

Exiv2 - Patch #921

New Lens: Sigma 150-500mm f/5-6.3 APO DG OS HSM on Canon

24 Sep 2013 12:34 - Steve Fosdick

Status:	Closed	Start date:	24 Sep 2013
Priority:	Normal	Due date:	26 Sep 2013
Assignee:	Niels Kristian Bech Jensen	% Done:	100%
Category:	metadata	Estimated time:	0.00 hour
Target version:	0.24		
Description			
I found exiv2 was not recognising this lens: http://www.sigma-imaging-uk.com/lens/telephoto-lens/apo-150-500mm-f5-6-3-dg-os-hsm when attached to my Canon but was instead reporting the numeric ID. From an example in one of the forums I have changed the canonmn.ccp file to correctly recognise it and attach the patch. I have not included an example photo with the EXIF data as they are big but if you want one as a test case then I can provide one.			

Associated revisions

Revision 3174 - 25 Sep 2013 20:21 - Niels Kristian Bech Jensen

Issue #921: New Lens: Sigma 150-500mm f/5-6.3 APO DG OS HSM on Canon. Thanks goes to Steve Fosdick.

History

#1 - 24 Sep 2013 12:46 - Steve Fosdick

To add to my previous comments I took the description from the Sigma website as linked in my previous comments but edited slightly to bring it in line with appears to be the standard form which should therefore suit to code used to distinguish lenses with the same ID number. I have tested this with one of my photos and exiv2 now reports the correct lens. I don't have any other of the lenses that show up as ID 174 to test for false positives.

#2 - 25 Sep 2013 07:18 - Niels Kristian Bech Jensen

- Category set to metadata
- Assignee set to Niels Kristian Bech Jensen

#3 - 25 Sep 2013 20:35 - Niels Kristian Bech Jensen

- Due date set to 26 Sep 2013
- Status changed from New to Resolved
- Target version set to 0.24
- % Done changed from 0 to 100

Hi Steve.

Thanks for the patch. I have committed it to the svn trunk.

Best regards,
Niels Kristian Bech Jensen

#4 - 02 Dec 2013 09:10 - Andreas Huggel

- Status changed from Resolved to Closed

Files

palaemon.patch	762 Bytes	24 Sep 2013	Steve Fosdick
----------------	-----------	-------------	---------------