

42-INCH PLASMA DISPLAY MONITOR GD-V4210PZWGA

High-Resolution, Flat Plasma Monitor Delivering Bright, High-Contrast Pictures with Wide Viewing Angle



- Superb Video Picture Quality
- 1200:1 Contrast Ratio
- Super Bright Picture (360 cd/m²)
- 16.77 Million Colors/256 Levels
- Wide Viewing Angle (160 Degrees)
- Wall/Ceiling Mountable
- RS-232C Interface
- S-VGA/XGA Compatible
- Various Set-Up Capabilities

Multi-purpose Monitor Sensation — Ultra-bright, High-contrast, Vivid Color

JVC's plasma monitors have wowed users since they were first launched. Visually striking, with their astonishingly thin, flat design, yet it's the picture quality they deliver from a wide viewing angle that's really captured people's imagination. The GD-V4210PZWGA takes their evolution to the next stage. Plasma technology reproduces pictures with a contrast ratio of 1200:1 and exceptional clarity. Pictures so bright (360 cd/m²) they can be viewed outdoors or under strong artificial light. The 42" diagonally measured display, with its flat screen and zero distortion, has adjustable aspect ratios from 4:3 to 16:9 — all from a unit that's just 3.5 inches deep. Powerful features include full multimedia and DTV compatibility. Installation couldn't be more flexible. You can hang it on a wall, suspend it from a ceiling, or embed it in a console. So it's not surprising the GD-V4210PZWGA embodies the pinnacle of plasma development for applications ranging from multimedia presentations and video posters to displaying real-time text and image information. The GD-V4210PZWGA — a vision of the future.



Rear Panel

Color Clarity

The new GD-V4210PZWGA assigns 256 values to each red, green, and blue component of each pixel to display over 16.77 million colors and utilizes advanced technology to prevent orange light generation and ensure pure red, green, and blue emissions. These features, together with black-stripe processing of cell partitions and an exclusive JVC-developed filter, make possible color reproduction with the clarity and fidelity of true photographic quality and the generation of graphics with exceptionally rich tones.

Contrast Ratio - 1200:1

The GD-V4210PZWGA comes with sophisticated circuitry that enhances its contrast ratio to 1200:1, making it the leader in its class. For the viewer, that means crystal sharp pictures which seem to leap out of the screen. Besides creating an eye-catching display, high contrast offers special advantages when displaying detailed tables of alphanumeric characters — such as a rail or airline schedule. So, viewers can read spreadsheets of information instantly. It also reduces eye fatigue among users who spend long periods tracking alphanumeric information on a screen, whether industrial production statistics or stock and currency exchange rate quotes.

Actual Brightness — 360 cd/m²

Brightness has also received a strong boost compared to conventional levels. Delivering bright pictures of 360 cd/m², the GD-V4210PZWGA outperforms conventional models. Brighter images further extend the monitor's applications to outdoor use in strong sunlight and indoor locations where the ambient light level is unusually high.

Operational Versatility

To ensure long-term, reliable operation of the plasma display, JVC has added special display maintenance functions.

Pixel shift

When activated via the On-screen Display (OSD), the picture is periodically shifted by about one centimeter in each of the four diagonal directions. This diffuses the fatigue of the high-brightness portion of the picture to achieve a relative reduction of the fatigue.

•Refresh mode

When activated via the OSD, a built-in signal generator generates a signal to give an all-white screen picture,

which is displayed over the entire screen. The difference in the degree of fatigue per pixel is equalized by displaying an all-white picture on the entire screen (The display of white is achieved through the equal use of R, B, and G.). • Color reverse

When activated via the OSD, complementary colors for the input video colors are displayed in a similar manner to the negative-positive reversal where, for example, if blue (B) is displayed, a supplemental color (yellow = R+G) is displayed to equalize the total degree of fatigue of all the cells, which keeps the color generation equal when there is display color variance or color emission. Even when the text information or still images are displayed during the show event for a long time, the fatigue of cells is reduced. Similar to the Refresh Mode, the total degree of fatigue of all cells is equalized by adding complementary colors to each cell.

