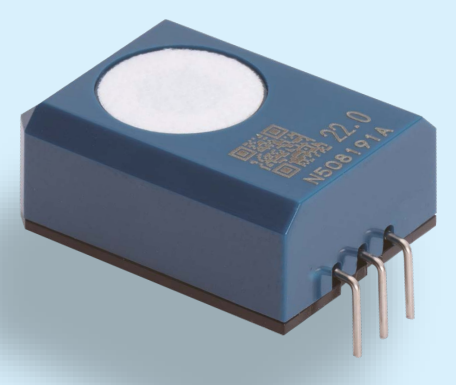


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# Operating Characteristics and Handling Manual for the NAP-508 Carbon Monoxide Gas Sensor



# Warranted 10 YEAR LIFETIME



Component Approved to UL 2075 / 2034

Nemoto has a policy of continuous development and improvement of its products. As such the specification for the device outlined in this document may be changed without notice.

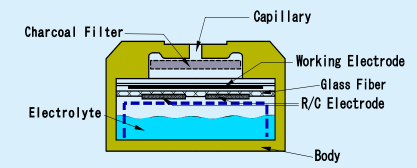


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### Principles of Operation



The NAP-508 consists of 3 porous noble metal electrodes separated by an acidic aqueous electrolyte, housed within a plastic (PPO) enclosure. Gas enters the cell via a gas phase diffusion barrier (capillary) and a charcoal based filter that removes unwanted gases which might interfere with the sensors performance or give a false signal. An electrolyte reservoir ensures an excess of electrolyte is available at all times, and the sensor is vented to ensure that the internal and external pressure of the sensor is in equilibrium.

In operation, gas enters the cell via the capillary and filter, and comes into contact with the 'working' electrode. Any

carbon monoxide present undergoes the following (oxidation) reaction:

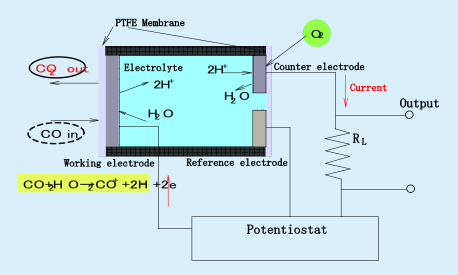
$$CO + H_2O -> CO_2 + 2H^+ + 2e^-$$

The CO<sub>2</sub> generated vents away from the cell via the capillary, whilst the hydrogen ions (H+) migrate into the electrolyte within the cell. The electrons (e<sup>-</sup>) generated at the working electrode are collected by the external circuit via a metal strip in contact with it, in the form of a small (nA) electric current.

The reaction at the working electrode is balanced by a reciprocal (reduction) reaction at the 'counter' electrode, using Oxygen from the surrounding atmosphere.

$$\frac{1}{2}O_2 + 2H^+ + 2e^- -> H_2O$$

The electrons consumed in this reaction are supplied by the external circuit via a metal strip in contact with the counter electrode.





Thus water is consumed whilst Hydrogen ions are generated at the working electrode, whilst the water is re-created and hydrogen ions are consumed at the counter electrode. At the same time, the reaction at the working electrode generates electrons, whilst the reaction at the counter electrode consumes electrons. By connecting the working and counter electrodes together via a special circuit, flow of electrons between the two electrodes is measured as a nA level current signal proportional to the carbon monoxide concentration.

The 'reference' electrode maintains the healthy operation of the cell. It is surrounded by electrolyte, sees no gas and no current is allowed to be drawn from it. Its electrochemical potential hence always remains constant at a level known as the "rest air potential" and this is used to regulate the potential of the working electrode, regardless of the current it is generating during operation. The use of a reference electrode in this way (i.e. three-electrode operation) helps to extend the working range of the sensor, improves linearity and results in a number of performance benefits compared with similar sensors working with 2-electrodes only.

### Comparison of Electrochemical Sensors with other sensor types

Electrochemical gas sensors have the following superiority to conventional semiconductor type and biomemetic type gas sensors.

- Linear output in proportion to gas concentration
- High reproducibility
- Highly gas specific
- Unaffected by humidity
- Stable output for long periods
- Low power consumption because no heater is used (can be battery operated)
- Small and lightweight (can be used in portable devices)
- Highly resistant to shocks and vibrations.

Detection Principle	Electrochemical	Semi-conductive	Biomemetic type
Criteria	type	type	Biomemetic type
Linearity	Linear	Logarithmic	Non-Linear
Response and Recovery Time	Fast	Very Fast	Very Slow
Selectivity	Excellent	Poor	Good
Humidity dependence	No influence	Large Influence	Very Sensitive (Frequent cause of false alarms)
Mechanical Durability	Excellent	Poor (internal components prone to breakage	Excellent
Power consumption	Self Powering.	High Power Con- sumption 15 - 150mW typical depending on mode of operation	Fairly Low Power required by LED



# Features and Specifications of the NAP-508

### **Features**

NAP-508 has been developed resulting from our extensive experience in Electrochemical Gas Sensors, and from our accumulation of technologies in production of hot-wire type gas sensors, long research experience into catalysts, fine printing, and component assembly. The NAP-508 is small and less-expensive, but has high sensitivity, long life, and leak-free performance even under severe operating conditions. Based on the established and very popular NAP-505 Gas Sensor, the NAP-508 benefits from the following:

**10-Year lifespan:** The NAP-508 is warranted for 10 years when used in a suitable residential or light commercial application.

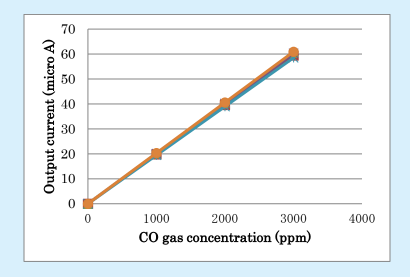
**Small-size:** The NAP-508 is one of the smallest electrochemical sensors in the world to accommodate the design and manufacture of smaller gas detection products and allowing space for additional features.

