



InstruTech[®], Inc.

**Vacuum Gauge Controller
B-RAX™ 3200**



User Manual

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Important User Information

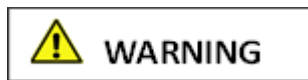
There are operational characteristic differences between solid state equipment and electromechanical equipment. Because of these differences, and because there are a variety of uses for solid state equipment, all persons that apply this equipment must take every precaution and satisfy themselves that the intended application of this equipment is safe and used in an acceptable manner.

In no event will InstruTech, Inc. be responsible or liable for indirect or consequential damages that result from the use or application of this equipment.

Any examples or diagrams included in this manual are provided solely for illustrative purposes. Because of the many variables and requirements imposed on any particular installation, InstruTech, Inc. cannot assume responsibility or liability for any actual use based on the examples and diagrams.

No patent liability is assumed by InstruTech, Inc. with respect to use of information circuits, equipment, or software described in this manual.

Throughout this manual we use notes, notices and apply internationally recognized symbols and safety messages to make you aware of safety considerations.



Identifies information about practices or circumstances that can cause electrical or physical hazards which, if precautions are not taken, could result in death or serious injury, property damage, or economic loss.



Identifies information about practices or circumstances that can cause electrical or physical hazards which, if precautions are not taken, could result in minor or moderate injury, property damage, or economic loss.



Identifies information that is critical for successful application and understanding of the product.



Labels may be located on or inside the device to alert people that dangerous voltages may be present.

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1 Introduction / General Information

1.1 Description

The *B-RAX™ 3200* is a vacuum pressure measurement system which is comprised of the following:

- The *B-RAX 3200* Vacuum Gauge Controller
- Either the IGM400 hot cathode or the CCM500 cold cathode ionization gauge module
- One or two InstruTech *Worker Bee* CVG101 convection enhanced pirani transducers¹
- Cables to interconnect the *B-RAX 3200* and point-of-use devices

Typical components of the complete vacuum measurement system are shown in the figure below. The *B-RAX 3200* provides power and operating control for either the IGM400 or the CCM500 ion gauge module. Additionally, it provides power and operating control for two convection gauges.



Typical Components of the complete Vacuum Pressure Measurement System

¹ The *B-RAX 3200* will also operate the Granville-Phillips® Convector® convection enhanced pirani vacuum gauge transducer.

B-RAX 3200 is InstruTech's **new** generation of the B-RAX vacuum gauge controllers. It is similar to its predecessors (B-RAX 3000/3100) but it combines the functionality of the two into a single control unit. The new B-RAX 3200 has the same height and width, but only about half the depth of the older series and it fits in the same rack/panel cut-out. Additionally, it incorporates numerous hardware and software features not previously available with the B-RAX 3000/3100. The following provides a comparison reference;

Features	New B-RAX 3200	Older series B-RAX 3000/3100
Number of gauge display channels	3 (LED)	3 (LED)
Set-up & programming screen	Easy to read OLED	LCD
Number of analog outputs	3	1
Number of setpoint relays	6	3
Serial communications	RS232/RS485	none
Remote input/output (Digital I/O)	yes	no
Quick IG on/off and degas on functions	IG on/off & degas keys on front panel	programming menu access
Physical dimensions (same rack/panel cut-out for both)	7.2 in. w X 2.97 in. h X 4.2 in. d	7.2 in. w X 2.97 in. h X 8.2 in. d
Input power	20-28 Vdc (optional 24 Vdc power supply available from InstruTech)	100-240 Vac

Whether you choose the IGM400 or the CCM500, you will enjoy the benefits of InstruTech’s novel design approach for this multiple transducer vacuum pressure measurement system. Departing from the traditional vacuum gauge controller approach of the past, the *B-RAX 3200* provides a compact, low power, cost effective solution for controlling the operation of one ionization gauge (IG) module and two convection enhanced pirani transducers (often referred to as a Convection Gauge or CG). The traditional controller designs incorporate the IG power supplies and ion current measurement circuitry inside a separate controller unit requiring connection to the IG transducer via complex cabling systems. The *B-RAX 3200* system, utilizing the design concept of integrating the power, control and ion current measurement circuitry inside the IGM400 and CCM500 devices connected at the point of vacuum measurement, minimizes overall complexity, cost and space requirements.

The *B-RAX 3200*, a controller unit capable of controlling multiple gauge transducers, is either rack or instrument panel mountable. Optional industry standard 19-inch, 2U high rack-mount panels are available to mount the B-RAX into rack enclosures.

NOTICE - For important information about the CVG101 *Worker Bee™* convection gauge, CCM500 cold cathode ionization gauge and IGM400 *Hornet™* hot cathode ionization gauge products, please refer to the User Manual for each of these products. Read the User Manuals in their entirety for any device you intend to connect to the *B-RAX 3200* prior to connecting and using the external devices and cables that the *B-RAX 3200* is intended to be used with.

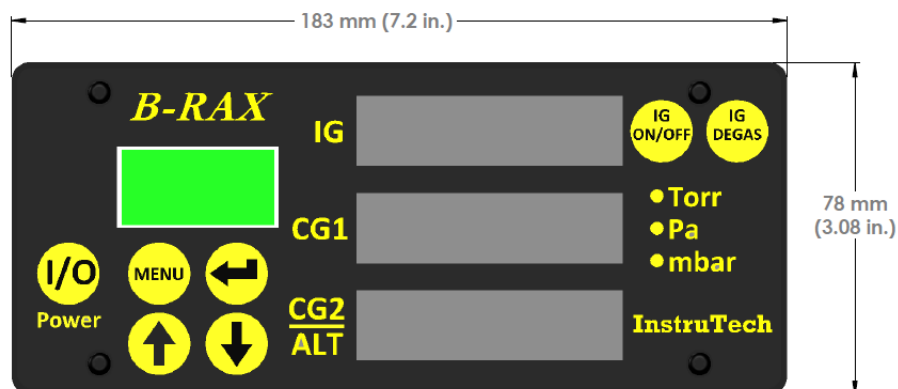
1.2 Specifications

measurement range: (vacuum gauge dependent)		1×10^{-9} to 1,000 Torr / 1.3×10^{-9} to 1,333 mbar / 1.3×10^{-7} Pa to 133 kPa 1×10^{-9} to 5×10^{-2} Torr with IGM400 hot cathode IG 1×10^{-9} to 1×10^{-2} Torr with CCM500 cold cathode IG 1×10^{-4} to 1,000 Torr with CVG101 convection gauge CG
display pressure indication set-up & programming screen		LED - 3 independent pressure display channels - 3 digit plus 2 digit exponent per channel OLED - displays state of all setpoint relays, IG emission current, error messages for fault conditions
units of measure		Torr, mbar, Pa - user selectable
functionality	IG CG alternate gauge	powers & operates one InstruTech IGM400 or CCM500 ionization vacuum gauge module powers & operates up to 2 InstruTech CVG101 convection or Granville-Phillips® (GP) Convectron® displays pressure from an alternate gauge such as a Capacitance Diaphragm Gauge - CDG or other InstruTech modules using the analog input (external power source for these alternate auxiliary devices will be required).
sensor control - IGM400/CCM500		IG sensor on/off, IGM400 degas on/off and emission current can all be controlled via front panel soft-keys, remote input signals (digital I/O) or serial communications. IG sensor can also be automatically turned on/off using measurements from one of the user selectable convection or alternate gauges.
IG remote input signals (digital I/O)		IG sensor on/off, IGM400 degas on/off and emission current can also be set by applying momentary continuity to ground. Also the 9-pin D-sub remote input DIGITAL I/O connector provides pin-pin compatible signals with the GP 358 controller as well as compatible signals with the GP 307.
setpoint relays		six single-pole , double-throw (SPDT), 1 A at 30 Vdc resistive, or 1 A at 30 Vac non-inductive, user assignable to any of the gauges
analog output		three analog outputs, user assignable to any of the gauges
	IG analog output	log linear 0 to 10 Vdc, 1 V/decade, various scaling selections also provide output compatibility with Granville-Phillips® controller models 307, 350 and 358 controllers, or log Linear 1.7 V to 9.3 Vdc (nominal 1.8 to 8.7 Vdc) 0.8 V/decade, or linear 0 to 10 Vdc (useable over 3 decades, also compatible with GP 307 controller)
	combination IG + CG analog output	log linear 0.5 to 7 Vdc, 0.5 V/decade
	CG analog output	log linear 1 to 8 Vdc, 1 V/decade, or 0 to 7 Vdc, 1 V/decade (also compatible with GP 307, 350, 358), or, Linear 0 to 10 Vdc (useable over 3 decades), or non-linear analog S-curve 0.375 to 5.659 Vdc
analog input	CDG InstruTech Modules	one 0-10 Vdc analog input signal from a CDG when used as an alternate gauge to CG2, or analog input from one of the following InstruTech modules: CVM201, CVM211, IGM401, CCM501
serial communications		RS485 / RS232 - ASCII protocol (command protocol compatibility with GP 358 and GP 307 controller is also provided)
status output		IG sensor on/off status message is displayed on the front panel, by serial communications and by SPDT relay (DIGITAL I/O Connector) rated at 1 A at 30 Vdc resistive, or 1 A at 30 Vac non-inductive. IG degas on/off status or IG error conditions are displayed on the front panel, by serial communications and by an open collector transistor output (ground emitter) rated at 40 V max. VCE, 50 mA IC max.
IGM400 filament switching		user selectable between filament 1 or 2 using the front panel soft-keys
IGM400 emission current		100 μ A, 4 mA, or automatic switching (auto ranging) between 100 μ A and 4 mA
IGM400 degas		3 W, electron bombardment
IGM400 overpressure protection		turns off ion gauge at a factory default setting of 5×10^{-2} Torr
CCM500 overpressure protection		turns off ion gauge at a factory default setting of 1×10^{-2} Torr

