

Exiv2 - Feature #771

Support exif tags "LensModel" and "LensMake"

19 May 2011 02:14 - Romain Henriet

Status:	Closed	Start date:	19 May 2011
Priority:	Normal	Due date:	
Assignee:	Alan Pater	% Done:	100%
Category:	exif	Estimated time:	0.00 hour
Target version:	0.25		
Description			
Using Pentax K-x DNGs, some data are stored in DNGPrivateData (Lens data in particular), which exiv2 doesn't decode. A workaround is to copy them into exif 2.3 tags "LensModel" and "LensMake" with exiftool. Alas ! Exiv2 doesn't support them either.			

History

#1 - 27 Apr 2015 23:12 - Alan Pater

- Status changed from New to Resolved

- Target version set to 0.25

[r2573](#) (Jens Mueller) added Exif LensModel and Exif LensMake.

Using a sample image from another issue, we can see Pentax lens data.

```
$ exiv2 -pa pentax.DNG | grep Lens
```

```
Exif.PentaxDng.LensType          Byte          4   smc PENTAX-DA L 18-55mm F3.5-5.6
Exif.PentaxDng.LensInfo         Undefined     67  135 48 0 222 82 40 214 19 217 116 101 146 33 180 1
37 96 48 1 64 106 59 255 255 255 222 33 116 102 145 0 120 8 0 0 0 0 0 191 253 222 128 0 4 0 0 0 0 0 0 0 0 3 0
0 244 255 152 28 72 30 248 131 128 0 251 9 19
```

I think we can close this issue.

#2 - 28 Apr 2015 11:45 - Robin Mills

- Assignee set to Alan Pater

I'm going to assign this to Alan as he has investigated and resolved this issue. When the release notes for v0.25 are prepared, Alan will be acknowledged for this contribution.

#3 - 08 May 2015 16:20 - Alan Pater

- % Done changed from 0 to 100

#4 - 21 Jun 2015 16:42 - Andreas Huggel

- Status changed from Resolved to Closed