

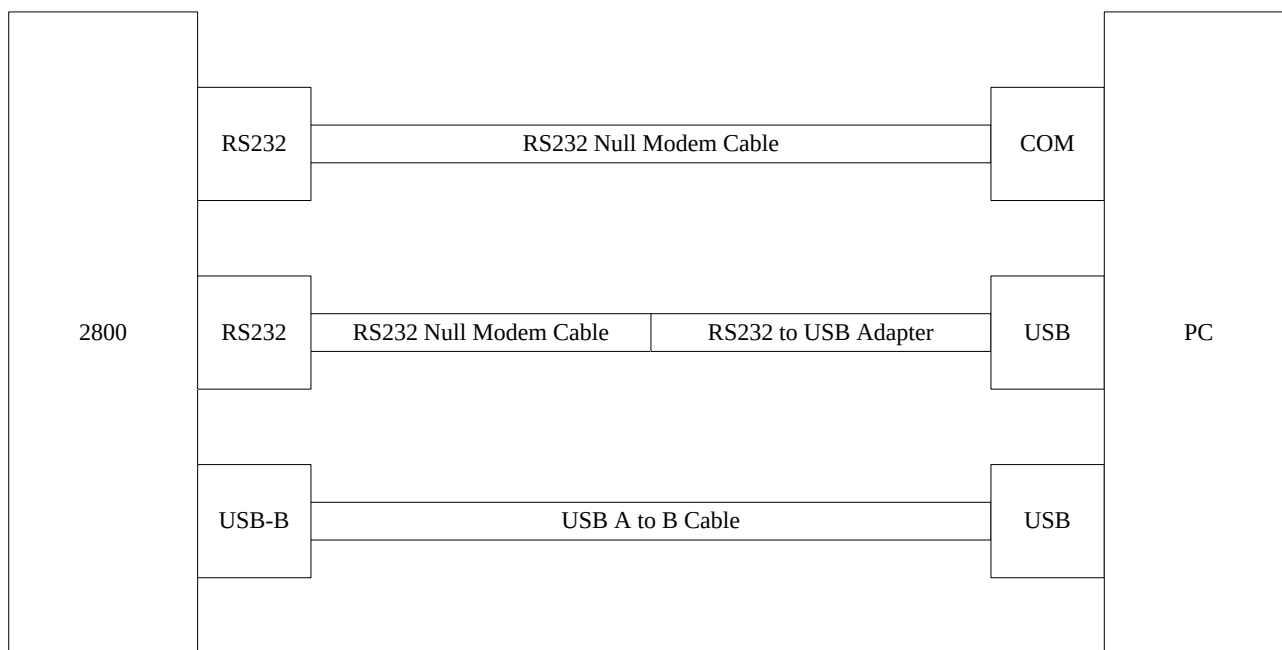
IMR CMG Software User Manual

for the IMR 2800 Series Gas Analyzers



SETUP

Connect the IMR 2800 with a Computer. Use the diagram below to find a suitable connection method.



Ensure that windows assigned the connection to COM port 1, 2, 3, or 4 as these are the only valid COM ports for the software.

It may be necessary to change COM assignments in the DEVICE manager.

Create a folder for the program files (on desktop). Extract/copy all files into one Directory.

The program requires a 32bit Windows PC to run or a virtual machine with the required operating system.

Double Click “G9N5GOOD.EXE” to start the program.



STARTUP

Enter your instruments SERIAL NUMBER in the RED box shown below.

Verify that the “COM” port in the BLUE box show below is correct.

Confirm the settings by pressing ENTER.

If you get an error message “Serial No. not found! Press any Key!”.

Verify that the entered serial number is accurate.

If the issue persists then contact IMR for the configuration file of your instrument.

CALIB - MATRIX - GENERATOR. STARTMENU	
Enter serial No. !	
2800NEW	Device serial No. / Read-write path directory
COM 1	SIO-Interface { CPU 6009 }
english	Language
tt	CALIB-CHIP file / Path directory
Arrow-select CR-start ESC - Quit ^F2-Path change	



Environmental Equipment, Inc.

CMG Calibration Software for the IMR 2800 Series

USAGE

Once a valid serial number has been entered and confirmed you will see the screen below.

