PRELIMINARY DRAFT



PhysicsCAM 7870

The PhysicsCAM connects directly to a wide range of classroom physics apparatus and allows for visual confirmation of experimental results. Now a camera which will allow teachers to create digital pictures of a number of physics experiments! The camera comes with an adjustable eyepiece which will allow attachment onto optical apparatus varying from 23-34 mm in diameter (O.D.). The PhysicsCAM connects directly to a PC or MAC computer through a USB port. Applied VisionTM Software for Windows provides image capture, time- lapse and movies of physical events.



Additional Features and Benefits

- Rubber Knurled Focusing System
- Pre-Attached Cabling
- Resolution 640 x 480 VGA
- 23 to 34mm Eyepiece
- Lens 6 mm glass

Suggested Physics Apparatus and Experiments

- Spectrometers
- Color comparators
- Millikan Oil Droplet
- Interferometers
- **Polarimeters**
- Light Scopes
- Refractometers



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

PhysicsCAM SPECIFICATIONS

2 lbs / .9 kgs Weight Connection USB

Pre-attached 48" USB Cable

640 x 480 (VGA) Resolution

352 x 288 (CIF) 6mm Glass

Lens Light Sensitivity 3.0 Lux

Focal distance 8 mm to infinity Output Signal Microscope Adapter

Software

Warranty

28mm included

Applied Vision™ for Windows® Ken-A-Vision Capture for

Macintosh®

Digital

1 Year

Specifications subject to change without notice

