

CO Sensor (Carbon monoxide)

- for the detection of CO gas

It is applied detection of reducing gases (CO) for Air Cleaner and Ventilation with installing Electric · Electron Machine

Application * Air Purifier * Damper



<GSET11>

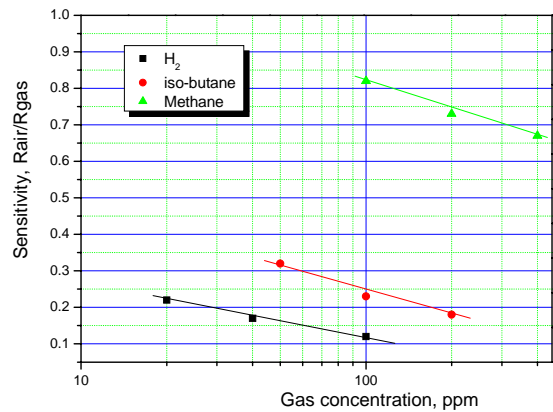
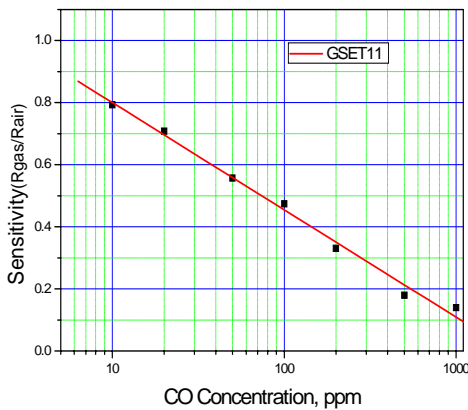


<OP Module>

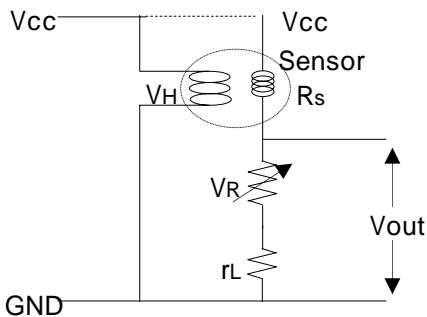


<RL Module>

1. Sensitivity characteristic slope

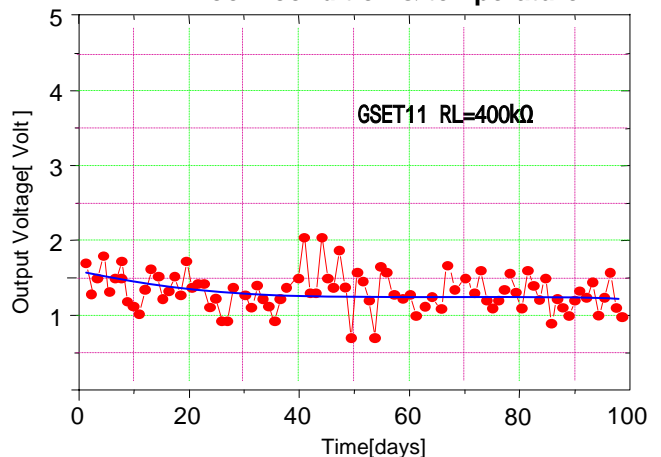


2. Basic Measuring Circuit & Stability



Vcc : Circuit Voltage(5V) VH : Heater Voltage(5V)
 RL : Load Resistance Rs : Sensor Resistance
 (RL=VR+rL)

Long Term Stability - Room condition & temperature



3. Specifications

3.1 Package (GSET11), MOQ : None



a. Characteristics

Index		Spec. & Test condition
Circuit Voltage	Vc	Sensor input Voltage : 1~12Volt, Sensor Resistance : refer to Rank table
	VH	Heater input voltage : 5volt±1%, Heater Resistance : 29.0 ±2.0
	PH	Power consumption : Less than 380mW, Inrush current : Less than 200mA
Characteristics of sensitivity () (Rs,gas / Rs,air)		- CO(10PPM) 0.75 0.85, CO(100PPM) 0.30 0.60 - Tobacco(2,000ppm-ESSE, KOREA) 0.6 - Ethyl alcohol vapor (50ppm) 0.50 (Sample is gathered by using injector(10Mℓ) 10mm/sec speed)
Guarantee		- 3years, - Calibration interval 1years recommended
Operating environment		- Temp. : -10 ~ 50 , Humidity : 5 ~ 90%RH, Non-condensing - Storage → Temp. : -10 ~70 , Humidity : 0 ~90%RH
Reaction time(T90)		- Reaction Time(T90) : Less then 10sec - Recovering Time(T90) : Less then 30sec

