

Ultra fast and miniature - Mainstream Carbon Dioxide & Volumetric Flow rate sensor is the ideal solution for your mixed CO2 system.

CFS1 modern DSP ultrasonic gas sensor technology measures Flow Rate & Carbon Dioxide at unprecedented 4ms response rate. It provides 0-5V, UART and LCD outputs.

Applications comprise: Capnography, tidal CO2, metabolic health, anxiety, etc.

Specification:

Specification:	
Size	4.6" x 0.8" x 0.5" / 45g
Outputs	UART, LCD, Analog
Analog Flow output	0 to 5V DC Linearly proportional to ±0-500 LPM
Analog CO2 output	0 to 5V DC Linearly proportional to 0-10% CO2
Power Supply	Unregulated 8V to 32V DC / 14 ma
Display Switch	Toggles between CO2, Flow Rate and Pressure on DigiDISP
CO2 Accuracy & resolution	0.03%
Flow Resolution	±1 LPM
CO2 Range	0-10%
Max pressure	30 psig
Thermal Gradient _{max}	50 K/ meter
Operating Temperature	-45 to 70°C
Survival Temperature	-85 to +85°C
RS232 transmit Rate	200 bytes per second @ 19200 bits/sec
Calibration Retention	More than 10 years
Calibration	Factory
Flow I/O	Bi-directional via 1/2" male barbs
Response Time	4 mili-seconds
UART Frame content	CO2 [%], Flow Rate, Guage Pressure, Temperature[°C], Minutes of operation
Flow Direction Indicator	J1.3—Open Drain

Features

USART / RS-232 output—TTL level DigiFLO Computer Download Program is available. Linear Analog outputs LCD display output

CONNECTORS

J1- Through Hole

Pin

- 1. (Square pad) 8 to 30V Unregulated DC Power Supply (+)
- 2. Flow Rate Analog Out. (0 to 5V_{DC} Linearly proportional to ±0- 500 LPM)
- 3. Direction of Flow. Open drain output: Open IN+ direction of flow; 0v IN- direction of flow.
- 4. N/A
- 5. Dual Function pin
 - 10Hz 5V 50% DS Square wave output.
 - PB Switch contact. Toggles between DigiDISP LCD display of CO₂ & Flow Rate.
- 6. CO₂ Analog Out. (0 to 5V_{DC} Linearly proportional to 0- 10%)
- 7. UART TTL level TXD. Provides %CO₂, Volumetric Flow Rate, Temperature and operational Minutes
- 8. 8 to 30V Unregulated DC Power Supply (-) GND

J2 (RS232) - RS-232 I/O - Board Edge

Connects to DigiRS232

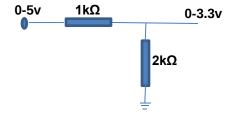
For RS232 protocol, see HBS1 User Interface document.

J3 (DISPLAY)—Board Edge

Connect to **DigiDISP**

Connecting to a 3.3v Microcontroller

0 to 5v UART and / or Proportional analog outputs need to be reduced to a 0 to 3.3v range. This can be accomplished via a resistor circuit as follows:



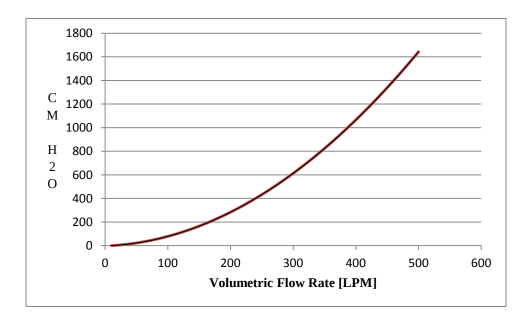
Connecting CFS1 to a computer via a COM port

Via <u>DigiRS232</u> CFS1 can be connected to a computer COM port, such that CFS1 measured Carbon Dioxide content, Flow rate, Temperature and minutes of operation can be stored in a file. DigiFLO program is available.

RS232

See CFS1 User Interface document.

Sensor Pressure Drop Vs. Flow Rate



CFS1 Directions of Flow



CFS1 Dimensions Drawing