

## darktable - Bug #9203

### Wrong EXIF data readout

01/26/2013 02:22 PM - Anonymous

<b>Status:</b>	Closed: invalid	<b>Start date:</b>	01/26/2013
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Candidate for next major release	<b>bitness:</b>	64-bit
<b>Affected Version:</b>	1.1.2	<b>hardware architecture:</b>	amd64/x86
<b>System:</b>	Ubuntu		
<b>Description</b>			
File attached.			

### History

#### #1 - 01/31/2013 10:03 PM - Jose Carlos Garcia Sogo

- System set to *Ubuntu*

- Status changed from *New* to *Closed: invalid*

You have to report this bug to exiv2, and provide them with the information they may need to add the lens model to their database (if possible).

The number 65535 actually means "Unknown lens"

Thanks

#### #2 - 02/06/2013 11:38 AM - Dennis Gnad

Maybe darktable could handle values like "0" and "65535" (or any number-only, though not sure if that might break something) as "unknown lens" instead of really displaying the value?

### Files

G1X-EXIF.gif	12.1 KB	01/26/2013	Anonymous
--------------	---------	------------	-----------