

## EYETRACKER







## CYBERNET EYETRACKER SPECIFICATIONS

- Measurement Principle: Dark pupil / corneal reflection
- Unrestricted head movement
- Sampling rate of 30 Hz for full frames
- · Accuracy better than 1 degree of visual angle
- Simple 9 point calibration process
- Compatible with glasses or contacts

## SOFTWARE CAPABILITIES

- Customizable Data Output Format
- Pupil Center
- Absolute Gaze Position (X, Y corrdinates)
- User Defined Gaze Position Coordinates
- Time Stamp
- Pupil Size
- Pupil Score
- Blink Indicator
- Easy to Use Graphical User Interface
- 3 Calibration Options:
- Standard Wall-Grid
- Monitor Based
- Remote Monitor Based
- Easy Integration into Cybernet's Human Performance Measurement System

## OPTIONAL EQUIPMENT

- Scan Converter to Convert VGA to NTSC
- Separate Color Monitor for viewing NTSC
- VCR for recording NTSC data
- Cybernet Human Performance Measurement System (with advanced data processing software)

