

Simple process monitoring and troubleshooting, PROMON Scope provides high speed video monitoring for minutes or hours with touch-screen simplicity.



An Ultra compact, robust integrated camera system, PROMON Scope provides simple touch-screen operation, with integration of external data (i.e. volts, amps, temperature, and other levels).

PROMON SCOPE is an ideal compact high speed recorder for:

- Industrial process monitoring
- Web inspection
- Flow analysis
- Material testing
- Sports / sport equipment analysis
- Installation, fine tuning, maintenance and trouble shooting on machines and systems

### **PROMON SCOPE Features**

PROMON image quality and frame rates are suitable for recording industrial processes in detail. Recording times in minutes rather than seconds allows you to record, analyze and archive a complete process, detect trends and helps catch any intermittently occurring incidents. External analog inputs allow data like voltage, current, pressure and digital status lines, such as PLC signals to be combined with your high speed video, providing new insights into the processes you record.

11" Touch sensitive display: allows quick camera setup and playback with fingertip control

Data Export: SATA, USB2

Video Formats: AVI, BMP

Event markers: mark the critical parts of your recorded sequence for a fast analysis

Image trigger – enables the camera to record when an incident is visually detected

Weight: 3.7kg

640 x 480 @ 30 - 300 fps

Option 1: 320 x 240 @ 600 fps

Option 2: 160 x 120 @ 1200 fps

Contact: Digital West Imaging  
450 Mountain View Road  
San Diego, CA 92021

Sales@DigitalWestImaging.com  
Telephone: 619-593-1900  
FAX 619-593-1901