XGA Compression

The GD-V4210PZWGA is XGA compatible for highresolution graphics. And, because XGA is compatible with a non-interlaced monitor like the GD-V4210PZW, users enjoy the added benefit of a flicker-free display.

Flexible and Easy Adjustment

JVC has provided its plasma display with an array of unique functions that support a wide range of applications. An on-screen menu makes it easy for the user to choose the best settings for a particular operating environment. The color temperature can be preset at two selective values: 6500°K (LOW) and 9300°K (HIGH). The user can also adjust the color temperature within the range between 3000 and 10000°K, especially beneficial in broadcast studio environments which utilize live plasma displays within their set design. For example, setting the GD-V4210PZWGA to 3200°K allows studio cameras shooting with 3200°K filters to faithfully reproduce the vivid range of colors our plasma display is capable of displaying. Picture size and position are individually adjustable in both directions (vertical and horizontal) to match the video signal input. For the High Definition signal input, which is becoming increasingly popular, the picture size can be preset for two types of signal: 1035i and 1080i.

■ Powerful Features from Plasma Technology The GD-V4210PZWGA has important features only a plasma display can deliver.

- Flat display eliminates distortion, and with a viewing angle of 160° from any direction, images can be clearly seen from anywhere in a room.
- Flicker-free display, this non-interlace system uses every scanning line of the display, unlike a CRT, which uses every other line. The benefits are virtually zero eye fatigue, even when viewing the monitor for long periods.
- Immune to electromagnetic fields, the plasma monitor is not affected by the noise that affects conventional monitors, and so can be used for a wider range of applications.

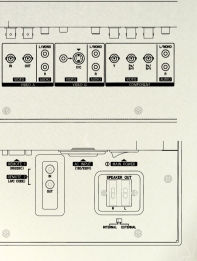
Together, these key features open up a wide range of demanding assignments in environments where other monitors cannot operate successfully.



■ Remote Control Unit GD-V4210PZWGA offers a remote control unit.

■ GD-V4211PCE

GD-V4211PCE is an EMC Class B compatible model and is ideal for use in demanding environments including personal or home cinema use.



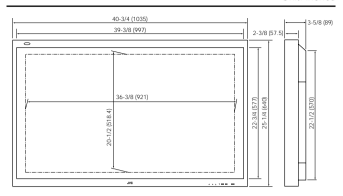


Specifications

DISPLAY PANEL 36-3/8 x 20-1/2 inches/921 x 518.4 mm Screen size (W x H) (wide 42-inch diagonal) Aspect ratio 16:9 wide (width-to-height ratio of screen) 4:3/16:9 selectable Viewing angle 160 16,777,216 (RGB each of 256 levels) 640 x 480 (4:3) Display colors Resolution (H x V) 853 x 480 (16:9) S-VGA: 800 x 600 (Displayed at 640 x 480) XGA: 1024 x 768 (Displayed at 640 x 480) Horizontal 853 x Vertical 480 pixels No. of pixels Display modes 4:3 video image displayed in center of screen Regular (4:3) Displays wide horizontal expansion of Full/Panoramic (16:9) 4:3 VGA video image for full-screen display Zoom (16:9) Overall expansion of 4:3 video image for fullscreen display (top and bottom of image are cut) Input connectors Composite BNC connectors x 2, 1 V(p-p), 75 ohms negative Video A sync., auto-termination, bridged output possible Video B Composite RCA pin x 1, 1 V(p-p), 75 ohms negative sync., auto-termination YC mini-DIN 4 pin x 1 Y: 1.0 V(p-p), 75 ohms, negative sync. C: 0.286 V(p-p), 75 ohms (NTSC Burst) 0.3 V(p-p), 75 ohms (PAL Burst) Y: 1.0 V(p-p), 75 ohms, negative sync., BNC x 1 Component PB/B-Y: 0.7 V(p-p), 75 ohms, BNC x 1 PR/R-Y: 0.7 V(p-p), 75 ohms, BNC x 1 Video system NTSC/NTSC 4.43/PAL/SECAM RGB D-sub 15 pin (3-row) x 1 Α Video signal: 0.7 V(p-p) Sync signal: 1.0 V(p-p) - 5.0 V(p-p), high impedance RGB В BNC x 10, 5 for bridged output R: 0.7 V(p-p), 75 ohms G: 0.7 V(p-p), 75 ohms, Sync. On G: 1.0 V(p-p) B: 0.7 V(p-p), 75 ohms HD/CS: 1.0 V — 5.0 V(p-p), high impedance VD: 1.0 V - 5.0 V(p-p), high impedance Video A: RCA pin x 2 (L/R) 500 mVrms Video B: RCA pin x 2 (L/R) 500 mVrms Component: RCA pin x 2 (L/R) Audio input 500 mVrms PC: RCA pin x 2 (L/R) 500 mVrms Weight 79 lbs./35.8 kg GENERAL 120 V AC/230 V AC. 50/60 Hz Power requirement 3.5 A (120 V AC)/1.9 A (230 V AC) Power consumption Internal: 2 W + 2 W (typical at impedance 8 ohms) Audio power outputs External: 3 W + 3 W (typical at impedance 6 ohms) Operating environment conditions 32°F to 104°F (0°C to +40°C) Temperature range

