

# Re: Webcams for vision; classes that support up to 5 cams?

---

*Source:* <http://sci.tech-archive.net/Archive/sci.image.processing/2005-09/msg00108.html>

---

- *From:* "howy" <[howard@xxxxxxxxxxx](mailto:howard@xxxxxxxxxxx)>
  - *Date:* 22 Sep 2005 11:46:28 -0700
- 

You should be careful with this hardware setup since you will not know precisely when each image was sampled. If your laser is held by a person and is shaking or moving you will have a certain amount of position error introduced in each of the 5 frames due to the uncertainty of when the frame was sampled.

–howy

.

---

• *References:*

- ◆ [Webcams for vision; classes that support up to 5 cams?](#)
  - ◇ *From:* davidd31415
- Prev by Date: [Re: Linux image processing software](#)
- Next by Date: [Any Free/ Open SourceGIS Users??](#)
- Previous by thread: [Re: Webcams for vision; classes that support up to 5 cams?](#)
- Next by thread: [MRI Tissue Classification](#)
- Index(es):
  - ◆ [Date](#)
  - ◆ [Thread](#)