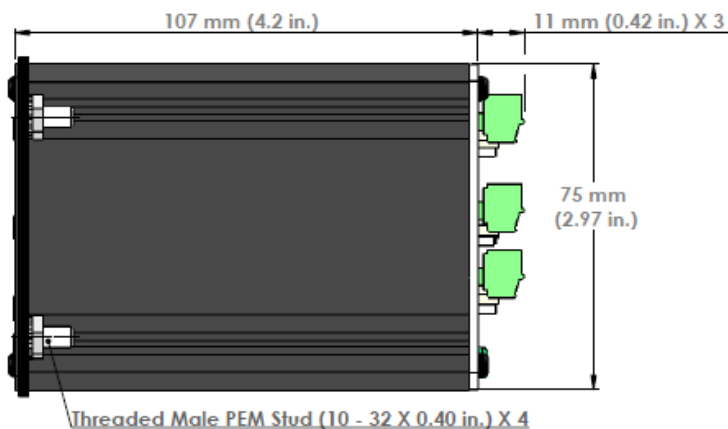
temperature	operating; 0 to + 40 °C storage; -40 to + 70 °C	
humidity	0 to 95% relative humidity, non-condensing	
altitude	operating; 8,200 ft. (2,500 m) max	storage; 41,000 ft. (12,500 m) max
weight	1.7 lb. (0.7 kg)	
housing	aluminum extrusion - black powder paint finish	
input power	20 - 28 Vdc, 36 W protected against power reversal and transient over-voltages	
connectors	IG & CG digital I/O	gauge cable assemblies provided by InstruTech 9-pin D-sub male
	serial communications	RS232; 9-pin D-sub female, RS485; 9-pin D-sub male
	analog I/O, setpoint relays, power	pluggable terminal block (mating connectors included)
CE compliance	EMC Directive 2004/108/EC, EN 61326-1, EN 55011 Low Voltage Directive 2006/95/EC, EN 61010-1	
environmental	RoHS compliant	

1.3 Dimensions

Front View




Side View





1.4 Part Numbers

<p>B-RAX 3200 Vacuum Gauge Controller 3 channel pressure display vacuum gauge controller. Includes 6 setpoint relays, 3 analog outputs, Digital I/O, RS232/RS485 serial communications, one analog input from an alternate gauge.</p> 	<p>B-RAX 3200</p>
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Gauge Cable Length	IGM400 and CCM500 ionization gauge cable	CVG101 convection gauge cable
10 ft. (3 m)	BXC400-1-10F	CB421-1-10F
25 ft. (8 m)	BXC400-1-25F	CB421-1-25F
50 ft. (15 m)	BXC400-1-50F	CB421-1-50F
> 50 ft.	Consult factory	consult factory

<p>Optional 24 Vdc Power Supply for B-RAX</p> <p>Power Input: 100 - 240 Vac, 50-60 Hz Power Output: 24 Vdc @ 2.5 A (60 W) Connector: 2-pin pluggable terminal block to mate with the B-RAX 3200 Compliance: CE, RoHS, UL(US/Canada), CCC (China)</p> 	<p>power cord with North American 115 Vac plug included PS301-UA</p> <p>No AC power cord included PS301-UX</p> <p>Note - The conventional IEC60320 AC receptacle allows use with any user supplied AC mains power cord set available worldwide.</p>
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<p>Optional Rack Mount Adapter Aluminum - black powder paint finish</p> <p>Rack Mount adapter panel for installation of one B-RAX as a left-mount or right-mount in a 2U, 19 inch wide rack.</p> 	<p>000849</p>
<p>Rack Mount adapter panel for installation of two B-RAX side-by-side in a 2U, 19 inch wide rack.</p> 	<p>001007</p>

<p>IGM400 or CCM500 ionization gauge</p>	<p>See IGM400 or CCM500 Hornet™ ionization gauge data sheet</p>
<p>CVG101 convection gauge</p>	<p>See CVG101 Worker Bee™ convection gauge data sheet</p>

2 Important Safety Information

InstruTech has designed and tested this product to provide safe and reliable service, provided it is installed and operated within the *strict safety guidelines provided in this manual*. **Please read and follow all warnings and instructions.**



To avoid serious injury or death, follow the safety information in this document. Failure to comply with these safety procedures could result in serious bodily harm, including death, and or property damage.

Failure to comply with these warnings violates the safety standards of installation and intended use of this instrument. InstruTech, Inc. disclaims all liability for the customer's failure to comply with these instructions.

Although every attempt has been made to consider most possible installations, InstruTech cannot anticipate every contingency that arises from various installations, operation, or maintenance of the module. If you have any questions about the safe installation and use of this product, please contact InstruTech.

This device meets FCC part 15 requirements for an unintentional radiator, class A.

2.1 Safety Precautions - General

Hazardous voltages are present with this product during normal operation. The product should never be operated with the covers removed unless equivalent protection of the operator from accidental contact with hazardous internal voltages is provided.

⚠ WARNING! There are no operator serviceable parts or adjustments inside the product enclosure; refer servicing to service trained personnel.

Do not modify this product or substitute any parts without authorization of qualified InstruTech service trained personnel. Return the product to an InstruTech qualified service and repair center to ensure that all safety features are maintained. Do not use this product if unauthorized modifications have been made.

⚠ WARNING! Source power must be removed from the product prior to performing any servicing.

After servicing this product, ensure that all safety checks are made by a qualified service person. When replacement parts are required, ensure that the parts are specified by InstruTech. Substitutions of non-qualified parts may result in fire, electric shock or other hazards. Use of unauthorized parts or modifications made to this product will void the warranty.

To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. These products are not waterproof and careful attention must be paid to not spill any type of liquid onto these products. Do not use these products if they have been damaged. Immediately contact InstruTech, Inc. to arrange return of the product if it is damaged.

Due to the possibility of corrosion when used in certain environmental conditions, it is possible that the product's safety could be compromised over time. It is important that the product be periodically inspected for sound electrical connections and equipment grounding. Do not use if the equipment grounding or electrical insulation has been compromised.

2.2 Safety Precautions - Service and operation

Ensure the enclosure of the B-RAX is connected directly to a good quality earth ground.

Ensure that the vacuum port on which the vacuum gauge sensors are mounted is electrically grounded.

Use a power source of 20 - 28 Vdc, 36 W or use InstruTech series PS301-UA or PS301-UX optional power supplies.

Turn off power to the unit before attempting to service the controller.

Turn off power to the unit if a cable or plug is damaged or the product is not operating normally according to this instruction manual. Contact qualified InstruTech service personnel for any service or troubleshooting condition that may not be covered by this instruction manual.

It is important that the product be periodically inspected for sound electrical connections and equipment grounding. Do not use if the equipment grounding or electrical insulation has been compromised.

Do not use if the unit has been dropped or the enclosure has been damaged. Contact InstruTech for return authorization and instructions for returning the product to InstruTech for evaluation.

If measured pressure exceeds the thresholds that are defined under the following conditions, the IGM400 ion gauge filament or CCM500 sensor will turn off:

1) For IGM400;

- The pressure exceeds 5.00×10^{-2} Torr at 100 μ A emission current.
- The pressure exceeds 1.00×10^{-3} Torr at 4 mA emission current.

2) For CCM500;

- The pressure exceeds 1.00×10^{-2} Torr.

During the Degas cycle for IGM400, if the measured pressure exceeds 3.00×10^{-4} Torr, Degas will turn off but the filament will remain turned on.

Ensure vacuum level is less than 5.00×10^{-5} Torr before attempting to initiate Degas of the IGM400 ionization gauge module.

Do not attempt to turn the IG on if the pressure is near the threshold limits defined here.

2.3 Electrical Conditions

⚠ WARNING! When high voltage is present in any vacuum system, a life threatening electrical shock hazard may exist unless all exposed electrical conductors are maintained at earth ground potential. This applies to all products that come in contact with the gas contained in vacuum chambers. An electrical discharge within a gaseous environment may couple dangerous high voltage directly to any ungrounded conductor of electricity. A person could be seriously injured or killed by coming in contact with an exposed, ungrounded electrical conductor at high voltage potential. This condition applies to all products that may come in contact with the gas inside the vacuum chamber (vacuum/pressure containment vessel).

2.3.1 Proper Equipment Grounding

⚠ WARNING! Hazardous voltages that could seriously injure or cause death are present in many vacuum processes. Verify that the vacuum connection ports on which the ion gauge and the convection gauges are mounted are electrically grounded. Consult a qualified Electrician if you are in doubt about your equipment grounding. Proper grounding of your equipment is essential for safety as well as intended operation of the equipment. The vacuum gauge transducers and enclosure of any control module must be connected directly to a good quality equipment earthing conductor. Use a ground lug on the vacuum connection flange of the pressure measurement devices if necessary.

⚠ WARNING! In order to protect personnel from electric shock and bodily harm, shield all conductors which are subject to potential high voltage electrical discharges in or around the vacuum system.

2.3.2 Electrical Interface and Control

It is the user's responsibility to ensure that the electrical signals from this product and any connections made to external devices, for example, relays and solenoids, are used in a safe manner. Always double check the system set-up before using any signals to automate your process. Perform a hazardous operation analysis of your system design and ensure safeguards and personnel safety measures are taken to prevent injury and property damage.

2.4 Overpressure and use with hazardous gases

⚠ WARNING! Install suitable protective devices that will limit the level of pressure inside your vacuum chamber to less than what the vacuum chamber system components are capable of withstanding.

In cases where an equipment failure could cause a hazardous condition, always implement fail-safe system operation. For example, use a pressure relief device in an automatic backfill operation where a malfunction could result in high internal pressures if the pressure relief device was not installed on the chamber.

