



# 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<sup>©</sup> or ANY Calibration Management Software, Excel, even to a text file
- Different designs for different application types
- Hands-free, Eyes-free measurements. Ready for "Automatic Calibration System (ACS<sup>©</sup>)"
- An "Eco-Friendly" product produced with biodegradable thermoplastic derived from renewable biomass



### **SPEED**

- A technician can capture up to 5 records per minute, depending on calibration type. **GageEye** increases profitability by calibrating more gauges 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-adaptable. 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 gauges can be challenging. **GageEye** offers lighting options that provide 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.

# **ADVANCED COMMUNICATION**

- With High-Speed RestAPI data access, GageEye can transfer actual measurement every 20 milliseconds for real-time monitoring and rapid calibration processes
- Remote configuration capabilities for enhanced workflow management and quality control

GageEye	Human
20 / 20 Precision	Technician dependent
Up to 60 records per <b>SECOND</b>	~5 records per Minute
Precise readings guaranteed	Subject to human error
Every record approved with snapshot	None
Multiple recognition methods	Technician dependent
Up to 60 readings per second	Technician dependent
On-the-run calculation	No
On-the-run calculation	Company dependent
None	Increases reading errors
	20 / 20 Precision  Up to 60 records per SECOND  Precise readings guaranteed  Every record approved with snapshot  Multiple recognition methods  Up to 60 readings per second  On-the-run calculation  On-the-run calculation



Website Email

http://www.MetroWo.com info@metrowo.com

sales@metrowo.com metrowo.llc@gmail.com (704) 901-6846

Phone