



XG-C335X | Multimedia Projectors

The XG-C335X 3-LCD projector, with 3500 ANSI Lumens, XGA native resolution, compact design and simple operation, is perfect for conference room and classroom applications. Two RGB/component inputs, RJ-45 LAN terminal, RGB loop-out and separate S-Video and Composite video inputs ensure easy PC and video connectivity. Four "discrete" stereo audio inputs plus selectable variable or fixed audio output provide easy integration with external sources and sound systems. Quick release lens mechanism (for replacing the included "standard" lens with one of four optional special application lenses) simplifies installation, and theft deterrent features offer safe and secure operation.

Features

- **High Brightness (3500 ANSI Lumens)**
is ideal for most any conference room or classroom installation.
- **Four Optional Lenses (in addition to the "standard" included lens) with quick-release lens mechanism**
enables the projector to be used in most special applications.
- **Built-in RJ-45 LAN Terminal**
allows for remote control, monitoring and projector management.
- **Selectable Variable or Fixed Audio Output**
allows for direct connection with both portable powered loudspeakers, as well as large "house" audio systems.
- **Four discrete stereo audio inputs**
allow for use with two RGB and two video sources.
- **Convenient "side access" to lamp and filters**
ensures easy maintenance – even when ceiling mounted.
- **Built-in Theft Deterrent Features**
include key code (password) startup, Notevision "Lockdown" through-the-optical-block ceiling mount stud, optional ceiling mount cable lock system, Network Surveillance System (to monitor connection status via LAN) and Kensington® lock compatibility.

Specifications

■ Brightness	3500 ANSI Lumens 2800 ANSI Lumens Low Power "Eco and Quiet" Mode
■ Display Resolution (Native)	XGA (1024 x 768)
■ Resolution Capability (Maximum)	SXGA+ (1400 x 1050) with ImageACE Resizing
■ Compatibility	Data Compatibility: PC, Mac, Workstation. Video Compatibility (DTV/HDTV): 480i, 480p, 540p, 576i, 576p, 720p, 1035i, 1080i with 4:3 and 16:9 aspect ratios
■ Frequency Range	15-70 kHz Horizontal / 43-85 Hz Vertical
■ Weight / Dimensions (w x h x d)	10.8 lbs / 12.8" x 4.0" x 11.0"
■ Unique Feature (s)	3-LCD Technology; Two 15-pin RGB inputs; Four discrete stereo audio inputs, plus selectable variable or fixed audio line-out; ultra-quiet operation (as low as 31dB in low power "eco and quiet" mode); RJ-45 LAN terminal; extensive security and theft deterrent features; unique front tilt leveler; direct power on and off
■ Price (MSRP)	\$3,995
■ Panel Type	3 - 0.8" Polysilicon TFT LCD
■ Dot Clock	108 MHz
■ Resolution	700 TV lines (DTV 720P input)
■ Mac Compatibility	21" up to 1152 x 870 with ImageACE Resizing
■ WS Compatibility	1280 x 1024 (various modes with ImageACE Resizing)
■ Video System	NTSC/PAL/SECAM - Interlaced or Progressive Scan
■ DTV/HD Compatibility	480i/480p/540p/576i/576p/720p/1035i/1080i
■ Video Circuitry	Interlaced/Progressive Scan
■ Resizing	ImageACE Resizing
■ Center to Corner Ratio	90%
■ Contrast Ratio	600:1

■ Lens Type	Recessed 1.2:1 Manual Zoom/Focus (F=1.7-1.9, f = 28-33.6mm, zoom ratio: 1.2x, throw ratio: 1.8-2.1). In addition to standard lens (included), there are four optional special application lenses available (see information under "Optional Accessories")
■ LAN Terminal	RJ-45 (built-in)
■ PC Control	RS-232C - 9 Pin mini DIN (9 Pin D-Sub adapter included)
■ Remote Control	IR Wireless Mouse (with 3.5mm mini-connector for wired remote capability)
■ IR Carrier Frequency	38 kHz
■ Wired Remote	Yes (3.5mm mini-connector)
■ Audio System	2 Watt Monaural 275 Watt AC type, end-user replaceable. Part # AN-C430LP or AN-C430LP/1. Est lamp life: 2000 hours (standard mode), 3000 hours ("eco and quiet" mode)
■ Lamp	36 dB / 31 dB Low Power "eco and quiet" Mode
■ Fan Noise	100-240V AC, 50/60 Hz
■ Power Source	360 Watt (6W Standby Mode)
■ Power Consumption	2 Year Parts & Labor / 2 Years Sharp "ER" 24-hour turnaround Express Repair / 90 day warranty on user-replaceable lamp
■ Limited Warranty	Analog RGB / Component x 2 (15-pin D-sub x 2). [Separate, discrete audio input for each RGB/component input (3.5mm stereo minijack)]. DVI – Digital RGB/HDCP (audio input shared with RGB input #2).
■ Computer Inputs	Composite Video (RCA pin-type), S-Video (4-pin mini DIN) [Separate, discrete audio input for each video input (RCA x 2)]
■ Video Inputs	Analog RGB / Component Video Output (15-pin mini D-sub); Fixed or Variable Audio Line Output (3.5mm stereo minijack)
■ Outputs	RJ-45 LAN Terminal; RS-232C Serial Port [PC Control] (9-pin mini DIN); USB port; Wired Remote Control Port (3.5mm minijack); USB Port
■ Additional Connectors	

■ **Included Accessories**

Wireless Remote Control; 10' RGB Signal Cable; 6' Grounded AC Cord; Lens Cap; Lens Cap Strap; CD-ROM Manual; Two "AAA" Batteries; DIN to D-Sub RS-232C Adapter; Soft-Sided Storage Bag

■ **Optional Accessories**

AN-C600WCC Hard Sided Carrying Case with Wheels; AN-C600SC "ATA" Style Shipping Case with Wheels; AN-XGCM55 Ceiling Mounting Bracket; AN-CMCSS16 16" Security Cable System for Ceiling Mount; AN-CMCSS46 46" Security Cable System for Ceiling Mount; AN-C3CP2 10' Component (3-RCA) to 15-pin HD Cable; AN-LS1 Ethernet to RS-232C Network Converter; AN-C12MZ optional "short-throw" lens (F=2.2-2.7, f=24.5-30.7mm, zoom ratio: 1.3x, throw ratio: 1.5-1.9); ANC18MZ optional "telephoto" zoom lens (F=1.7-2.2, f=36.5-46.3mm, zoom ratio: 1.3x, throw ratio: 2.2-2.8); AN-C27MZ "telephoto" zoom lens (F=2.0-2.8, f=53.8-82.9mm, zoom ratio: 1.5x, throw ratio: 3.3-5.1); AN-C41MZ "telephoto" zoom lens (F=2.1-2.8, f=83.5-117.2mm, zoom ratio: 1.4x, throw ratio: 5.2-7.2)

■ **Min/Max Screen Size**

40" - 500" (diagonal, 4:3)

■ **Min/Max Projection Distance**

4'8" (for 40" diagonal, 4:3) up to 70'4" (for 500" diagonal, 4:3)

■ **Other**

- All specifications are based on the standard (included) zoom lens that comes installed on the projector.
- Please see spec sheet for additional feature and specification information.

Kensington is a registered trademark of Kensington Technology Group (KTG).

All other trademarks are the property of their respective holders.

Product specifications and design are subject to change without notice.

© 2008 Sharp Electronics Corp.

Sharp and AQUOS are registered trademarks of Sharp Corporation.

All other marks are the property of their respective holders.

[sitemap](#) [legal](#) [privacy](#)