**Air vent:** The electrolyte used for chemical sensors is hygroscopic, i.e. it has affinity for water, and its volume varies depending on ambient temperature and humidity. This variation causes pressure inside the sensor to rise and fall. In the worst case the electrolyte may leak out of the sensor and damage the circuitry around it.

To prevent this, the NAP-508 combines small size with an air vent capability. This maintains equilibrium between internal and external pressures and allows the sensor to be used in any orientation and under high temperature and humidity conditions.

**Solderable:** Conventional electrochemical sensors cannot be soldered directly to pins because the rapid temperature increase causes thermal deformation of the plastic housing and subsequent leakage of electrolyte. The NAP-508 uses a unique electrode pin and socket design to dissipate heat and minimize the effect of high temperature. This simplifies the assembling process as the NAP-508 can be soldered directly to a PCB (see notes on page 29).

**Excellent Tolerance of high CO concentrations:** The NAP-508 has been developed using the same electrode technology used for Nemoto's Industrial range of CO sensors. This results in the ability of the NAP-508 to retain its linearity and measurement performance even at concentrations up to 1% Carbon monoxide, for short periods, and no damage will result from short exposures to high concentrations. The linearity plot below illustrates this:





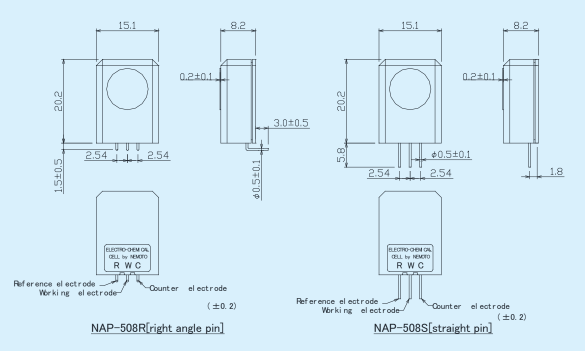
# **General Specifications:**

Operating Specifications:				
Detected Gas	Carbon Monoxide			
Standard concentration range	0 - 1000ppm			
Output Sensitivity	21nA ± 5nA/ppm			
Zero Offset at 20°C	0 to 5ppm equivalent			
Response Time (Measured as T <sub>90</sub> )	<45 secs			
Accuracy (Measured as Repeatability)	± 2%of Signal			
Temperature Dependence (Zero)	± 10ppm between -20°C and +50°C			
Long Term Sensitivity Drift	Less than 3% per year			
Expected Lifetime in the field	>12 Years from the date of manufacture. (In an appropriate Residential or Light commercial application)			
Environmental Spe				
Temperature Range -20 to +50 °C				
Standard constant Humidity Range	15 to 90%RH			
Standard Constant Pressure Range	1atm ± 10%			
Recommended storage Temperature Range	0 to 20 °C			
Recommended Maximum Storage Time	8 months			
Mechanical I	Data			
Enclosure Material	PPO			
Enclosure Colour	Dark Blue			
Weight	2.0g			
Total Volume	2.4cm <sup>3</sup>			
Conformity to Internation	onal Standards			
Component Approval to UL 2075 / 2034 : File Number E240671 The NAP-508 has been designed to enable Conformity to EN50291				

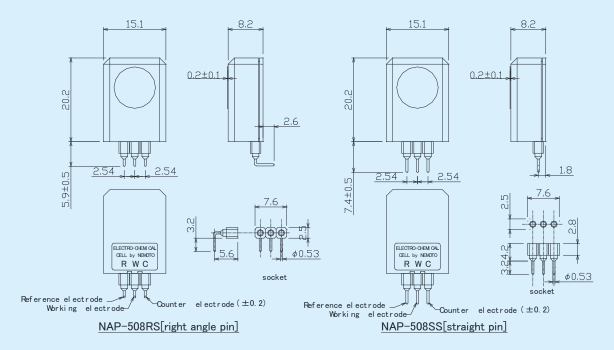


# **Dimensions**

Direct Soldering Models



Socket Models





# Labelling and QR Code

The NAP-505 sensor is labelled at the front with a QR code, serial number and the finally tested CO sensitivity measurement in nA/ppm CO. The labelling is as the below drawing:



The Identification Number is in the following format, using the example above:

- N508 Identifies the sensor as a NAP-508 type. -
- 159 \_ Identifies the production month of the sensor, in this case September (9) 2015 (15).
- October, November and December are signified by X, Y and Z. А
  - Identifies the production lot for the electrodes used in that sensor.

The QR Code is in the following format, again using the example above:

#### N508159A 21.5 X

21.5 signifies the sensitivity of the sensor, in nA/ppm, measured as part of Nemoto's final inspection procedure.

The X is for Nemoto internal use only, and may be any character.

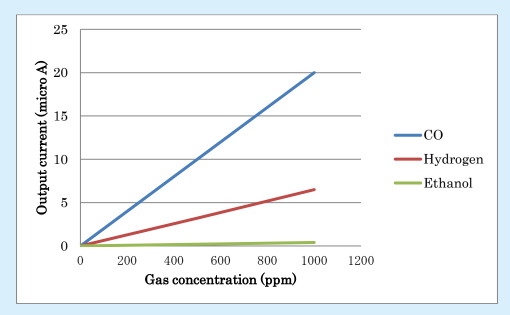
The number (21.5) beside the QR code also signifies the sensitivity of the sensor, in nA/ppm, measured as part of Nemoto's final inspection procedure.

The QR code may be used as a convenient way of calibrating the sensor within the instrument electronically, without the need to expose the instrument to CO test gas, as part of an automated production process.



