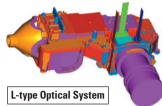
So Convenient to Set up and Operate, and Easier to Control with the Remote Receiver, the XG-C55X Provides Convenient Presentation Environments with High-Level Performance for Any Purpose

Bright & Silent

3000 ANSI Lumen High Brightness

Sharp's optelectronics technology in a three-LCD projection system maximises light output with the L-type optics. This technology provides efficient 3,000 ANSI lumen brightness, delivering a bright, easy-to-see image even in large brightly-lit rooms.



34 dB Low Fan Noise (Low Power Mode)

XG-C55X employs a separate cooling system for each RGB LCD panel for efficient cooling as well as reducing fan noise.





Portable

Extraordinary Slim & Lightweight

Sharp's L-type optical mechanism achieves an amazingly slim, lightweight body. The attaché case-style design makes transport as easy as carrying a briefcase, while the recessed lens provides full protection against accidental damage.



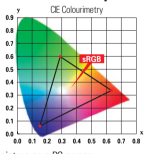
CV-IC (Computer & Video Integrated Composer)

sRGB Colour Standard Compatible

System II Technology

With sRGB compatibility the XG-C55X faithfully reproduce the same colour tones, hues and

gradations



as the original picture on a PC screen.

Colour Management System

The Colour Management System enables adjusting only a specified colour by selecting the colour or the object on the screen without influencing other colours on the same screen. No need for troublesome whole screen control with convenient one-colour adjustment!

New Intelligent Compression makes fine, faint lines and letters clearer and sharper, suitable for projecting graphics, graph materials and PC

Simple & Easy Operation

Intuitive Layout of Buttons and Remote Control



For intuitive button lavout, essential and frequently used buttons for basic operations, setup and image



adjustment are located close together and with larger buttons. This layout allows simple setup and operation for anybody. The remote control fits the palm of your hand and its phosphorescent buttons and intuitive button layout make your presentation operation smooth and easy.

Quick Reference

Any person first using the XG-C55X can guickly set



up and use it with just a quick glance at the reference sticker placed close to operation buttons.

Intuitive Terminal Lavout

A wide variety of AV/PC input and output terminals are effectively placed with colour guidance.



Sharp Original Pull-Down Menu **GUI** (Graphical User Interface)

The easy-to-use icon-based GUI shows how to adjust pictures, languages and other settings, and single adjustment items can be displayed without disturbing the screen with menu bars.





Security & Safety

Notevision Lock Down Function

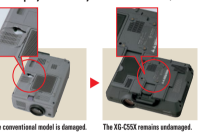
The optical unit provides a solid mounting point for ceiling mount hardware, and the joint area is reinforced by a metal plate. This achieves a maximum loading capacity of 6.710 N*2, about three times more than conventional models, and a strong mount deters theft.

Static Load Capacity on

Conventional projectors: 2,260 N*2 (when hanging with three mounting points) XG-C55X: Maximum 6.710 N*2 (when hanging with

four mounting point)

when a projector is subjected to a force of 2,260 N*



*2 N (Newton) is the unit for force. When banding a 1-kg object to the ceiling

Theft Deterrent (System Lock)



The theft deterrent function prevents unauthorized use of the projector.

The start-up screen when the projector's

Easy Lens Change System & Easy Maintenance

New Bayonet Mount System

With the XG-C55X, it is amazingly easy to change lenses without a screwdriver and even without opening the cabinet. Anytime you enter a new



presentation venue, you can simply relax and quickly change lenses to suit the room size and

Easy Removal of Lamp & Filter

The XG-C55X lamp and filter can be easily removed while the projector is on a tabletop or when even ceiling mounted.



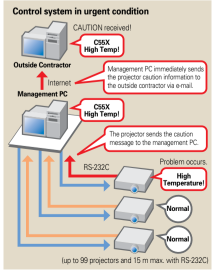


Edition*3 checks each projector's condition at regular intervals and collects relevant information. And if it detects something wrong, the computer sends the data to a preset main computer in the maintenance department at school or to an outside service contractor.

Remote Periodical Diagnosis

Presentation Software (SAPS) Professional

A PC with the supplied Sharp Advanced



Sharp Advanced Presentation Software Professional Edition is included on the supplied CD-ROM and can also be downloaded from the Sharp Global

Remote Access & Management

Available wireless presentation control (page up/down) from the remote control gun.



Multiple and Group Projector Control

With the supplied SAPS Professional Edition, a single PC can control up to 99 XG-C55X with the installation of a COM port board. In addition, group setting is possible among these projectors, to individually control each group.

Control System Compatibility

The XG-C55X provides superior compatibility with various control systems such as Crestron, AMX and Extron.



Other Outstanding Features

- Advanced Picture-In-Picture
- High-Speed Auto Response Adjust (ARA)
- **■** Power Save Mode
- High-Quality Video Circuits (3-Line Digital Comb Filter, Y/C Separation, Noise Reduction, Colour Transient and Y Delay)
- **■** New Image Capture
- Auto Search
- Presentation Support

New Intelligent Compression

menus, providing superb legibility.

Video Noise Reduction

Allows for a clear image even with noisy video source signals.

Dynamic Gamma Correction

Dynamic Gamma Correction optimises Gamma correction frame by frame in real time, providing a crisp and vivid image.

Enhanced Three-Two Pull Down

Using the Film Mode, the XG-C55X can beautifully reproduce movie film recorded in 24 Hz progressive format.

Active Digital Keystone Correction

The Active Digital Keystone Correction compensates for picture distortion when images are projected at an angle. This system smooths out jaggies on keystone images and compresses the image keeping the 4:3 aspect ratio.

Excellent Compatibility

Advanced Compatibility with High-End PCs, Workstations and DTV

Incorporating proprietary Sharp LSI Technology, the XG-C55X works with powerful PCs and workstations used for specialised applications, such as medical, prepress DTP, CAD and CAM.

- Horizontal Frequency: 15-126 kHz
- Vertical Frequency: 43–200 Hz*1
- Pixel Clock: 12-230 MHz

• Compatible with Sync. on Green and Composite Sync. signals – Compatible with workstations (SUN, SGI, IBM, HP)

- HDTV/DTV Compatible 480I/480P/540P/580I/580P/720P/1035I/1080I-50 Hz/60 Hz
- UXGA (1,600 x 1,200), SXGA+ (1,400 x 1,050), SXGA (1,280 x 1,024) and Macintosh 21" (1,280 x 1,024) Compatible in Advanced Intelligent Compression

1 Temporary noise may be visible with vertical frequencies above 100 Hz if

- True XGA (1,024 x 768), SVGA, VGA and Macintosh (19"/16"/13") Compatible
- OSD functions are activated