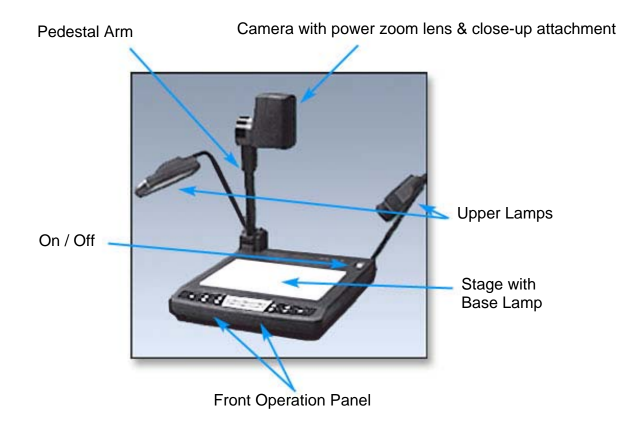
Elmo Visual Presenter HV 5100 XG Document Camera User Guide



Overview	2
Rear Panel	2
Front Control Panel	3
Using the Camera Head As An Additional Camera	4

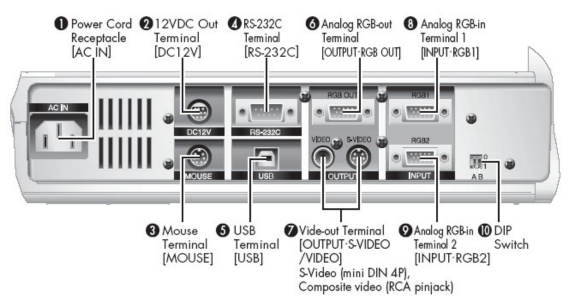


Overview

The Elmo document camera is a visual presentation unit that can display a variety of presentation materials.

Text, photos, slides, negatives, transparencies, drawings and three-dimensional objects can be displayed in full color for local presentations and over the Distance Learning network. The zoom lens can clearly display items as small as the date on a dime.

The document camera has two built in lights to illuminate the objects being presented, and a base light to illuminate slides and transparencies from beneath.

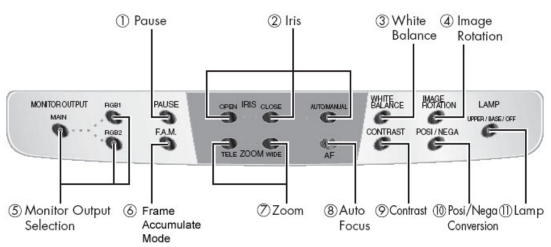


Rear Panel

• The **power cable** should be plugged securely into the unit.

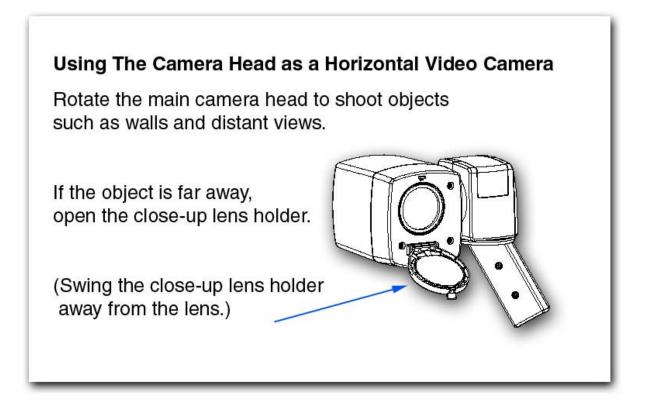


Elmo Front Control Panel



- **1. Pause** To pause the image.
- **2. Iris** To adjust the brightness of the image.
- **3. White Balance** Changes the mode between AUTO and ONE-PUSH.
- 4. Image Rotation Rotates the image 90 degrees with each push.
- 5. Monitor Output This should remain set to "MAIN."
- 6. F.A.M. Frame Accumulate Mode freeze a frame or take a still picture.
- **7. ZOOM** to adjust magnification of the image.
- **8. AF Auto Focus** Pressing once will automatically focus the image.
- 9. Contrast may help increase document legibility.
- **10.** Posi/Nega Conversion may help increase document legibility.
- 11. Lamp used to select "UPPER", "LOWER" or "OFF."





This User Guide is designed as a quick refrence to only the most basic features of the Elmo HV 5100 XG.

Detailed information on the many additional features of the Elmo HV 5100 XG is available in Adobe Acrobat .pdf form at:

http://dl.neric.org/bdlp/ElmoHV5100XGManual.htm

