

# EGM-5 Portable CO<sub>2</sub> Gas Analyzer

With Optional H<sub>2</sub>O and O<sub>2</sub> Measurement

The EGM-5 is a field portable instrument designed for accurate and reliable measurement of CO<sub>2</sub>. It is extremely easy to set up and install, and our innovative "Auto-Zero" technology ensures long term stability, accuracy and calibration. The EGM-5 requires minimal maintenance without the need for factory recalibration that saves users both time and money.

## **Product Features**

- High precision, compact, non-dispersive infrared gas analyzer for CO<sub>2</sub>
- Accuracy: < 1% over calibrated CO₂ range</li>
- CO<sub>2</sub> ranges up to 100000 ppm (10%)
- Automatic pressure and temperature compensation
- Powerful internal, rechargeable battery providing up to 16 hours of continuous use
- Numeric and graphical display of data in real time
- Convenient data storage and transfer using USB flash drive
- Operation from AC or DC power inputs
- Large touch display with excellent sunlight readability and optimized viewing angle
- Built-in air sampling pump and electronic flow sensor
- Voltage and digital output
- Audible and visual alarms/warnings
- Wide range of accessories and sensors available
- WiFi (Optional)



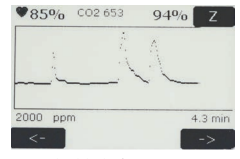
# Applications

- Ambient air monitoring
- Plant physiology
- Soil CO<sub>2</sub> efflux
- Canopy assimilation
- Global change studies
- CO<sub>2</sub> sequestration

- Borehole CO<sub>2</sub> monitoring
- Air-sea surface exchange (pCO<sub>2</sub>)
- Environmental toxicology
- Volcanology
- Bioremediation



Main display for CO<sub>2</sub>



Graphical display for monitoring CO<sub>2</sub> history/trends and flux rates

♥85%		94% Z	
CO2	654	H20	11.0
Pr	1014	Т	26.0
FI	458	02	20.6
<-			->

Monitor multiple sensors including  $CO_2$ ,  $H_2O$  and  $O_2$  from one display

# Calibration & Stability

For over 30 years, PP Systems has been manufacturing high quality  $CO_2$  infrared gas analyzers for customers worldwide. The EGM-5 is perfectly suited for applications that demand portability and a high degree of accuracy and control with minimal maintenance. The design of the instrument ensures an inherent calibration stability that has been confirmed by many years of experience in gas analysis technology. The EGM-5 does not require  $CO_2$  recalibration, although we do recommend periodic checks to confirm system integrity. It employs a non-dispersive, infrared measurement technique, coupled with microprocessor-based signal processing, to achieve excellent stability and specificity to  $CO_2$ . Our innovative "Auto-Zero" technology ensures fast warm-up, long term stability, accuracy and analyzer calibration. It also minimizes the effects on span gas sensitivity, sample cell contamination, IR source aging, changes in detector sensitivity and electronics.

## **Portability**

The EGM-5 is a compact, lightweight (1.5 kg) instrument that is packaged in a rugged, aluminum enclosure with a shock absorbing polyurethane base making it extremely robust and reliable under harsh environmental conditions.

# **Powerful Battery Technology**

The EGM-5 is supplied with a very efficient, powerful and rechargeable Li-ion battery capable of providing operation in the field for up to 16 hours. The instrument can also be used with an AC power supply (included) for continuous operation from the mains in the laboratory.

## **Touch Display**

An innovative, large, touch display (EPD) features simple and intuitive system navigation and it offers excellent viewing under high sunlight.

# **Integral Air Sampling Pump**

A miniature, long life air sampling pump is included as standard for dynamic gas sampling. The pump can easily be disabled for static measurements if required.

# Data Storage

Data storage is virtually unlimited. Data is stored on a USB flash drive (memory stick) for safe storage and easy transfer of data to your PC.



All electrical and gas connections, USB communications, power and  $CO_2$  scrubber are conveniently located on the EGM-5 rear panel.

## H<sub>2</sub>O Sensor (Optional)

A solid state  $H_2O$  sensor can be integrated into the EGM-5 console for accurate measurement of  $H_2O$  enhancing the  $CO_2$  measurement in high humidity conditions.

