
Subject: [Shared]WebCam

Posted by [kasome](#) on Sun, 19 Oct 2008 02:51:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

I made this program "WebCam" by U++ and videoInput library to read image from usb web camera. Some features can not be used (such as take picture, and face detection), because I do not have time to write, I'm sorry.

You can distribute or modify this program(including source code) for any purpose without my permission.

Just feel free to use it.

Thanks to Ultimate++.

Execute File:(Update msrvcr80.dll to fix some crash problem)

<http://www.mediafire.com/?y2wz3cumnbo>

Source Code:

<http://www.mediafire.com/?tzm2dgbmt20>

Some part(icon or image) of this program is get from Internet directly.

If the program violated your copyright, please let me know and I will as soon as possible to remove the file.

My E-mail is:

odyssey@ms69.url.com.tw

File Attachments

1) [MSC8.rar](#), downloaded 527 times

Subject: Re: [Shared]WebCam

Posted by [koldo](#) on Sun, 19 Oct 2008 07:06:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello kasome

I have tried the exe and it runs well.

To compile it I would like you to tell us the libraries you have used and if they work in linux. I have seen video input library and also Open CV.

Best regards

Koldo

Subject: Re: [Shared]WebCam

Posted by [kasome](#) on Sun, 19 Oct 2008 08:10:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

Sorry, it's my fault.

OpenCV is Open Source Computer Vision Library. It can be used to Image processing, Pattern Recognition, Machine Learning...,etc.

OpenCV use BSD License, and it can work on Windows and Linux.

OpenCV (CVS version) can get from here:

1.download TortoiseCVS, and install.

2.use cmd.exe in Windows XP,type the follwing instructions

```
cvs -d:pserver:anonymous@opencvlibrary cvs.sourceforge.net:/cvsroot/opencvlibrary login
```

Press Enter for No password

```
cvs -z3 -d:pserver:anonymous@opencvlibrary cvs.sourceforge.net:/cvsroot/opencvlibrary co -P opencv
```

3.Use VS 2005 to open "OpenCV\make\opencv.vs2005.sln", and compiled to generate libs and dlls

4.if you have any problem about OpenCV, you can go to OpenCV Groups in Yahoo:

<http://tech.groups.yahoo.com/group/OpenCV/messages>

videoInput is a free windows video capture library, and it can't work on linux, i guess.

you can get the library videoInput from the office site:

<http://muonics.net/school/spring05/videoInput/>

or just download the header file and libs I have already compiled.

<http://www.mediafire.com/?fr3m7w47mc2>

By the way, i have to take military service tomorrow, and i'm not sure if i can access Internet in the military. If you still have problem, i will try my best to reply as soon as i could access Internet.

Subject: Re: [Shared]WebCam

Posted by [koldo](#) on Sun, 19 Oct 2008 19:01:06 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thank you very much Kasome, and good luck in the military service.

Koldo

Subject: Re: [Shared]WebCam

Posted by [kasome](#) on Sun, 19 Oct 2008 19:55:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thanks. You are welcome.

If you or other people still have problem to compile WebCam, i hope the following file could help you.

Source Code(including header and libs of OpenCV and videoInput):

<http://www.mediafire.com/?tzgdxm9mwhw>

Package organizer:

PATH:

Include:

Lib:
