## Pressure Gauge Controller - Model NGC2D

## USER MANUAL

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For use with program version 6.1.x

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## 1 Introduction

The NGC2D process controller is a high-accuracy Bayard-Alpert (BA) ion gauge controller that offers integrated pressure measurement and process control. The controller operates from electrical supply voltages in the range 100 to 240 volts and frequencies of 48 or 65 Hertz.

The controller may be used with UHV ion gauges incorporating tungsten or coated iridium filaments. The controller can operate two ion gauges sequentially, two AML Pirani gauges and one capacitance manometer.

Four power relays for process control are provided as is an internal thermocouple amplifier for bakeout control. Automatic control of a titanium sublimation pump controller is also featured.

### 1.1 Scope of this manual

This manual provides installation, operation and maintenance instructions for the Arun Microelectronics Ltd Ion Gauge Controller model NGC2D. Please read this manual before attempting to install and operate the controller.

This manual contains essential safety information which supplements the safety features of the controller. Safety procedures are highlighted as WARNING instructions by the symbol below. Failure to observe the instructions could result in injury or death to persons.


## 2 Technical data

### 2.1 Mechanical Data

Dimensions

Weight

### 2.2 Electrical Supply

Supply Voltage
Power Consumption

Fuse
Supply socket
2.3 Environment

Operating temperature

Storage temperature
Relative Humidity (non condensing)
Maximum operating altitude
Pollution category - EN61010

19" full-width rack
Height: 1U.
Depth: 270mm, excluding connectors

## 2.7 kg

100 to 240 Volts nominal at 48 to 65 Hertz, auto adjusting
Less than 20 Watts idling
Less than 75 Watts in emission
$2.0 \mathrm{~A}(\mathrm{~T}), 5 \times 20 \mathrm{~mm}$
IEC 320-C14
$5^{\circ}$ to $35^{\circ} \mathrm{C}$ for specified performance Operation is inhibited at greater than $40^{\circ} \mathrm{C}$
$-10^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
10\% to $90 \%$
2000 m
1

### 2.4 Electrometer

Logarithmic conformance

| Range | $21^{\circ} \mathrm{C}$ | $+5^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| 1 mA to 350pA | $<1 \%$ | $<1 \%$ |
| $<350 \mathrm{pA}$ to 10 pA | $<1 \%$ | $<4 \%$ |
| $<10 \mathrm{pA}$ to 2 pA | $<10 \%$ | $<20 \%$ |


| 2.5 | Ion Gauge |  |
| :---: | :---: | :---: |
|  | Suitable type | UHV Bayard-Alpert gauges |
|  | Range | $1 \times 10^{-3}$ to below $3 \times 10^{-11}$ mbar. Dependant on gauge-head |
|  | Grid | +200 V d.c. (+500 V at 60 mA in Degas) |
|  | Filament | Tungsten: $\leq 12 \mathrm{~V}$ at $\leq 4.2 \mathrm{~A}$ |
|  |  | Coated iridium: $\leq 12 \mathrm{~V}$ at $\leq 2.6 \mathrm{~A}$ |
|  |  | Filament power limited to > 30 Watts |
|  |  | Filament bias: +50 V |
|  | Collector | 0 V (virtual earth) |
|  | Emission current | Soft-start emission control at 0.5 mA or 5 mA |
|  | Sensitivity adjustment | $1 \mathrm{mbar}^{-1}$ to $140 \mathrm{mbar}^{-1}$ |
| 2.6 | Pirani Gauge |  |
|  | Suitable type | Constant-voltage, half bridge. Calibration at connector |
|  | Range | $1 \times 10-3$ mbar to 200mbar |
| 2.7 | Capacitance manometer |  |
|  | Suitable type | Self-powered with +10 V full-scale output. |
|  |  | 1, 10, 100 or 1000 mbar or Torr |
| 2.8 | Process trips |  |
|  | Relays | Four x single pole, change-over. 5 A at 240 V maximum |
|  | Assignment | Independently assignable to any gauge |
| 2.9 | Bake-out |  |
|  | Thermocouple type | Mineral-insulated K-type with miniature flat-pin connector |
|  | Programme | Settable bake temperature $\left(50-250^{\circ} \mathrm{C}\right)$, bake time $(1 \mathrm{Hr}$ to 90 Hrs ) and overpressure limit |
| 2.10 | Communications |  |
|  | Interface | RS232C |
|  | Settings | 1200, 2400, 4800 or 9600 (Default) baud, |
|  |  | 8 data bits, 1 stop bit, no parity, no handshaking |

## 3 Warnings and safety



WARNING - Safe operation of ion gauges requires grounding of all exposed conductors of the vacuum system, gauges and controller. LETHAL VOLTAGES may be established under some operating conditions unless correct grounding is provided. All exposed and isolated metal parts should therefore be reliably grounded to a common system earth point via $4 \mathrm{~mm}^{2}$ or thicker copper wire/braid, the integrity of which should be checked regularly. No ferrite components should be installed.


High voltages are present within the instrument when operating and for some seconds after switching off. Remove the mains lead before removing the cover for any reason. Ensure that maintenance is carried out only by suitably trained personnel.

Instruments are shipped with password protection disabled. If you set a password you must record what it is. Password usage restricts access to most functions of the instrument, other than pressure measurement.

The conditions set at manufacture assume that you do not require any interlocks and that the ion gauge has a Tungsten filament. You may fuse coated lon Gauge filaments if you do not set up the instrument appropriately.

Allow several minutes for Pirani gauges to reach operating temperature after switching on before using them for interlock, autostart or process control.

Two fans are used sequentially for cooling. Orange Status LEDs on the front panel indicate which fan is being used. If a fan fails a message is displayed at the time of failure and the LED for that fan flashes thereafter. Operation with only one fan is permissible but replace a failed fan as soon as possible. If the remaining fan fails, operation of the ion gauge will be disabled. Replacement fans must conform to the specification printed on the rear panel and are available from AML.

