PLC-XU78

XGA Ultraportable Multimedia Projector



ULTRA-COMPACT, FULLY PORTABLE XGA DESIGN

Not much larger than a laptop PC, the PLC-XU78 weighs less than 6.8 pounds and delivers true XGA picture quality in a versatile, go-anywhere system. May also be ceiling or inverse mounted for enhanced versatility.

F1.65-1.81 ZOOM LENS WITH 1/2X to 16X DIGITAL ZOOM

Comes with its own 1:1.2 zoom lens which can throw a crisp, bright 100" diagonal image from a distance of only 11.5'. 1/2X to 16X digital zoom helps highlight important program segments.

NEW PROGRESSIVE IC WITH 3-2 AND 2-2 PULLDOWN

SANYO's proprietary progressive integrated circuit significantly improves the appearance of moving images. This IC incorporates 3-2 and 2-2 pulldown technology, which can effectively double the resolution of images from DVD playback.

DUAL D-SUB15 INPUTS

The PLC-XU75 offers excellent flexibility via a pair of D-Sub 15 input terminals. Using an optional adapter cable, it can even accept component video signals. One of the D-Sub 15 terminals can also be switched between input and monitor output for greater programming flexibility.

BLACK BOARD MODE

For more effective presentations in rooms with dark-surfaced walls (i.e.: green boards), the PLC-XU78 projector features BLACK BOARD MODE, which adjusts white balance and gamma correction automatically to project clear image without a screen

SECURITY FEATURES

PIN code lock provides settings for security. The PLC-XU78 projector cannot be operated without a four digit number.

USER-SPECIFIED START-UP SCREEN

To create a smoother, more professional presentation, logo and image files may be captured for display during the projector's countdown sequence at start-up.

VARIABLE AUDIO OUT

This convenient feature on the PLC-XU78 allows the user to control the audio level right from the projector. The centralization of video and audio controls from the projector helps in educational applications by ensuring the technical quality of the presentation and eliminating the fuss of separate outside audio controls.



21605 Plummer Street Chatsworth, CA 91311 Ph: 888-337-1215 (toll-free) Fax 818.717.2719 www.sanyolcd.com Specifications

	VOA (1004 - 7/0)
Resolution	XGA (1024 x 768)
Brightness	3000 ANSI Lumens
Uniformity	85% (Corner to Center)
LCD Panel System	0.63" TFT Poly x 3
Number of Pixels	2,359,296 (786,432 x 3)
Contrast Ratio	450:1
	(Lamp Mode "Auto", Image Mode "Dynamic")
Image Size (diagonal)	40" – 300"
Aspect Ratio	4:3
Throw Distance	4.6' – 41.3'
Zoom/Focus	Manual
Zoom Ratio	1:1.2
Up/Down Ratio	9:1
Digital Keystone Correction	Vertical: +/- 20
Projection System	Dichroic mirror & 4P prism system w/PBS
Projection Lens	F1.65-1.81 / f0.89"-1.06"
Lens Throw Ratio	1.72 – 2.07:1
Projection Lamp	220W UHP
Scanning Frequency	H Sync: 15-100kHz, V Sync: 50-100Hz
Dot Clock	140MHz
Color System	PAL/PAL-M/PAL-N/SECAM/NTSC/NTSC4.43
Computer Compatibility	UXGA, WXGA, SXGA, XGA , SVGA, VGA, MAC
Sound Output	One-piece, 1-watt Mono
Voltage	100-120 200-240V AC (auto Voltage) ; 50/60 Hz
BTU Rating	990
dB Rating	29 dB (Eco mode)
Power Consumption	290W
Dimensions (WxHxD)	13.2" x 3.1" x 9.4" (not including Adjustable Feet)
Net Weight	6.8lbs
User Maintenance	Clean air filters, replace lamp assembly
PC Input Terminals	D-Sub15 x 2 (1 switchable in/monitor out)
r c input reminais	Audio x 1 (Stereo mini-jack : common)
Video Input Terminals	Composite Video (RCA x 1) • S-Video (Mini-DIN 4-pin)
video input reminais	R & L/mono audio (RCA x 2) • Component Video (D-
	Sub15 input w/optional cable) • Audio for Component
Output Torreinale	Video(stereo mini-jack : common) D-Sub15 x 1 (switchable In/monitor out)
Output Terminals	
Included Assessed	Variable Audio (stereo mini-jack)
Included Accessories	I/R Remote Control
	Manual(CD-ROM & Quick Reference Guide)
	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label
	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label • AC Power Supply Cord
Optional Accessories	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label • AC Power Supply Cord • POA-CA-COMPVGA – VGA/Component Video Cable
Optional Accessories	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label • AC Power Supply Cord • POA-CA-COMPVGA – VGA/Component Video Cable • POA-RCKIT04 – Presentation Kit (Remote Control
Optional Accessories	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label • AC Power Supply Cord • POA-CA-COMPVGA – VGA/Component Video Cable • POA-RCKIT04 – Presentation Kit (Remote Control w/USB Infrared Receiver)
Optional Accessories	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label • AC Power Supply Cord • POA-CA-COMPVGA – VGA/Component Video Cable • POA-RCKIT04 – Presentation Kit (Remote Control w/USB Infrared Receiver) • POA-CAC-VCL2 – Soft Carrying Bag
·	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label • AC Power Supply Cord • POA-CA-COMPVGA – VGA/Component Video Cable • POA-RCKIT04 – Presentation Kit (Remote Control w/USB Infrared Receiver) • POA-CAC-VCL2 – Soft Carrying Bag • 610 334 9565 – Replacement Lamp
Service Port	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label • AC Power Supply Cord • POA-CA-COMPVGA – VGA/Component Video Cable • POA-RCKIT04 – Presentation Kit (Remote Control w/USB Infrared Receiver) • POA-CAC-VCL2 – Soft Carrying Bag • 610 334 9565 – Replacement Lamp Mini DIN 8-pin
·	Manual(CD-ROM & Quick Reference Guide) • VGA Cable • Lens Cap • PIN Code Label • AC Power Supply Cord • POA-CA-COMPVGA – VGA/Component Video Cable • POA-RCKIT04 – Presentation Kit (Remote Control w/USB Infrared Receiver) • POA-CAC-VCL2 – Soft Carrying Bag • 610 334 9565 – Replacement Lamp

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



(2 inputs, one in/monitor out switchable)



Optional Presentation Kit with Remote and USB Infrared Receiver

Issued 10/07 ©2007 SANYO