



Old or New, Analog or Digital GageEye reads everything

- GageEye can read Calibrators, Analog or Digital Gauges, Multimeters, Calipers;
 Everything that has a display
- Eliminate human reading errors
- Read, Calculate and Record data
- Send data "directly" to Gypsy[©] or to ANY Calibration Management Software, even to a text file
- Different designs for different type of applications
- Hands-free, Eyes-free measurements. Ready for "Fully Automatic Calibrations for any device"
- Eco-Friendly product produced with biodegradable thermoplastic derived from renewable biomass



SPEED

- A technician can get up to 5 records in one minute, depending on the calibration type. GageEye will create more profit as it calibrates more gages in less time.
- As the customers will get their equipment faster, "Credibility of the Company" and "Customer Satisfaction" will also increase.
- On the customer site, technician has to finish the calibration fast. **GageEye** will help to finish calibrations faster.

ACCURACY

- The system is self-adaptable. During calibration, values will be read and recorded precisely. In the laboratory, just start your Calibration Management Software (CMS) on your computer and GageEye will directly send every reading data to your favorite software, Notepad, Excel or Word, Gypsy or any CMS.
- At the onsite calibration, reading the gauges could be hard. **GageEye** has light and pedal options that provide accurate and reliable readings every time.

DATA RELIABILITY

 People do mistakes. This is a fact. GageEye removes human error by being able to transfer the values from the displays directly to the calibration certificate. With GageEye, your technician will keep hands and eyes on the calibrator and the tested equipment while GageEye reads and records data without human error.

FLEXIBILITY

• **GageEye** has the ability to read data from any equipment with or without communication options. It has different makes for different type of equipment.

AUTOMATIC CALCULATIONS

• GageEye take multiple reading and calculates all min, max, average, standard deviation and uncertainty values on runtime. When you finish the readings, the results will be ready for the calibration certificate.

	GageEye	Human
Sight	20 / 20	Technician dependent
Reading and recording speed	Up to 30 records per SECOND	~5 records per Minute
Accuracy	Precise readings	Open to human error
Post cross-check possibility of the readings	Every record is approved with a snapshot	None
Precision	Multiple recognition methods	Dependent to the technician
Repeatability	Up to 30 readings per second	Dependent to the technician
Calculation	On-The-Run	No



Website Email http://www.GageEye.com info@gypsy2000.com sales@gypsy2000.com (704) 977-7093

Phone

Worldwide Offices United States, Turkiye, Kazakhstan