

Exiv2 - Feature #1060

ISO speed readout & low-light cameras

22 Apr 2015 10:05 - Robin Mills

Status:	Closed	Start date:	22 Apr 2015
Priority:	Normal	Due date:	
Assignee:	Thomas Beutlich	% Done:	100%
Category:	metadata	Estimated time:	10.00 hours
Target version:	0.26		
Description			
Discussion: http://dev.exiv2.org/boards/3/topics/2027			

Associated revisions

Revision 4451 - 30 Aug 2016 16:33 - Robin Mills

#1060 Thank you to Thomas B for working on this and providing the patch.

Revision 4452 - 30 Aug 2016 16:58 - Robin Mills

#1060 Resequenced tests in alphabetic order.

History

#1 - 10 May 2015 07:58 - Spex Duplex

- File `src__easyaccess_cpp.diff` added
- File `test__Makefile.diff` added
- File `iso65k-test.sh` added
- File `iso65k-test.out` added

Ok, that took a bit longer than I wanted, because these things are lying around for about 2 weeks already. Anyway ...

Added a patch for `easyaccess.cpp` as well as test related files + Makefile patch.

Note: code quality is probably not up to par for `easyaccess.cpp`, used `while + break` to avoid nesting, for example.

#2 - 24 Aug 2016 19:25 - Thomas Beutlich

- File `T1060.patch` added

Attached is a slightly updated patch for `easyaccess.cpp` and `test/Makefile`.

#3 - 30 Aug 2016 16:32 - Robin Mills

- Status changed from *New* to *Assigned*
- Assignee set to *Thomas Beutlich*
- % Done changed from *0* to *80*
- Estimated time set to *4.00*

Thomas

I've submitted you patch and test script. Thank you doing this work. I don't know anything about the code you have modified here, however it builds and passes the test suite with the autotools and CMake. Can I ask you to update the "Estimated time" to reflect the effort that this took. If you believe this is complete, please mark it "Closed".

#4 - 30 Aug 2016 19:47 - Thomas Beutlich

- Status changed from Assigned to Closed
- % Done changed from 80 to 100
- Estimated time changed from 4.00 to 10.00

Well, the patch was developed to Spex Duplex. Estimated work: 10h.

#5 - 30 Aug 2016 21:35 - Robin Mills

Ah, yes. You've taken his code and made it into a patch. Thanks to you both for working on this. Almost there with v0.26, thank goodness.

Files

src__easyaccess_cpp.diff	3.39 KB	10 May 2015	Spex Duplex
test__Makefile.diff	406 Bytes	10 May 2015	Spex Duplex
iso65k-test.sh	7.12 KB	10 May 2015	Spex Duplex
iso65k-test.out	6.1 KB	10 May 2015	Spex Duplex
T1060.patch	4.63 KB	24 Aug 2016	Thomas Beutlich