



# Ultra Portable Multimedia Projector PLC-XW250/XW200 High Cost Performance with Easy Setup Function









## **XGA**

**PLC-XW250 2600 lumens** PLC-XW200 2200 lumens

### • Easy Setup Function

PLC-XW250 / XW200 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.

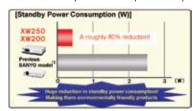


# Wired LAN(RJ-45) for projector control

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 sigal can be controled. You can save a lot of time with manage and control.

## Environment friendly power consumption in standby mode: 0.4w

We've reduced the power consumption in standby mode to 0.4w. Caring for the environment is required due to global warming and CO2 reduction. The standby power consumption is reduced by 84% compared to previous model.



#### 4 Other Features

- D-sub 15pin for Input, D-sub 15pin for Input or Monitor out
- Direct power off (AC plug out before turned-off)
- 18 languages (Operation menu) ... New: Thai, Turkish
- Colorboard (4 color) mode, Security:PIN code lock, Key lock

#### **Specifications**

Model name	PLC-XW200, XW250 series
Panel	0.55 inch TFT p-Si x 3
No. of pixels	2,359,296 (1024 x 768 dots)
Projection lamp	220W UHP
Brightness(Lamp mode : "High" & Image mode: "Dynamic")	XW250 : 2,600 lm XW200 : 2,200 lm
Contrast	500:1 (Lamp mode: "High" & Image mode: "Dynamic")
Uniformity	85% (corner to center)
Projection lens Screen size	F2.0-2.15, f = 18.38 - 22.06 mm / 0.72" - 0.87" 40" - 300 ", 1.3m - 11.8m / 4.3' - 38.7', U:D = 6:1
Zoom / Focus	100" at 3.3m - 3.9m, 10.8' - 12.8', 1 : 1.2 Manual driven
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
Video Terminal	RCA x 1 : Composite video
Computer compatibility	(UXGA/WXGA)/SXGA/XGA/SVGA/VGA/MAC
Audio	Mini-Jack (stereo) x 1 : Input (for Computer & 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	H/V sync 15 - 100kHz, 50 - 100Hz, Dot clock 140 MHz
Sound output	1.0 W Mono
Fan Noise	29dBA (Lamp mode "Eco")
Fan Noise Voltage	29dBA (Lamp mode "Eco") 100V-120V AC, 200V-240V AC
Voltage	100V-120V AC, 200V-240V AC XW250 : 212W / 296W (Lamp mode: Eco / High)
Voltage Power consumption	100V-120V AC, 200V-240V AC XW250: 212W / 296W (Lamp mode: Eco / High) XW200: 212W / 272W (Lamp mode: Eco / High)

- Replacement Lamp Type No.: 610 345 2456

  1 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international
- standards.

  2 For analog signal only, limitations on certain output signals. Does not support all types of input signals. Specifications as of May 26, 2009, subject to change.

  All product names and company names are trademarks or registered trademarks of their respective companies.

**SANYO Presentation Technologies** 

Toll free: 888-337-1215 www.sanyoprojectors.com