- Range: 0 Dewpoint (mb)
- Accuracy: < 2% RH</p>

Readings are displayed and recorded in absolute vapor pressure (mb). This sensor should never require recalibration.

## O<sub>2</sub> Sensor (Optional)

An electrochemical  $O_2$  sensor can be integrated into the EGM-5 console for accurate measurement of  $O_2$ .

- Range: 0 100%
- Response Time: ≤ 15 seconds at 23 ± 2°C
- Linearity: ± 1.0% of full scale

This sensor should not require recalibration during the life of the sensor.

## WiFi (Optional)

Monitor the EGM-5 remotely from your computer or smartphone browser in real-time with our WiFi option.

## Sample Injection Kit (Optional)

An optional Sample Injection Kit is available for applications that require static sampling.

# Portable • Accurate • Reliable

## Chambers and Environmental Sensors for Use with EGM-5

## Soil Respiration

Our **SRC-2 Soil Respiration Chamber** can be used with the EGM-5 for easy, accurate and rapid measurement of soil  $CO_2$  efflux. The chamber is constructed out of rugged PVC with stainless steel ring (for sealing) and it includes an internal fan for flushing and mixing the air and an air temperature sensor.

Dimensions: 150 mm (Height) x 100 mm (Diameter)

Collars (optional) are also available for use with the SRC-2 chamber.



Our **CPY-5 Canopy Assimilation Chamber** can be used with the EGM-5 for easy, accurate and rapid measurement of net canopy  $CO_2$  flux on low lying vegetation. The chamber is transparent and it includes a fan for flushing and mixing the air and sensors for measurement of air temperature and PAR.

- Dimensions: 145 mm (Height) x 146 mm (Exposed Diameter)
- Exposed Area: 167 cm<sup>2</sup>

Collars (optional) are also available for use with the CPY-5 chamber.





# Environmental Sensors

## STP-2 Soil Temperature Probe



A rugged, stainless steel probe for accurate measurement of soil temperature. It is commonly used with our SRC-2 Soil Respiration Chamber and CPY-5 Canopy Assimilation Chamber.

## **Soil Temperature Range**

● 0 – 50°C

# Soil Moisture & Soil Temperature



A single sensor for accurate measurement of soil moisture and soil temperature.

#### Soil Moisture Range

0-100% (dry to fully saturated)

### **Soil Temperature Range**

● -10 - +55°C

## Quantum Sensor



For accurate measurement of PAR (Photosynthetically Active Radiation) in the field under ambient conditions.

#### **PAR Range**

0 – 3000 µmol m<sup>-2</sup> s<sup>-1</sup>

TRP-3
Temperature/PAR Probe



A single probe for accurate measurement of air temperature and PAR.

#### **Temperature Range**

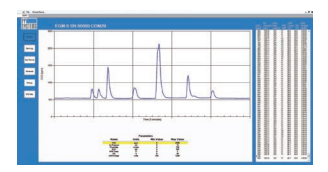
● 0 – 50°C

#### **PAR Range**

• 0 − 3000 µmol m<sup>-2</sup> s<sup>-1</sup>

## Software

Our Windows based **GAS** software package is included for use with the EGM-5 for monitoring, logging and recording environmental sensor data.



# Rugged Transport Case

An optional, rugged transport case is available for use with the EGM-5, SRC-2 Soil Respiration Chamber and STP-2 Soil Temperature Probe.





110 Haverhill Road, Suite 301 Amesbury, MA 01913 U.S.A.

TEL +1 978-834-0505
FAX +1 978-834-0545
EMAIL sales@ppsystems.com
URL www.ppsystems.com

Printed: June 2016 Copyright ©PP Systems 2016. All rights reserved.

