

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

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

Source: <http://sci.tech-archive.net/Archive/sci.image.processing/2005-09/msg00104.html>

- *From:* "Antonio Sanz Montemayor" <antonio.sanzNO@xxxxxxxxxxxxx>
 - *Date:* Thu, 22 Sep 2005 16:30:11 +0200
-

BTW, I forgot to say that Logitech webcams are OK for DirectShow (they are the ones I use)

Antonio

"Antonio Sanz Montemayor" <antonio.sanzNO@xxxxxxxxxxxxx> escribió en el mensaje [news:dguf1k\\$2av\\$1@xxxxxxxxxxxxxxxxxxxxx](mailto:news:dguf1k$2av$1@xxxxxxxxxxxxxxxxxxxxx)

> You can try MS DirectShow, or this newsgroup:

> microsoft.public.win32.programmer.directx.video

>

> A brief, but quite easy, explanation about DShow is:

> http://www.flipcode.com/articles/article_directshow01.shtml

>

> You just need to download the DirectX9 SDK, and play with the GraphEdit

> tool.

>

> Good luck

> Antonio

>

>

>

> "davidd31415" <davidd31415@xxxxxxxxxxx> escribió en el mensaje

> news:1127175545.794179.270040@xxx

>> Hi,

>>

>> I am looking for a webcam that will run under Windows that has

>> programming classes (any language C++, VB, Delphi, etc) that support up

>> to 5 simultaneous webcam connections. I will not need to acquire data

>> from each webcam simultaneously but I will need to be able to switch

>> between the cameras.

>>

>> The programming classes for the Logitech cameras I have looked at are

>> no longer being supported unfortunately. I may be able to get the job

>> done with those, but if anyone knows of something more suited for this,

>> please fill me in.

>>

>> As far as image processing goes, I need to find x/y coordinates of a

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

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

>> dot (laser light pointer) on a vertical plane. I have briefly looked
>> at LabVIEW's vision packages, but if routines are available such that I
>> can put this together in VC++ or similar I would much rather go that
>> route.
>>
>> Thanks for any information.
>>
>> David
>>
>
>

• **References:**

◆ **[Webcams for vision; classes that support up to 5 cams?](#)**

◇ From: davidd31415

◆ **[Re: Webcams for vision; classes that support up to 5 cams?](#)**

◇ From: Antonio Sanz Montemayor

- Prev by Date: **[Re: Webcams for vision; classes that support up to 5 cams?](#)**
- Next by Date: **[Re: Industrial Stereo Camera?](#)**
- Previous by thread: **[Re: Webcams for vision; classes that support up to 5 cams?](#)**
- Next by thread: **[Re: Webcams for vision; classes that support up to 5 cams?](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**