### Performance Measurements

# **Gas Sensitivity**



The Graph below shows the sensitivity characteristics for various gases:

# Cross Sensitivities to other Gases:

Test gas	Relative sensitivity (CO is 100) at 20 degree C
CO	100
Hydrogen	40
Methane	0
Iso-Butane	0
Carbon dioxide	0
Carbon di-sulfate	0
Hydrogen sulfide	0
Nitrogen oxide	<50%
Nitrogen dioxide	< 20%
Ammonia	0***
Ethyl acetate	0***
Di-chloromethane	0***
Heptane	0***
Toluene	0***
IPA	0***
Ethanol	< 0.5% *
Hexa-methyl di-siloxan	0**

Exposure time :\* 30 minutes \*\* 40 minutes \*\*\* 2 hours



# **Response Characteristics**

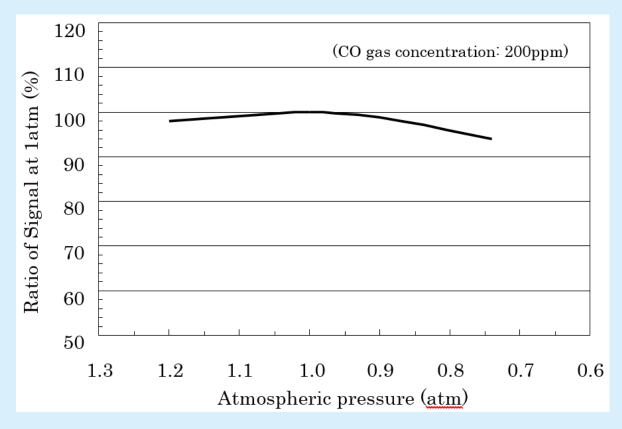
The table below indicate the NAP-508's typical  $T_{50}$ ,  $T_{60}$  and  $T_{90}$  response times at different temperatures

Response	ponse Response time (sec.)				
	-20 degree c	-10 degree c	0 degree c	20 degree c	40 degree c
T 60	6	< 5	< 5	< 5	< 5
Т 90	52	30	18	12	9
T 95	112	60	36	21	12

(CO gas used : 200ppm)

### Pressure Dependence and Altitude

The figure below illustrates the typical pressure dependence of the NAP-508:

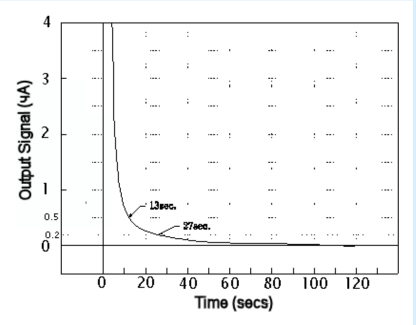




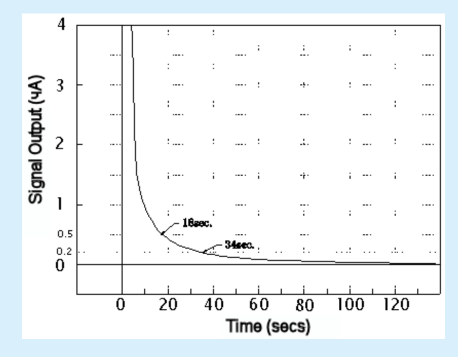
# **Initial Start-up Time**

During storage, the electrical potential between the electrodes of the NAP-508 drifts. When the sensor is first fitted to its circuit, this potential dissipates quickly, resulting in an initial spike of current, which will be less than 300mA and of very short duration (nS). The output of the sensor then quickly settles to zero within a few seconds (assuming no CO is present). The time taken for the sensor to settle down on initial switch-on varies slightly according to how long the sensor has been stored without power. The plots below illustrate the typical start-up profile for a sensor stored for 1 month and 6 months.

After 1 month of storage:



After 6 months of storage:

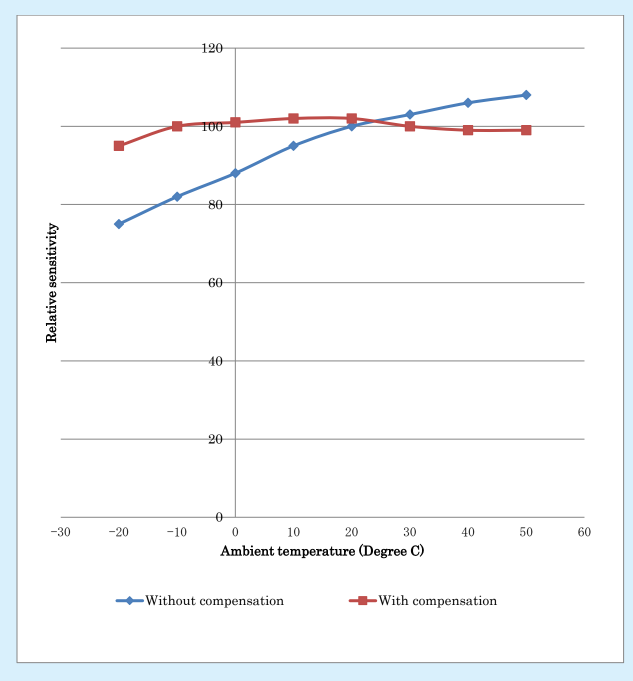




### Temperature dependence

**Effect of Temperature on Signal Sensitivity:** The figure below shows the mean variation of signal sensitivity with temperature, . The value at 20 deg C is assumed to represent 100%. The instrument designer may decide that temperature correction is required for a particular application. Nemoto provides guidance on analogue temperature compensation circuits later in this manual, and the brown line in the graph represents the typical temperature profile achieved if Nemoto's analog temperature correction method is applied

For those instrument designers wishing to apply a digital temperature compensation. The data from which this graph is derived may be supplied by Nemoto.