* Rs,gas : Output Resistance after gas injection

* Rs,air : Output Resistance in Clean air

* Sensitivity() = Rgas/Rair

b. Sensitivity of gas concentration, Error : ±15% (Before compensation of temp. & humidity)

Ref. → Vout,air : 1.0volt (Input Voltage 5volt)

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Con. (ppm)	Output (Volt)	Con. (ppm)	Output (Volt)	Con. (ppm)	Output (Volt)	Con. (ppm)	Output (Volt)
0	1.00	110	1.84	230	2.19	550	2.84
5	1.10	120	1.88	240	2.22	600	2.92
10	1.21	130	1.91	250	2.24	650	3.01
20	1.34	140	1.94	260	2.27	700	3.09
30	1.43	150	1.97	270	2.29	750	3.17
40	1.51	160	2.00	280	2.31	800	3.25
50	1.57	170	2.03	290	2.33	850	3.33
60	1.62	180	2.06	300	2.36	900	3.40
70	1.67	190	2.09	350	2.46	950	3.48
80	1.72	200	2.12	400	2.56	1,000	3.55
90	1.76	210	2.14	450	2.66		
100	1.80	220	2.17	500	2.75		

$$Con.(ppm) = 113.26043 - 271.01187 \times (Vout) + 148.17739(Vout)^2$$

	Smoke (HC)	Alcohol(C2H5OH)	Hydrogen(H2)	Butane(C4H10)
Concentration	2,000ppm	50ppm	200ppm	500ppm
Sensitivity	0.6	0.3	0.5	0.4

c. Sensor connection

After confirm Sensor Resistance (Rs) and RL (Refer to '3.1-d'), Please connect Basic measuring circuit('2').

(Caution : Sensor Resistance can be changed, talk over my company)

- Heater(DC 5volt ± 3%) → : Vcc : GND, None Polar
- Sensor(DC/AC 0 ~ 12volt) → : Vcc : GND, None Polar

d. Release

GSET11-E

E : Classified by Sensor resistance ex) E11 -> Sensor Ra(Rs,air) : 14.5 ~ 19.3kΩ

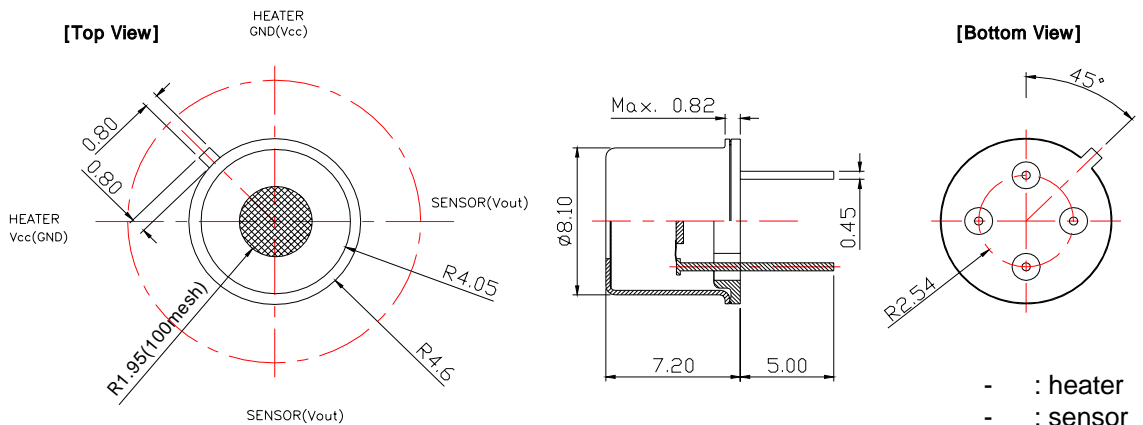
- Sensor Resistance Table (Only package)

