



Peripherals

◆Items required for GEViCAM cameras
(available at GEViCAM)



GPIO Cable



Industrial Ethernet Cable (CAT5e or CAT6)



12V DC Power Supply with flying leads and a power cable(Model No. PS12)



12V DC Power Supply with a molded 14 pin connector and a power cable (Model No. PSC12M)



12V DC Power Supply with a molded 20 pin connector and a power cable (Model No. PSC12L)



ver. 4.0.3-2015 (for eBus SDK):
Windows XP SP3
Windows Vista
Windows 7
Windows 8

Note: More robust and user friendly software is available.
Please contact us.

ver. 4.0.1-1951 (for Vision SDK):
Windows XP
Windows 7

Other SDK

Please contact us on the SDK for other OS. For example, Linux (Redhat , SUSE, Fedora), QNX, etc.



Tripod Mount and 2 screws (Model No. TM-GP1420)

◆Items required for GEViCAM cameras
(available at other source)



Desktop Computer

To achieve the full bandwidth of the GigE Vision cameras, a PC must have at least

- 1.4 GHz or faster CPU (Pentium 4, Athlon)
- More than 128M Byte of RAM
- A GP video card supporting DirectX 8.1 and not using shared memory



Laptop computer

To achieve the full bandwidth of the GigE Vision cameras, a PC must have at least

- 1.4 GHz or faster CPU (Pentium 4, Athlon)
- More than 128M Byte of RAM
- A GP video card supporting DirectX 8.1 and not using shared memory



NIC Adaptor for Gigabit Ethernet (Single Port/Multiple Ports) for the desktop computers

- INTEL Adaptor:
for all drivers from GEViCAM and for the best performance
- Other Adaptor(Broadcom, Marvell):
for eBus Universal Driver from GEViCAM
(Please contact GEViCAM)



PCMCIA Card



<3rd Party Software>

A & B Software:
Cognex:
Euresys:
LMI:
Matrox:
MVTec:
National Instruments:
Norpix:
Stemmer Imaging:



14 pin connector and its shell set (Model No. MDR14)



IR Cut Filter (Model No. IR-GP)



C-Mount Adaptor

Copyright©2006-2016 GEViCAM Inc. All rights reserved.

[Web Hosting](#) powered by Network Solutions®