The vacuum gauge transducers used with this product are not intended for use at pressures above 20 psia (1000 torr); DO NOT exceed 35 psig (< 2 ½ bars) pressure inside the sensor. If your chamber goes to higher pressures, you should install an isolation valve or pressure relief device to protect the gauge tube from overpressure conditions. With some fittings, actual safe overpressure conditions may be lower; for example, a quick-connect, O-ring compression fitting may forcibly release the gauge tube from the vacuum chamber fitting with only a few psi over local uncorrected barometric (atmospheric) pressure.

⚠ CAUTION! If the internal pressure of a vacuum gauge device is allowed to increase above local uncorrected barometric pressure (atmospheric pressure side), vacuum fittings may release and possible overpressure conditions may cause leaks that would allow the gas inside the gauge tube to release into the atmosphere of the surrounding environment. Toxic, pyrophoric and flammable gases are examples of hazardous gases that if allowed to leak out of the vacuum/pressure containment vessel into the atmospheric environment, could cause bodily injury and possible damage to equipment. Never expose the gauge tube internal volume to pressure above local atmospheric pressure when using hazardous gases.

2.5 Gases other than Nitrogen / air

⚠ WARNING! Do not attempt to use with gases other than nitrogen (N₂) or air without referring to correction factor data tables.

InstruTech gauges and modules are calibrated for direct readout of nitrogen or air. Do not attempt to use with other gases such as argon (Ar) or carbon dioxide (CO₂) unless you have applied correction factors to both the displayed pressure and the analog output to determine the true measured pressure. This is particularly critical when using convection gauges to measure pressure of gases other than N₂/Air.

⚠ WARNING! Do not use the IGM400 in an explosive atmosphere or in the presence of flammable gases, vapors or fumes. Do not use the IGM400 to measure the pressure of explosive or combustible gases or gas mixtures. The sensor filaments operate at incandescent temperatures and could become an ignition source. This could cause an explosion which could result in serious injury or death.

⚠ WARNING! Do not use the CVG101 in an explosive atmosphere or in the presence of flammable gases, vapors or fumes. Do not use the CVG101 to measure the pressure of explosive or combustible gases or gas mixtures. The sensor wire in the gauge normally operates at 125 °C, but if malfunction should occur, the wire temperature could exceed the ignition temperature of certain combustible gases and gas mixture. This could cause an explosion which could result in serious injury or death.

3 Installation

3.1 Mechanical Installation - Controller

The B-RAX is intended for indoor use only.

The B-RAX is offered as a space saving half rack design. It may also be used as a bench top device or easily installed in an instrument panel. Optional EIA-standard rack mount panels are available for either full rack or dual, side-by-side rack mount installation.

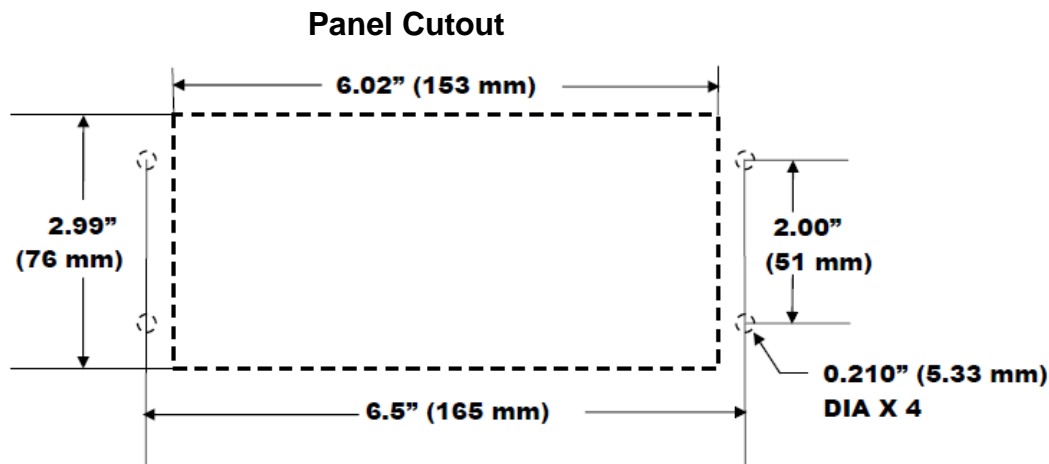


B-RAX Vacuum Gauge Controller Installation

3.1.1 Panel Mount

To install the B-RAX in a rack or instrument control panel follow the steps outlined below:

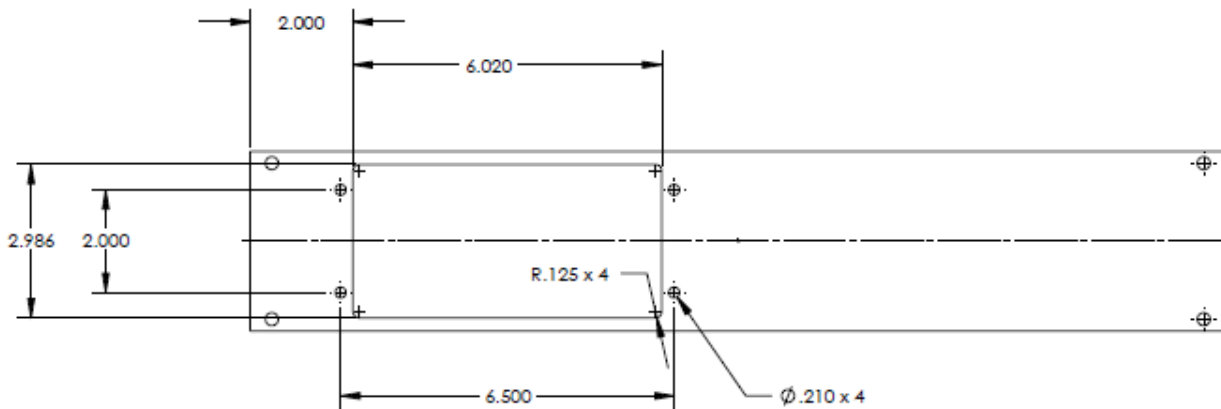
1. Make a cutout in your rack panel or instrument control panel as shown in the drawing below. Be sure to allow clearance behind the panel for the instrument as well as connectors and cables at the back of the instrument. Optional EIA-standard, 19-inch, 2U height rack mount panels are available from InstruTech, Inc. The optional rack mount panels are provided with panel cutouts and mounting holes to allow efficient mounting of your B-RAX unit.



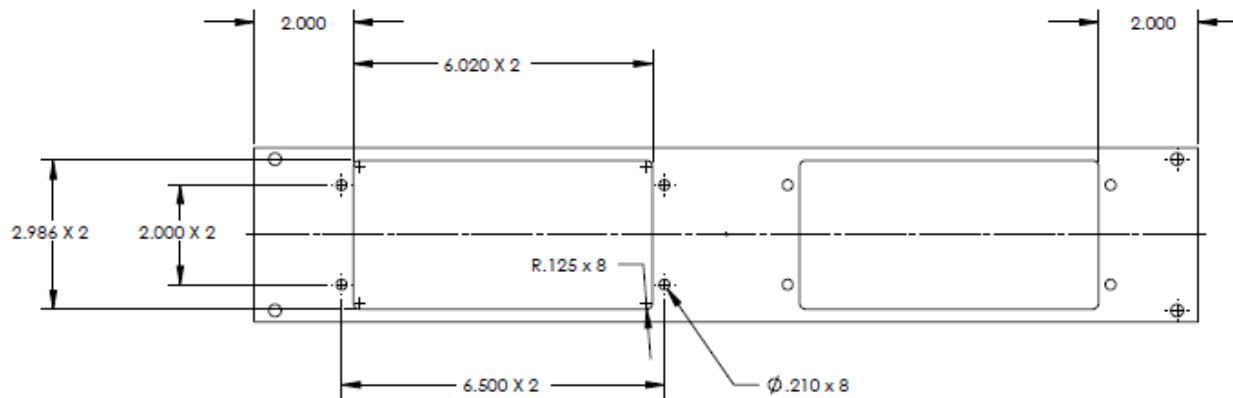
2. Drill four guide holes on each side of the panel cut out (two on each side) with dimensions as shown in the panel cut-out drawing above.
3. Slide the B-RAX into the panel hole cut-out. Guide the four studs on the back of the B-RAX front panel face plate thru the four holes next to the panel cut-out.
4. Use four # 10-32 Hex Nut (provided with instrument) to tighten the B-RAX to the panel.

3.1.2 Rack Mount

Optional EIA-standard 19-inch wide, 2U height rack mount panels available from InstruTech:



Single cut-out panel (InstruTech p/n 000849) - All dimensions in inches



Dual cut-out panel (InstruTech p/n 001007) - All dimensions in inches

The single cut-out and dual cut-out rack mountable panels shown above are available from InstruTech. Panel color matches the front panel of B-RAX units. Screws for mounting to rack enclosure are included.

3.1.3 Mechanical Installation - Ionization Gauge

NOTICE - For more detailed information about the IGM400 *Hornet™* hot cathode ionization gauge and CCM500 cold cathode ionization gauge, please refer to the User Manual for each of these products.



IGM400 Hot Cathode Ionization Gauge



CCM500 Cold Cathode Ionization Gauge

Mount the ionization gauge as close as possible to the pressure you want to measure. Long or restricted, small diameter tubing will create a pressure difference between your process chamber and the gauge. This may cause a delay in response to pressure changes. Mounting the ionization gauge too close to a gas source inlet may also cause measurement and control instability.

The ionization gauge can be mounted in any orientation, however, if possible, mount the gauge with port down to help minimize the effect of any particles or condensation collecting in the gauge.

Do not mount the ionization gauge where it will be subjected to excessive vibration. Vibrations may cause unstable readings, measurement errors and possible mechanical stress to components in the ionization gauge.

Shield the ionization gauge near ion or electron sources such as an electron beam or in a sputtering system.

For electrical safety purposes the housing of the gauge must be grounded to the vacuum chamber. When using KF flanges, metal clamps must be used to ensure proper grounding. Do not attempt to modify your flange in order to use non-metallic-type flange clamps.