Analysis Method  Non-dispersive infrared, configured as an absorptiometer with microprocessor contilinearization  Standard CO2 Calibration Ranges  0 - 1000 ppm (µmol mol-1) 0 - 2000 ppm (µmol mol-1) 0 - 2000 ppm (µmol mol-1) 0 - 2000 ppm (µmol mol-1) 0 - 20000 ppm (µmol mol-1) 0 - 2000 ppm (µmol mol-1) 0 - 2000 ppm (µmol mol-1) 0 - 2000 ppm (µ	Technical Specifications			
Calibration Ranges  0 - 2000 ppm (µmol mol-1) 0 - 5000 ppm (µmol mol-1) 0 - 2000 ppm (µmol mol-1) 0 - 20000 ppm (µmol mol-1) 0 - 20000 ppm (µmol mol-1) 0 - 20000 ppm (µmol mol-1) 0 - 30000 ppm (µmol mol-1) 0 - 50000 ppm (µmol mol-1) 0 - 100000 ppm (µmol mol-1) 0 - 1000000 ppm (µmol mol-1) 0 - 100000 ppm (µmol mol-1) 0 - 10000000000000000000000000000000000				
Pressure Compensation Range  Accuracy  Accuracy  Accuracy  Accuracy  Auto-Zero at regular intervals corrects for cell contamination, source and detector acchanges in electronics.  Calibration  Warm-up Time  Approximately 15 minutes  Sampling Rate  10 Hz. Sample data is averaged and output. 1.0 seconds.  Sampling Pump  Integral air sampling pump. Pump can be programmed for both dynamic and static internal electronic flow sensor monitors fire internal electronic flow internal electroni				
Accuracy    Compensation Range	s also			
range but limited by the accuracy of the comixture  Linearity  Stability  Auto-Zero at regular intervals corrects for cell contamination, source and detector as changes in electronics.  Calibration  User programmable calibration (if required Approximately 15 minutes  Sampling Rate  10 Hz. Sample data is averaged and output 1.0 seconds.  Sampling Pump  Integral air sampling pump. Pump can be programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow and programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200-500 cc/min is optima internal electronic flow sensor monitors flow programmed for both dynamic and static 200				
Auto-Zero at regular intervals corrects for cell contamination, source and detector as changes in electronics.  Calibration  Warm-up Time  Sampling Rate  10 Hz. Sample data is averaged and output 1.0 seconds.  Sampling Pump  Integral air sampling pump. Pump can be programmed for both dynamic and static internal electronic flow sensor monitors for internal electronic flow internal ele				
cell contamination, source and detector ac changes in electronics.  Calibration  Warm-up Time  Approximately 15 minutes  Sampling Rate  10 Hz. Sample data is averaged and output 1.0 seconds.  Sampling Pump  Integral air sampling pump. Pump can be programmed for both dynamic and static  Gas Flow Rate  200-500 cc/min (280-340 cc/min is optimal internal electronic flow sensor monitors fit of pin terminal block for system inputs and 4 nalog Output  Digital Output  USB  Environmental Sensor Inputs  Alarm  Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  Data Storage (USB)  USB Flash Drive port for data storage in m formats  Mini USB  For connection to external PC  Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-Ion b. provides up to 16 hours of continuous use Battery life will be reduced if used with extended in used with extend				
Warm-up Time  Sampling Rate  10 Hz. Sample data is averaged and output 1.0 seconds.  Sampling Pump  Integral air sampling pump. Pump can be programmed for both dynamic and static  Gas Flow Rate  200-500 cc/min (280-340 cc/min is optimal internal electronic flow sensor monitors flow				
Sampling Rate  10 Hz. Sample data is averaged and output 1.0 seconds.  Sampling Pump  Integral air sampling pump. Pump can be programmed for both dynamic and static  Gas Flow Rate  200-500 cc/min (280-340 cc/min is optimal internal electronic flow sensor monitors flow programmed for both dynamic and static  Terminal Block  10 pin terminal block for system inputs and 0 – 2.5V (CO2 range selectable)  Digital Output  USB  Environmental Sensor Inputs  Alarm  Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  Data Storage (USB)  USB Flash Drive port for data storage in mand formats  Mini USB  For connection to external PC  Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-lon be provides up to 16 hours of continuous use Battery life will be reduced if used with external excessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base	d)			
1.0 seconds.  Sampling Pump Integral air sampling pump. Pump can be programmed for both dynamic and static  Gas Flow Rate 200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow sensor selectable)  Digital Output USB  Environmental Sensor 2 inputs available for use with external chean and environmental sensors  Alarm Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  Data Storage (USB) USB Flash Drive port for data storage in monitor for mats  Mini USB For connection to external PC  Touch Display 2.7" electronic paper touch display with 2 pixel resolution  Power Internal, rechargeable 7.4V, 8.7 Ah Li-Ion be provides up to 16 hours of continuous use Battery life will be reduced if used with exaccessories/sensors.  Power Consumption Warm up: 12W (12V @ 1.0A)  Normal operation: 6W (12V @ 0.5A)  Enclosure Rugged, ergonomic, lightweight aluminum polyurethane base				
