

## Exiv2 - Bug #876

### New lens: Canon EF 35mm f/2 IS USM

11 Jan 2013 09:23 - markus kanet

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

**Description**

There is a new Canon lens 35mm f/2 IS USM (Note: There is already an older 35mm f/2 lens without IS).

Lens-ID: 505  
I added the following line to src/canonmn.cpp and lens is identified correct

```
{ 505, "Canon EF 35mm f/2 IS USM"           },
```

```
#: exiv2 -Pkv IMG_2108.CR2 | grep -i "lens"
Exif.CanonCs.LensType      505 Canon EF 35mm f/2 IS USM
Exif.CanonCs.Lens         35 35 1 35.0 mm
Exif.Canon.LensModel      EF35mm f/2 IS USMQeD EF35mm f/2 IS USMQeD
Exif.Photo.LensSpecification 35/1 35/1 0/1 0/1 35/1 35/1 0/1 0/1
Exif.Photo.LensModel      EF35mm f/2 IS USM EF35mm f/2 IS USM
Exif.Photo.LensSerialNumber 00000013e8 00000013e8
```

Exif.Canon.LensModel shows some garbage after the modelname.

**Related issues:**

Related to Exiv2 - Patch #839: Canon EOS M EF-M lenses	<b>Closed</b>	<b>21 Aug 2012</b>
--	---------------	--------------------

#### 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.

##### Revision 2964 - 12 Jan 2013 10:58 - Robin Mills

Issue: #876. Garbage in Exif.Canon.LensModel. Thanks to Markus for reporting this and providing test data.

##### Revision 2965 - 12 Jan 2013 11:10 - Robin Mills

Issue: #876 and 877. Updated test suite. Thanks to Markus for the test file.

##### Revision 2966 - 12 Jan 2013 17:31 - Robin Mills

Issue: #876 Fix for Exiv.Canon.LensModel displaying garbage bytes.

##### Revision 2967 - 12 Jan 2013 17:57 - Robin Mills

Issue: #876. Updated test file. Incorrect version submitted in SVN#2966

##### Revision 3190 - 06 Oct 2013 07:04 - Andreas Huggel

#876: Reverted changes made with r2966, r2976 and r2973 and added a fix to only output characters up to the first \0 in ASCII values.

#### History

##### #1 - 11 Jan 2013 09:50 - Robin Mills

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

Please see my comment in Issue#877.

Robin

## #2 - 12 Jan 2013 18:02 - Robin Mills

I've updated the test suite to use the test file provided by Markus. Thank you Markus for providing this.

I'm unhappy about this fix. In an earlier submission, I thought I had this fixed by getting `StringValueBase::read` to respect the `nul` as a terminator. Indeed that passed `test/bugfixes-test.sh` and was submitted. However that fix broke `test/conversion.sh` and other tests as it prematurely terminated unicode strings.

There is a test in `TiffReader::readTiffEntry()` for tag `Exif.Canon.LensModel` and to respect `nul`. This fix doesn't scale as more instances of this behavior will require special handling.

## #3 - 15 Jan 2013 19:48 - Robin Mills

- Status changed from Assigned to Resolved

## #4 - 16 Feb 2013 18:24 - Robin Mills

I've revisited the subject of `nul`-terminated `ascii` strings in `Canon MakeNotes`.

Code was added to `tiffvisitor.cpp` in January ([r2966](#)) to give special treatment to `Exif.Canon.LensModel`. Although I suspect there are other tags with this behavior, I found no vidence using the files in `<exiv2dir>/test/data`. For example, the length every string in `01.jpg` is correct:

```
653 rmills@rmills-imac:~/gnu/exiv2/exiv2.master/test/data $ exiv2 -pt 01.jpg | grep Ascii
Exif.Image.Make                Ascii      6 Canon
Exif.Image.Model               Ascii     12 Canon EOS M
Exif.Image.DateTime            Ascii     20 2012:06:29 14:48:14
Exif.Image.Artist              Ascii      1
Exif.Image.Copyright           Ascii      1
Exif.Photo.DateTimeOriginal    Ascii     20 2012:06:29 14:48:14
Exif.Photo.DateTimeDigitized  Ascii     20 2012:06:29 14:48:14
Exif.MakerNote.ByteOrder      Ascii      3 II
Exif.Canon.ImageType           Ascii     12 Canon EOS M
Exif.Canon.FirmwareVersion     Ascii     22 Firmware Version 5.2.3
Exif.Canon.OwnerName           Ascii     32
Exif.Canon.LensModel           Ascii     16 EF-M22mm f/2 STM
Exif.Canon.InternalSerialNumber Ascii      9 EA0002893
Exif.Photo.SubSecTime          Ascii      3 88
Exif.Photo.SubSecTimeOriginal  Ascii      3 88
Exif.Photo.SubSecTimeDigitized Ascii      3 88
Exif.Iop.InteroperabilityIndex Ascii      4 R98
Exif.Photo.CameraOwnerName     Ascii      1
Exif.Photo.BodySerialNumber    Ascii     13 001009900099
Exif.Photo.LensModel           Ascii     17 EF-M22mm f/2 STM
Exif.Photo.LensSerialNumber    Ascii     11 000000002d
654 rmills@rmills-imac:~/gnu/exiv2/exiv2.master/test/data $
```

I don't intend to spend further time on this matter (however I suspect it will resurface on another tag).

## #5 - 24 Jul 2013 15:16 - Robin Mills

- Status changed from Resolved to Closed

Fixed in 0.24.

## #6 - 06 Oct 2013 07:04 - Andreas Huggel

I've undone the changes in [r2966](#) (and related in [r2973](#) and [r2976](#)) and added a fix on the output side instead (exactly what you said in <http://dev.exiv2.org/issues/839#note-2>, Robin): We **read** the complete tag value from the image but when output to a stream is requested, only **write** up to the first `\0` character. That's more generic and more inline with the general `exiv2` philosophy as it ensures the tag value won't change - even if it contains `\0` characters - unless explicitly requested.

## #7 - 06 Oct 2013 08:55 - Robin Mills

Thanks for dealing with this, Andreas.