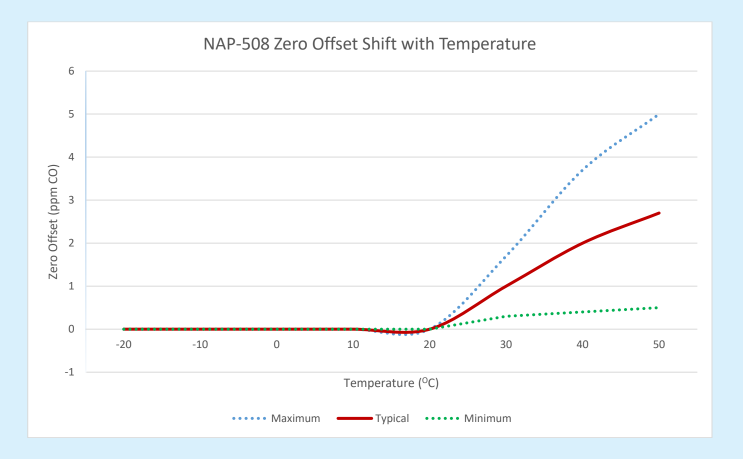




#### Effect of Temperature on Zero Offset:

The figure below shows the variation of zero offset with temperature. The value at 20 deg C is assumed to represent 0 ppm. It can be seen that at low temperatures, the zero offset variation with temperature is negligible, with the zero offset varying slightly positive above 20 deg C. The instrument designer may decide that temperature correction is required for a particular application.

This data is compiled from measurements taken from a sample of 640 devices, from 10 different production batches. Our recommended circuit diagram (later section in the manual) does not include compensation for this, but this may be incorporated by the instrument designer. For those instrument designers wishing to apply a digital temperature compensation for zero, the data from which this graph is derived may be supplied by Nemoto.

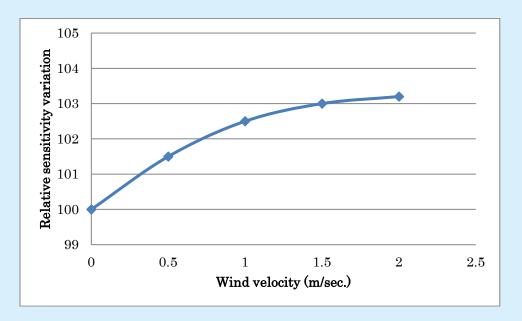




### **Wind / Flow Influences**

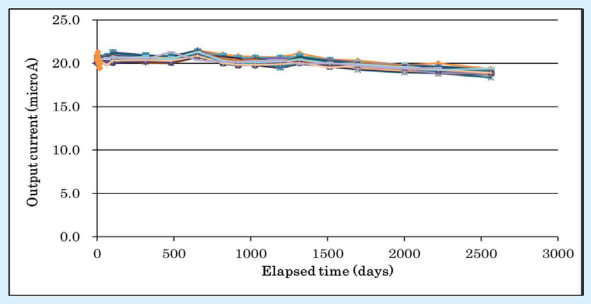
The NAP-508 is designed to work best in "diffusion mode". This means that the sensor samples the air around it by diffusion with no wind effects causing the air to be "blown through" the capillary into the sensor. The external porous ptfe layer covering the capillary both protects the sensor against contamination by dust and liquids, and also acts as a buffer against the mass transport of gas through the capillary.

Placing the sensor in direct draughts with no protection against wind effects will have a small effect on the sensitivity of the sensor. The figure below illustrates the effect of a wind imposed on the sensor, directed straight at the sensor's capillary, up to a maximum wind speed of 2m/sec.



# Long Term Stability

The Figure below illustrates the typical long term Signal sensitivity stability over 7 years.



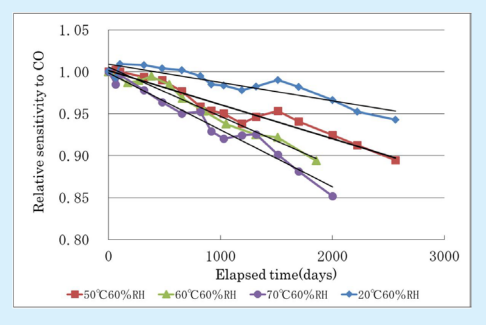
NAP-508 Handling Manual, Issue 7, April 2018



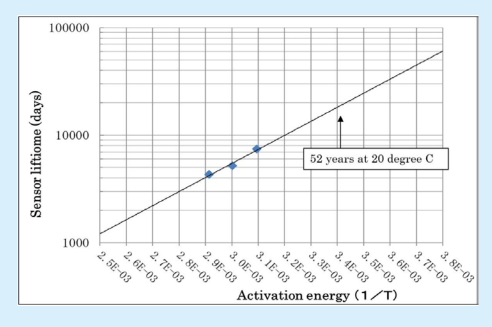
### Accelerated lifetime estimation tests

Electrochemical sensors of all types have a tendency for the signal sensitivity to reduce slightly and steadily over time. When the signal sensitivity reduction is large enough to compromise the safe working of the instrument, the sensor is considered to have reached the end of its lifetime. Nemoto defines this lifetime as the time taken for the signal of the sensor to reduce to 70% of its original sensitivity.

Clearly it is impossible for long term stability measurements to be taken for 10 years before a new device becomes available on the market, but as is shown above, Nemoto has conducted real-time stability testing for 5 years prior to launching the device on the market. In addition to this, Nemoto has conducted accelerated lifetime testing, by measuring the long term signal degradation at various temperatures, as shown below:



Extrapolating from the data above, it is possible to estimate the lifetime at 20 deg C by plotting the activation energy of the sensor against time. Using this method, the lifetime of the sensor is estimated at 52 years as illustrated below:



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# Life-time testing in the field

Of course, both long term testing in a laboratory and accelerated life testing, whilst helpful, are no substitute for real testing in the field. For 5 years, sensors have been monitored in 4 different climatic regions, in a total of 660 locations. In all cases, no failures or unexpected deviations from expected behavior has been observed. The 5 regions were as follows:

- 1) The Northernmost area of Japan. Average temperature <10 deg C, with sub-zero temperatures in winter.
- 2) Western Coastal area of Japan, Average Temperature 10-15 deg C. Several snow falls in winter, hot and humid in Summer.
- 3) Eastern Coastal area of Japan. Average temperature approx. 15 deg C. No snow in winter, very hot and humid in Summer.
- 4) Eastern Coastal area of Japan. Average temperature 15-20 deg C. Very dry all year round. very hot and humid in Summer.
- 5) An island in the Pacific Ocean. Average temperature >20 deg C, very warm all year round, with long hot summers.

The data from this testing is available on request.



