

darktable - Camera Support #12021

Noise profile: Canon PowerShot G9 X

02/19/2018 05:58 PM - Steffen Kern

Status:	Fixed	Start date:	02/19/2018
Priority:	Low	Due date:	
Assignee:	Stefan Schöfegger	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2.6.0		
Affected Version:	git master branch		
Description			

Associated revisions

Revision 346b72d6 - 03/21/2018 07:52 PM - Stefan Schöfegger

noise profile: Add Canon PowerShow G9 X, fixes #12021

dt_noiseprofile-20180218 for iso < 6400
dt-noiseprofile-20180301_6400.. for iso >= 6400

Revision 570f396a - 03/21/2018 08:44 PM - Stefan Schöfegger

noise profile: Add Canon PowerShow G9 X, fixes #12021

dt_noiseprofile-20180218 for iso < 6400
dt-noiseprofile-20180301_6400.. for iso >= 6400

(cherry picked from commit 346b72d68748e1a128c57330befc462f597816ca)

History

#1 - 02/28/2018 09:01 PM - Stefan Schöfegger

- % Done changed from 0 to 20
- Status changed from New to Triaged
- Assignee set to Stefan Schöfegger

Results until ISO5000 look good, all above are overcorrected. Can you redo the shots >= ISO 6400 with a different scene?

#2 - 03/01/2018 08:28 PM - Steffen Kern

- File dt-noiseprofile-20180301_5_6400_8000_10000_12800.tar.gz added
- File dt-noiseprofile-20180301_6400_8000_10000_12800.tar.gz added

Here are new ones for ISO 6400/8000/10000/12800.

What exactly makes a good noise profile picture (besides it having to be over- and underexposed)?

#3 - 03/01/2018 08:41 PM - Steffen Kern

The comment on file "dt-noiseprofile-20180301_6400_8000_10000_12800.tar.gz" is somewhat misleading. It contains new images for ISO 6400-12800 as well. It's from the first (of 5) reshoots I did.

#4 - 03/21/2018 08:51 PM - Stefan Schöfegger

- % Done changed from 20 to 100

- Status changed from *Triaged* to *Fixed*

Applied in changeset [darktable|346b72d68748e1a128c57330befc462f597816ca](#).

#5 - 04/11/2018 08:57 PM - Roman Lebedev

- Target version set to 2.6.0

Files

dt-noiseprofile-20180218.tar.gz	21.4 MB	02/19/2018	Steffen Kern
dt-noiseprofile-20180301_6400_8000_10000_12800.tar.gz	4.89 MB	03/01/2018	Steffen Kern
dt-noiseprofile-20180301_5_6400_8000_10000_12800.tar.gz	4.69 MB	03/01/2018	Steffen Kern