Rank Table No.:G

Rank No.	RL ±0.16v	Min. Value	Max. Value
G01	0.81	2.67	3.74
G02	1.13	3.74	5.59
G03	1.69	5.59	8.44
G04	2.55	8.44	12.6
G05	3.83	12.6	19.0
G06	5.76	19.0	28.5
G07	8.66	28.5	42.9
G08	13.0	42.9	64.4
G09	19.6	64.4	97.1
G10	29.4	97.1	146

Rank No.	RL ±0.16v	Min. Value	Max. Value
G11	44.2	146	219
G12	66.5	219	329
G13	100	329	495
G14	150	495	743
G15	226	743	1,119
G16	340	1,119	1,684
G17	511	1,684	2,531
G18	768	2,531	3,803
G19	1,150	3,803	5,695
G20	1,740	5,695	8,617

e. Structure and Dimensions



f. Caution

- Please, avoid flux
- If you will do using FR-4(Epoxy PCB), have a gap of 1mm from PCB side.
- In station more than 50mm from sensor side, should be injected gases.

3.2 OP Module (GSET11-P1xx), MOQ : None



a. Characteristics

Index		Spec. & Test condition
Circuit Voltage	Vc	Module input Voltage : 5±0.1Volt
	PH	Power consumption : 460mW , Inrush current : Less than 140mA
Guarantee		- 3years over - Calibration interval 1years recommended
Worm up Time (T90)		- Less then 300sec
Reaction time(T90)		- Reaction Time(T90) : Less then 5sec - Recovering Time(T90) : Less then 30sec

b. Output data sheet by gas concentration

- Output data : 0.5 ~ 5Volt
- Relay Output : More than 4.0Volt
- Error : ±7% (Before temp. & humidity)

- Max. Range : 200ppm
(GSET11-P11X)

Con. (ppm)	Output (Volt)	Con. (ppm)	Output (Volt)
0	0.72	130	3.40
10	1.23	140	3.51
20	1.63	150	3.61
30	1.91	160	3.71
40	2.14	170	3.81
50	2.33	180	3.90
60	2.50	190	3.99
70	2.66	200	4.08
80	2.80	210	4.17
90	2.93	220	4.25
100	3.06	230	4.34
110	3.18	240	4.42
120	3.29	250	4.50

$$(ppm) = 7.448 - 19.757 * (Vout) + 16.388 * (Vout)^2$$

- Max. Range : 500ppm
(GSET11-P12X)

Con. (ppm)	Output (Volt)	Con. (ppm)	Output (Volt)
0	0.63	260	3.52
20	1.40	280	3.62
40	1.78	300	3.73
60	2.05	320	3.83
80	2.27	340	3.92
100	2.46	360	4.02
120	2.63	380	4.11
140	2.78	400	4.20
160	2.92	420	4.29
180	3.05	440	4.37
200	3.18	460	4.46
220	3.30	480	4.54
240	3.41	500	4.63