Fittings/Flanges - follow the fitting/flange manufacturer's recommendations for installation and use.

Use all metal vacuum fittings with metal seals when operating pressures are expected to be below 1.00×10^{-7} Torr (1.33×10^{-7} mbar, 1.33×10^{-5} Pa).

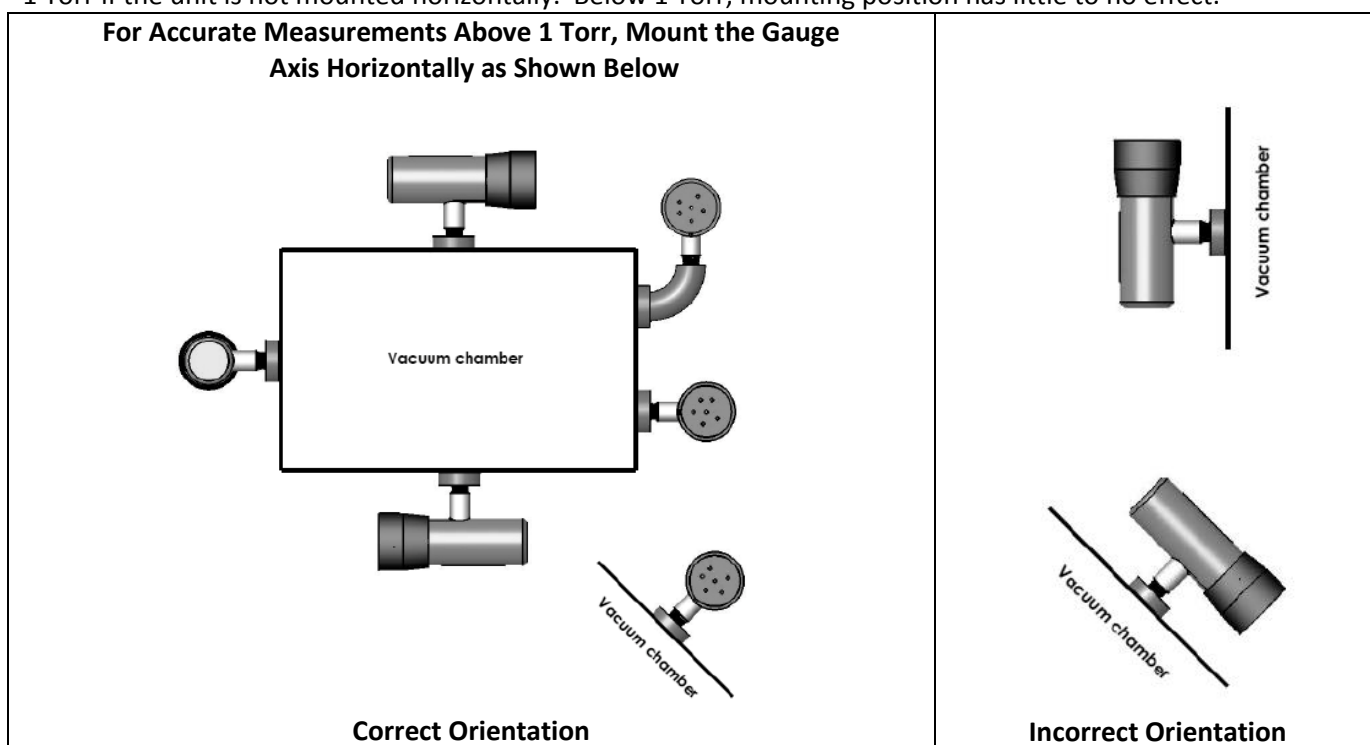
3.1.4 Mechanical Installation - Convection Gauge

NOTICE - For more detailed information about the CVG101 Worker Bee™ convection gauge, please refer to the User Manual for this product.

Mount the CVG101 as close as possible to the pressure you want to measure. Long or restricted, small diameter tubing will create a pressure difference between your process chamber and the gauge. This may cause a delay in response to pressure changes.

Mounting the CVG101 too close to a gas source inlet may also cause measurement and control instability. Do not mount the CVG101 near a source of heating or cooling, such as heaters or air conditioning vents.

Mount the CVG101 with its main axis horizontal (see diagram below). Pressure reading errors may occur above 1 Torr if the unit is not mounted horizontally. Below 1 Torr, mounting position has little to no effect.



Mount the CVG101 with port down, if possible, to help minimize the effect of any particles or condensation from collecting in the gauge.

Do not mount the CVG101 where it will be subjected to excessive vibration. Vibrations may cause unstable readings, measurement errors and possible mechanical stress to components in the CVG101.

Flanges/ Fittings - follow the manufacturer's recommendations and note the following:

- NPT fittings: When connecting the device using a NPT fitting, apply a thread sealant compound or wrap the threaded portion of the tubing with one-and-a-half to two wraps of pipe thread seal tape such as PTFE (Teflon®) tape and hand tighten the gauge into the gauge port. Do not use a wrench or other tool which may damage the gauge.

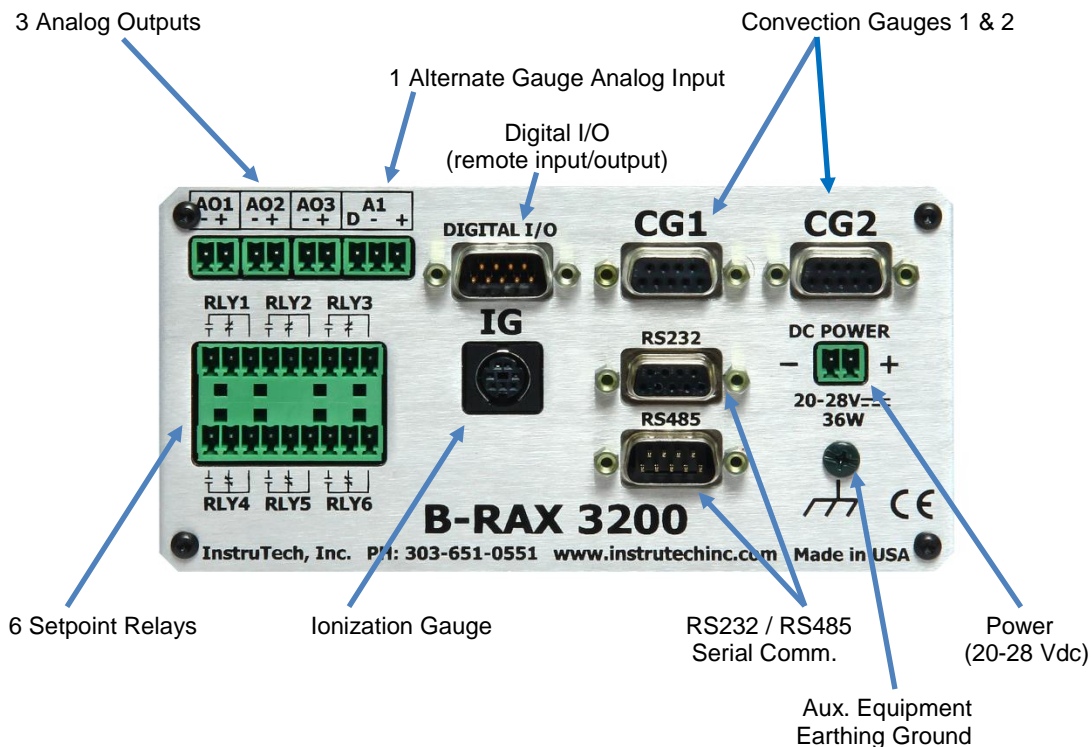
3.2 Electrical Installation

3.2.1 Grounding

⚠ Be sure the vacuum gauges and the rest of your vacuum system are properly grounded to protect personnel from shock and injury. Be aware that some vacuum fittings, especially those with O-rings when not used with metal clamps, may not produce a good electrical connection between the gauge and the chamber it is connected to. Use a ground lug on the vacuum connection flange of the pressure measurement device if necessary. The B-RAX control unit should be connected to earth ground via a good quality equipment earthing conductor. It is encouraged that you connect a separate 12-AWG earthing conductor between a known facility earth ground connection and the location marked with the earth ground symbol (via the green colored screw provided) on the back panel of the B-RAX.

3.2.2 Installation

A good, recommended practice is to remove power from any cable prior to connecting or disconnecting it. The electrical connections for the B-RAX are located on the back panel of the device as shown below.



3.2.3 Connecting the IGM400 or CCM500 - connector labeled IG

Good, recommended practice is to remove power from any cable prior to connecting or disconnecting it. The custom cable/connector assembly P/N BXC400-1-XXXF is a custom cable assembly provided in different lengths from InstruTech for connecting the B-RAX to the IGM400 hot cathode or CCM500 cold cathode ionization gauge module. The programming parameters for the IGM400 and CCM500 module are transmitted between the module and the B-RAX immediately during initial Power ON condition. If an IGM400 or CCM500 module is swapped or a cable from one module is moved and reconnected to a different module, the B-RAX considers the first module connected at power ON to be the device it is communicating with.

Changing cables from one device to another when power is applied to the module is not only bad electronics handling procedure, it is not advised and, if done by the user of this equipment, may lead to erroneous measurement results, a hazardous situation, equipment damage and possible operator injury.

⚠ CAUTION! It is always good industry practice to turn off power to the instrument before connecting or disconnecting cables.

The DE-9 D-subminiature end of the InstruTech cable assembly P/N BXC400-1-XXXF for connecting the IGM400 or the CCM500 ion gauge module to the B-RAX should be connected to either the IGM400 or CCM500 module. The mini-DIN connector end of this cable connects to the connector labeled **IG** on the back panel of the B-RAX.

3.2.4 Connecting the CVG101 - connectors labeled CG1 and CG2

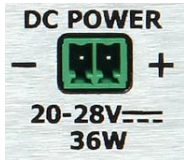
P/N CB421-1-XXXF is a custom cable assembly provided in different lengths from InstruTech for connecting the B-RAX to InstruTech CVG101 *Worker Bee* or MKS Instruments / Granville-Phillips® 275 Convector® vacuum gauge sensor.

