Application Note:

Prosilica GC Power Voltage Specification Update
Description

Beginning in April 2011, new Prosilica GC cameras shipped from the Canadian manufacturing location support an extended input power voltage range of 5-25 VDC. Existing customers are not affected by this capability and can continue to use the same power source. New customers that prefer a higher input voltage, such as 24 VDC can now use this to power the camera.

How to determine if my camera offers the extended input power voltage range

The serial number is used to identify cameras that can be powered using 5-16 VDC and cameras that support 5-25 VDC. If last five characters of the camera serial number are ≥ 08XXX, camera can support the extended input power voltage range (5-25 VDC). All cameras with serial numbers from 02-XXXXX-06000 to 02-XXXXX-07999 are limited to 5-16 VDC.

![Figure 1: Prosilica GC back, Input Power Voltage Range: 5-16 VDC (Left) and 5-25 VDC (Right)](image)

**WARNING**

Suppling 17 VDC or more to the power input of cameras that do not support the extended input power voltage range will damage the camera. This failure is not covered under warranty.
Additional Examples

Scenario #1:
- GC650 with the old voltage range would have the following p/n: 02-2110A-07794
- GC650 with the extended voltage range would have the following p/n: 02-2110A-17794

Scenario #2:
- GC1290 with the old voltage range would have the following p/n: 02-2185A-05574
- GC1290 with the extended voltage range would have the following p/n: 02-2185A-15574

Frequently Asked Questions

Q. Do I need a different power supply for these cameras?
A. No, the same power supply can be used

Q. Does this affect the price of the camera?
A. No

Q. Does this affect the performance of the camera?
A. No

Q. How does this affect the camera manual and other documentation?
A. Changes to the camera manual and related documentation will be introduced as soon as possible.

Q. What is the Prosilica GC camera family, where are these cameras on the Allied Vision website?
A. Prosilica GC series link:

[www link]

Prosilica GC literature:

For technical support, please contact support@alliedvision.com.
For comments or suggestions regarding this document, please contact info@alliedvision.com.

Disclaimer

Due to continual product development, technical specifications may be subject to change without notice. All trademarks are acknowledged as property of their respective owners. We are convinced that this information is correct. We acknowledge that it may not be comprehensive. Nevertheless, Allied Vision Technologies (“Allied Vision”) cannot be held responsible for any damage in equipment or subsequent loss of data or whatsoever in consequence of this application note.

Copyright © 2014

This document was prepared by the staff of Allied Vision Canada and is the property of Allied Vision, which also owns the copyright therein. All rights conferred by the law of copyright and by virtue of international copyright conventions are reserved to Allied Vision. This document must not be copied, or reproduced in any material form, either wholly or in part, and its contents and any method or technique available there from must not be disclosed to any other person whatsoever without the prior written consent of Allied Vision.