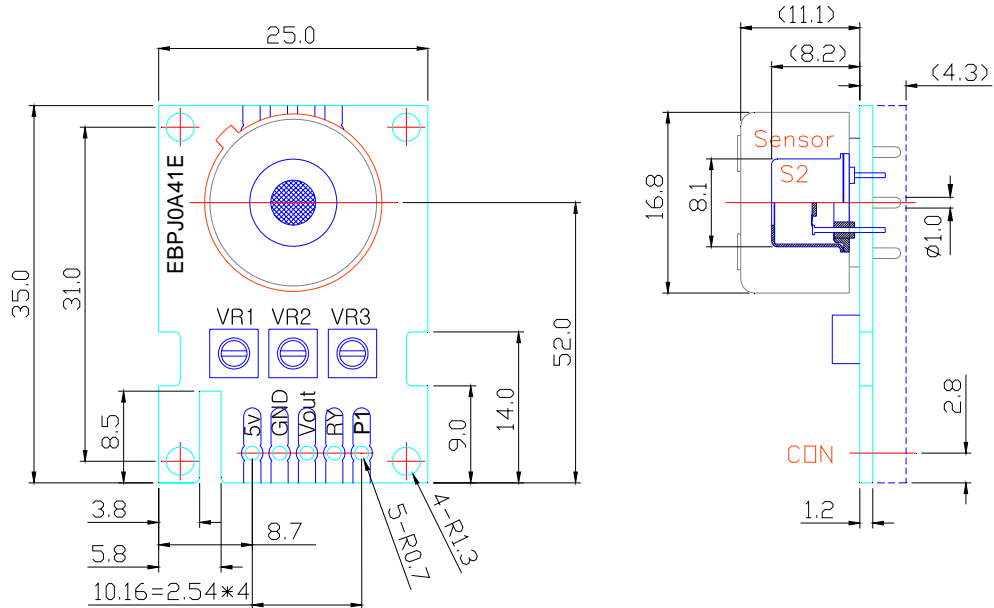
$$(ppm) = 16.806 - 45.739 * (Vout) + 32.581 * (Vout)^2$$

- Max. Range : 1,000ppm
(GSET11-P13X)

Con. (ppm)	Output (Volt)	Con. (ppm)	Output (Volt)
0	0.59	650	3.74
50	1.55	700	3.86
100	1.93	750	3.97
150	2.19	800	4.08
200	2.42	850	4.19
250	2.61	900	4.30
300	2.78	950	4.40
350	2.94	1000	4.51
400	3.09	1050	4.61
450	3.23	1100	4.71
500	3.37	1150	4.81
550	3.50	1200	4.91
600	3.62	1250	5.00

$$(ppm) = -12.256 - 30.431 * (Vout) + 46.539 * (Vout)^2$$

c. Structure and Dimensions



- VR1 : Control of initial value in clean air**
- VR2 : Gain (Control of sensitivity)**
- VR3 : Offset (Level shift)**

d. Data output

- Vcc : 5.0volt
- GND
- Data(Vout, analogue signal)
- Relay

e. Relay Output

Hi(4.0~4.1volt) output at 70ppm(CO)



3.3 RL Module(GSET11-P3xx), MOQ : More than 1,000pcs

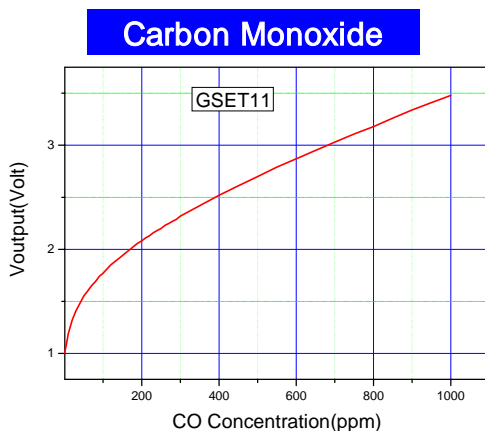
a. Characteristics

Index		Spec. & Test condition
Circuit Voltage	Vc	Module input Voltage : 5 ± 0.1 Volt
	PH	Power consumption : 450mW , Inrush current : Less than 140mA
Characteristics of Output data		Refer to Datasheet
Guarantee		- 2years over - Calibration interval 1years recommended
Operating environment		- Temp. : -10 ~ 50 , Humidity : 5 ~ 90%RH, Non-condensing - Storage → Temp. : -20 ~ 70 , Humidity : 0 ~ 90%RH
Reaction time(T90)		- Reaction Time(T90) : Less then 10sec - Recovering Time(T90) : Less then 180sec

b. Output data sheet by gas concentration

Vout,air : 1.0volt (Input Voltage : 5volt)

- Error : $\pm 15\%$ (Before temp. & humidity)