Discharges from X-ray power supplies and other high-voltage and high-energy sources (which are commonly used in vacuum systems) into the lon Gauge may damage the instrument. Such damage is not covered by the warranty. Discharge damage will be minimised by decreasing the impedance of the strap/cable from the earth stud on the instrument to the vacuum system earth distribution point. This connection may also be essential for operator safety: follow the safety instructions and recommendations of the supplier of any highvoltage equipment used in the vacuum system.

## 4 Installation

## Checks on receipt of the instrument

On receipt of the instrument remove all packing material and check that all items on the shipping list have been received. Report any damage or shortages to the Company or the Distributor who supplied the instrument. The packing material has been specially designed to protect the instrument and should be retained for possible future use.

### 4.1 Instrument installation

## Mounting

The instrument is suitable for mounting in a standard 19 " rack and occupies $1 \mathrm{U}(1.75$ ", 44.5 mm$)$ of the rack. The mounting holes in the front panel are intended for retaining the instrument in the rack and will not support its weight. Additional support is required toward the rear and various arrangements are provided by rack manufacturers for this purpose.

## Ventilation

The instrument is forced-air ventilated through grilles on the sides and a vent in the rear panel. Mount it in a location where there is an adequate supply of air as close as possible to cool room-ambient temperature. The instrument is tolerant of, and is compensated for, operation at elevated ambient temperatures up to $40^{\circ}$ Celsius. Long-term accuracy and reliability will be enhanced by operation at the lowest possible temperature. If there are other instruments in the rack which generate significant amounts of waste heat, try to ensure that this is deflected away from this instrument.

## Line Power Connection

The NGC2D operates from a 100 V to 240 V nominal AC power source having a line frequency of 48 to 65 Hz . Use a three-wire power cord to connect to a properly grounded wall outlet.

## Line Fuse

There is a line fuse located on the inside of the instrument on the rear of the power inlet connector. A spare fuse is located in a replacement fuse holder on the circuit board. Replacement fuses must be T2.0A. High voltages are present within the instrument when operating and for some seconds after switching off. Remove the mains lead before removing the cover for any reason.

## Grounding



The instrument earth stud must be connected directly to the vacuum system earth distribution point with a low-impedance strap/cable (>=4mm ${ }^{2}$ or 12awg): there must be no ferrite components installed on it.


## Ion Gauge 1 \& 2

Use AML-approved gauges with properly-screened leads. The ground braid of the ion gauge cable must be connected to the instrument ground stud.

Ion gauge leads should not be installed close to cables carrying high alternating currents or through areas where there are significant alternating magnetic fields. They should be constrained, since movement or vibration will generate charges or currents and these may disturb UHV pressure readings.

Third-party ion gauge cables may not allow compliance with EU EMC Directives and may lead to unstable emission. As a minimum there must be an overall screen on the lead and an inner screen on the collector connected to the BNC shell. These screens must not connect either to the vacuum chamber or to each other. Interlock pins $1 \& 3$ must be

| Ion Gauge Connector Pin Allocations |  |
| :---: | :--- |
| Pin | Function |
| 1 | Interlock |
| 2 | Grid |
| 3 | Interlock |
| 4 | Filament Common |
| 5 | Filament 1 |
| 6 | Filament 2 | connected together.

## Pirani 1 \& 2

AML Pirani gauges PVU or PVB are suitable for use with this instrument. Pirani 1 pressure is used for lon Gauge 1 Interlock and Autostart functions and should be installed in the same chamber as the lon Gauge. Pirani 2 is normally used for backing-line pressure measurement.

## Relays

Four single pole, change-over relays are provided for process control and can be independently assigned to any gauge. Contacts are rated at 5A, 240 V maximum. The contacts of the relays are shown diagrammatically on the rear panel legend, in the de-energised condition, adjacent to the terminal blocks to which they are connected.

Inductive loads, including contactor coils, should have "snubber" networks connected in parallel to avoid arc generation which could interfere with the operation of this and other equipment. The external wiring is connected to the instrument through a two-part pluggable terminal block. This can be removed and wired independently of the instrument. Ensure that external wiring is of adequate cross section for the load current. Strip and twist the wires (do not tin them) and poke into the receptacle in the terminal block. Close the leaf on the wire by tightening the screw immediately above. Take appropriate action to strain-relieve the wiring nearby and to restrict access to the terminals if harmful voltages are to be present. Fit the terminal block cover supplied.

If the Bake function is to be used then relay D must be assigned to Bake. It is used to switch on the Bake heaters when energised. Do not connect heaters directly to relay D : use a contactor and fit a snubber directly across its coil. The pressure measurement during the bake cycle is read from lon Gauge 1 only.

If the TSP function is to be used then relay $C$ must be assigned to TSP. Relay $C$ is energised for 0.5 seconds to fire the TSP. Consult the TSP manual for further information. The pressure measurement for TSP control is read from lon Gauge 1 only.

## Bake Thermocouple

The K thermocouple tip must be isolated from the vacuum chamber and situated where it accurately represents the bake temperature. Mineral-insulated thermocouples with a miniature flat-pin thermocouple connector should be used.

## Auxiliary Connector

The Auxiliary (AUX) connector terminal block is plug-in with pin assignments indicated on the rear panel legend. The Capacitance Manometer output is connected to CM and OV (Refer to section 12). The recorder is connected between REC and OV (Refer to section 13). Connecting ILOCK to OV will prevent ion gauge emission (Refer to section 14).

## Serial Connector

The serial interface is RS232-compatible and only one instrument may be connected to each computer serial port. (A USB to RS232 serial adaptor may be required)

The connector is a 9 way " $D$ " type female connector. The pin numbering has been chosen so that a 9 -way 'straight-through' male-to-female

| Serial Connector Pin Allocations |  |
| :---: | :--- |
| Pin | Function |
| 2 | Tx |
| 3 | Rx |
| 5 | GND | cable will be satisfactory for use with a PC serial port.