Dimensions

Unit: inches



Speaker System (Option)



.	147.11					
Siim	waii	mour	ited 3	spea	ker S	ystem

Specifications			
Rated input	8 W		
Nominal impedance	6 ohms		
Dimensions	3-15/16 x 24-1/16 x 3-9/16		
WxHxD	inches (100 x 610 x 89 mm)		
Weight	4.7 lbs./2.1 kg (each)		
Operating conditions	Temperature: 32°F to 104°F		
	(0° to 40°C)		
	Humidity: 20% to 80%, no		
	condensation		

Optional Accessories



Humidity range

TS-C420P1W Stand Unit (Vertical Position) Dimensions (W x H x D): 19-11/16 x 23-15/16 x 27-9/16 inches (500 x 607.2 x 700 mm)



20% to 90%, non condensation

Stand Unit (Horizontal Dimensions (W x H x D): 27-9/16 x 15-3/16 x 17-13/16 inches (700 x 384.6 x 452

TS-C420P2W TS-C420P3W Wall Mounting Unit

Ceiling Suspension Unit Mounting Angle: 0°, 10°, 20° Dimensions (W x H x D): Mounting Angle: 0°, 5°, 10°, Dimensions (W x H x D): 22-1/2 x 17-3/4 x 6-1/2 inches 19-1/2 x 20-7/8 x 1-7/8 inches (570 x 450 x 165 mm)*



TS-C420P5W Stand Unit Dimensions (W x H x D): 22-5/8 x 8-15/16 x 14 inches (574 x 226 x 330 mm)



TS-C420P6W Wall Mounting Unit Dimensions (W x H x D): Mounting Angle: 0° 22-1/2 x 22-11/16 x 1-7/8 inches (570 x 576 x 47 mm)*

*At the mounting angle 0°

Caution:

mm)

Position)

■ PDP is an ultra modern electronic device fabricated using leading-edge technology. Therefore, its effective picture elements are 99.99 percent or more, meaning 0.01 percent or less defective elements or "always ON" portion could exist. ■ Screen burn-in: Like a CRT, PDP uses phosphor; therefore, burn-in could result from long-term use such as displaying the same still picture.



JVC PROFESSIONAL PRODUCTS COMPANY DIVISION OF JVC AMERICAS CORP. 1700 Valley Road, Wayne, N.J. 07470 TEL: (973) 317-5000, (800) 562-5625 FAX: (973) 317-5030 Internet Web Site http://www.jvc.com/pro E-mail: proinfo@jvc.com JVC CANADA INC. 21 Finchdene Square, Scarborough, Ontario M1X 1A7 TEL: (416) 293-1311 FAX: (416) 293-8208 Internet Web Site http://www.jvcpro.com/ DISTRIBUTED BY

(494 x 529 x 47 mm)

Design and specifications subject to change without notice.