



Slow video capture even in fast systems using Windows XP or Vista


Cause:

 Currently undetermined


Solution A:


 Change the codec or compression settings by going to: Capture video > “Compress” button

 **Recommendation:**
For VIDEO using AM4XX series to choose the compression-- Microsoft Video 1 or Microsoft MPEG4

 **Other options:**
Xvid
could be downloaded from www.xvid.org
<http://www.xvidmovies.com/codec/>

DivX
<http://www.divx.com/>

 Please note that not every computer works best with the default codec that DinoCapture selects for video recording . If video recording is choppy or you cannot view the live image while recording, try testing different video codec's.

 To change the codec or compression settings, go to:
Capture > Video > In the Capture Video Parameters, select the “Compress” button > Under “Compressor” there is a drop down menu > within that menu you can test different codec's. You can also adjust “Compression Quality” with certain codec's which can also affect results > Press “OK” when finished with adjustments. It is also recommended to enable the capture time limit setting and set the time to a shorter time such as 10 seconds for easier testing.

Slow video capture even in fast systems using Windows XP or Vista

Solution B:

- Changing Virtual memory by: Control Panel > System > advanced > Performance “Settings” button > Advanced > Virtual Memory “Change” > highlight what drive DinoCapture is installed to > Select “System managed size” > OK

Solution C:

- Removing temporary files by going to: Start > All Programs > Accessories > System tools > Disk Cleanup.