

## Image Component Library - Bug #156

### bug-reset does not work for dc cameras

2013-02-21 15:15 - Christof Elbrechter

<b>Status:</b>	Closed	<b>Start date:</b>	2013-02-21
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Christof Elbrechter	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	icl-8.0		

#### Description

```
[pertinax:~/projects/ICLProjects/ICLPhysics/trunk]> icl-camera-config -i dc800 1 -r
[/homes/celbrech/projects/_ICL_cmake_revise_branch/ICLIO/src/ICLIO/GenericGrabber.cpp:resetBus,line: 308] Can not reset bus of
grabber 'dc800=1'. No bus-reset function registered.
Unrecognised OpenGL version
libdc1394 error: Error: Failed to allocate iso bandwidth
libdc1394 error: Error: Failed to setup DMA capture
Floating point exception
[pertinax:~/projects/ICLProjects/ICLPhysics/trunk]> icl-camera-config -i dc 1 -r
[/homes/celbrech/projects/_ICL_cmake_revise_branch/ICLIO/src/ICLIO/GenericGrabber.cpp:resetBus,line: 308] Can not reset bus of
grabber 'dc=1'. No bus-reset function registered.
Unrecognised OpenGL version
```

#### History

##### #1 - 2013-03-07 17:55 - Viktor Richter

- Status changed from New to Feedback
- Assignee changed from Viktor Richter to Christof Elbrechter
- % Done changed from 0 to 100

Bug should be resolved now.

##### #2 - 2013-04-15 11:21 - Christof Elbrechter

- Status changed from Feedback to Closed

this bug could not be reproduced