### 4.2 Ion gaugehead installation

Consult the information supplied with the gauge-head for advice on flanges, gaskets and adaptors for mechanical fixing.

Mount the gauge-head in a position where the free electrons generated in its vicinity will not affect other equipment. The performance of the ion gauge may be affected by other electron or ion generating processes within the vacuum chamber: should shielding of the gauge-head be necessary, ensure that the conductance between the gauge-head and volume of interest is not significantly decreased by its presence. The orientation of the gauge-head should be such that the filament is to the side of, or below, the grid structure. This will ensure that if the filament should sag or break it will not short-circuit to the grid.

The gauge and controller are protected from all normal failure modes of either. Users should be aware of potential hazards from other equipment, particularly those introducing high voltages into the vacuum chamber.

## 5 Front panel

The rotary Function Switch has two sets of positions: for setup and operating. The SETUP locations are labelled in orange print. The switch must be stationary for a brief time before any action results.


A set of status LEDs are situated in the Status Window. The LEDs on the right side of the window show further information about operations involving the lon Gauges, such as the Degas program in use. The LEDs on the left side indicate the status of the instrument, the fans and the number of the filament and gauge in use.

Flashing of the display or of individual LEDs either require a response by the user or indicate an error/fault condition.


The messages and displays shown in the large display window are largely self-explanatory and may be accompanied by sounds. The legends above and below the display window indicate the units and the exponent scale for interpreting the bargraph displays of Ion Gauge pressure.


The units of the pressure display are indicated by one of three LEDs in the display area. The centre orange LED indicates that mBar has been selected, the green LED above it indicates Pascal and the green LED below indicates Torr.

LEDs indicate the status of the four relays available for pressure-related control, Bake and TSP control. Each LED illuminates when the associated relay is energised.

## Setup

New users should explore and familiarise themselves with the use of the controls and displays before connecting any gauges or wiring to the rear panel.

### 6.1 Switching on

Turn the Function Switch to the OFF position. Connect and switch on the mains supply and wait for the startup messages to run (approx. 5 seconds). During this time, both fans are checked for correct operation. The last display in the sequence will show Pirani 1 pressure or capacitance manometer pressure (if enabled). Pirani gauges take some time to stabilise before they indicate correct pressure. If Pirani 1 is not connected the display will show 'PG1 >200mB'. If the Function Switch is at a position calling for emission at switch-on, emission is inhibited and 'Switch Em Off' is displayed.

### 6.2 Setup, General description

Setups are distributed among six switch locations in order to reduce the time taken to modify parameters. There is no restriction on when, how many times, or in what order you can enter a particular setup.

You may move the Function Switch part-way through a sequence if you do not wish to modify subsequent settings within a setup. E.g. in SETUP GAUGES you may change the filament in use without progressing through filament material, overpressure, etc..

If the instrument is waiting for a response from you then part of the display will flash, indicating that a choice can be made, or a setting edited. $\Delta$ and $\boldsymbol{\nabla}$ modify the choice or setting and ENT confirms it. If you do not modify the displayed setting for a few minutes the instrument will beep periodically. If you do not respond for a further few seconds then the current display will be replaced by 'Setup Aborted' and the setting or choice at the aborted stage will revert to its former setting.

If you move the Function Switch after modifying a choice or value but have not confirmed it with ENT then the existing choice or value is unchanged.

If you do not require the Bake or TSP functions they can be disabled by not assigning relays to them.
Setups and access to operating parameters and functions can be password-protected to prevent unauthorised use.


## Password / Units

## Set Password?

Press $\Delta$ or $\boldsymbol{\nabla}$ to select if a password is to be used. Press ENT to confirm.

If a password is to be used.
Change each character with $\Delta$ or $\boldsymbol{\nabla}$ and confirm with ENT.

Select the units of pressure display. (mBar, Pa or Torr) The current selection will flash in the main display.

Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ to select 1 or 2 decimal place ion gauge pressure display.

Select if gauge pressures greater than 1 mB should be displayed in scientific notation or decimal notation.

Select Yes to assign a 3-7 character instrument ID.
Change each character with $\Delta$ or $\nabla$ and confirm with ENT. If enabled this ID will be shown during start-up and is available as an item in the main display sequence.


Select your preferred baud rate. 9600 is the default for all AML software.

Select Yes and confirm to return the instrument to its factory default settings. All user settings will be lost.

## Interlock / Autostart

Define Interlock, Yes or No.
Interlock prevents the ion gauge operating when Pirani 1 pressure is above a set pressure.
Change the set pressure with $\Delta$ or $\boldsymbol{\nabla}$ and confirm with ENT.
Define Autostart, Yes or No.
Autostart starts the ion gauge the first time Pirani 1 pressure falls below the set pressure.

The set pressure is the same for both functions. If they are used together Interlock is suspended until the lon Gauge has started.

## Gauges

Select the filament in use for each Ion Gauge.
Change of the filament in use is allowed without entering the password if set.

Define the filament material type for each gauge. This automatically sets the current limits for the filaments.

Use the Iridium setting for thoria or Yttria-coated Iridium filaments.

Set the ion gauge overpressure trips (OVP) to suit the filament material and your customary practice. The OVP will automatically restrict the maximum trip pressure of any relay assigned to that gauge to half the OVP.

A maximum OVP of $1 e^{-3} \mathrm{mB}$ /Torr is recommended for an AIG17G with Tungsten filaments or $1 e^{-2} \mathrm{mB} /$ Torr with coated filaments.

Define whether you require the instrument to change emission current automatically. If set to 'No' the instrument will suggest when a manual change in emission current is appropriate. Refer to section 8.2 for lon Gauge emission details.

Define whether you wish to add ion current to the Gauges Display Sequence. Ion current in Amps will be displayed following numeric ion gauge pressure.

