Ultra Portable Multimedia Projector



PLC-XD2600 PLC-XD2200



Long life lamp

Lamp life in Eco mode has been extended to 6,000 hours*, twice as long as the conventional model. A longer lamp replacement cycle means lower running costs. Conventional model: PLC-XW60

XD2600 / XD2200 Conventional model Lasts approx. twice as long! 3,000 hours 6,000 hours The XD2600 / XD2200 uses a long-life 6,000-hour lamp, allowing a longer replacement cycle!

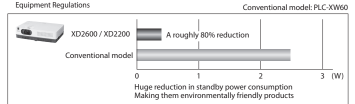
The lamp replacement cycle is an estimate, not guaranteed.

It is subject to change according to the use conditions

Environment friendly power consumption in standby mode (Eco): 0.4 W (100-120 V) /0.7 W (200-240 V)

SANYO's ecological data projector with 0.4 W (100-120 V) / 0.7 W (200-240 W) standby power consumption*1. By redesigning electrical circuits, a standby power consumption savings of about 80 % was achieved compared to a conventional model. These products conform with the EuP-Directive Lot 6*2, and the EU RoHS Directive*3

- *1 When Standby mode: "Eco" is selected
- *2 A directive of the EU that requires environmental design features for energy-using products (EuP)
- *3 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic



Easy Setup

PLC-XD2600 / XD2200 provides "Auto Setup Function" that corrects vertical shape distortion by searching for an input signal and detecting projector incline, reducing setup time. Furthermore, the "Screen Guidance Function" allows projector set up according to the displayed guidance. This function provides all an easy guide to projection.

Wired LAN (RJ-45) for projector control

This model is equipped with Wired LAN (RJ-45) that allows you to manage and control 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 input signal can be controlled. You can save a lot of time about manage and control.

*Images cannot be transmitted via network

Light Weight and Compactness for Greater Portability

The compact design (W 333.5 x H 85.2 x D 247.0 mm (13.1 x 3.4 x 9.7 inch)*) and light weight body (2.6kg (5.5 lbs)) let you make presentations almost anywhere. * Not including protruding parts.

Bright Images Even In a Well-Lit Room

The PLC-XD2600 provides outstanding brightness of 2,600 lumens, while the PLC-XD2200 delivers 2,200 lumens of brightness.

Direct off Function

The projector can be turned off by unplugging the cable without pressing the power button. You can pack up and leave quickly.

Other Features

- · D-sub 15pin for Input, D-sub 15pin for Input or Monitor out
- · Operation menu: 20 languages

http://www.sanyo-lcdp.com/

· Color board (4 color) mode, Security: PIN code lock, Key lock



All products manufactured by the Projector Division of SANYO's Digital System Company employ a quality management system that has undergone the inspection and registration process of the ISO 9001 international standard.

Specifications

Specifications						
Model name		PLC-XD2600	PLC-XD2200			
Panel		0.55 inch TFT p-Si x 3				
No. of pixels		2,359,296 (1024 x 768 dots x 3)				
Projection lamp		215 W UHP				
Brightness*1		2,600 lm	2,200 lm			
Contrast*1		500:1				
Uniformity*1		85% (corner to center)				
Projection lens		F2.0 - 2.15, f = 18.38 - 22.06 mm (0.72 - 0.87 inch)				
Screen size		40" - 300",				
		1.3 m (wide) - 11.8 m (tele) (4.3 - 38.7 ft), U:D = 6:1				
Zoom / Focus		1:1.2 Manual driven				
SD/HDTV signals		480i, 480p, 575i, 575p, 720p, 1035i and 1080i				
Color systems		PAL / SECAM / NTSC / NTSC4.43 / PAL-M/N				
Video Signal		Composite, S-Video, Component				
Computer Terminal		D-sub15 x 1: Analog RGB Input				
		(Component and S-video input with conversion cable)				
		D-sub15 x 1: Analog RGB Input or Monitor out*2				
Video Terminal		RCA x 1: Composite video				
Computer compatibility		(WUXGA / UXGA / WXGA / SXGA+ / SXGA) XGA / SVGA / VGA / MAC				
		Mini-Jack (stereo) x 1 : Input (for Computer)				
Audio		2 RCA (L, R) x 1 (Video)				
		Mini-Jack (stereo) x 1 : Output (variable audio out)				
Communication Terminal		RJ-45 (LAN), D-sub 9pin (RS 232C)				
Presentation Tool		Freeze / Digital Zoom / No Show / etc				
Other Feature		Progressive, 3-2 & 2-2 pull down, User Logo				
Scanning frequency (Input)		H sync: 15 - 100 kHz, V sync: 50 - 100 Hz, Dot clock 140 MHz				
Sound output		1.0 W Mono				
Fan Noise		29 dBA (Lamp mode "Eco")				
Voltage		100 - 120 V AC, 100 - 240 V AC, 50 / 60 Hz				
1	00-120 V	192 W / 266 W / 284 W	186 W / 230 W / 261 W			
Power	00-120 V	(Eco / Normal / High)	(Eco / Normal / High)			
consumption	00-240 V	183 W / 248 W / 268 W	181 W / 218 W / 247 W			
	.00-240 V	(Eco / Normal / High)	(Eco / Normal / High)			
Standby power		100-120 V 0.4 W (Standby mode: Eco)				
consumption		200-240 V 0.7 W (Standby mode: Eco)				
Dimensions*3		W333.5 x H85.2 x D247.0 mm (W13.1 x H3.4 x D9.7 inch)				
Weight		2.6 kg (5.7 lbs)				
Accesories		Quick reference guide, Owner's manual (CD-ROM), CD-ROM read me note, PIN code Label, Lamp replacement label, UL cable card, Power cord, Computer cable (Osub 15-Dsub 15), Remote control, AAA Battery x 2, Lens cap, Strap for lens cap				

Replacement Lamp Type No.:POA-LMP142

1 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. Lamp mode: "High" & Image mode: "Dynamic"
"2 For analog RGB signal only, limitations on certain output signals. Does not support all types of input signals.

*3 Not including protruding parts.

Product appearance and specifications are subject to change without notice * All product names and company names are trademarks or registered trademarks of their respective companies

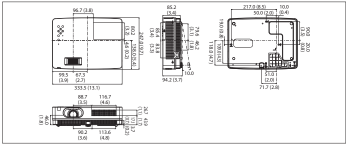
Terminals



Remote Control



Dimensions (unit: mm (inch))



Approximate throw distance / picture size

Approximate time transcer protected only									
		PLC-XD2600 / XD2200			PLC-XD2600 / XD2200				
		m	ft		m	ft			
	40"	1.3 - 1.6	4.3 - 5.2	120"	3.9 - 4.7	12.8 - 15.4			
	60"	1.9 - 2.3	6.2 - 7.5	150"	4.9 - 5.9	16.1 - 19.4			
	80"	2.6 - 3.1	8.5 - 10.2	200"	6.5 - 7.9	21.3 - 25.9			
Г	100"	3.3 - 3.9	10.8 - 12.8	300"	9.8 - 11.8	32.2 - 38.7			

Apporoximate projection distances are calculated based on lens specifications. Individual lenses may diverge from this figure by up to 5% due to slight variations in lens size and shape.





SANYO's Digital System Company has received ISO 14001 certification for the environmental management system used in its factory.



Pixelworks ICs are used in this projector

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

Distributed by:



SANYO Electric Co., Ltd. Digital System Company