

Exiv2 - Feature #766

exiv2 seem to decode less metadata from Olympus images than possible

09 Mar 2011 17:29 - Christoph Anton Mitterer

Status:	Closed	Start date:	09 Mar 2011
Priority:	Normal	Due date:	
Assignee:	Robin Mills	% Done:	100%
Category:	withdrawn	Estimated time:	1.00 hour
Target version:	0.26		
Description			
Hi.			
I was recently playing around with the metadata in Olympus (ORF or JPEG) images, e.g. as generated by cameras like the E-5.			
It seems that exiftool is able to "decode" more metadata information from (I guess) Olympus' binary tags, than exiv2 does. I haven't compared everything so I can only give two example now (but probably there are more such metadata fields):			
\$ exiftool P3096244.ORF grep "^Scale Factor"			
Scale Factor To 35 mm Equivalent: 2.0			
\$ exiftool P3096244.ORF grep "^Field"			
Field Of View : 65.1 deg (3.51 m)			
I haven't found equivalents of these in exiv2 output.			
Would be nice if exiv2 could catch up with all what exiftool supports here (and vice-versa).			
If you need sample images, don't hesitate to ask :)			
Cheers, Chris.			
Related issues:			
Related to Exiv2 - Bug #703: exiv2 fails to extract preview from Olympus E-50...		New	06 May 2010

History

#1 - 23 Aug 2015 16:18 - Robin Mills

- Target version set to 53

#2 - 28 Mar 2016 17:52 - Robin Mills

- Category set to makernote

- Status changed from New to Assigned

- Assignee set to Robin Mills

This issue has been in the database for 5 years and nobody else has requested progress with this matter. So, unless you engage to persuade me to keep this matter alive, it will be closed on April 30 as "no longer needed/wanted".

#3 - 29 Apr 2016 23:03 - Robin Mills

- Category changed from makernote to withdrawn

- Status changed from Assigned to Closed

- Target version changed from 53 to 0.26

- % Done changed from 0 to 100

- Estimated time set to 1.00 h