

## Exiv2 - Bug #1267

### exiv2 0.26-svn,mp4 video, exiv can't read gps info

23 Dec 2016 18:34 - Episteme PROMENEUR

<b>Status:</b>	New	<b>Start date:</b>	23 Dec 2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	video	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.28		
<b>Description</b>			
see comments #5 to #11 of <a href="https://bugs.kde.org/show_bug.cgi?id=369629">https://bugs.kde.org/show_bug.cgi?id=369629</a>			
with digikam 5.4.0 including exiv 0.26-svn we can't see any gps info with the exif data viewer			
<b>Related issues:</b>			
Related to Exiv2 - Bug #1068: Video Code Umbrella		<b>Closed</b>	<b>26 Apr 2015</b>

### History

#### #1 - 24 Dec 2016 03:57 - Robin Mills

- Category set to video
- Target version set to 0.28

Thanks for reporting this and providing test data. The video code requires considerable work and I hope it will be possible to undertake that work for v0.27. We have an "umbrella" to cover a collection of different issues about the video code: [#1068](#).

#### #2 - 24 Dec 2016 06:24 - Episteme PROMENEUR

it is not only gps data. nothing is read by the exif viewer.

#### #3 - 11 Mar 2017 02:01 - Wil Cowb

In case you are interested, this project has done not a bad job on reading writing mp4 metadata.

<https://github.com/axiomatic-systems/Bento4>

For example I was able to extract location metadata (both Android and iOS) from original video files and import it to their compressed outputs.

#### #4 - 11 Mar 2017 08:47 - Episteme PROMENEUR

hello thanks.

i'm not a dev, just a userof digikam.

perhaps digikam team is interested. you must put your comment to

[https://bugs.kde.org/show\\_bug.cgi?id=369629](https://bugs.kde.org/show_bug.cgi?id=369629)

#### #5 - 11 Mar 2017 10:35 - Robin Mills

Wil

I am not interested in anything that digiKam wants done. That project has wasted a lot of my time and not once has ever bothered to say "Thank You for working with us". For example the CMake/Visual Studio project was done for digiKam and took 200 hours. I am very busy at the moment with the v0.26 release and worked for 14 hours yesterday. Yesterday, you reported 4 issues which took up at least 2 hours. In good digiKam tradition, you didn't bother to thank me for giving your issues attention nor did you bother to provide a test file for one of the issues.

### Files

20130915T155019.mp4	13.3 MB	23 Dec 2016	Episteme PROMENEUR
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