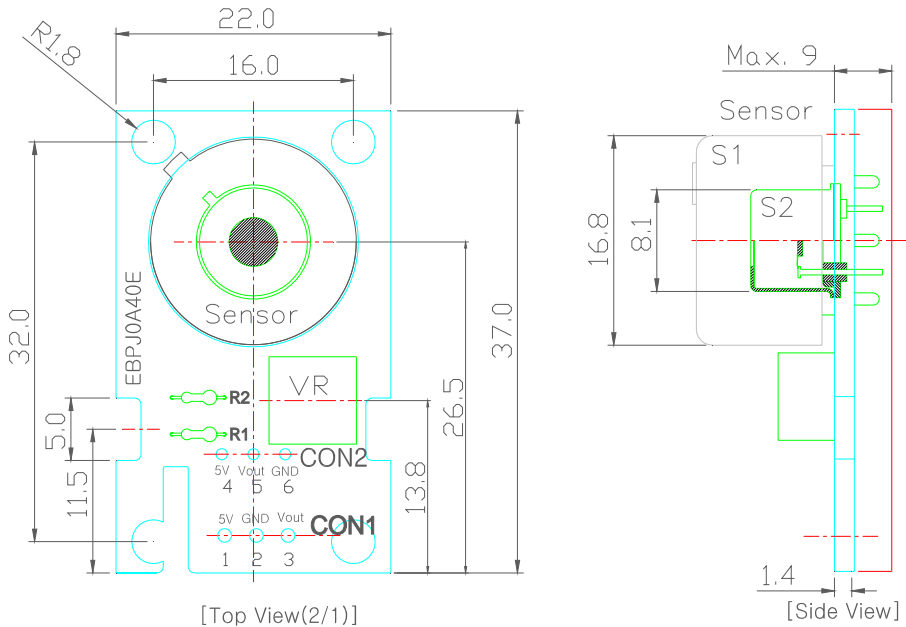
(ppm)	(Volt)	(ppm)	(Volt)	(ppm)	(Volt)	(ppm)	(Volt)
0	1.00	110	1.84	230	2.19	550	2.84
5	1.10	120	1.88	240	2.22	600	2.92
10	1.21	130	1.91	250	2.24	650	3.01
20	1.34	140	1.94	260	2.27	700	3.09
30	1.43	150	1.97	270	2.29	750	3.17
40	1.51	160	2.00	280	2.31	800	3.25
50	1.57	170	2.03	290	2.33	850	3.33
60	1.62	180	2.06	300	2.36	900	3.40
70	1.67	190	2.09	350	2.46	950	3.48
80	1.72	200	2.12	400	2.56	1000	3.55
90	1.76	210	2.14	450	2.66		
100	1.80	220	2.17	500	2.75		

$$(ppm) = 113.260 - 271.012 * (Vout) + 148.177 * (Vout)^2$$

c. Sensor connection

- It should be noted that Con1, Con2 are different to connection.

d. Structure and Dimensions



e. Data output (Should be caused CON1, CON2 connection)

CON1

CON2

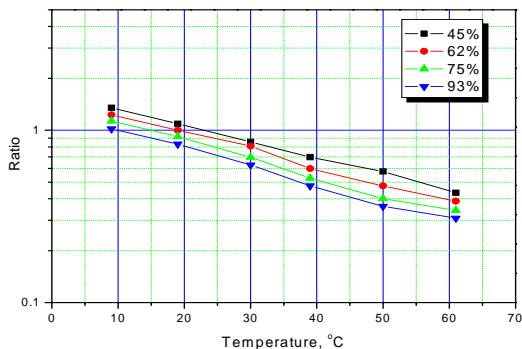
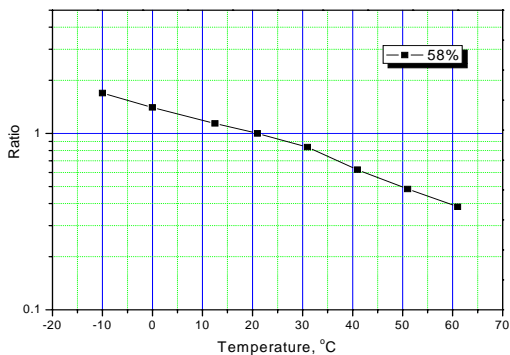
- , → Vcc : 5.0volt
- , → GND
- , → Data(Vout, analogue signal)