Pirani Gauges can be switched on or off. Switching off suspends the operation of the Pirani Autostart and Interlock functions.


## Gauges (Cont.)

Define whether you have a Capacitance Manometer (CM) connected.

Change the full-scale pressure with $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ and confirm with ENT.

The full-scale pressure and units of the CM are as defined by the manufacturer for +10 v output.

The units of display are chosen independently under PASSWORD/UNITS.

Select Yes to change the default gauge labels.
Each gauge can have a user defined, three character gauge label. Select each gauge in turn and change each character with $\Delta$ or $\boldsymbol{\nabla}$ and confirm with ENT.


## Relay Assignment

You can assign any relay to any gauge or to 'None'. Relays assigned to 'None' are permanently deenergised.

Trip levels are set to maximum on assignment.
Trip levels for relays are set using the TRIPS push-button and can be modified when the Function Switch is at position IG1, OFF or IG2. Refer to section 7.2 for instructions on trip settings.

Relay ' $C$ ' can also be assigned to trigger the TSP and Relay 'D' to Bake.

## Bake

Set the bake temperature setpoint $\left(50-250^{\circ} \mathrm{C}\right)$, total bake time ( 1 Hr to 90 Hrs ) and overpressure setpoint as required.

During Bake relay $D$ is energised when both the temperature and pressure are below their setpoints. The hysteresis on temperature is $5 \mathrm{C}^{\circ}$ and on pressure is 50\%. Refer to section 10 for more information.


## TSP (Ti. Sublimation Pump)

Define whether you require multiple display and audible warnings of an impending TSP firing. The first warning occurs 8 minutes before firing.

Define whether you require the opportunity to inhibit TSP firing during the countdown.

Timing of TSP firings is according to a fixed table of current pressure against the elapsed time since the last firing. Relay C is energised for 0.5 seconds to fire the TSP.

The first firing will occur 10 minutes after the pressure indication falls below $1 \mathrm{e}-6 \mathrm{mBar}$ or 10 minutes after starting emission if the pressure is already below 1 e 6 mBar , and thereafter according to the table.

| Pressure | $1 \times 10$ | $1 \times 10$ | $1 \times 10$ | $<1 \times 10-9$ |
| :--- | :---: | :---: | :---: | :---: |
| mBar/Torr | -6 to -7 | -7 to -8 | -8 to -9 |  |
| Interval | 10 min | 30 min | 90 min | 10 hours |

## Degas

The settings for degas parameters should not be changed until manual degas has been run (see section 9) and settings appropriate for your chamber and usage have been derived.

Quick Degas.
Set the maximum power used in quick degas.

## Programmed Degas.

Set the maximum power used in programmed degas, the rate of power increase and the dwell time once maximum power is reached.

## 7 Operation

### 7.1 Use of the Function Switch in the operating positions

The Function Switch must be stationary for a brief time before any action results. This allows you to rotate the switch through various operating positions without starting the ion gauge or other functions. The ion gauge will be started about one second after rotating it to the IG position. As additional security, Bake or Degas will not start unless you enter the password (if set) and then select and/or confirm your requirement.

### 7.2 Relay trip levels

Relay trip levels can be reviewed and modified in the IG1, OFF and IG2 positions of the Function Switch by pressing ENT when a pressure reading is being displayed. If a password has been set you must enter it to be able to modify settings. If the password is set and you do not enter it you may view the settings but cannot change them.

If you make no response at any stage of the sequence the display 'times-out' to the pressure display that was current before the start of the sequence and the setting at the interrupted stage is unchanged.


The relay trip levels or their assignments to Bake/TSP are displayed in sequence, starting with Relay A and progressing to Relay D. The next in the sequence is shown each time that you press ENT. The status LED for the relay and the numeric setting of the trip level flash if trip modification is allowed. Modify the displayed setting by pressing $\Delta$ or $\boldsymbol{\nabla}$, then press ENT to confirm it and display the next.

Relays assigned to a gauge are energised when the pressure falls below the "Low" setpoint....
.... and de-energised when the pressure rises above the "High" setpoint. The minimum allowed hysteresis is $10 \%$ of the low setpoint.

If a trip level is set at the upper limit of its range the relay is permanently de-energised. If a trip level is set at the lower limit of its range the relay is permanently energised. Setting trip levels at these limits does not cancel the assignment of the relay. Relays assigned to 'None' are de-energised.

The maximum setting for any relay assigned to the lon Gauge is half the overpressure trip setting. Changing the overpressure trip may cause the status of relays assigned to the Ion Gauge to change if the current pressure is between the former and new overpressure, after emission is re-started.

Numeric values of trip levels will change automatically if the units of measurement are changed, in order to maintain the trip levels at the same pressures.

### 7.3 Display sequence when the function switch is in the OFF position

The following displays can be selected sequentially by pressing INC or DEC.


## Pirani

Pirani 1 pressure with falling pressure trend indicator. The Pirani gauge low-resolution bar graphs are also permanently displayed whenever the Pirani gauges are operating.
$>200 \mathrm{mB}$ is displayed if the Pirani pressure is above its upper limit or disconnected.

## Capacitance Manometer

Capacitance Manometer pressure is only available in numeric format and only if the gauge has been setup.

## IG Sensitivity

Ion Gauge sensitivity can be modified by pressing ENT, then $\Delta$ or $\nabla$ to change the number and then ENT again to confirm the new setting. The units of sensitivity are the reciprocal of the units of pressure display you have setup and are dependent on the gauge in use and the gas species. For nitrogen and carbon monoxide the sensitivity for AML AIG17G gauges is $19 \mathrm{mB}^{-1}$ ( $=26$ Torr $^{-1}$ or $0.19 \mathrm{~Pa}^{-1}$ ). If the units of measurement are changed the numeric value of sensitivity is changed to make the pressure readings consistent.

