

Tier 0 Connect to Document Camera

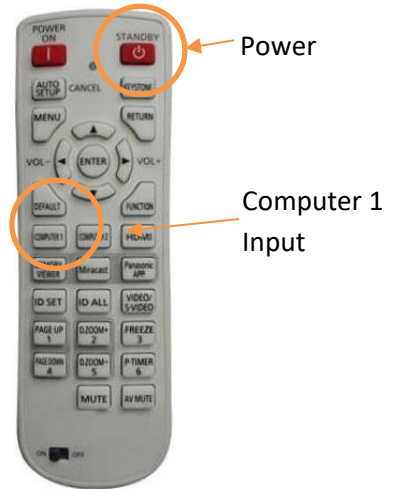
1) Turn on the projector by pushing the power button on the projector remote control. Wait for the projector to finish its start-up process. Use the "Computer 1" button to change to the input channel for the document camera.

2) **Elmo P-10:** Raise the light arm and camera arm on the device and turn the camera on. The power switch is located to the back right of the device.

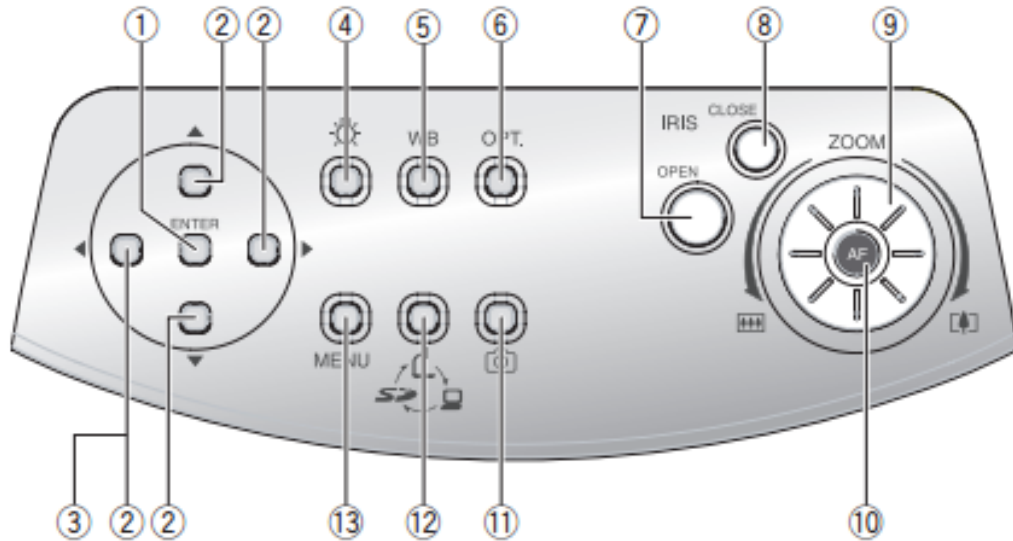
Elmo TT-02RX: Press the Power button on the device to turn it on. (Instructions are included on the next page for using the Document Camera Controls.)

3) When you are finished using the document camera, make sure you turn it off and for the Elmo P-10 fold the light and camera back correctly, closing the document camera drawer afterwards.

4) Be sure to turn off the projector when you are done.



Operating Instructions for the Elmo-P10

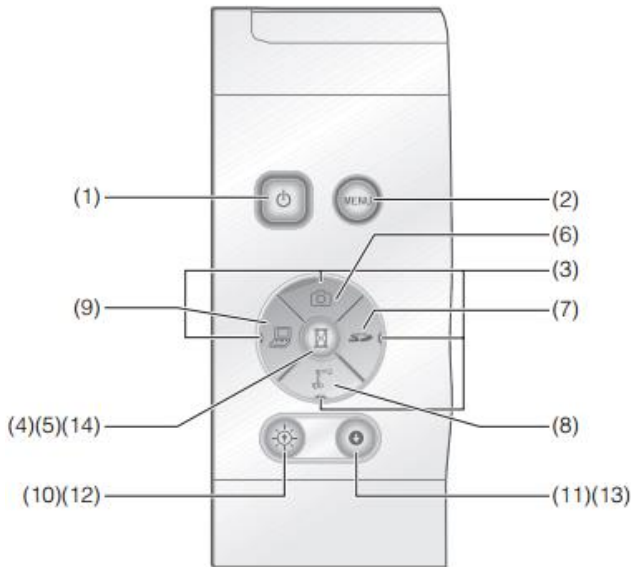


* Hereinafter the menu items to be displayed/selected on the monitor or projection screen are referred to as "OSD (On-Screen Display)."

| Name | | Function |
|------|-------------------------|---|
| ① | OSD Opera- tion | ENTER (Fix) |
| ② | | ▲ ▼ ◀ ▶ (Direction) |
| ③ | | ◀ (Menu Delete) |
| ④ | (Lamp) | To turn ON/OFF the lighting |
| ⑤ | WB (White Balance) | To select Auto Track / Auto Adjust and Fix |
| ⑥ | OPT. (Optional Setting) | To set the desired function by using the OSD |
| ⑦ | IRIS | OPEN (Open) |
| ⑧ | (Iris) | CLOSE (Close) |
| ⑨ | ZOOM (Zoom) | To operate the zoom function by turning the dial |
| ⑩ | AF (Auto Focus) | To focus the camera automatically |
| ⑪ | (Image Save) | To save the image to an SD card |
| ⑫ | (Image Select) | To switch the output image by pressing this button in order of Camera image () → RGB image () → SD mode () <i>Images to be switched depend on the image output terminal.</i> |
| ⑬ | MENU (Menu) | To display/cancel the OSD |

If you are experiencing issues using this technology **during a class**, please call the IT Services STAT phone at 610-921-7828.

Operating Instructions for the Elmo-TT-02RX



| | Name | Function |
|-----|--|--|
| (1) | POWER (POWER ON/OFF standby status) | To turn the power ON/OFF. Power ON: Blue lamp Power OFF standby status: Red lamp |
| (2) | OSD Operation P.19 | MENU To show/hide the OSD menu. The LEDs for operation buttons are not lit during OSD menu display. P.19 |
| (3) | To select an OSD menu item. (Direction) | |
| (4) | (Enter) | To decide the OSD item. |
| (5) | (Pause) | To pause the camera image. Press this button again to restart. |
| (6) | (Image save) | To save the image on the SD card. P.37 |

| | Name | Function |
|------|--|--|
| (7) | Image select (SD mode) P.54 | To switch the output image to images stored on the SD card. The SD Mode LED is lit in SD Mode. |
| (8) | (CAMERA) P.54 | To switch the output image to camera image. The LED is lit in CAMERA mode. |
| (9) | (PC) P.54 | To switch the output image to the image input to RGB IN. The LED is lit in PC mode. |
| (10) | Brightness Adjust | To brighten the camera image. P.53 |
| (11) | | To darken the camera image. P.53 |
| (12) | SD mode operation | Single Display: Return to the previous image 4x4 Display: Move the cursor to the previous image |
| (13) | | Single Display: Move to the next image 4x4 Display: Move the cursor to the next image |
| (14) | | Change between Single Display and 4x4 Display. |

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