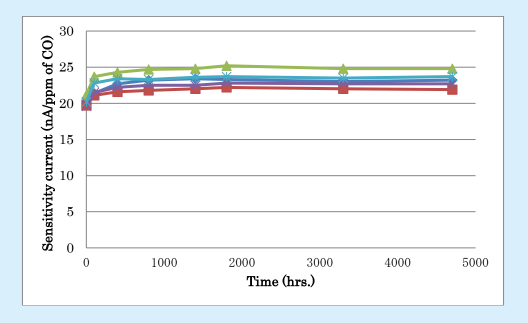
### **Tolerance to Environmental Extremes**

### Storage in High Temperature and Humidity:

Nemoto recommends that sensors are stored sensibly in a cool (between 0 and +20 deg C) place, with normal ambient humidity. They should not be stored in a refrigerator, since the cooling mechanism can remove water from the atmosphere, resulting in very low storage humidity.

However, Nemoto Gas Sensors have been designed to be highly resistant to abusive storage conditions, so if the sensors are accidentally stored in less than ideal conditions (within reason), no significant loss of performance in service will result.

The figure below illustrates the change in sensitivity output of the NAP-508 when stored continuously at 50 deg C and a humidity of 95% RH, for 6½ months:



The sensors in this test were then stored in normal room condition to allow the electrolyte to re-establish a normal equilibrium. After a further 4 weeks in these conditions, the sensors were retested to confirm that the sensors had suffered no significant effect on their performance. The sensitivity signal of the sensors before and after the test is shown in the table below:

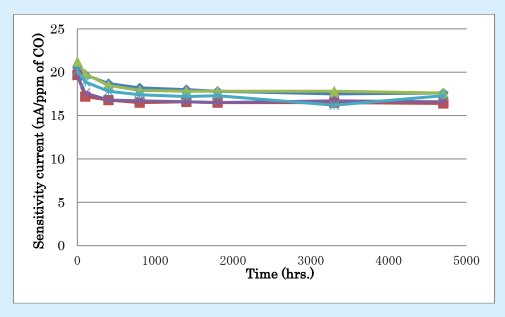
No	Sensitivity to C	y to CO (nA/ppm CO) Cha		
No.	Before test	After test	(%)	
1	20.2	20.3	0.5	
2	19.9	20.8	4.5	
3	22.1	22.2	0.5	
4	19.8	20.7	4.5	
5	22.0	22.2	0.9	

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### Storage in High Temperature and Low Humidity

The figure below illustrates the change in sensitivity output of the NAP-508 when stored continuously at 50 deg C and a humidity of less than 15% RH, for 6½ months:

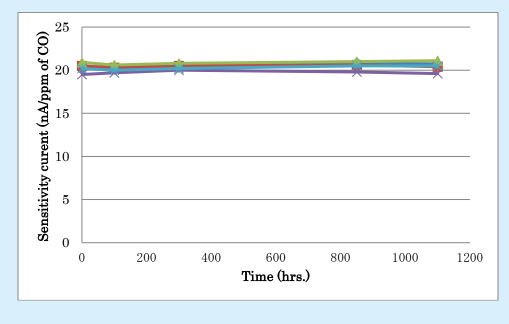


The sensors in this test were then stored in normal room condition to allow the electrolyte to re-establish a normal equilibrium. After a further 4 weeks in these conditions, the sensors were retested to confirm that the sensors had suffered no significant effect on their performance. The sensitivity signal of the sensors before and after the test is illustrated in the table below:

No	Sensitivity to C	CO (nA/ppm CO) Change ratio		
No.	Before test	After test	(%)	
1	20.9	19.8	-5.3	
2	19.9	19.3	-3.0	
3	20.7	19.9	-3.9	
4	20.6	20.4	-1.0	
6	20.5	19.5	-4.9	



# Storage at Low Temperature



The figure below illustrates the change in sensitivity output of the NAP-508 when stored continuously at -20 deg C for 6 weeks:

# Transient Temperature cycling tests (Heat Shock)

The table below illustrates the effect on the sensors when cycled between low and high temperatures. The sensors were maintained at -20 deg C for 30 minutes, and then suddenly moved to a chamber at +50 deg C for 30 minutes. This was repeated 10 times. The sensors were tested for zero offset and sensitivity signal before and after the cycling.

	CO gas sensitivity characteristics (micro A)						
No.	Before	Before Cycling After Cycling		Cycling			
110.	Zero offset	CO sensitivity	Zero offset CO sensitiv				
1	0.11	2.03	-0.09	2.11			
2	0.11	2.12	-0.03	2.05			
3	0.05	2.04	-0.02	2.02			
4	0.04	2.13	-0.04	2.12			
5	0.12	2.10	-0.01	2.12			



# **Tolerance to Over-Range Concentrations of CO**

One of the many benefits enjoyed by three electrode CO sensors compared with two electrode designs is the ability to perform during, and tolerate, over-range conditions. The table below illustrates the effect of exposure to 5,000 ppm CO continuously for 15 hours. In each case the sensors were tested for zero offset and sensitivity signal, before and after the exposure, using 200ppm CO test gas.

Sensor Before Exposure to 5000ppm CO / 15 hours		After Exposure to 50	000ppm CO / 15 hours	
No.	Zero Offset (µA)	Sensitivity (nA/ppm CO)	Zero Offset (μΑ)	Sensitivity (nA/ppm CO)
1	0.12	20.1	0.08	20.3
2	0.08	20.6	0.04	21.5
3	0.11	21.1	0.07	20.8
4	0.04	19.8	0.06	20.0
5	0.12	19.7	0.11	19.5

### **Tolerance to Corrosive / Interfering Gases**

#### Sulphur Dioxide

The following table illustrates the NAP-508's tolerance to corrosive levels of SO<sub>2</sub>. 3 sensors were exposed to 500ppm of SO<sub>2</sub> at room temperature and humidity, for 30 minutes. The sensors were tested for sensitivity to CO, using 100ppm CO gas, before and after the exposure to SO<sub>2</sub>.

