PLC-XT25/XT20

XGA Portable Multimedia Projectors



* 20L/25L: Lens sold separately

EASY INSTALLATION

The symmetric Lens Center Design offers unlimited setup options to meet specific staging requirements. To further increase installation convenience, the significantly improved Up/Down/Left/Right lens shift ensures flawless image projection even at the most challenging positions.

REMARKABLE BRIGHTNESS

The high-tech optical system and the 300W UHP lamp deliver an impressive 4500 and 3800 ANSI lumens brightness levels, respectively.

MINDBLOWING CONTRAST RATIO

With a high-contrast optical system employing the Micro Lens technology, the PLC-XT25/20 achieve a remarkable contrast ratio of 1000:1.

HIGH RELIABILITY

Never worry about the overheating problem again with the sophisticatedly designed One-Way Flow System, which is an efficient temperature control system that cools the projector with single intake and exhaust vents. The Filter Warning function can alert the user to clean clogged filters, hence increases picture quality and reduces overheating problems.

EASY MAINTENANCE

PLC-XT25 embodies both beauty and practicality with its detachable top cover. The user can effortlessly flip open its top plate to clean and replace the Prism Block system. Well-maintained LCD Panels will significantly reduce noise from projected images.

NETWORK CONNECTIVITY

An optional PJ-Net Organizer Plus 2(POA-PN03) allows for control and administration of projectors via a network. The user can check projector status and control projector functions via any web browsers. A warning notification will be automatically sent to the registered users' emails, whenever the projector encounters problems.

WHISPER QUIET FAN

The Whisper Quiet fan system produces an amazingly low noise level of only 31 dBA (Eco mode).



TENTATIVE

Specifications

esolution XGA (1024 x 768) rightness (typical) 4500/3800 ANSI Lumens – PLC-XT25/XT20 niformity 90%
CD Panel System 1.0" TFT Poly w/Micro Lens x 3 (XT20 w/o Micro Lens)
umber of Pixels 2,359,296 (786,432 x 3)
ontrast Ratio 2,339,290 (786,432 x 3)
spect Ratio 4:3 Trow Distance 3.9'-32.8'
pom/Focus Powered (1:1.3 zoom) p/Down Ratio 10:0 – 1:1
ight/Left Ratio 13:7 – 7:13
gital Keystone Correction Vert. + 40°/-20°, Horiz. +/- 10°
rojection System Polarized Beam Splitter optical system
rojection Lens F1.7-2.1/f1.34*-1.73*
ens Throw Ratio 1.6 – 2.1: 1
rojection Lamp 300W UHP
canning Frequency H 15-80kHz; V 50-100Hz (auto sense/select)
ot Clock 100MHz
PAL/PAL-M/PAL-N/SECAM/NTSC/NNTSC4.43
omputer Compatibility SXGA, XGA, SVGA, VGA
ound Output 1W
oltage 100-240V AC; 50/60/Hz (auto sense/select)
TU Rating 1467
31 dBA (Eco mode)
ower Consumption 430W
mensions (WxHxD) 13.7" x6.2"x17.5"
et Weight 19.2 lbs.
ser Maintenance Clean air filters, replace lamp assembly
omputer Input Terminal 1 RGB (D-Sub 15 x 1) ◆ Audio (stereo mini jack x 1)
omputer Input Terminal 2 RGB (DVI-I x 1) ◆ Audio (stereo mini jack x 1)
deo Input Terminal Composite (RCA) ◆ S-Video (mini DIN4) ◆ Stereo Audio
(RCA x 2)
dditional Input Terminals USB (Type B), Control (Mini Din 8-pin)
utput Terminals Monitor Out (D-Sub 15 x 1) ◆ Audio (stereo mini-jack)
cluded Accessories Wireless/Wired I/R Remote Control w/Mouse Pad and
Laser Pointer ◆ AC power cord ◆ VGA Cable ◆ USB
Cable • Lens cover • Owner's manual (Quick manual &
CD-ROM) • 2 "AAA" Batteries • PIN Code label
ptional Accessories POA-PN03 – Optional PJ-Net Organizer plus 2 module
6103307329 – Replacement Lamp
Optional Lenses (see below)
arranty 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.

Optional Lens Specifications			
	Short Zoom	Long Zoom	
Part No.	LNS-W10	LNS-T10	
Zoom	Power	Power	
Throw Ratio	1.23-1.62:1	2.12-3.39:1	
F Stop	2.3-2.6	2.0-2.6	
Lens Shift	10:0-1:1	10:0-1:1	



Back panel of PLC-XT25/20