3.4 Product code & characteristics

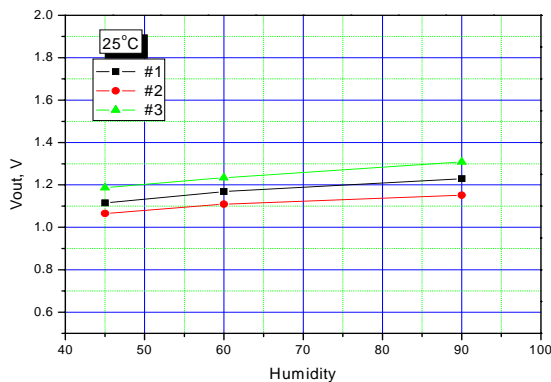
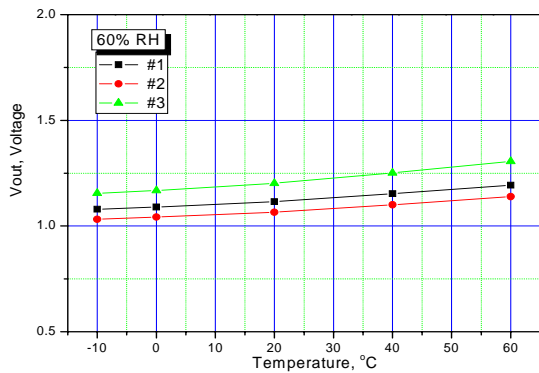
Product code	Consumption	Circuit	Output	Worm-up time
GSET11 – P1XX	390mW	OP-Amplifying	Data : Analogue Relay : Hi(4V), Low(0V)	Long
Study - P2XX		μ-processor	Data : Digital Open collect	short
GSET11 - P3XX		Basic Circuit	Data : Analogue	Long

3.5 Dependency of temperature & humidity

- Sensor



- Module(.)



4. Comparison of Products

Index	GSET11	GSET11-P11X	GSET11-P21X ^{study}	GSET11-P3XX
Circuit	Package	OP - Module	MP - Module	RL - Module
Target Gas	CO Gas			
Accuracy	± 15%	± 7%	± 7%	± 10%
Measuring Circuit	Basic Circuit	Op - Amp	Micro Processor	Basic Circuit
Input Voltage	5Volt±3%	←	←	←
Output	0 ~ 4volt	0 ~ 4volt	Open collect	0 ~ 4volt
MOQ	None	None	None	More than 3,000ea

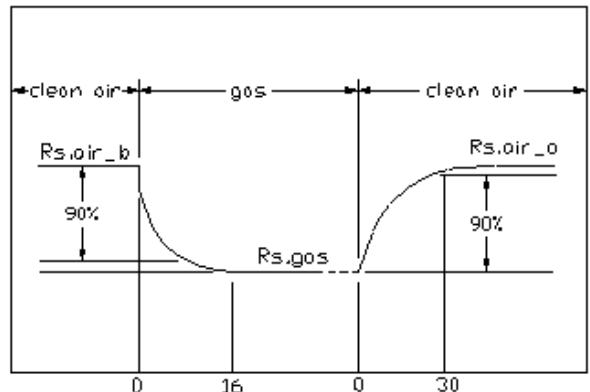
5. Reaction time(T90)

Reaction Time(T90) : Less then 10sec
[Between Rs,air_b & Rs,gas]

Recovering Time(T90) : Less then 30sec
[between Rs,gas & Rs,air_a]

Beginning stability time(T90) : Less then 10 min

Rs,air_b : Sensor Resistance without gases
Rs,gas : Sensor Resistance after blowing gases
Rs,air_a : Sensor Resistance removing gases



6. Application

- * Hood, Ventilator
- * Damper
- * Gas Leak Alarm (Explosive gases)

7. Product code

GSET11-P

1 2 3

- (1) Division Circuit → 1 : Op-amp circuit 2 : Micro processor Circuit 3:Micro-processor
 (2) Gas sensing range → **1: Standard**
 (3) Connector → 0:None

*** This Specifications are summary spec. and there is notify to can change without announcement for the development products.**