1	2	3	4	5	6	7	8	9	10
CMG - HEADMENU. Page 1									
Range (ppm)	Sensor (mv)	Air	C A L I B . G A S (p p m)						Sensor type
			O2	H2S	CO	SO2	NO2	NO	
			100000	29	398	399	39	200	
210000	O2	2000	0	0	0	0	0	0	O2 1/12
500	H2S	0	0	0	0	0	0	0	H2S 1/12
2000	CO	0	0	0	0	0	0	0	CO 1/12
4000	SO2	0	0	0	0	0	0	0	SO2 1/12
500	NO2	0	0	0	0	0	0	0	NO2 1/12
1000	NO	0	0	0	0	0	0	0	NO 1/12
P R I N T E R T E X T									
210000	CO2	Serial nom.: 2800NEW				1			
60°C	T-Air	Device type: IMR 2800P				2			
1200°C	T-Gas	Operat. sys: CPU 6009				3			
40hPa	Draft	Bit/line : Bit set				4			
Date(Chip/Interface): 26 10 111									
Arrow-select									
ESC-Startmenu									
F2-Save matrix F3-Protocol F5-Chip to burn/Interface(CPU 6009) PgUp/Dn-Page									

Your 2800 instrument will have different information in some of the boxes above. If you need help with sensor locations for the CMG software, please contact IMR.

Verify that the test gas concentrations are correct for the tanks you have on hand (RED box).

These fields are in PPM concentrations: 1% Vol. = 10,000 PPM. Do not enter commas.

NOTE: for LEL sensors: multiply the CH4 PPM concentration of your test gas by 20 to obtain the LEL calibration concentration.

Column#1: Sensor ranges according to Purchase Order in ppm

Column#2: Sensor listing for reference to set Range

Column#3: Values of the service printout (3rd column of the printout) in ambient air (Only enter O2 value here all others are to be 0)

Column#4-9: Values of the service printout (3rd column of the printout) with the specific gas applied

Column#10: 4 digit model number of installed sensor and 4 digit install date.



SERVICE PRINT

To make a service print out: from the sensor readings press: → 8 8 0 →

XXXXXXXXX			
2800V4		07/99	
08/16/2001		04:32PM	
fuel oil ex.lgh.			
T-Ni		-16	
T-Pt		-58	
Vcc		2506	
Tklemm		627	
Tint		590	
T-O2		553	
T-Room		478	
O2	3092	3045	3053
CO	-3	-3	0
SO2	-2	-1	-1
NO	-1	-2	1
Pr.Dr.	-12		
T-Room		75°F	
T-Gas		75°F	
O2		20.95 %	
CO		0 ppm	
SO2		0 ppm	
NO		0 ppm	

Calibration Values

In the third column as marked are the values that will be entered into the CMG matrix.

Values are entered top to bottom in columns as noted by the BLUE box.



CALIBRATION

NOTE: Before conducting a full calibration “0” the calibration matrix (GREEN box), and send the information to the IMR 2800.

1. Apply the test gas
2. The values are stable after approx. 3 min
3. Make a service printout, and enter the values into the appropriate column in the matrix
4. Ready the IMR 2800 to receive the data
5. From the sensor readings press: → 8 8 3 3 →
6. A new screen will be displayed: READ CALIBR. DATA
7. Press “F5” to send the updated matrix to the IMR 2800
8. The analyzer will then return back to the sensor readings
9. Verify that the output for the calibrated sensor is accurate
10. If it is not then follow steps 3 to 9 again

Let the unit purge with fresh air until O₂ = 20.95%

Repeat steps 1 to 10 for the remaining sensors.

FINILIZING

Once all sensors have been calibrated the updated matrix needs to be saved on the IMR 2800.

1. From the sensor reading screen press: → 8 8 3 3 4 →
2. A new screen will be displayed: WRITE EEPROM
3. The analyzer will then return back to the sensor readings

NOTE: Failure to complete steps 1 to 3 will cause the calibration information to be lost.

Press “F2” to save the CMG configuration file and then press ESC twice to close the program.

Disconnect the data cables and return the IMR 2800 to service.