programmed for both dynamic and static  Gas Flow Rate  200-500 cc/min (280-340 cc/min is optima internal electronic flow sensor monitors flow sensor inputs  Analog Output  USB  Environmental Sensor Inputs  Alarm  Visual and audible for use with external charand environmental sensors  Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  USB Flash Drive port for data storage in mandal formats  Mini USB  For connection to external PC  Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-Ion be provides up to 16 hours of continuous use Battery life will be reduced if used with exaccessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A)  Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base	ıt every			
internal electronic flow sensor monitors flow  Terminal Block  10 pin terminal block for system inputs and 0 - 2.5V (CO <sub>2</sub> range selectable)  Digital Output  USB  Environmental Sensor Inputs  Alarm  Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  Data Storage (USB)  USB Flash Drive port for data storage in m formats  Mini USB  For connection to external PC  Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-Ion b. provides up to 16 hours of continuous use Battery life will be reduced if used with ext accessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base	sampling.			
Analog Output  Digital Output  USB  Environmental Sensor Inputs  Alarm  Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  Data Storage (USB)  USB Flash Drive port for data storage in m formats  Mini USB  For connection to external PC  Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-lon b provides up to 16 hours of continuous use Battery life will be reduced if used with ext accessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base				
Digital Output  Environmental Sensor Inputs  Alarm  Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  Data Storage (USB)  USB Flash Drive port for data storage in m formats  Mini USB  For connection to external PC  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-lon b. provides up to 16 hours of continuous use Battery life will be reduced if used with exaccessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base	d outputs			
Environmental Sensor Inputs  Alarm  Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  Data Storage (USB)  USB Flash Drive port for data storage in m formats  Mini USB  For connection to external PC  Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-Ion b provides up to 16 hours of continuous use Battery life will be reduced if used with ext accessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base				
Inputs  and environmental sensors  Visual and audible alarm/warnings. 2 relay (Alarm1 and Alarm2)  Data Storage (USB)  USB Flash Drive port for data storage in m formats  Mini USB  For connection to external PC  Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-Ion b provides up to 16 hours of continuous use Battery life will be reduced if used with exaccessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base				
(Alarm1 and Alarm2)  Data Storage (USB)  USB Flash Drive port for data storage in m formats  Mini USB  For connection to external PC  Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-lon b provides up to 16 hours of continuous use Battery life will be reduced if used with exaccessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base	ambers			
formats  Mini USB  For connection to external PC  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-lon b. provides up to 16 hours of continuous use Battery life will be reduced if used with exaccessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base	y contacts			
Touch Display  2.7" electronic paper touch display with 2 pixel resolution  Power  Internal, rechargeable 7.4V, 8.7 Ah Li-lon b. provides up to 16 hours of continuous use Battery life will be reduced if used with exaccessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base	ultiple			
pixel resolution  Internal, rechargeable 7.4V, 8.7 Ah Li-lon by provides up to 16 hours of continuous use Battery life will be reduced if used with exaccessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base				
provides up to 16 hours of continuous use Battery life will be reduced if used with ex- accessories/sensors.  Power Consumption  Warm up: 12W (12V @ 1.0A) Normal operation: 6W (12V @ 0.5A)  Enclosure  Rugged, ergonomic, lightweight aluminum polyurethane base	!64 x 176			
Normal operation: 6W (12V @ 0.5A)  Enclosure Rugged, ergonomic, lightweight aluminum polyurethane base	à.			
polyurethane base				
Gas Connections Two quick connect fittings (inlet and exha	n with			
use with 1/8" (.125") ID tubing	ust) for			
Operating Temperature 0 – 50°C, non-condensing. External filtration recommended in dirty/dusty environment				
<b>Dimensions</b> 20 cm L x 20 cm H 10 cm W (Enclosure onl				
Weight 1.5 kg				

- PP Systems is a registered trademark of PP Systems, Inc.
- PP Systems is continuously updating its products and reserves the right to amend product specifications without notice
- All brand names are trademarks or registered trademarks of their respective owners.

ppsystems.com sales@ppsystems.com