For your reference, the wiring chart for the CVG101 cable provided by InstruTech is shown below. Connect the DE-9 D-subminiature connector to B-RAX and CVG101 connectors to CG1 or CG2. In addition to InstruTech provided standard cable assembly lengths, InstruTech will provide custom length cable assemblies upon request.

B-RAX pin number (9-Pin D Sub.)	connects to ⇒	CVG101 gauge pin number (InstruTech molded, custom connector)
1		NC
2		cable shield
3		3
4		3
5		2
6		5
7		1
8		1
9		NC

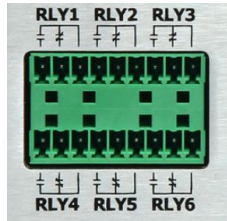
3.2.5 Power Connection

The B-RAX 3200 requires an input power of 20 - 28 Vdc, 36 W to operate. One each 2-contact pluggable terminal strip mating connector is provided for connection to the power contactors. Optional Power Supplies are also available from InstruTech (See the part number [section 1.4](#) of this User Manual).

Power (contacts)	Contact Description	Analog Output Connectors
+	Power input (20-28 Vdc at 36 W)	
-	Power Ground	


3.2.6 Relay Connection

A total of six setpoint relays are provided by the B-RAX 3200. Two each 9-contact pluggable terminal strip mating connectors are provided for easy connection to the relay contactors. The B-RAX back panel relay connectors are marked RLY1 thru RLY6. Each relay has a contact labeled = (Normally Open), ≠ (Normally Closed) and | (common).

RLY1 thru RLY6 (contacts)	Contact Description	Relay Connectors
=	Relay #1 to Relay #6 (NORMALY OPEN)	
≠	Relay #1 to Relay #6 (NORMALLY CLOSED)	
	Relay #1 to Relay #6 (COMMON)	

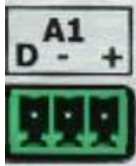
3.2.7 Analog Output Connection

A total of three analog outputs are provided by the B-RAX 3200. These output voltage signals are proportional to the displayed pressure for any of the user assigned vacuum gauges. Three each 2-contact pluggable terminal strip mating connectors are provided for connection to the analog output contactors. The B-RAX back panel analog output connectors are marked AO1, AO2 and AO3. Each connector has a contact labeled + (analog output signal) and - (analog output ground).

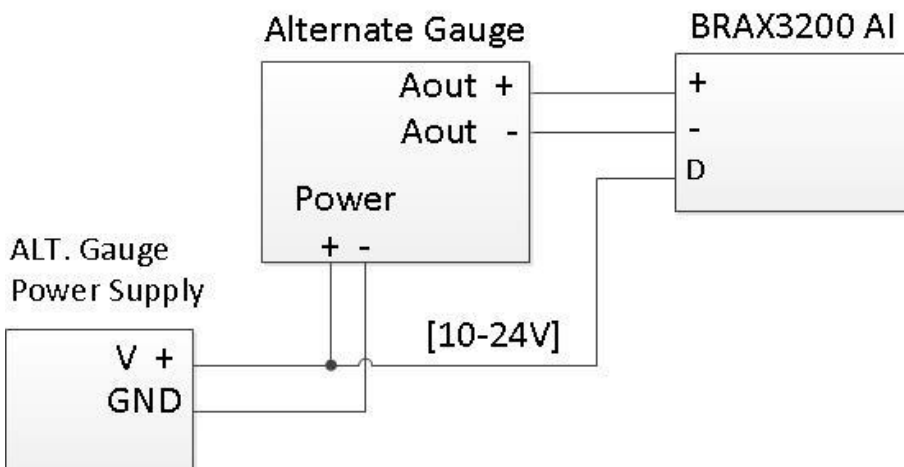
AO1 , AO2, AO3 (contacts)	Contact Description	Analog Output Connectors
+	Analog Output #1 to #3 (Signal)	
-	Analog Output Ground #1 to #3 (Signal Return)	

3.2.8 Analog Input Connection (Capacitance Diaphragm Gauges, etc.)

One analog input is provided by the B-RAX for using as an alternate gauge to CG2. This input can be accepted from one capacitance diaphragm gauge or other InstruTech vacuum module series CVM201, CVM211, IGM401 or CCM501. One each 3-contact mating pluggable terminal strip connector is provided for connection to the analog input contactor. The B-RAX back panel analog input connector is marked A1. Each connector has a contact labeled + (analog input signal) and - (analog input ground) and D (power detect).

A1 (contacts)	Contact Description	Analog Output Connectors
+ - D	Analog Input (Signal) Analog Input Ground (Signal Return) Detect (power detect)	

When using a capacitance manometer/diaphragm gauge or InstruTech modules such as the CVM201, CVM211, IGM401, CCM501 as an ALTERNATE GAUGE, the gauge must be connected to the B-RAX as shown below. The alternate gauge must be provided power from an auxiliary power supply capable of providing the power required by the alternate gauge connected to the B-RAX. The D contact is used in this configuration to protect the IG from being turned on at high pressure in case power to the alternate gauge is lost.



An Auxiliary Power Supply is required for your Alternate Gauge, e.g., a CDG. Ensure power is applied to your Alternate Gauge before turning on the power to B-RAX.

3.2.9 Digital I/O Connection

The IG can be controlled manually using the front panel soft-keys, via remote input signals using the digital I/O connector or RS232/RS485 commands. The B-RAX can also be configured so that the IG sensor on/off is controlled by using the pressure measurements from CG1, CG2 or the alternate gauge. If the user prefers digital I/O as the means of controlling the IG, various control input and status output signals are available from the 9-pin D-sub male DIGITAL I/O connector. The DIGITAL I/O Connector also provides pin-pin compatible signals with the GP 358 vacuum gauge controller as well as compatible signals with the GP 307.

The DIGITAL I/O Connector provides three different types of signals as listed below:

Signal Type A - Control Input Signals

The IG sensor on/off, degas on/off and emission current selection can be set by applying momentary continuity to ground. This requires a momentary ground of less than 0.4 Vdc at 10 μ A for 25 msec (minimum) be applied. After this, the input must be allowed to float higher than 3.5 Vdc for 105 msec (minimum) before another low can be applied.

- Input signal: Apply momentary continuity to ground to turn IG sensor on or off
- Apply momentary continuity to ground to turn degas on or off
- Apply momentary continuity to ground to switch Emission Currents (100 μ A or 4 mA)

Signal Type B - Status Output Signal

The IG on/off status relay is also available as both normally open and normally closed to indicate IG is on or off. This is an output signal to other external instruments to confirm IG filament is on or off. The IG on/off status relay is a single pole, double-throw (SPDT) relay rated at 1 A, 30 Vdc resistive or 1 A, 30 Vac non-inductive.

Signal Type C - Status output Signal

A degas status or an error condition output signal is also available from the DIGITAL I/O Connector. If programmed for *DEGAS STATUS*, this can be used as an output signal to other external instruments to confirm that degas is on or off. If programmed for an error condition, this can be used as an output signal to other external instruments to confirm whether any error conditions exist.

Signal: Open collector transistor (ground emitter) rated at 40 V max. VCE, 50 mA IC max.

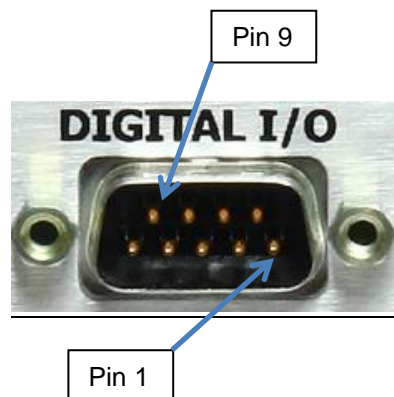
Transistor on = Degas on or error condition exists, Transistor off = Degas off or no error condition exists

DIGITAL I/O Connector

9-pin (DE-9P) D-subminiature DIGITAL I/O Connections

<u>Pin Number</u>	<u>Description</u>	<u>Signal Type</u>
1	IG Sensor on/off	A
2	Ground	
3	Emission Current	A
4	IG on/off Status relay common	B
5	IG on/off status relay - Normally Closed Relay open = IG on	B
6	Degas on/off	A
7	Ground	
8	Degas/error status, Low = degas on or error	C
9	IG on/off status relay - Normally open Relay closed = IG on	B

DE-9P D-subminiature Connector



3.2.10 RS232 / RS485 Serial Communications Connection

Either RS232 or RS485 serial communications may be used to send/receive commands to/from the *B-RAX*. There are two DE9 (D-subminiature, shell size E, 9 pole) connectors that allow independent cable connections to the RS232 and RS485 serial communication ports. Four serial communication protocols are supported.

1. RS485 with address, start and stop characters and command/response syntax derived from the InstruTech IGM401 *Hornet* protocol.
2. RS232 with start and stop characters, but no addressing is used. The syntax is the same as the RS485 protocol.
3. RS232 protocol compatible with the Granville-Phillips Series 307 and 358 Controllers.
4. RS485 protocol compatible with the Granville-Phillips Series 307 and 358 Controllers.

The RS232 serial port is configured to allow, for example, a 9-pin extension cable, male to female, wired “pin-to-pin” to be connected from the *B-RAX* to your serial port. **DO NOT** connect both of the RS232 and RS485 cables to the *B-RAX* at the same time. The *B-RAX* cannot provide both RS232 and RS485 serial communications at the same time. Only one or the other as programmed by the user.



An extension cable wired pin-to-pin may be used to connect the RS232 serial port on the *B-RAX* directly to your PC serial port (a converter may be necessary).



