# **VIDEOLABS**®

## **PTZCam**<sup>™</sup>

### Pan/Tilt/Zoom Camera

- 21X Power Zoom Lens
- Auto Focus
- RS-232 Control Port
- 11 Preset Positions
- Wireless IR Remote Control
- S-Video (S-VHS) and Composite Video Outputs

#### **Technical Features**

- 21X power zoom lens.
- High performance pan/tilt mechanism.
- Auto focus system.
- S-Video and Composite out connections.
- 460 line resolution for sharp images.
- 11 preset positions.

• Comes complete with wireless IR remote, RS-232 port and two separate IR frequencies for main and auxiliary camera applications.

• Available in NTSC and PAL.

#### **Included Accessories**

- IR remote control
- 12 VDC power supply

#### **Optional Accessory**

- Deluxe Tripod
  - Independent pan/tilt locks; large fluid heads with variable tension controls; three-section base
  - Maximum height: 64"/163cm; closed length: 25"/63.5cm
  - Weight: 5.25lbs/2.4kg



#### **Technical Specifications**

Image Pick-up Device	1/4" Color CCD
Number of Effective Pixels	768(H) x 494(V)
Focal Length	3.9 – 79.8mm
Zoom Range	21:1
Maximum Horizontal Field of View	51 degrees
Focus Control	Auto/manual/hold
Iris Control	Auto/direct/hold
White Balance	Auto/manual/hold
Shutter Speed	Adjustable
Back Light	Adjustable
Video Output	S-Video (S-VHS) and Composite
S/N Ratio	>49dB
Horizontal Resolution	460 TV lines
Minimum Illumination	> 5 Lux
Tilting Angle	+15 to -87 degrees
Panning Angle	-100 to +100 degrees
Preset Position	11 positions
Control Method	Wireless remote control and RS-232C port
Dimensions	
Depth	7 3/32"/18.0cm
Width	5 9/16"/14.1cm
Height	4 1/2"/11.4cm
Weight	2.6lbs/1.2kg

5960 Golden Hills Drive Minneapolis, MN 55416-1040 763.542.0061 • 800.467.7157 www.videolabs.com

©2001 E.mergent, Inc. VideoLabs is a division of E.mergent, Inc. All Rights Reserved. Reproduction in whole or in part without written permission is prohibited. Specifications and pricing subject. VideoLabs and VideoLabs logo design are registered trademarks of E.mergent, Inc. PTZCam is a trademark of E.mergent, Inc. Form Number VL1128/11-01

VIDE0LABS<sup>®</sup>