## Leak Detector

The leak detector operates on the lon Gauge pressure if the lon gauge is in emission; otherwise it operates on Pirani 1 pressure.
The display is a histogram of the rate of pressure change with baseline restoration and is accompanied by a tone whose frequency is modulated by the offset of the histogram. Use a probe gas, e.g. helium, or volatile blocking agent, e.g. acetone, at the suspected leak site. If a pressure change is produced there may be a leak. Allow the baseline restoration to restore the histogram and tone close to the centre before continuing probing. Pressing ENT will change the sensitivity of the leak detector. The height of the pair of dots to the right of 'Leak' in the display indicates the sensitivity. Three levels of sensitivity are provided for the Ion Gauge and two for Pirani 1.

## Temperature

The ambient temperature inside the instrument near the electrometer is monitored and may be displayed.

## Instrument ID

The programmed instrument ID is displayed if selected in PASSWORD/UNITS.

## 8 Ion gauge operation

### 8.1 Display sequence when ion gauges are in emission

In emission the LEDs in the Status Window show the ion gauge in use, the emission current and the number of the filament in use.


## Starting the lon Gauge.

Turning the function switch to IG1 or IG2 always starts emission at 0.5 mA . Until the filament reaches emission temperature the display shows the emission current.

If there is an Interlock or an Autostart pending or any fault that prevents emission from starting an appropriate warning will be displayed.

The initial display of pressure is in numeric format. Subsequent pressing of the $\boldsymbol{A}$ pushbutton will cycle through the Pirani \& Capacitance Manometer pressure displays, the leak detector and IG Sensitivity.

Ion gauge pressure can also be displayed in singledecade, auto-ranging bar-graph or full-range bar-graph formats. These can be invoked by pressing the $\boldsymbol{\Delta}$ pushbutton.

## Manual Emission Change

The Emission current can be changed manually when an ion gauge is in operation if Auto Emission is set to 'No' in SETUP-GAUGES. See section 8.2
WARNING. Changing emission current to 5.0 mA at inappropriate vacuum levels could damage the lon Gauge filaments.

To change emission current manually, press ENT.
An analogous display is shown to decrease emission current.

### 8.2 Changing ion gauge emission

For most practical purposes the default emission current of 0.5 mA is satisfactory and desirable. This is because the performance of the electrometer is much better than that of older instruments, and there are disadvantages to changing the emission current. Increasing emission will give a pressure burst and the recorder output will also be shifted by +1 volt, either of which may be problematic. Because the filament is permanently hotter at 5 mA emission the indicated pressure will normally be slightly above that at 0.5 mA , after the burst subsides.

At extreme UHV a higher emission current may be desired. If "Auto Em" is set to Yes in SETUP-GAUGES then the instrument will change emission current automatically when appropriate. If "Auto Em" is set to No the instrument will suggest when a manual change in emission current is appropriate.

It is not necessary to increase emission current, le, until the collector current, ic, is less than 100pA. The pressure, P , corresponding to these currents is dependent on the sensitivity, s , according to $\mathrm{P}=\mathrm{Ic} /\left(\mathrm{s}^{*} \mathrm{e}\right)$.

If the collector current falls below 1pA, "Low lon.C" will be displayed instead of the pressure display to indicate the instrument is beyond its usable range for the set emission current.

If the pressure burst produced after an increase in emission lasts for more than a few minutes then degassing of the lon Gauge may be required. The set-point to decrease emission current is set to occur at plus half a decade in mB to ensure a consistent amount of hysteresis between the two thresholds.

### 8.3 Prompted emission change

If "Auto Em" is disabled in SETUP-GAUGES the instrument will suggest when a change in emission current is appropriate.


This display is shown periodically when the collector current is below 100pA. Pressing ENT while it is present cancels the display, but does not change emission. In order to change emission press $\boldsymbol{\Delta}$ to change ' No ' to 'Yes' and then press ENT. The filament takes a second to stabilise at the new emission temperature.

Analogous displays suggest when emission should be decreased.

If ENT is pressed when ' $N o$ ' is selected this display will not be shown again this cycle.

## 9 Degassing

Read this entire section before attempting degas. Degas is required in UHV systems periodically. It is not desirable to degas at high vacuum and above as this could damage the gauge or affect other operations in the vacuum chamber.

Degas increases the emission current and grid voltage so that the grid is heated to drive off adsorbed gas. The degas power should be increased slowly to allow the gas evolved to be pumped away. If power is increased too rapidly plasma will be produced, which will short the grid to the filament or ground. The instrument will detect this and degas will be aborted to protect the gauge and instrument.

## The instrument only allows degas to start:-

- When a valid password has been entered. (If password use is enabled.)
- If the gauge has run in emission for at least 5 continuous minutes in the preceding 30 minutes

If any condition prevents degas starting then 'Degas Denied' will be displayed. Move the Function Switch to OFF.

If the ion gauge is in emission when degas is selected, emission will not be interrupted (unless degas is denied) and degas will seamlessly start when the mode has been selected. If the ion gauge is not in emission when degas is selected, emission is run automatically at 0.5 mA and then 5 mA for a few seconds before degas power is applied.

A fixed degas overpressure trip ( $1 \mathrm{e}-5 \mathrm{mBar}$ ) is active for a few seconds at 5 mA . Degas is aborted if the pressure exceeds that level. In all modes degas power is changed in 2.5 watt steps.

In Program and Quick modes the pressure can continue to be read during degas by returning the Function Switch to the corresponding IG position. If the Function Switch is left in the IG position when degas finishes, normal emission will resume seamlessly. If the Function Switch is left in the DEGAS position when degas finishes, emission will cease.

Relay operations are suspended during degas.


Move the Function Switch to the DEGAS position to select the required mode. Select Manual, Program or Quick with $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ and confirm by pressing ENT.

