

ANALOG WORLD

DIGITAL WORLD

Human eyes make mistakes...
GageEye doesn't



Old or New, **Analog** or **Digital** **GageEye** reads everything

- **GageEye** reads calibrators, analog gages, digital gages, multimeters, calipers; Everything with a display...
- Minimizes human reading errors
- Reads, calculates, and records data
- Sends data directly to Gypsy[®], Excel, or **ANY** calibration management software, even text files
- Multiple configurations available for different application types
- Hands-free, eyes-free measurements. Ready for “**Automatic Calibration System (ACS[®])**” integration
- **Eco-Friendly** product manufactured with biodegradable thermoplastic derived from renewable biomass sources

SPEED

- A technician can capture up to 5 records per minute, depending on calibration type. **GageEye increases profitability** by calibrating more assets in less time.
- As customers receive their equipment faster, **company credibility** and **customer satisfaction** increase significantly.
- During on-site calibrations, technicians must complete work quickly. **GageEye** accelerates the calibration process substantially.

ACCURACY

- The system is self-adaptive. During calibration, values are read and recorded with precision. In the laboratory, simply start your calibration management software (CMS) on your computer, and **GageEye** will **directly transmit** every reading to your preferred software - Notepad, Excel, Word, **Gypsy**, or **ANY** CMS.
- During on-site calibrations, reading gages can be challenging. **GageEye's integrated lighting system** ensures accurate and reliable readings every time.

DATA RELIABILITY

- Human error is inevitable. This is a fact. **GageEye** eliminates human mistakes by transferring values directly from displays to calibration certificates. With **GageEye**, your technician keeps hands and eyes focused on the calibrator and tested equipment while **GageEye** reads and records data without human error.

FLEXIBILITY

- **GageEye** can read data from any equipment with or without communication options. It features different configurations for various equipment types.

AUTOMATIC CALCULATIONS

- **GageEye** takes multiple readings and calculates all minimum, maximum, average, standard deviation, and uncertainty values in real-time. When readings are complete, results are ready for the calibration certificate - **no manual calculations required**

ADVANCED COMMUNICATION

- With **high-speed REST API** data access, **GageEye** can transfer actual measurements up to every 20 milliseconds for real-time monitoring and rapid calibration processes
- Remote configuration capabilities for enhanced workflow management and quality control

	GageEye	Human
Visual Accuracy	20 / 20 precision guaranteed	Technician-dependent
Reading & Recording Speed	Up to 60 records per SECOND	~5 records per Minute
Measurement Accuracy	Precision readings with optical verification	Subject to human error
Post-reading Verification	Every record verified with digital snapshot	None
Measurement Precision	Multiple recognition methods	Technician-dependent
Repeatability	Up to 60 readings per second	Technician-dependent
Real-time Calculation	On-the-fly calculation	No
Uncertainty Analysis	On-the-fly calculation	Company-dependent
Fatigue Impact	None	Increases reading errors

Why GageEye?

In today's competitive calibration environment, **speed and accuracy aren't optional - they're essential**. GageEye delivers both, transforming your calibration process from manual and error-prone to **automated and precise**. Whether you're managing a high-volume laboratory or conducting critical on-site calibrations, GageEye provides the **consistency and reliability** your operation demands.



MetroWo, LLC

Website <http://www.MetroWo.com>
 Email info@metrowo.com
sales@metrowo.com
metrowo.llc@gmail.com
 Phone (331) 314-1313