2600 LUMENS ● XGA ● ULTRAPORTABLE PROJECTOR

PLC-XK2600

XGA ULTRAPORTABLE PROJECTOR



ULTRA-PORTABLE, FULLY COMPACT AND HIGH BRIGHTNESS

The PLC-XK26000 weighs less than 7 pounds and delivers true XGA picture quality in a versatile package.

This projector achieves 2600Lm and provides a crisp clear image.

HIGH CONTRAST RATIO OF 2000:1

Sanyo improves contrast ratio with a new built-in iris which detects the picture image and then controls light output.

Image quality is increased thanks to this newly developed iris system.

ULTRA-LONG LASTING LAMP AND FILTER

The PLC-XK2600 allows saving your total cost of ownership with an ultra long life lamp and filter. The lamp enables 6000H, the filter enables 5500H with eco mode in ideal conditions, thanks to a re-designed cooling system and filter size and layout.

COMPLETE EASY AUTO SET UP FUNCTION, SMART AUTO INPUT SEARCH AND AUTO VERTICAL KEYSTONE CORRECTION

PLC-XK2600 provides "Auto Set Up Function" that corrects keystone shaped distortion by searching for an input signal and detecting projector incline, automatically compensating for keystone picture distortion, therefore reducing set up time. These features... Auto Keystone Correction, Auto Input Search and Auto PC Adjustment make it an easy to use smart projector.

WIRED LAN (RJ-45) FOR NETWORK PROJECTOR CONTROL

This model is equipped with Wired LAN (RJ-45) that allows you to manage and control the projector via the Network. Providing access to check the projectors operating time of the lamp, control the projector and receive any warning notifications by email. Power ON/OFF and switching of the input signal can also be controlled.

MICROPHONE TERMINAL WITH 10W SPEAKER

The PLC-X2600 offers an additional feature of a microphone input terminal. Simply connecting the microphone to the terminal, the presenter can use this feature immediately. The projector is equipped with a 10W speaker and therefore there is no need to set-up any amplifier and cables.

CLOSED CAPTION

PLC-XK2600 is Closed Caption compatible.



PRESENTATION TECHNOLOGIES

21605 Plummer Street Chatsworth, CA 91311 Ph: 888-337-1215 (toll-free) Fax: 818-717-2719 www.sanyoprojectors.com

Resolution		VCA (1024 v 768)	
Brightness (typical)		XGA (1024 x 768) 2600 Lm	
Contrast Ratio		2000 EIII 2000:1	
Image Size		40"-300"	
Aspect Ratio		4:3	
Projection Lamp		215W	
Scanning Frequency		H:15-100kHz, V:50-100Hz	
Fan Noise		29 dBA (Eco)	
Voltage		100-240V AC (auto voltage) ; 50/60 Hz	
Power Consumption		186W (Eco), 253W(High)	
Input signal compatibility		WUXGA/UXGA/ WXGA/ SXGA+/ SXGA/ XGA/ SVGA/ VGA/ MAC/ 1080i/50,60 / 1035i/ 720p/ 480p,i / 575p,i	
Color System		NTSC / PAL / SECAM / NTSC4.43 / PAL-M / PAL-N	
Projection Lens (inch)		F 2.00– 2.15 f=0.72" – 0.87"	
Throw Ratio		1.62 - 1.92 : 1	
Throw Distance (feet)		4.3' – 38.7'	
Zoom / Focus		Manual	
Up / Down Ratio		6:1	
Digital Keystone Correction		V +/- 30° (Auto keystone +/- 20°)	
Digital Zoom		16x – 1/4x	
Speaker Output		10W	
Weight (lbs)		6.4 lbs	
Dimensions (inch) W,H,D		13.1" x 4.1" x 9.7"	
Replacement Lamp		# 610 349 7518	
Replacement Remote		# 645 099 3213	
Lamp Life * (hours)		6000h (Eco)	
Input	PC/Video	D-sub 15 x1 (RGB, Component, S-Video) D-sub 15 x1 (RGB, Monitor out) RCA x1 (Composite)	
	Audio	Stereo mini jack x 1 RCA x2 (R/L, mono)	
Output	PC/Video	D-sub 15 x1 (in common)	
	Audio	Stereo mini jack x 1	
Other Feature		RJ-45 (LAN) Dsub 9pin (RS232C)	
Included Accessories		Power cord VGA cable Remote control AAA Battery x2	Quick reference guide Owner's Manual(CD-Rom) PIN code Label
Optional Accessories		POA-CA-COMPVGA POA-CA-VGAS POA-CACVCL2	(Component -VGA cable) (S-Video –VGA cable) (Soft carry case)
Warranty		Three years parts and labor; 90 days original lamp; Quick Repair Program under warranty	

Because its products are subject to continuous improvement, SANYO reserves the right to modify product design and specifications without notice and without incurring any obligations.

^{*} Lamp life may vary due to room conditions, usage, and maintenance. The replacement time is a general estimate. The brightness of a lamp usually decreases over time and use.



Back Panel