

[FAQ]

What is the voltage range for stable signal of the analog camera connected to GV-Video Capture Card?

Article ID: GV28-13-03-14-n

Release Date: 03/14/2013

Applied to

GV-600A/600B

GV-650A/650B

GV-800A/800B

GV-900A

GV-4008

GV-5016

GV-2004/2008

GV-1120A/1120B

GV-1240A/1240B

GV-1480A/1480B

Question

What is the voltage range for stable signal of the analog camera connected to GV-Video Capture Card?

Answer

The acceptable range of video input voltage on one GV-Video Capture Card is from 0.5V to 1.4V. It is recommended to keep an average voltage of 1V to maintain stable signal of the analog camera and prevent video lost.