PLC-XD2200/2600 Touchboards

ULTRAPORTABLE PROJECTOR



3LCD

Built-in Network Closed Caption

ULTRA-COMPACT, FULLY PORTABLE XGA DESIGN

Not much larger than a laptop PC, the PLC-XD2200/2600 weighs less than 5.7 pounds and delivers true XGA picture quality in a versatile, go anywhere system.

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

PLC-XD2200/2600 provides "Auto Set Up Function" that corrects keystone shaped distortion by searching for an input signal and detecting projector incline, therefore reducing set up time.

PLC-XD2200/2600 automatically compensates for keystone picture distortion. Auto Keystone Correction, Auto Input Search and Auto PC Adjustment make it a 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 Network. It is possible to check the operating time of lamp and manage the warning notification by email. Power ON/OFF and switching of the input signal can be controlled.

DUAL D-SUB15 and Dual Audio INPUTS

The PLC-XD2200/2600 offers excellent flexibility via a pair of

D-Sub15 RGB and Audio input terminals. This model can be used with Dual D-Sub15 and Dual audio input and also trading audio output follows input source to audio output automatically. One of the D-Sub15 terminals can even be switched between input and monitor output for greater programming flexibility.

BLACK BOARD / COLOR BOARD MODE

The PLC-XD2200/2600 is compatible with four variously colored (red, blue, green, and yellow) projection surfaces via 'Color Board Mode' without a screen.

ULTRA-LONG UNFAILING LAMP: 6000H (eco)

The PLC-XD2200/2600 allows saving your total cost of ownership with equipping ultra long life lamp. This lamp enable to be used 6000H with eco mode in ideal condition.

CLOSED CAPTION

PLC-XD2200/2600 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

		PLC-XD2200	PLC-XD2600
Resolution		XGA (1024 x 768)	
Brightness (typical)		2200 Lm	2600 Lm
Contrast Ratio		500:1	
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		186 W (Eco)	
Input signal compatibility		UXGA/ WXGA/ SXGA+/ SXGA/ XGA/ SVGA/ VGA/ MAC/ 1080i/50,60 / 1035i/ 720p/ 480p/ 480i/ 575p/ 575i	
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		1W	
Weight (lbs)		5.7 lbs	
Dimensions (inch) W,H,D		13.1 x 3.4 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 Lens Cap Remote control w.Battery	Quick reference guide Owner's Manual(CD-Rom) PJ-Net Manager(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

C VDOCOO