In program or quick modes the grid power is increased automatically. Use Manual Degas to derive safe rates of power increase and maximum power to set up the other modes in SETUP-DEGAS

Once UHV has been established most systems will only require an occasional Quick Degas.

## Manual Degas

In manual mode the degas grid power is increased by 2.5 watts every time $\Delta$ is pressed. If $\Delta$ is pressed several times the instrument stores up to five steps and increases power at five-second intervals. This is not recommended. If a request to increase cannot be implemented or stored a sound is made. The maximum degas power is 30 watts and the maximum degas time is 10 minutes.

The degas power is shown at the centre of the display. The time on the right of the display is in minutes and seconds. In manual mode this is the time elapsed since the start of degas: in other modes it is the time remaining until completion of degas.

Pressing $\boldsymbol{\nabla}$ in manual mode decreases the grid power by 2.5watts immediately.

After 10 minutes of manual degas 'Degas Finished' is displayed. Turn the Function Switch to OFF.

## Programmed Degas

Programmed Degas follows the profile set in SETUPDEGAS and is intended for gentler degassing over longer periods during pump-down of a vacuum system.

## Quick Degas

Quick Degas increases the power rapidly to the level set in SETUP-DEGAS and holds it for one minute.

If a fault occurs during degas 'Degas Aborted' is displayed.

## 10 Bake

Baking is necessary for ultra-high vacuum systems to reach their ultimate pressure. Typically the complete vacuum system will be heated to $200^{\circ} \mathrm{C}$ and maintained at that temperature for at least 24 hours. In addition to a temperature set-point there is a pressure set-point so that if excessive gas is evolved the heaters are switched off to avoid overloading the pumps. As there are risks involved, systems should only be baked after they have been pumped close to the best vacuum they can achieve without baking. Bake should be competently supervised. Setting the password will enable only operators who know the password to initiate or terminate bake. The pressure should be significantly lower than the bake pressure set-point before starting a bake, as there will be a significant pressure rise as the system heats.


## 11 Capacitance manometer

The capacitance manometer (CM) is connected via the Auxiliary Connector. For details on this connector refer to Section 4.1. The instrument caters for capacitance manometers with full-scale output voltages of 10v, representing $1,10,100$ or 1000 millibar or Torr. An external power supply will be required. The CM can be interrogated by pressing a "Display" switch until the CM pressure reading appears. This is only available in numeric format. Ensure the full-scale and pressure selected in CM setup matches your gauge.

## 12 Recorder Output

An analog voltage representing the base-10 logarithm of collector current is available on the auxiliary connector. This is scaled at 1 V per decade and 0 volts represents $1 \mathrm{E}-13 \mathrm{~A}$. The output increases by 1 volt when emission is increased from 0.5 to 5 mA . The output resistance is padded to 1 Kilohm .

As the recorder output is related to collector current it has to be combined with sensitivity and emission current to derive pressure

## Pressure = [antilog (V-13)]/(s*le)

where V is the recorder output voltage, s is the sensitivity and le is the emission current in amps.

## 13 External inhibit

Operation of the ion gauge may be inhibited by an external contact closure, which prevents starting of the ion gauge by any means. External inhibit can be used as an external trigger for the ion gauge. The condition specified by the position of the emission switch will be established when the external inhibit is released.

## 14 Windows Software

Windows software to demonstrate the NGC2D's interfacing features is available to download from AML's website in - Documents - Software.


Note: Ion gauge two decimal place pressure display is not compatible with this software.

## 15 Remote operation

## NGC2D Pressure Gauge Controller Interface Manual Issue 2.0

## 1. INTRODUCTION

The serial interface is RS232-compatible and only one instrument may be connected to a computer serial port.
At switch-on the NGC2D is reset into the local operation mode with the ion gauge switched off.
The NGC2D does not check the viability or consistency of commands issued by a remote computer.

## 2. INTERFACE PROTOCOL

1200, 2400, 4800 or 9600 (default) baud, 8 data bits, 1 stop bit, no parity, no handshaking.

### 2.1 Local/remote control

An NGC2D starts operation in local control, i.e. using the front panel. In local mode the NGC2D responds only to commands without parameters (<poll>, <control>, <status> and <reset error>). The <control> command puts the NGC2D into remote mode, and all the other commands can then be used. The front panel can still be used to change the display but not to control gauges or change set-points. When a host takes control of the NGC2D emission is stopped, and any current Setup operation is cancelled. When the host returns the NGC2D to local control, emission is again stopped. The host must terminate any running bake cycle before returning the NGC2D to local control.

If any relay is permanently Energised or De-energised while in remote control the setpoint for that relay is changed to the limit so the status of the relay is no longer affected by pressure either in remote control or on return to local control.

### 2.2 Host Computer Commands

The host computer sends commands in the following format:

| First byte: | ' $*$ ' $(0 \times 2 A)$ |
| :--- | :--- |
| Second byte: | Command character. All commands are represented by a single character. |
| Third byte: | Ignored on NGC2D. (Character ' 0 ' to ' 8 ' ( $0 \times 30$ to $0 \times 38$ ) or ' $X$ ' $(0 \times 58)$. |
| ensures compatibility with PGC1, which had a multi-drop capability where |  |
| instruments were addressable. (All the examples below use ' 0 '.) |  |

### 2.3 NGC2D Response.

The NGC2D responds to the <poll> command with the state byte and error byte, followed by a CR-LF (0x0D, $0 \times 0 \mathrm{~A}$ ). The NGC2D responds to the <status> command as detailed on the following pages. All other commands are processed by the NGC2D without a response being issued.

### 2.4 Timing of Next Command.

Following send of a <poll> or <status> command, the host computer should not begin transmitting a new command until a CR-LF has been received, signalling the end of transmission. It is not necessary to poll the NGC more than 4 times per second, and we strongly recommend that a delay of at least 100 ms is implemented before the next report request. The response to commands is typically less than 1 second.

