

Ultra Portable Multimedia LCD Projector

PLC-XU47

Powerful Performance, Compact Convenience



High-Resolution LCDs Brighten Up Your Presentations

Separate RGB Panels for Faithful Color Reproduction

The PLC-XU47 series employs three 0.79-inch polysilicon thin-film transistor LCD panels for projection of true XGA (1024 x 768) resolution images with a total of 2,359,296 pixels.

Bright Images Even In a Well-Lit Room

The PLC-XU47 series uses a 200-watt UHP lamp for outstanding brightness and well-balanced color reproduction.

Progressive Scan

A progressive scan circuit ensures superb, high-resolution video images.

User-Controllable 10-Bit Digital Gamma Correction Select the most appropriate gamma correction mode from among

Standard, Cinema, Real (for graphics) and four user settings.

3D AUCC for High-Resolution Images

The 3D Automatic Uniformity Correction Control (AUCC) circuit ensures a uniform projected image, balancing uneven color and brightness gradations for more natural image displays.

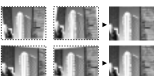
High-Quality SXGA Compressed Projection with DRIT

SANYO's original Digital Realized Interpolation Technology (DRIT) enhances projected images, even if the resolution of the input signal differs from that of the LCD panels.

Projection Flexibility for Successful Presentations

Digital Keystone Correction

To compensate for keystone (trapezoidal) picture distortion, the PLC-XU47 series provides vertical keystone correction with a



correction range up to ±20°. Up/down correction range (±20° maximum)

On screen image size after correction is smaller than that of original

Correction range varies depending on operation settings such as lens shift ratio, lens zoom magnification and so on.

Light Weight and Compactness for Greater Portability

The compact design (298 x 71 x 214 mm) and lightweight body (2.7 kg) let you make presentations almost anywhere.

Digital and Optical Zooms Increase Set-Up Flexibility

Along with a 1.2x optical zoom/focus, the PLC-XU47 series features digital zoom capabilities that allow you to easily enlarge or reduce the screen display size.

Dimmer Function to Optimize Lamp Brightness

In addition to Normal mode and Eco mode, the PLC-XU47 series offers Auto mode. Auto mode adjusts lamp brightness in response to the video signal to ensure high contrast for rich, deep blacks.

Fan Control System Reduces Unwanted Noise

The intelligent Fan Operation Linear Control System reduces cooling fan noise according to changes in temperature.

Blackboard (Green color) Mode

This mode lets you use a blackboard as a projection screen*. It adjusts the colors to make images look similar to those projectedonto an ordinary white screen. * For blackboard of green color only

Security Functions

The PIN code lock function prevents others from operating the projector without inputting the correct PIN code. The key lock function, which is set from the operation menu, locks the operation of the top control and remote control buttons.

Two D-sub Input Terminals

These two terminals can be used for D-sub input, or one can be switched and used as a monitor out terminal.

Other Features

- Freeze function User logo function
 No show function
- Presentation timer
 Key lock function
- Multilanguage menu display (12 languages)

Specifications

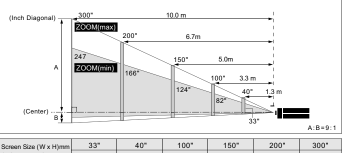
epeemeaterie	
Model name	SANYO PLC-XU47 series
Panels	0.79-inch TFT p-Si x 3
No. of pixels	2,359,296 (1024 x 768 dots)
Projection lamp	200 W UHP 1.0 mm
Brightness (typical)	2000 lm
Contrast	450 : 1 (Lamp mode "AUTO")
Uniformity	85% (corner to center)
Projection lens	F1.7-2.1, f=26.7-32 mm
Screen size	33"-300" 1.3-10 m (100" at 3.3-4.0 m)
Zoom / Focus	1:1.2 Manual driven U:D= 9:1
HDTV signals	480i, 480p, 575i, 575p, 720p, 1035i, and 1080i
Color systems	PAL / SECAM / NTSC4.43 / PAL-M/N
Video signal	Composite, D-sub 15-pin for component
Video terminals	RCA : Video
	Mini-DIN 4-pin : S-Video 1-Input
Computer compatibility	SXGA / XGA / SVGA / VGA / MAC analog
Computer terminals	D-sub for Input, D-sub 15 pin for input or monitor out
Audio	RCA (L/R) for video input
	Mini-Jack (stereo) for computer input
	Mini-Jack (stereo) for output (variable)
Communication terminals	Service Port (RS-232C), USB type B
Presentation tools	Freeze / Digital Zoom / No Show / Page 11/ Etc
Other features	Progressive, 3-2 pull down, user logo
Scanning frequency	H sync: - 80 kMz, V sync: - 100 Hz, dot clock: 130 MHz
Sound output	1.0W Mono
Voltage	100 V-240 V AC (auto voltage)
Dimensions (W x Hx D)	298 x 71 x 213 mm (not including adjustable feet)
Weiht	2.7 kg (6.0 lbs)

Specifications are subject to change without notice

Accessories

 Owner's Manual
 • AC Power Cord
 • Remote Control and Batteries • VGA Cable • Lens Cover with String and Screw • PIN Code Label

Approximate throw distance/picture size (1.2x zoom lens model)



4:3 aspect ratio 671 x 503 813 x 610 2032 x 1524 3048 x 2286 4064 x 3048 6095 x 4572 Zoom (min) 1.3m 1.6m 4.0 m 6.1 m 8.1 m Zoom (max) 1.3m 3.3 m 5.0 m 6.7 m 10.0 m

Approximate throw distances shown adobe were calculated on lens design specifications. Please note that up to 5% deviation may result due to lens variation.



Caution: Please consult the instruction manual to ensure safe and proper operation of the product.

Distributed by:



SANYO Electric Co., Ltd. AV Solutions Company ©2004 SANYO Printed in Japan 2004.9. SI.