

Go Mobile and Seize that Business Opportunity with a Powerful, Micro Portable Projector!

Switchable 1000/800 ANSI Lumen Brightness

Incorporating Sharp optoelectronics technology in a three-LCD projection system, the PG-C20X outperforms 1000 ANSI Lumen brightness and is switchable into 800 ANSI Lumen mode to adjust for room size and lighting or for optimal viewing of various picture sources.

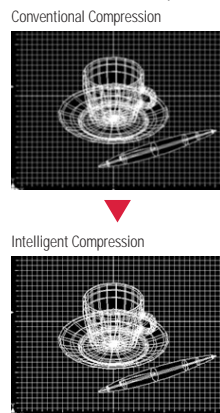
Low Fan Noise **High Contrast Ratio**
 38 dB (Power Save Mode) **500:1**

Excellent PC Compatibility

True XGA High Resolution Images and SXGA High Resolution Images Compatible in Intelligent Compression

Incorporating proprietary Sharp LSI technology, the PG-C20X unit is compatible with higher resolution PC and Macintosh images, for direct PC connection. These projectors can work with powerful PCs and workstations used for specialised applications, such as medical, pre-press DTP, CAD and CAM.

- Horizontal Frequency: 15-80 kHz
- Vertical Frequency: 43-85 Hz
- Pixel Clock: 12-108 MHz
- Compatible with Sync. on Green and Composite Sync. Signals
- SXGA (1280 dots x 1024 lines) and Macintosh 21" (1280 dots x 1024 lines) Compatible in Intelligent Compression
- Full XGA, SVGA, VGA and Macintosh (19"/16"/13") Compatible



Superior Image Quality

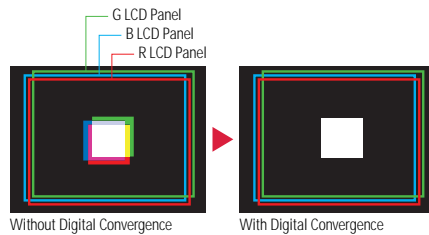
3D Digital Uniformity

Three-Dimensional Uniformity compensates for uneven picture brightness at all picture brightness levels from white to dark.



Digital Convergence

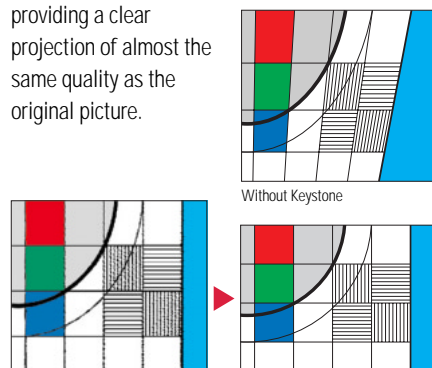
With Digital Convergence, a slight distortion of convergence can be easily adjusted on the service menu screen without having to dismantle the projector and having to move the LCD panel.



Simple Operation

Active Digital Keystone Correction (IDWS)

The Active Digital Keystone Correction compensates for picture distortion when images are projected at an angle, not only in the horizontal direction, the only method conventional units provide, but also with vertical adjustment. Plus, jagged lines on the picture are eliminated, providing a clear projection of almost the same quality as the original picture.



Auto Response Adjust (ARA)

Automatically and quickly synchronises the projection settings (pixel clock, phase and horizontal and vertical positions) for a smooth start to presentations.

Easy-to-Use GUI (Graphical User Interface)

The easy-to-use GUI shows how to adjust the focus, sound, lighting, and other settings.

Easy-to-Use Flip-Type Remote Control with Lightweight Design

USB-PS/2 Wireless Remote Control with Mouse Control

The minimum of essential buttons can be operated with the flip cover closed and a variety can be controlled when the cover is open.



Micro Portable Design

Compact-to-Carry Body

The PG-C20X, incorporating the newly-developed, three 0.9"-LCD optical engine, boasts a compact lightweight body (4.0 litres, 2.6kg) as well as a sleek look and low-profile design.



Other Outstanding Features

- 11-Language On-Screen Display (English, German, Spanish, Dutch, French, Italian, Swedish, Portuguese, Chinese, Korean, Japanese)
- Component Input via Computer Input
- USB-PS/2 Wireless Remote Control with Mouse Control
- Gamma Correction Function
- Resize Function
- Multi-System Video Compatibility (NTSC, NTSC-4.43, PAL, PAL [60Hz.], PAL-M, PAL-N, SECAM)
- Enlargement & Freeze Function
- High Quality Video Circuits (3D Y/C Separation, 3-Line Digital Comb Filter and Y Delay)

Optimum Projector for Small Group Meetings

This sleek and good-looking model provides outstanding projection quality and functionality including immediate plug-and-project capability. Especially recommended uses are small group meetings, small office presentations and classroom settings.



Especially Recommended for Education and Training Markets

The unit is ideal for education market needs. Its micro portable compact body can easily be carried between classrooms and facilitates set-up-and-start projection. An instructor can check the screen by a monitor connected to the PG-C20X's RGB output terminal. In addition, the possibility of ceiling mounting provides positioning flexibility.

- Computer RGB Output Terminal
- Ceiling Mountable