### 2.5 State \& Error byte coding:

| State byte: | Bits 3-0 : | Instrument type ( $0010_{2}$ - NGC2D) |
| :---: | :---: | :---: |
|  | Bit 4 | 0 = local mode, 1 = remote mode |
|  | Bit 5 | 1 |
|  | Bit 6 | $0=\mathrm{IG} 1$ selected, 1 = IG 2 selected |
|  | Bit 7 | Ion gauge disconnected |
| Error byte: | Bit 0 | gauge - specific error |
|  | Bit 1 | over temperature trip |
|  | Bit 2 | bake error |
|  | Bit 3 | temperature warning |
|  | Bit 4 | 0 |
|  | Bit 5 | 0 |
|  | Bit 6 | 1 |

The value in the error byte is maintained until reset by a <reset error> command.

### 2.6 Host Computer Command Characters.

Command parameters are single printable ASCII characters.
Relays are addressed by uppercase letters 'A' to 'D'.

| Command | Char. | Ignored | Para. | Description |
| :---: | :---: | :---: | :---: | :---: |
| <poll> | P | 0 |  | Poll instrument (returns state and error byte). ( e.g. *P0) |
| <control> | c | 0 |  | Remotely control NGC2. <br> (e.g. *C0) |
| <release> | R | 0 |  | Return NGC2 to local control. (e.g. *RO) |
| <reset error> | E | 0 |  | Reset all error flags. (e.g. *E0) |
| <status> | S | 0 |  | Request a report of operating status for all gauges. (e.g. *S0) |
| <Gauge on> | i | 0 | n | Switch on ion gauge emission. $\begin{array}{ll} \mathrm{n}={ }^{\prime} 0^{\prime} & 0.5 \mathrm{~mA} \\ \mathrm{n}=\mathrm{'1}^{\prime} & 5 \mathrm{~mA} \end{array}$ (e.g. *i00) |
| <Select IG> | j | 0 | n | $\mathrm{n}=$ ' 1 ' Ion Gauge 1 selected. <br> $\mathrm{n}=\mathrm{C}$ ' Ion Gauge 2 selected. |
| <Gauge off> | ○ | 0 |  | Switch off ion gauge. (e.g.*o0) |
| <override> | 0 | 0 | R | Permanently energise relay $R$. $R=\text { 'A' to 'D' }$ (e.g. *OOA) |
| <inhibit> | 1 | 0 | R | Permanently de-energise relay R $R=\text { 'A' to ' } D \text { ' }$ (e.g. *IOA) |
| <bake> | b | 0 | n | $\mathrm{n}=$ ' 1 ' Start bake cycle. <br> $\mathrm{n}=$ ' 0 ' Stop bake cycle. |

## 2.7 <status> Status report.

The status report gives the operating status and pressure of each gauge in the NGC2.

State byte:
Error byte:
Relay status byte:

An unused byte:
Gauge record:

As detailed above.
The relay status byte is of the form $0100 \mathrm{XXXX}_{2}$, where the least significant 4 bits indicate the state of relays A to D $(1=$ energised $)$ with relay ' A ' indicated by the least significant bit. ' 0 '
For each gauge in the NGC2:-

| Byte | Name | Details |
| :---: | :---: | :---: |
| 1 | Header byte | 'G' |
| 2 | Gauge type | 'I': lon gauge <br> 'P': Pirani <br> ' M ' : capacitance manometer |
| 3 | Gauge number | '1' : Ion Gauge 1 <br> '2' : Pirani 1 <br> '3' : Pirani 2 <br> '4': Capacitance manometer <br> '5' : Ion Gauge 2 |
| 4 | Gauge status | All bits are set to 0 unless stated otherwise: <br> Ion Gauge Status <br> Bit 0: gauge in emission <br> Bit 1: 0 <br> Bit 2: gauge controlling bakeout <br> Bit 3: gauge in degas <br> Bit 4: 0 <br> Bit 5: filament 2 <br> Bit 6: 1 <br> Pirani Gauge Status: <br> Bit 0: gauge operating |
| 5 | Gauge error | Ion Gauge error: <br> Bit 0: filament open-circuit <br> Bit 1: overemission <br> Bit 2: underemission <br> Bit 3: overpressure <br> Bit 4: Pirani interlock/autostart prevents starting <br> Bit 6: 1 <br> Bit 7: Filament/leads <br> Pirani Gauge error: <br> Bit 0: Pirani gauge open-circuit <br> Bit 6:1 <br> Bit 7:0 |
| 6-13 | Pressure | Comma delimited string in scientific notation, e.g. "1.3E-07," If the gauge is not operating the string consists of spaces only. |
| 14 | Units | $\begin{aligned} & \text { 'T' }=\text { Torr } \\ & \text { 'P' }=\text { Pascal } \\ & \text { 'M' }=\text { mBar } \end{aligned}$ |
| 15 | Unused | '0' |
| 16-17 | CR-LF |  |

Bake Temperature:
Three bytes of temperature followed by 'C'

## CR-LF

All pressure values read from the NGC2 are in the NGC2's current display units.

## 16 Troubleshooting

### 15.1 Fan slow / failed

Fans are used alternately on a periodic cycle. A fan that is running slowly will cause an occasional 'Fan 1 slow' or 'Fan 2 slow' message to be displayed during its cycle. Fan speed is dependent on environmental factors and a warning may not be present in every cycle for a marginal fan. Fans reported as failed may still be working, but are too slow to be effective. If a fan is reported as slow ensure that you have a replacement ready. Replace a failed fan as soon as convenient. Instructions are packed with spare fans.

### 15.2 Temperature

If the ambient temperature exceeds $40^{\circ} \mathrm{C}$ the ion gauge is automatically switched off to protect the instrument and a temperature warning will be displayed in place of the pressure reading. Turn the instrument off and wait for the temperature to fall before re-starting.

