

Exiv2 - Bug #877

New camera: Canon EOS 6D

11 Jan 2013 09:26 - markus kanet

| | | | |
|------------------------|-------------|------------------------|-------------|
| Status: | Closed | Start date: | 11 Jan 2013 |
| Priority: | Normal | Due date: | |
| Assignee: | Robin Mills | % Done: | 0% |
| Category: | metadata | Estimated time: | 0.00 hour |
| Target version: | 0.24 | | |

Description

Add camera EOS 6D to camera database:

```
exiv2 -Pkv IMG_2108.CR2 | grep -i "modelid"  
Exif.Canon.ModelID          2147484418 EOS 6D
```

I added the following line to src/canonmn.cpp and Exif.Canon.ModelID shows correct Modelname.

```
{ 0x80000302, N_("EOS 6D") },
```

Associated revisions

Revision 2963 - 12 Jan 2013 08:59 - Robin Mills

Issue: #876 and #877. Addition to Canon Maker Notes. Thanks to Markus for the fix.

History

#1 - 11 Jan 2013 09:49 - Robin Mills

- Category set to metadata
- Status changed from New to Assigned
- Assignee set to Robin Mills
- Target version set to 0.24

Markus

Thanks for reporting this (and #876) and finding the fix. I'll look at this on Saturday and submit your change. If you can provide test images (preferably small images) which have this meta-data, I'll add them to our test suite.

Robin

#2 - 11 Jan 2013 10:09 - markus kanet

- File IMG_2110_small1.JPG added

Robin Mills wrote:

Thanks for reporting this (and #876) and finding the fix. I'll look at this on Saturday and submit your change. If you can provide test images (preferably small images) which have this meta-data, I'll add them to our test suite.

Added a resized photo taken with EOS6D and EF35 f/2 IS USM. Should contain full exiv-data.

#3 - 15 Jan 2013 19:47 - Robin Mills

- Status changed from *Assigned* to *Resolved*

#4 - 24 Jul 2013 15:14 - Robin Mills

- Status changed from *Resolved* to *Closed*

Fixed in 0.24.

Files

| | | | |
|---------------------|-------|-------------|--------------|
| IMG_2110_small1.JPG | 53 KB | 11 Jan 2013 | markus kanet |
|---------------------|-------|-------------|--------------|