Sensor	Before expo	Before exposure to SO <sub>2</sub>		Before exposure to SO <sub>2</sub> A		fter exposure to SO <sub>2</sub>	
No.	Zero Offset (µA)	Sensitivity to 100ppm CO (μA)	Zero Offset(µA)	Sensitivity to 100ppm CO (μA)			
1	0.11	2.07	0.08	2.05			
2	0.07	2.11	0.10	2.10			
3	0.04	1.96	0.05	1.98			

It was found that the effect of SO<sub>2</sub> on the sensor, both during and following the exposure, was negligible.



#### Nitrogen Dioxide

The following table illustrates the NAP-508's tolerance to corrosive levels of NO<sub>2</sub>. 3 sensors were exposed to 800ppm of NO<sub>2</sub> at room temperature and humidity. The sensors were tested for sensitivity to CO, using 100ppm CO gas, before and after the exposure.

Sensor	Before exposure to NO <sub>2</sub>		After expos	sure to NO <sub>2</sub>
No.	Zero Offset (μΑ)	Sensitivity to 100ppm CO (µA) Zero Offset(µA)		Sensitivity to 100ppm CO (µA)
1	0.06	2.03	0.07	2.02
2	0.05	2.03	0.11	2.04
3	0.09	2.13	0.09	2.11

It was found that during this exposure there was a small effect on the zero of the sensor (approx 5% with respect to the CO sensitivity), and the exposure also had a small effect on the sensitivity to CO during the exposure, but following the test the effect on the sensor's performance was negligible.

#### <u>Acetone</u>

The following table illustrates the NAP-508's tolerance to high levels of Acetone. 3 sensors were exposed to 1,500 ppm of Acetone at room temperature and humidity for 60 minutes. The sensors were tested for sensitivity to CO, using 100ppm CO gas, before and after the exposure.

Sensor	Before exposure to Acetone		After exposure to Acetone	
No.	Zero Offset (μA)	Sensitivity to 100ppm CO (μΑ)	Zero Offset(µA)	Sensitivity to 100ppm CO (μΑ)
1	0.12	2.03	0.09	2.11
2	0.08	1.94	0.12	1.98
3	0.07	2.07	0.09	2.06

It was found that the effect of Acetone on the sensor, both during and following the exposure, was negligible.

#### <u>Ethanol</u>

The following table illustrates the NAP-508's tolerance to high levels of Ethanol. 5 sensors were exposed to 2,000 ppm of Ethanol at room temperature and humidity, for 30 minutes. The sensors were tested for sensitivity to CO, using 100ppm CO gas, before and after the exposure.

Sensor		Before expos	sure to Ethanol	After exposure to Ethanol		
No.			Sensitivity to 100ppm CO (µA)	Zero Offset(µA)	Sensitivity to 100ppm CO (µA)	
1		0.09	1.97	0.09	2.02	
2		0.04	1.99	0.07	1.97	
3		0.14	2.04	0.12	2.08	

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It was found that the zero offset of the NAP-508 drifted slightly negative during the exposure, and drifted slightly positive following the exposure, but the zero returns to its previous value after a short while. The sensor's performance returned to previous values following the exposure.

#### Hexamethyldisiloxane (HMDS)

The following table illustrates the NAP-508's tolerance to high levels of HMDS, a commonly encountered silicone vapour. 8 sensors were exposed to 100 ppm of HMDS at room temperature and humidity, for 60 minutes. The sensors were tested for zero change and output sensitivity, using 100ppm CO gas, before and after the exposure, and the sensors were tested again after 24 hour in clean air.

Note that for this test the sensors used were fabricated without the in-board filter. In reality the filter would remove HMDS, but for this test it was considered that to test the sensors without the filter would be more meaningful.

Sensor	Before expos	sure to HMDS	After exposure to HMDS		
No.	Zero Offset (µA)	Sensitivity to 100ppm CO (μΑ)	Zero Offset(µA)	Sensitivity to 100ppm CO (μΑ)	
1	0.06	2.06	0.07	2.05	
2	0.07	2.13	0.09	2.14	
3	0.07	2.07	0.10	2.07	

It was found that HMDS has no significant effect on the sensor either during or after the exposure

### **Tolerance to Vibration**

In this test, 3 sensors were exposed to vigorous vibration for 2 hours. The vibrations were of amplitude 1.5mm, with a sweep time of 10 - 55 - 10 Hz, in the all three planes X, Y and Z. Humidity and Temperature during this test were normal ambient conditions. The sensors were tested for CO gas sensitivity, using 100ppm CO test gas, before and after the vibration.

The results are illustrated in the table below. No significant effect was detected.

Sensor	Before V	/ibration	After Vibration		
No.	Sonoitivity to t		Zero Offset (μA)	Sensitivity to 100ppm CO (μΑ)	
1	0.06	2.06	0.07	2.05	
2	0.07	2.13	0.09	2.14	
3	0.07	2.07	0.10	2.07	



# Tolerance to Shock (Drop Test)

In this test, 10 sensors were dropped from a height of 1m onto a concrete floor. The sensors were dropped three times. The sensors were tested for zero offset and CO gas sensitivity, using 100ppm CO test gas, before and after the shocks were applied.

The results are illustrated in the table below. No significant effect was detected.

Sensor	Before	Shock	After Shock		
No.	Zero Offset (μA)	Sensitivity to 100ppm CO (μΑ)	Zero Offset (μA)	Sensitivity to 100ppm CO (μΑ)	
1	0.04	1.96	0.07	1.94	
2	0.03	1.93	0.04	1.94	
3	0.11	2.03	0.10	2.01	

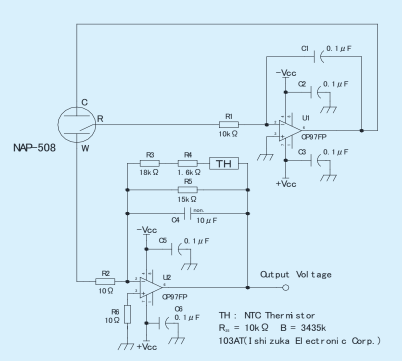


# **Recommended Circuitry**

Note: These notes on Recommended Circuitry are not intended to be compulsory or prescriptive, and we at Nemoto are mindful that our customers are expert circuitry designers, often with excellent ideas of their own. We would, however, appreciate being consulted if this guidance is to be significantly deviated from.

