

EggCam™ GP-KR001 Desktop Camera



Features

- Full Motion Video Capture (30 fps) at 320 x 240
- Capture 32-bit Still Images at 640 x 480
- Tilt and Swivel Base for Convenient Camera Positioning, Pan 360° & Tilt 30°
- Automatic Gain Control (AGC): Adjusts for proper exposure in different lighting conditions
- Adjustable Focus: Capture Subject as Close as 3.9" up to infinity
- Built In Omni Directional Microphone
- Optical Viewing Angle 45° Horizontal 33° Vertical

Package includes

- EggCam™ CCD-Based Digital Video Camera with Cables
- 6V AC Adaptor
- CU-SeeMe™ Videoconferencing Software from White Pine™
- VideoLink 324™ H.324 Videoconferencing from SmithMicro™
- Video E-Mail Software from SmithMicro™
- Easy Setup Instructions

All product/brand names are trademarks or registered trademarks of their respective holders. Specifications subject to change without notice. Product may be subject to export control regulations. Copyright ©1997 Matsushita Electric Corporation of America. All rights reserved.

O n l i n e S p e c S h e e t

Panasonic	Panasonic Digital Imaging Company Computer Peripherals Division Unit of Matsushita Electric Corporation of America Headquarters: 2 Panasonic Way, Secaucus, NJ 07094
------------------	---

w w w . p a n a s o n i c . c o m / o f f i c e

GP-KR001 Specifications

Lens

Focus Focal Length 4.6mm
Focus Adjustment - 3.9" to infinity

Pick Up System CCD 270,000 Pixel Elements (542 Horizontal x 496 Vertical)

Iris Automatic Gain Control (AGC) and Electric Light Control (ELC) adjusts for proper exposure in different lighting conditions

Recommended Illumination 40 Lux to 10,000 Lux (Optimum)

Image device 1/4 inch CCD

Video

Output Signal NTSC Television Standard

Video Input Composite Video RCA Type Jack and S-Video Jack

Video Output Impedance 75 ohms

Signal to Noise 40 db (AGC Off Equivalence)

Horiz. Resolution 330 TV Lines Minimum, Center

White Balance Automatic

Built in Microphone Omnidirectional microphone connects to your computer's sound board

General Specifications

Weight 0.13 Lbs. (60 Grams)

Size 3.2"H x 1.6"W x 1.8"D (approximate)

Power DC 6V (160mA), Adaptor Included

Operating System Use of camera depends on capability of capture hardware and software

System Requirements Requires Video Capture hardware and software