

# Capturing Images with the Document Camera and the Image Download Process

---

Your document camera has additional features beyond just viewing an image through your projector. You can also capture images to the internal memory of the document camera for playback or download to a computer.

The Instructions below **MUST** be read and followed **BEFORE** connecting the khaki-colored USB cable provided with your document camera and projector cart (fall 2008).

## **Capturing and Playback:**

1. Position the object and focus your document camera.
2. Using the touch-pad or the remote control, press the **Capture** button.
3. To playback the images you take, press the **Playback** mode button.
4. Press the **Camera** button to return to that mode.

## **Image Download:**

**\*\*You MUST set the USB SELECT as Image Download before connecting the USB cable. Please follow these steps BEFORE you connect the USB cable. If using the touch-pad on the camera, note that the right-arrow is the Enter key. Otherwise, use the black remote control that came with your document camera.**

1. Press the following:
  - **MENU**, Enter
  - **ADVANCE**, Enter
  - **USB SELECT**, Enter
  - **IMAGE DOWNLOAD**, Enter
2. When "IMG Download" appears at the bottom right corner of the screen, you may connect a USB cable between the doc cam and your computer. Do this quickly.
3. Upon connecting the USB cable, the system automatically detects the document camera as a new removable disk.
4. You may now transfer the captured image from your document camera to your computer. Drag and drop the images to a folder/desired location, or move them another way.

Questions?

Please contact your Instructional Technology Facilitator or the author of this document listed below.

Instructional Technology Department website: <http://TPSIT.org/>

Instructional Technology Department office: (253) 571-3541 (Cynthia Pantley)

*Emily Bannon*

*Instructional Technology Facilitator*

*(253) 571-3524 PDC office*

[ebannon@tacoma.k12.wa.us](mailto:ebannon@tacoma.k12.wa.us)