



PROJECTOR PJ402D







2000:1





ViewSonic PJ402D

The ViewSonic PJ402D is light, bright, affordable and versatile. The PJ402D packs an amazing 1,600 LUMENS IN JUST 2.1 kgs. With 2000:1 contrast ratio and 800×600 optimum resolution, you'll be impressed by this RICH, PROJECTOR'S SATURATED COLOR AND INCREDIBLY SMOOTH VIDEO. ECO MODE EXTENDS LAMP LIFE AND REDUCES NOISE OUTPUT so your audience focuses only on your presentation. Dynamic presentations and home theater installations benefit from multiple video inputs, zoom lens, digital keystone correction and easy one-touch set up and auto tuning. The PJ402D is an excellent choice for home theater installations, classroom applications and corporate training or board rooms.

DLP. (Digital Light Processing)

DLP. projectors is using the fast rotating color wheel, which divided to 4 parts of Red, Green, Blue and White color, to separate the white light from lamp to 3 basic colors. Then the light projected onto the DMD. (Digital Mirror Device) chip. DMD chip consisted a lot micro mirror that reflects the light through the lens onto the screen to produce the final image. With the aid of the fast rotating color wheel, the colors on the screen are mixed and natural colors produced.



Native SVGA 800×600 resolution compressing SXGA 1280×1024

Keystone Correction

Techniques used in the projector to minimize the visible effect of keystoning. Images are typically trapezoidal in shape and keystone correction is used to square the image.

Built-in Progressive Scanning

The function satisfies the requirements of local digital television systems and global satellite programming. The superb visual quality of HDTV programs is displayed to the fullest.

3:2 Pull Down for Perfect Movie Screen Quality

This feature converts the signal back into its original format, bringing the smoothness of true theatre picture quality to DVD home entertainment. Enjoy the charm and excitement of a true movie experience in the comfort of your living room.

Digital Gamma Correction

The 10-bit digital gamma correction circuits enable fine tonal expressions that cannot be reproduced by conventional technologies. Being able to reproduce fine differences in light and shade gives images a more 3D feel and permits a rich range of image expressions.

Full-function wireless remote control

The handy remote control is perfectly matching for mobile presentations. Plus the built-in presentation functions enable the versatility.

Easy setup and auto tuning

One-touch setup button for fast, easy sync and sharp focus.

Best Service & Support

At ViewSonic, we are devoted to customer satisfaction. We strive constantly to understand your interests and concerns, and treat you with respect, courtesy and consideration. For the warranty information, please contact your local ViewSonic distributor or ViewSonic service center.

ViewSonic Service Center

Taiwan - service@tw.viewsonic.com

China - service.cn@cn.viewsonic.com

Japan - service@jp.viewsonic.com

S. Asia & S. E. Asia - service@sg.viewsonic.com

Australia & New Zealand - service@viewsonc.com

H.K &. S. Africa & other countries - service@em.viewsonic.com



PIA02D-DIP Projector

PJ402D-DI	P Projector	Model No:VS10400
LCD	Type Resolution Support Resolution Lens	0.55" Digital Micromirror Device (DLP™) SVGA 800x600 1280x1024 (compressed) Manual zoom/focus (1:1.2x)
DISPLAY	Size Throw Distance Lamp Brightness Contrast Ratio Keystone Correction Aspect Ratio	24.6"-300" (Diagonal) 1.2m-10m (4.0ft-32.8ft) 200 watt UHB 1600 Lumens 2000:1 Vertical Digital keystone correction: +/-15 degrees 4:3 &16:9
AUDIO	Speakers	2w@4Ω×1 Mono
INPUT SIGNAL	RGB Video HDTV Frequency	RGB analog NTSC, PAL, SECAM HDTV (480i, 480p, 576i, 720p, 1080i) Fh:31-79 KHz, Fv:50-85 Hz
COMPATIBILITY	PC Mac	VGA to SXGA Up to SXGA (may require Mac Adapter)
CONNECTOR	RGB Input Composite Video S-Video Component Video Audio Input USB	15-pin HD D-sub (x1) RCA Jack (x1) Mini-Din 4 pin (x1) DSub-15 to Component Video Adapter (Option) 3.5mm Stereo Mini Jack (x1) x1 (RS232 code control)
POWER	Voltage Consumption	100~240VAC (Auto Switching), 50/60Hz (Universal) 250W (Typical)
Language		English, Deutsch, French, Italian, Spanish, Portugues, Simplified Chinese, Traditional Chinese, Japanese
USER CONTROLS	Control Panel Remote OSD	Power ON/OFF, Menu/Enter, Keystone, Auto, Four direction buttons, Source, Power LED, Lamp LED Power, Auto_Source, Menu, Enter, Blank, Laser_Volume+/-,Keystone+/-, Mute, 4:3/16:9. Four direction All Image: Contrasts, Brightness, Keystone, Aspect Ratio, Blank Screen, Gamma, White Peaking, Color Temperature, Red, Green, Blue Video: Saturation, Tint, Sharpness Display: Phase, Tracking, H.Positon, V.Position. Advance: Auto Source Select, Rear, Ceiling, ECO Mode, Lamp Hours, Color Space, Auto Shutdown, OSD Timeout, Menu Position, Factory Reset
OPERATING CONDITION	Temperature Humidity	Audio: Autio, Mute 5°C-35°C (41°F-95°F) 10%-85% (non-condensing)
DIMENSIONS (W x D x H)	Physical	253mm×201mm×97mm 10"×7.9"×3.8
WEIGHT	Net	2.1 kgs (4.6 lbs)
REGULATIONS		UL/C-UL,FCC B, TUV/GS, CB, CE B, CCCI, GOST, NOM, and PSB
		0

Specifications subject to change without notice.



381 Brea Canyon Road, Walnut, CA 97189, U.S.A. Tel:(800)888-8583 (909)444-8888 Fax:(909)839-7922 E-mail:salesinfo@viewsonic.com www.viewsonic.com

Asia Pacific :

9F, No. 192 Lien Chien Road, Chung Ho, Taipei, R.O.C. Tel:886-2-2246-3456 Fax:886-2-8242-3666 www.viewsonic.com.tw

www.viewsonic.com