### 15.3 Emission Fault

Ion gauge faults can have multiple causes, some of which are transient or simultaneous. The most common causes of persistent problems in emission are unsuitable gauges or leads or incorrect installation. Other possible causes:-

- Excess emission current may be caused by a grid-to-filament short, production of a plasma in degas or another source of ions or electrons nearby.
- Low emission current may be caused by a grid-to-ground short, magnetic or electric fields, an unsuitable filament, loss of filament coating or incorrect setup of filament type.
- When using Yttria filaments. If the filament worked previously the coating may have deteriorated. If the filament has been exposed to air it will have adsorbed moisture: attempt emission several times to drive it off. Unsuitable or contaminated filaments operated at high local pressure may also cause this display.

Failure of Pirani gauge 1 will stop the ion gauge operating if the interlock is set, regardless of any other conditions. Operation of the ion gauge can be restored after failure of Pirani 1 (if it is safe to do so) by switching the Pirani gauges off and disabling Interlock and Autostart, if appropriate.

### 15.4 IG Fil O/C

If "IG fil x o/c" (IG filament open circuit) is shown the filament has probably failed or there is a poor connection to the cable. In some cases if there is a high resistance connection or the cable is long or of inadequate cross section this fault may be reported after some period of normal operation.

## Disconnect the mains power connector before checking any cables.

### 15.5 Password forgotten?

To recover from a forgotten password the instrument will need to be reset to factory defaults. This will return all parameters to their default state so all user settings must be re-entered.

Turn the function switch to the Password / Units position, then press and hold the ENT button while turning the function switch back to the OFF position until the factory reset option is shown.

### 15.6 Ion gauge connections

AIG17G Base Connections


Base connections of AIG1x gauges.
If you probe the pins with an ohmmeter take care not to stress them, as this may cause a leak.

Lead Connections


Connections at the controller end of an AIGLx lead.
The cold filament resistance is very low. The grid, collector and filaments should be isolated from each other and from the chamber.

## 17 Assistance

In the first instance contact the distributor or supplier of the equipment. Always quote the serial number of the instrument and the version number of the program. Provide a written description of the problem. If the problem is related to gauges and leads quote the serial numbers and filament type used. Do not return products to AML without prior approval.

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In the European Union (EU), waste from electrical and electronic equipment (WEEE) is now subject to legislation designed to prevent the disposal of such waste and to encourage proper treatment measures to minimize the amount of waste ultimately disposed to landfill. To view AML's WEEE policy please visit www.arunmicro.com > Servicing > WEEE Policy

## APPENDIX A

## Gauge Principles

## A. 1 IONISATION GAUGES

Ionisation gauges are thermionic triode devices. The appropriate choice for UHV use is the Bayard-Alpert type. This consists of a very thin collector wire mounted along the axis of a cylindrical mesh grid. The filament is outside the grid and usually parallel to it. The grid is voltage-biased positively with respect to the filament, and the collector negatively.

A stabilised emission current is established between the incandescent filament and the grid structure. Electrons oscillate on long paths through the open grid structure, being repelled from the central collector and attracted to the grid. A proportion of the electrons encounter gas molecules before reaching the grid. These molecules are ionised by the collision and those within the grid volume are attracted to the collector to form a current, which is proportional to the concentration of gas molecules over a very wide range.

Pressure may be derived from the ion current by solving the equation:

Ion current
Pressure =
Sensitivity x Emission Current
where the units for the two currents are the same and the sensitivity is a quoted constant for a particular gaugehead and gas species.

The impact of electrons on the grid structure generates soft X-rays; some of these impinge on the collector and release photo-electrons. These form a small current in the same direction as the ion current. When this 'photocurrent' becomes significant in relation to the 'true' ion current, the gauge ceases to function as a reliable pressure transducer and is said to have reached its 'X-Ray limit'.

## A. 2 PIRANI GAUGES

The Pirani Gauge is a thermal conductivity gauge. A tungsten filament in the vacuum space is heated from a constant voltage source and is incorporated in a Wheatstone bridge. The electrical resistance of the filament depends on its temperature and this in turn depends on the rate at which heat is conducted away from the filament by residual gas. The thermal conductivity of a gas depends on its pressure (below about 1 millibar) and the nature of the residual gas. The Pirani gauge unbalances the Wheatstone bridge and the voltage across the bridge represents pressure over the range of 0.5 millibar to about $1 \times 10 \mathrm{E}-3$ millibar.

The lower pressure limit is determined by the heat loss due to radiation becoming significant compared to that due to thermal conductivity. The radiant heat loss depends on the emissivity of the filament. A new filament is bright, but can become blackened by deposits from decomposed rotary pump oils and the lower limit of pressure readings will rise. It is possible to clean filaments.

## A. 3 CAPACITANCE MANOMETERS

Capacitance manometers operate by measuring the deflection of a thin circular radially tensioned membrane between the vacuum space and a reference volume at a pressure substantially below the operating range of the transducer. The deflection is measured as a modulation of the electrical capacitance between the membrane and a fixed plate and converted to a voltage proportional to the pressure difference across the membrane.

## EC Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer

## Manufacturer: Arun Microelectronics Limited

Address: Unit 2, Bury Mill Farm, Bury Gate, Pulborough. RH2O 1NN. United Kingdom

Object: Pressure Gauge Controller
Part No.: NGC2D

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

| Directives: | $\mathbf{2 0 1 4 / 3 0 / E U}$ | EMC Directive |
| :--- | :--- | :--- |
|  | $2014 / 35 / E U$ | Low Voltage Directive |
|  | $2011 / 65 / E U$ | RoHS Directive |

Standards: Harmonised and international/national standards and specifications:
EN 61010-1:2001 Safety requirements for electrical equipment for measurement, control and laboratory use

EN 61326-1:2006 Electrical equipment for measurement, control and (Class B Emissions) laboratory use - EMC requirements


Mr. P Brooker, Managing Director

Place, Date Arundel, December 2007