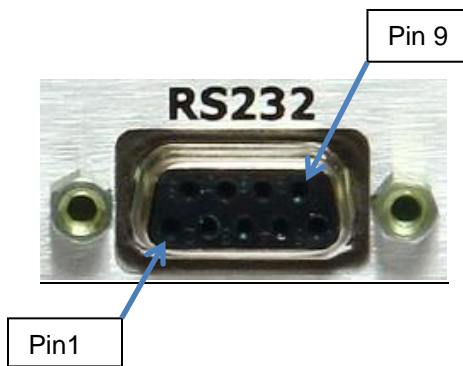
DE-9 Connectors for connections to user supplied cables for serial communication port – DE9P (RS485), DE9S (RS232)

RS232 Connector

9-contact (DE-9S) D-subminiature RS232 Connections

Socket Number	Description
1	No connection
2	Transmitted Data (OUT)
3	Received Data (IN)
4	No connection
5	Signal Ground
6	No connection
7	No connection
8	No connection
9	No connection

DE-9S D-subminiature Connector



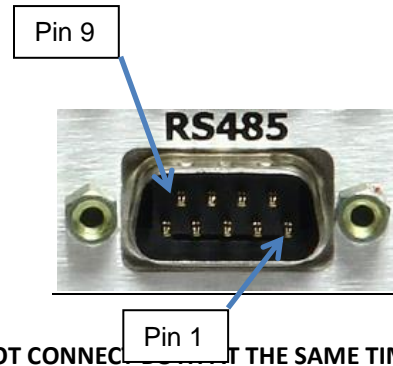
Connect either RS232 or RS485 cable to *B-RAX 3200* - DO NOT CONNECT BOTH AT THE SAME TIME

RS485 Connector

9-pin (DE-9P) D-subminiature RS485 Connections

<u>Pin Number</u>	<u>Description</u>
1	DATA A (-)
2	DATA B (+)
3	No connection
4	No connection
5	No connection
6	Signal Ground
7	No connection
8	No connection
9	No connection

DE-9P D-subminiature Connector



Connect either RS232 or RS485 cable to *B-RAX 3200* - DO NOT CONNECT EITHER AT THE SAME TIME

4 Operation - IG and CG

4.1 IG Emission Current - IGM400 only

4 mA and 100 μ A (0.1 mA) are available settings of emission current for the hot cathode ion gauge used in the IGM400. The concept of using a carefully controlled emission current for creating ions within the vacuum region of the transducer does not apply to the CCM500 cold cathode ion gauge technology.

- 1) In clean applications and when operating at higher pressure ranges (5.00×10^{-6} Torr to 5.00×10^{-2} Torr) the 100 μ A emission setting is preferred.
- 2) At lower operating pressures (1.00×10^{-9} Torr to 5.00×10^{-4} Torr) the 4 mA emission setting should be used.
- 3) When using a diffusion pump or other pumps that use fluids, there is a possibility of the pump oil vapors entering the IG transducer. These vapors may form an insulator on the internal components of the transducer which can lead to instability or failure in controlling the emission. In this case, 4 mA emission current may provide improved operating lifetime and measurement performance.
- 4) The emission current can also be set to automatically switch between 100 μ A and 4 mA. This results in optimal and stable pressure readings over the entire measurement range from low to high vacuum. For example, if an application requires that pressure measurements be performed by the ion gauge from pressures lower than 5.00×10^{-6} Torr up to 5.00×10^{-2} Torr, then the user may want to consider selecting the auto switching feature of the emission current.

4.2 IG Degas - IGM400 only

Degas is used to rid a hot cathode ion gauge sensor of adsorbed gas. Degas is achieved by applying Electron Bombardment (EB) to the grid. The intervals at which degas should be applied vary for each application. The low pressure measurement performance of the transducer will normally improve after each degassing cycle.

- Degas can only be applied while the filament is turned on and operating.
- Ensure that the vacuum pressure is at or less than 5.00×10^{-5} Torr before attempting to initiate degas.
- Filament drive power during degas is about 3 watts higher than during normal pressure measurement.
- Degas will automatically turn off after 2 minutes when using factory default settings. Degas can be programmed for duration of 2 to 10 minutes.
- The IGM400 will continue to measure approximate pressure while degas is in progress.
- Degas will automatically turn off if the pressure exceeds 3.00×10^{-4} Torr during the degas cycle.
- Degas can be interrupted by turning the IGM400 filament off.

4.3 IG Filament Material Selection (IGM400) / Venting the Chamber

The choice of which filament to use in the IGM400 is primarily dependent upon the process and process gases the ion gauge will be used with. For general vacuum applications, dual yttria coated filaments are offered for use with air and inert gases such as N₂, argon, etc. Optional dual tungsten filaments are available for use with gases that are not compatible with yttria coated iridium filaments.

1) Yttria coated iridium filament

In most general vacuum applications, the yttria coated iridium filament is the best choice.

Yttria coated iridium filaments typically operate at a lower temperature than tungsten filaments and thus have a lower outgassing rate at UHV and lower chemical reactivity with active gases. Yttria coated iridium filaments typically have a longer operating life than tungsten filaments in clean applications.

The yttria coated filament can survive occasional accidental start attempts at atmosphere in air, but the overall life of the filament may be shortened during each occurrence. Good vacuum practice is to use a separate pressure gauge such as InstruTech's *Worker Bee™* convection gauge to know when to turn on the ion gauge filament.

2) Tungsten filament

Typically, a bare tungsten filament is a better choice in those applications where an yttria coated filament is quickly damaged due to the gas type in use. For example, processes such as ion implantation may only use tungsten filaments. Be aware that corrosive applications are hard on any filament and filament life will be shortened while operating in such environments. Tungsten filaments are easily damaged by exposure to air/oxygen during accidental system vents or if considerable quantities of water vapor are outgassed during pump-down and bake-out. It is very important to make sure the tungsten filament is turned off before bringing the chamber up to atmosphere, especially if air is being used to vent the chamber. The use of pure N₂ gas is highly recommended to vent or purge your vacuum chamber. Testing has shown that tungsten filaments can withstand limited high pressure excursions when only N₂ is present.

Venting with air or other gases containing oxygen can damage the tungsten filaments. If you try to turn on an ion gauge with tungsten filaments while it is sitting on your desk exposed to room air, you will immediately damage or destroy the filament beyond repair.

NOTICE

Do not use another gauge to automatically turn off the ion gauge when the ion gauge (IG) filament in use is constructed of tungsten (yttria coated filament is ok). The response time of other gauges may not allow for timely turn off of the tungsten filament leading to filament damage. Always turn off the IG filament manually before pressure is allowed to rise above 1.00×10^{-3} Torr.

Note - Both types of filaments will suffer eventual damage if operated at high pressures. The type and amount of damage at high pressure is dependent upon the length of operating time, the pressure and the gas present.

4.4 IG Overpressure shut down - IGM400 and CCM500

The IGM400 hot cathode ion gauge module is provided with factory set default values for overpressure shut down. The gauge will shut off automatically should the pressure reach or rise above the pressure shut down values shown below:

Factory set IGM400 overpressure shut down values

Emission Current	Overpressure Shut Down (Torr)	Overpressure Shut Down (mbar)	Overpressure Shut Down (Pa)
4 mA	1.00×10^{-3}	1.33×10^{-3}	1.33×10^{-1}
100 μ A (0.1 mA)	5.00×10^{-2}	6.66×10^{-2}	6.66

The CCM500 cold cathode ion gauge module is provided with factory set default values for overpressure shut down. The gauge will shut off automatically should the pressure reach or rise above the pressure shut down values shown below:

Factory set CCM500 overpressure shut down values

Overpressure Shut Down (Torr)	Overpressure Shut Down (mbar)	Overpressure Shut Down (Pa)
1.00×10^{-2}	1.33×10^{-2}	1.33

4.5 Convection Gauge (CG) Initial Setup

Two of the most important steps for the initial setup of the convection gauges are to set zero (*SET VAC*) and set atmosphere (*SET ATM*) as described in the *CONVEC GAUGE* section 5.5.4. This will ensure proper operation of the gauge and accurate pressure measurements. The gauge is calibrated at the factory using nitrogen. Furthermore, the gauge is also installed in a certain orientation when calibrated at the factory. Without setting zero and atmosphere after the gauge is installed in your system, the gauge may not display the expected and correct pressures. This could be caused by the fact that you may be using a different gas than Nitrogen such as air to setup and calibrate the gauge (most commonly the case) and the gauge orientation is different than the orientation used at the factory. As such, it is very important to perform your own initial setup and calibration by setting zero and atmosphere with the gauge installed in your actual system. Please note the following:

Setting Zero (*SET VAC*)

Setting zero optimizes performance of the gauge when operating at a low pressure range of 1.00×10^{-4} Torr to 1.00×10^{-3} Torr. If your minimum operating pressure is higher than 1.00×10^{-3} Torr, it is not normally necessary to set zero and thus setting atmosphere should be adequate. If you are able to evacuate your system to below 1.00×10^{-4} Torr, it is always a good practice to check and set zero if necessary. See "*SET VAC CG1 or SET VAC CG2*" in *CONVEC GAUGE* section 5.5.4

Setting Atmosphere (SET ATM)

Setting atmosphere is the most important step for a newly installed gauge. If you prefer to use air to set atmosphere, vent your vacuum system chamber to expose the gauge to the local atmospheric pressure (air) and set atmosphere to match your known local uncorrected barometric pressure (air). This is the reading of ambient air pressure you will expect if you were to vent and open your vacuum chamber to the atmosphere surrounding the outside of your chamber. At sea level, this pressure is usually near 760 Torr. At elevations above sea level, the pressure decreases. Check your local aviation authority or airport web sites or your current local weather conditions online to help find your local uncorrected barometric pressure if you do not have this information. . See *"SET ATM CG1 or SET ATM CG2" CONVEC GAUGE* [section 5.5.4](#)

Note - Setting zero and atmosphere is normally required only once during the initial setup and maybe checked by the user periodically. After power has been applied to the gauge during the initial setup, allow five minutes for the gauge to stabilize (warm-up) before setting zero and atmosphere.

