

Downloading with GasLab

- 1. Download latest version of GasLab software at: <u>https://www.co2meter.com/pages/downloads</u>
- 2. Power on SAN-11 device
- 3. Wait for 5 second warm up countdown
- 4. Connect SAN-11 to PC with provided USB Cable
- 5. Open Gaslab software



6. Set Sensor Select options.



- 7. Select Port in which your San-11 device is connected.
- 8. Do not select a Product.
- 9. Select SAN-XY under Series/Model.
- 10. Press Connect.



- seriadi	Graph Data Stream Tools About						
CO2 − Readings: 0 − Value: 0 − Max: 0 − Mean: 0 − Min: 0	Real Time Gas Level			Print Graph			
	1:35:00 PM 1:36:00 PM 1:37:00 PM						
	1:35:00 PM	1:36:00 PM	1:37:00 F	, , , , , , , , , , , , , , , , , , ,			
	1:35:00 PM	1:36:00 PM X Ay Sensor Commands Read CO2 Temperature Concentration	kis Auto-Logging Every 30 Seconds ~ For 1 Hours ~ Start Logging	M September:27:2019.csv September:27:2019(1).csv September:27:2019(2).csv September:30:2019.csv November:19:2019.csv			
	1:35:00 PM Sensor Select Pod::::::::::::::::::::::::::::::::::::	1:36:00 PM X Ay Sensor Commands Read CO2 Temperature © Celsius © Farenheit Concentration © Percent Concentration	tis Auto-Logging Every 30 Seconds ~ For 1 Hours ~ Start Logging Clear Data	M Log Files: September:27:2019.csv September:27:2019().csv September:27:2019().csv September:0:2019.csv November:19:2019.csv			

11. When Connected the window should appears as shown bellow:

12. Press Configure Sensor and the following page will appear:

🖳 SAN11 Datalo	gs		-		х
Settings Datalog	gs				
Serial Number: Logging Period: Man Down:	182 30 ~ On ~	Reset Memory			
High Alam:	30000 ppm ~				
Low Alam:	ient Calibrate	Update Settings Zero Calibrate	Reset RTC		
Ready				Close	

- 13. Make sure the Serial Number matches the one found on the back of your device.
- 14. Select the Datalogs tab.



🖳 SAN11 Data	logs		-		×
Settings Data	ogs				
		Download Datalog			
		Load Datalog from File			
Ready				Class	

15. Press Download Datalog in order to Name and selects a location to save your file.