#### **Basic operational circuit**

This circuit uses an OP97 operational amplifier, which is easily obtainable and relatively low power. The temperature dependency of NAP-508 is compensated by NTC thermistor that has 3435K of B constant made by Ishizuka Denshi. Thus the output accuracy can be within  $\pm$  10% in the range of  $-10^{\circ}C \sim 50^{\circ}C$ . Any thermistor with a Bconstant around 3500K and resistance value  $(R_{25})$  of 10 K $\Omega$  can be used. The Temperature compensation gained by this circuit relates to Span (Sensitivity) changes only. Zero offset changes with temperature are not compensated for in this circuit, but can optionally be accommodated either by a different, more complex thermistor matrix or in software.

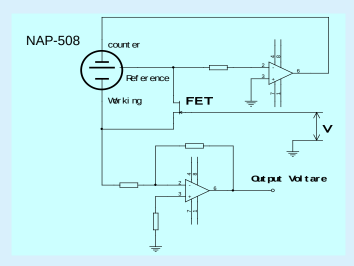


#### Low power consumption circuit

For general operational circuits, operational amplifiers such as OP97 used in our recommended circuit or classical OP07 can be used without problems. However for battery-operated circuits for portable devices, lower power consuming operational amplifiers are required. For example, the NJM4250 works at as low as 0.1 mA (max) with a supply voltage of  $\pm$  1 V ~  $\pm$  18 V. For simpler circuits with single power supply, battery-operation with 2 ~ 3 V is possible and OP90 (20µAmax) or the like can be used.

For a longer battery life, a pulsed operation may be utilised, e.g. 2 minute-off after 30-second operation, in order to save battery power consumption.

When using an electrochemical sensor in cycled operation, transient signals may be seen just after power on and power off. Under normal operation  $1 \sim 2$  minutes would be required for output stabilization. To eliminate this effect it is necessary to maintain a short-circuit between the working electrode (W) and the reference electrode (R) when the power supply is off. In this example the short-circuit is maintained using a FET so that the short is automatically broken during the power supply is on. Using this approach, the output is stabilized within 10 seconds after the power on. Sampling the output signal just before the power off enables accurate measurement data whilst saving battery power consumption.

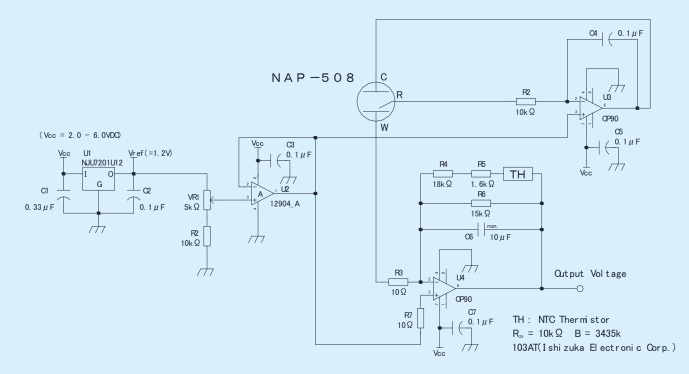




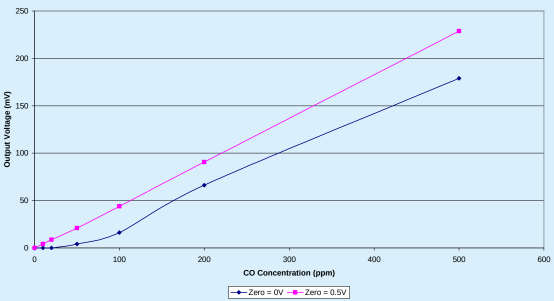
#### **Battery operation**

When exposed to CO gas, the potential of the counter electrode will need to move negative in respect to the working electrode. When a single power source (i.e. battery or D.C.) is used, it is necessary to maintain a virtual zero above 0V to allow optimal electrochemical performance. In this case, we recommend that this is between  $1V \sim 1.5V$ , as in the circuit below.

This ensures a linear signal across the full measurement range. However if strict measurement results are not required in the range less than 50ppm, this virtual zero may not be needed.



Characteristics of Single Power Circuits (using single power operational amplifiers)



NAP-508 Handling Manual, Issue 7, April 2018



#### A Selection of Suitable Operational Amplifiers

The following table lists a selection of Op-amps which Nemoto has found to be suitable for use with electrochemical gas sensors generally. This list is not exhaustive, and Nemoto cannot guarantee the availability of all of these devices in all territories. The information here was correct at the time of writing, but the manufacturers may change specifications without notice.

Package	Power Supply	Code	Brand	l <sub>io</sub> (nA)	V <sub>IO</sub> (mV)	I <sub>B</sub> (nA)	I <sub>cc</sub> (mA)	Remarks
Single	Dual	NJM741	JRC	5.0	2.0	30	1.7	General Purpose Low Cost
Single	Dual	OP-07	AD	0.4	0.03	1.0	0.8	
Dual	Single	NJM2904	JRC	5.0	2	25	0.7	
Quad	Single	NJM2902	JRC	5.0	2	20	1	
Dual	Dual	LV358	TI	5.0	1.7	11	0.14	
Quad	Dual	LM324	TI	5.0	2.0	45	1.5	
Single	Dual	MCP6001	MC	0.001	4.5	0.001	0.1	
Dual	Dual	MCP6002	MC	0.001	4.5	0.001	0.2	
Quad	Dual	MCP6004	MC	0.001	4.5	0.001	0.4	
Single	Dual	OP-97	AD	0.15	0.075	0.15	0.6	Precision
Single	Single	OP-90	AD	5.0	0.45	25	0.015	
Single	Single	NJU7061	JRC	0.001	2.0	0.001	0.15	
Dual	Single	NJU7062	JRC	0.001	2.0	0.001	0.3	
Quad	Single	NJU7064	JRC	0.001	2.0	0.001	0.6	
Single	Dual	MCP6021	MC	0.001	0.5	0.03	1.0	
Dual	Dual	MCP6022	MC	0.001	0.5	0.03	2.0	
Quad	Dual	MCP6024	MC	0.001	0.5	0.03	4.0	
Single	Single	NJM4250	JRC	6.0	5.0	10	0.011	Low Power and Precision
Single	Single	LPV821	TI	0.014	0.0015	0.007	650nA	
Dual	Single	LPV812	TI	100fA	0.06	100fA	900nA	
Single	Single	MCP6441	MC	0.001	4.5	0.02	450nA	
Dual	Single	MCP6442	MC	0.001	4.5	0.02	900nA	
Quad	Single	MCP6444	MC	0.001	4.5	0.02	0.0018	