The information presented in sections 4.1 through 4.5, above, is intended as an introduction to the programming capabilities of the B-RAX 3200 for use in controlling the selectable parameters and functions of the IGM400 and CCM500 devices. Refer to the User Manuals for the IGM400, CCM500 ion gauge modules and CVG101 convection gauge sensors for complete operation and setup instructions of these connected devices.

5 Setup and programming

5.1 Applying Power

Before you turn on power to the B-RAX for the first time, ensure the cables from the B-RAX to the IGM400 or CCM500 and CVG101 convection gauges are connected and secured. Turn on power by pressing the Power key.

5.2 Front Panel Display

Display - Pressure Measurement

The B-RAX provides three independent front panel LED displays:

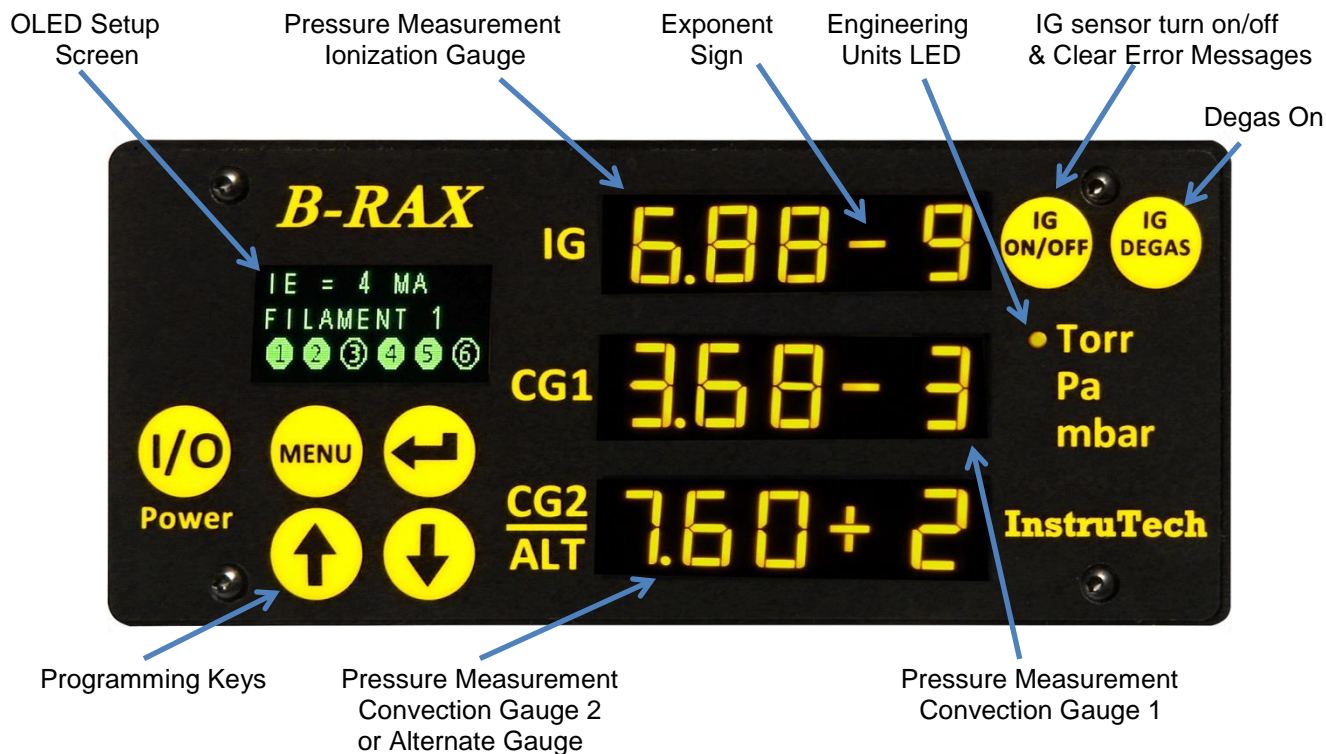
- 1) IG display represents pressure measurements from the IGM400 or CCM500 ion gauge module.
- 2) CG1 display represents pressure measurements from the first convection gauge.
- 3) CG2/ALT display represents pressure measurements from the second convection or an alternate gauge.

Display - Units of Measure

A yellow LED is illuminated next to the selected engineering unit indicating measurements in Torr, mbar or Pa (the pascals unit of measure is written as 'Pa' on the front panel; millibars unit is written as mbar).





Display - Setup Screen

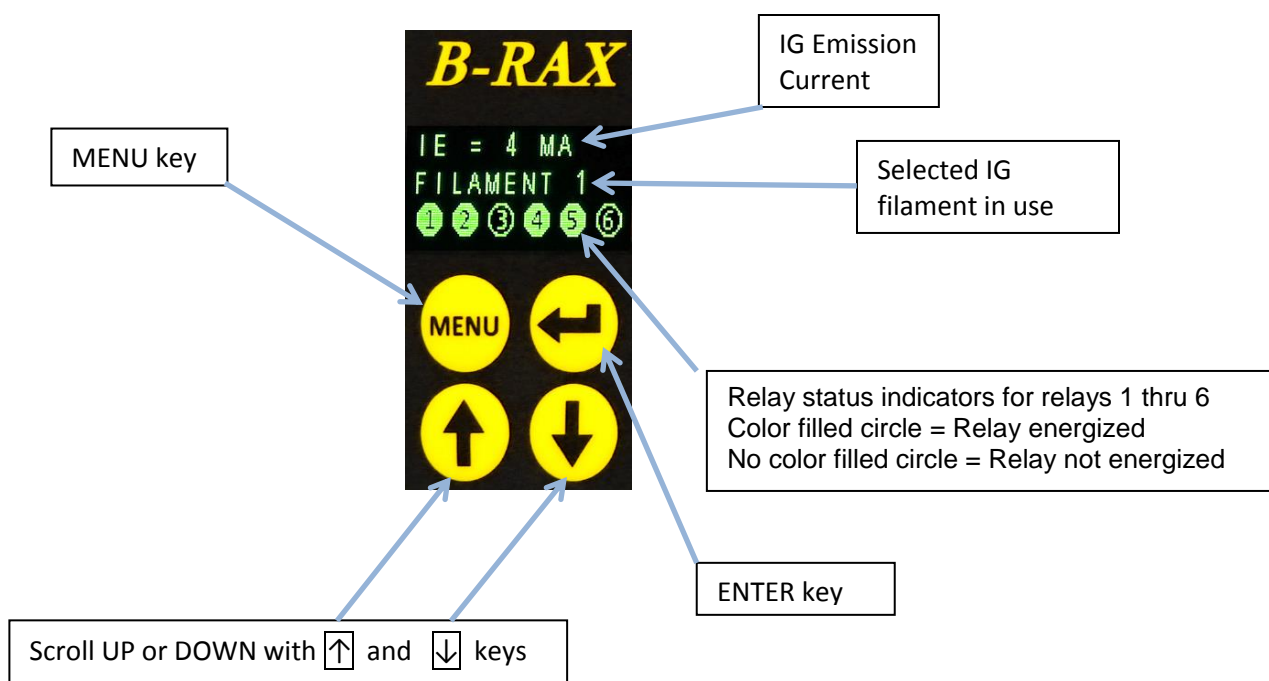
The B-RAX provides an independent setup and programming OLED Setup Screen. This screen is used for set up, programming and operation of the ion and convection vacuum gauges. Other useful information such as relay status indicators, emission current and selected IG filament are also displayed in the Setup Screen.



5.3 User Interface Basics

The setup and programming of the B-RAX controller is done via the four [programming-keys](#) located below the OLED setup screen on the left hand side of the B-RAX front panel. During programming of the B-RAX, the OLED display will identify what function each key represents.

To begin programming, press the MENU key. Press the UP and DOWN key to select the desired menu and change the parameters. Press the ENTER key {this is the  key with the arrow pointing to the left as viewed from the front of the B-RAX} to access the parameters and save the new settings. Press the  Key to return to the previous menu or press repeatedly to return to the main screen. To continue setting additional parameters, scroll with the UP {} and DOWN {} keys until you reach the desired parameter then press ENTER.



Note - The value of certain menu parameters must be programmed within an allowable range or limit. If the user tries to program a value that is outside of the allowable range of a specific menu, the setup screen will momentarily display the message “NO CHANGE”. In this case, the user needs to access the specific menu again, and enter a correct value that is within the allowable range.

Note - Certain key entry sequences related to IG degas, emission current or switching of filaments may require a time delay for the B-RAX to complete the desired task. This delay is caused by the communications time needed between the B-RAX and the IGM400/CCM500 ion gauge module. For example if you press the IG DEGAS key immediately after you have changed the IG emission current or switched filaments, you may see the message “DISABLED”. In this case wait at least 20 seconds before initiating degas. In another example, if you try to switch filaments immediately after degas has been performed, the B-RAX may be non-responsive. In this case wait at least 40 seconds before switching filaments. All other key entry sequences that do not involve IG degas, emission current or filament switching do not require a wait time.

5.4 Factory-Set Default Parameters

The following is a summary of all factory-set default values in the B-RAX setup screen menu.

