monitor, PMCI 317

multimode

PMCL319 19-inch (483 mm) active TFT LCD monitor.

multimode

GENERAL

LCD Panel Pixel Array

PMCL315 1024 x 768, 75 Hz PMCL317, PMCL319 1280 x 1024, 75 Hz

Panel Aspect Ratio

PMCL315

PMCL317, PMCL319 4:3 composite, 5:4 VGA

Viewing Area

PMCL315 304 x 228 mm PMCL317 338 x 270 mm PMCL319 376 x 301 mm

Pixel Pitch

PMCL315 0.297 x 0.297 mm PMCL317 0.264 x 0.264 mm PMCL319 0.294 x 0.294 mm

Brightness

PMCL315 350 cd/m² PMCL317 400 cd/m² PMCL319 380 cd/m² Contrast Ratio 500.1 Backlight Type 4 CCFL 40,000 hours Panel Lamp Life

Viewing Angle (H/V)

PMCL315 140°/125° 140°/130° PMCL317 PMCL319 150°/130° <10° to >45°

Display Colors

PMCL315, PMCL317 16.2 million PMCL319 16.7 million

Response Time

PMCL315 16 ms PMCL317, PMCL319 8 ms

Speakers Integrated, 2 x 1.0 W

Front Panel Controls Video input, menu (up, down, left, right),

power, front panel lockout

Indicators LED (power on, standby, sleep), on-screen

("no signal")

ELECTRICAL

Input Voltage 100-240 VAC, 50/60 Hz, internal power supply Power Consumption <50 W (on), <5 W (standby)

Input Interfaces

Video*

1, BNC, looping; 1, S-Video, looping, VGA Audio 1 (L/R), RCA, looping

Horizontal Frequency

PMCL315 30 kHz to 60 kHz PMCL317, PMCL319 30 kHz to 80 kHz Vertical Frequency 56 Hz to 75 Hz Sync Format NTSC/PAL autosensing

*Maximum VGA resolution is 1024 X 768 on the PMCL315 and 1280 X 1024 on the PMCL317 and PMCL319.

PHYSICAL

Dimensions PMCL315 2.9" D x 13.7" W x 11.8" H

(7.4 x 34.7 x 29.9 cm) PMCL317 3.2" D x 15.0" W x 13.4" H (8.0 x 38.1 x 34.1 cm) PMCL319 3.3" D x 16.6" W x 14.7" H (8.3 x 42.1 x 37.4 cm)

Unit Weight

PMCL315 9.6 lb (4.4 kg) PMCL317 12.4 lb (5.6 kg) PMCL319 14.5 lb (6.6 kg)

Shipping Weight

13.0 lb (5.9 kg) PMCL315 PMCI 317 16.0 lb (7.3 kg) PMCL319 19.0 lb (8.6 kg)

ENVIRONMENTAL

Operating Temperature 32° to 104°F (0° to 40°C) Storage Temperature -4° to 140°F (-20° to 60°C) Operating Humidity 20% to 85%, noncondensing Storage Humidity 5% to 90%, noncondensing

RECOMMENDED MOUNTS

Wall Mounts PMCL-WM, PMCL-WMT, PMCL-WM1A,

PMCL-WM2A

PMCL-CM, PMCL-CMP Ceiling Mounts

Rack Mounts PMCL-RM15, PMCL-RM17, PMCL-RM19 Camera Mount CM1750-PVM (Public View Mount)

Note: The 300 Series are VESA MIS-D, 100/75, C-compliant monitors equipped with a 100 x 100 mm mounting hole pattern. The 300 Series features a 1/4-inch UNC-20 mounting hole on the top and bottom of the monitor for attaching a camera mount.

OPTIONAL ACCESSORIES

PMVC4 Multiviewer; displays up to four composite

video images on a single monitor using a VGA (analog) or DVI (digital) interface. A maximum of 15 units can be cascaded together to

provide up to 60 video windows.

PMVR2 Multiviewer: displays video from up to two VGA or two DVI inputs (or one of each) on a single monitor using a VGA or DVI interface. A

maximum of 15 units can be cascaded together to provide up to 30 video windows.

CERTIFICATIONS

- CE, Class B
- UL Listed
- UL Listed to Canadian safety standards
- FCC, Class B



DESKTOP STAND