Note: If a CMOS - type Op-Amp is used, it is possible that the resulting output could include undue noise, and the instrument designer may need to include additional measures to reduce or remove this.

Key:	lio	= Input Offset Current (max)	V <sub>IO</sub> = Input Offset Voltage (max)
	Ι <sub>Β</sub>	= Input Bias Current (max)	I <sub>CC</sub> = Power Consumption (max)
	JRC	= New Japan Radio Co., Ltd.	www.njr.com
	MC	= Microchip Technology	www.microchip.com
	AD	= Analogue Devices, Inc.	www.analog.com
	TI	= Texas Instruments, Inc.	www.ti.com



### Notes on Instrument Design and Handling Considerations

#### Long Term Stability Considerations:

Although the NAP-508 exhibits excellent long term stability compared with other comparable devices, over time all electrochemical gas sensors slowly but gradually lose sensitivity, as can be seen in the data previously shown in this manual. This should be taken into account during Instrument design.

#### Seasonal Variation of Sensitivity:

As we have seen in previous section, the Electrolyte used in the NAP-508 is hygroscopic. This means that if the sensor is exposed to very humid conditions over a prolonged period, the volume of electrolyte within the sensor will increase, and likewise will decrease when exposed to very dry conditions over time. In climates with very wide seasonal variations, for example Japan, this can cause a slight but noticeable difference in sensitivity with the seasons. These variations are actually rather less with the NAP-508 (at around +/- 5%) than with other available devices, and have no long term effect on the sensor, but the instrument designer may need to take these into account when designing and specifying instruments.

#### Storage Conditions:

Nemoto recommends that the NAP-508 is stored in clean air at room temperature and humidity, below 20 degrees C if possible. Do not store them in a refrigerator.

The maximum recommended storage time after delivery is <u>6 months</u>. If the storage time is longer, then the stated lifetime cannot be guaranteed.

#### **Connection and Positioning on a PCB:**

- It is important that the sensor connections are very sound. Loose connections will render the sensor inoperative.
- If a Thermistor is used for temperature compensation, than this should be placed as close to the sensor as possible, and away from potential heat sources such as transformers.
- The sensor will operate properly and to specification in any orientation.

#### Soldering

- If soldering the sensors, we recommend soldering by hand. The temperature of the soldering iron should be less than 360 degrees C, and the contact time should be less than 5 seconds. If automatic machine soldering must be used, please contact Nemoto for further guidance.
- The NAP-508 sensor is not suitable for use with Reflow or Wave soldering machines, and they must not be used under any circumstances.

#### Other handling Considerations:

 Note that the Performance Data expressed in this document should be considered as typical characteristics for guidance only, and not as specifications which are guaranteed, apart from those in the sections "General Specifications" and "Dimensions". It is the instrument designer's responsibility to ensure that the sensor is suitable for any given application.

Calibration of detectors or densitometers should be done after the output value has been stabilized in clean air. Evaluation of gas sensitivity should be made in clean, humidified, air. When a test gas is blown directly to the gas intake area, higher gas sensitivity may be observed. It is therefore best to test and calibrate gas detection instruments and sensors in diffusion mode. This can be achieved by using a suitable test housing where a low flow rate is used (<11/min) and where the air is agitated to ensure equal gas diffusion throughout.



Note that Nemoto's own internal testing systems place the sensor in a large chamber, with the gas introduced by injection. The chamber includes a fan which <u>gently</u> agitates the gas inside the chamber to ensure the test gas is fully mixed with the air and does not stratify in the chamber. In this way, Nemoto's own testing very closely simulates the action of the sensor in a typical application.

- Other methods, including the use of flow-through hoods and pumped sampling assemblies, may of course be used by instrument manufacturers, but it should be recognised that the method used to expose the sensor to test gas will have a small effect on the accuracy and repeatability of the results obtained, and the correlation of these results with Nemoto's own routine QA test results.
- NAP-508 should always be used within its published specifications.
- Gas sensitivity should always be measured with clean, uncontaminated air as the balance gas.
- If Electrical power is accidentally applied to any of the contact pins, then the sensor should be discarded, since irreparable damage could result.
- Connection pins should never be forced or bent out of position.
- Weights which apply a tension of over 5Kg/cm<sup>2</sup> should not be applied to the sensor housing.
- The circular area on the front face of the sensor marks the area where gas enters the sensor. This should never be blocked or covered, and this area should never be interfered with.
- Although the sensor is shock and Vibration tolerant, care should be taken to prevent undue shocks or vibrations as far as possible
- If the enclosure of the sensor appears damaged in any way, please do not use the sensor.
- Note that if the sensor is exposed to very high levels of CO, it may take some time for the sensor to recover fully to operation within normal parameters.
- Do not apply solvents, glues, paints or any other organic based chemical to the sensor. Do not use contact greases in connection sockets.
- Please do not dissect or dismantle the sensor.
- In the unlikely event of a leaking sensor, please do not touch the electrolyte, since it is corrosive and can burn skin.
- If the internal electrolyte of the sensor comes into contact with skin or eyes, it is recommended that the exposed area is washed with plenty of water as soon as possible.
- It is recommended that expired sensors are discarded professionally in light of their chemical constituents.