SETUP UNIT

- UNITS [Factory default = *TORR*]
- INFO [Factory default = *FIRMWARE VERSION*]
- SET CG2-ALT [Factory default = *CG2*]
- ALT GAUGE [Factory default = *10 TORR CDG*]
- ALT GAUGE CAL [Factory default = *Factory Set Number*]
- I - O STATUS [Factory default = *DEGAS STATUS*]
- DEFAULTS [Factory default = *PRESS ENTER TO SET OR MENU TO EXIT (not useable if IG sensor is on)*]

ION GAUGE - using the IGM400 (hot cathode ion gauge module)

- EMISS SELECT [Factory default = *IE = 100UA*]
- AUTO IE TRIP [Factory default = *DISABLED*]
- SELECT FIL [Factory default = *FILAMENT 1*]
- DEGAS TIME [Factory default = *2 MINUTES*]
- SENSITIVITY [Factory default = *10.00*]
- OVER PRES 100 [Factory default = *5.00E-02*]
- IG TRIP PRESSURE [Factory default = *1.00E-03*]
- IG CONTROL [Factory default = *MANUAL MODE*]

ION GAUGE - using the CCM500 (cold cathode ion gauge module)

- HV TIMEOUT [Factory default = *10 minutes*]
- SENSITIVITY [Factory default = *10.00*]
- OVER PRESSURE [Factory default = *1.00E-02*]
- IG TRIP PRES [Factory default = *1.00E-03*]
- IG CONTROL [Factory default = *MANUAL MODE*]
- CAL FACTORS [Factory default = *10*]

CONVEC GAUGE

- SET VAC CG1 [Factory default = *0.00E 00*]
- SET ATM CG1 [Factory default = *7.60E 02 TORR*]
- SET VAC CG2 [Factory default = *0.00E 00*]
- SET ATM CG2 [Factory default = *7.60E 02 TORR*]

RELAYS

- ASSIGN REL 1 [Factory default = *ION GAUGE*]
- ASSIGN REL 2 [Factory default = *CG1*]
- ASSIGN REL 3 [Factory default = *CG2*]
- ASSIGN REL 4 [Factory default = *ION GAUGE*]
- ASSIGN REL 5 [Factory default = *CG1*]
- ASSIGN REL 6 [Factory default = *CG2*]
- REL 1 LO TRIP [Factory default = *1.00E-06*]

- REL 1 HI TRIP [Factory default = $2.00E-06$]
- REL 2 LO TRIP [Factory default = $1.00E-01$]
- REL 2 HI TRIP [Factory default = $2.00E-01$]
- REL 3 LO TRIP [Factory default = $1.00E-01$]
- REL 3 HI TRIP [Factory default = $2.00E-01$]
- REL 4 LO TRIP [Factory default = $1.00E-06$]
- REL 4 HI TRIP [Factory default = $2.00E-06$]
- REL 5 LO TRIP [Factory default = $1.00E-01$]
- REL 5 HI TRIP [Factory default = $2.00E-01$]
- REL 6 LO TRIP [Factory default = $1.00E-01$]
- REL 6 HI TRIP [Factory default = $2.00E-01$]
- TEST RELAYS

ANALOG OUTPUT

- ANALOG OUT 1 [Factory default = *IG - CG1 0.5 - 7V*]
- ANALOG OUT 2 [Factory default = *CG1 1 - 8 V*]
- ANALOG OUT 3 [Factory default = *CG2 1 - 8 V*]
- AOUT CAL 1 [Factory default = *Factory Set Number*]
- AOUT CAL 2 [Factory default = *Factory Set Number*]
- AOUT CAL 3 [Factory default = *Factory Set Number*]
- AOUT LIN 1 [Factory default = $1.00E 00$]
- AOUT LIN 2 [Factory default = $1.00E 00$]
- AOUT LIN 3 [Factory default = $1.00E 00$]

SERIAL COMM

- COMM TYPE [Factory default = *RS485*]
- BAUDRATE [Factory default = *19200 BAUD*]
- FRAMING [Factory default = *8 BITS NONE 1*]
- ADDRESS [Factory default = *01*]

DISPLAY



- SCREEN SETUP [Factory default = *NORMAL*]
- SCREEN SAVER [Factory default = *ON*]
- BRIGHTNESS [Factory default = *0*]

5.5 Programming

This section provides detailed information on programming and configuration of various menus and submenus of the device.



← This key, on the B-RAX front panel, is referred to as the 'ENTER' key throughout this manual.

From the main menu (press the **MENU** key if the main menu is not shown), scroll Up  or Down  to **SETUP UNIT** then press the ENTER key to access the SETUP UNIT menu for configuring the B-RAX general parameters such as the units of measure, selecting CG2 versus ALTERNATE GAUGE, etc. In certain instances, during setup of the programmed functions and settings, you may need to press the ENTER key until you reach the end of a program/setup sequence before pressing the **MENU** key to return to the main menu or previous setup screen.

5.5.1 SETUP UNIT

- **UNITS** [Factory default = *TORR*]

This allows the user to display the pressure measurements in Torr, mbar or pascals. The user must program all other programming values according to their requirements.

- **INFO** [Factory default = *FIRMWARE VERSION*]

Provides the model number of B-RAX, the firmware version numbers for both the B-RAX controller and the IG connected to it.

- **SET CG2 - ALT** [Factory default = *CG2*]

This allows the user to assign the type of gauge to the CG2/ALT display. The user can either assign a second convection gauge CG2 (same type as CG1 using InstruTech's CVG101 convection gauge sensor) or analog input using a 0-10 Vdc analog input signal from an alternate gauge. The *ANALOG INPUT* selection allows processing of one analog input voltage signal from other gauges such as a capacitance diaphragm gauge (CDG) or InstruTech vacuum gauge modules CVM201, CVM211, IGM401 or CCM501.

- **ALT GAUGE** [Factory default = *10 TORR CDG*]

Ignore this menu if you have selected CG2 in the *SET CG2 - ALT* menu above. If you have selected *ANALOG INPUT* in the *SET CG2 - ALT* menu above, the *ALT GAUGE* menu selection is used to assign the type of alternate gauge.

- Select *100 mTORR CDG* for a 100 mTorr Capacitance Manometer / Diaphragm Gauge (CDG) with 0-10 Vdc analog output.
- Select *1 TORR CDG* for a 1 Torr CDG with 0-10 Vdc analog output.
- Select *10 TORR CDG* for a 10 Torr CDG with 0-10 Vdc analog output.

- Select *100 TORR CDG* for a 100 Torr CDG with 0-10 Vdc analog output.
- Select *1000 TORR CDG* for a 1000 Torr CDG with 0-10 Vdc analog output.
- Select *ITI LOG CG* if you are using InstruTech's convection gauge modules such as the CVM211 Stinger or CVM201 Super Bee with a Log-linear analog output.
- Select *ITI LOG IG* if you are using InstruTech's ionization gauge module such as the IGM401 or CCM501 Hornet with a Log-linear analog output.
- Select *ITI NON-LINEA* if you are using InstruTech's convection gauge modules such as the CVM211 Stinger or CVM201 Super Bee with a non-linear analog output.

- **ALT GAUGE CAL** [Factory default = *Factory Set Number*]

Ignore this menu if you have selected CG2 in the *SET CG2 - ALT* menu above. If you have selected *ANALOG INPUT* in the *SET CG2 - ALT* menu above, the *ALT GAUGE CAL* menu selection is used to optimize the analog input calibration. It is recommended that the user **not** make this adjustment unless the displayed alternate gauge pressure (CG2/ALT display channel) do not closely match the expected pressure from the analog input calculations.

Example - To perform *ALT GAUGE CAL* if *ALT GAUGE* menu is selected for a 1000 TORR CDG. Connect both the CDG and a high resolution voltmeter to the + and - terminals of the B-RAX Analog Input Connector labeled AI. With CDG exposed to **atmosphere**, measure the analog input from the CDG at the B-RAX Analog Input Connector and calculate the corresponding pressure. In the *ALT GAUGE CAL screen* use the UP or DOWN keys to adjust the displayed pressure by the B-RAX to match the calculated pressure from the CDG analog signal. For example, if the analog input signal from CDG is at 7.600 volts representing 760 Torr for a 1000 TORR CDG, then adjust the *ALT GAUGE CAL* so that the B-RAX also displays 760 Torr. For other CDG ranges always use CDG's full scale pressure value to perform calibration. For example, if you are using a 100 TORR CDG, evacuate your system pressure to 100 Torr and use the same calibration procedure described above.

Example - To perform *ALT GAUGE CAL* if *ALT GAUGE* menu is selected for *ITI LOG CG*, *ITI LOG IG* or *ITI NON-LINE*. When using other InstruTech vacuum gauge modules such as CVM201, CVM211, IGM401 or CCM501 as alternate gauges to CG2, the analog output signals from these devices can be used to display pressure in the CG2/ALT display channel. Connect the analog output from these devices to the + and - terminals of the B-RAX Analog Input Connector labeled AI. In the *ALT GAUGE CAL screen* use the UP or DOWN keys to adjust the displayed pressure by the B-RAX to match the pressure reading on the display of these devices.

Note - As you adjust the analog output, the number being displayed in the *ALT GAUGE CAL* screen represents the millivolts offset from zero volts that is being used internally for the analog input gain adjustment.

- **I - O STATUS** [Factory default = *DEGAS STATUS*]

A degas status or an error condition output signal is available from the DIGITAL I/O connector. If selected for *DEGAS STATUS*, this can be used as an output signal to other external instruments to confirm that degas is on or off. If selected for *ERROR STATUS*, this can be used as an output signal to other external instruments to confirm whether there is an error condition.

- **DEFAULTS** [Factory default = *PRESS ENTER TO SET OR MENU TO EXIT*]

The system can be returned to the original factory settings by using the ENTER key to set factory defaults. You must re-enter the actual sensor sensitivity value marked on the IGM400 sensor or the six CAL FACTORS marked on the CCM500 sensor. Ensure CCM500 sensitivity value is set to 10.

If you reset all values to original factory default settings, you would need to repeat the initial setup procedure for the convection gauges as described in [section 4.5](#) and reprogram other parameters as required.

Note - The IG sensor must be turned off first before setting factory defaults will be accepted by the B-RAX.

5.5.2 ION GAUGE (when used with IGM400)

NOTICE Before you activate the ion gauge/filament, make sure you understand all instructions and information provided in this manual and the User Manual for the IGM400. Furthermore, you should ensure you have fully configured the B-RAX control unit to your operational requirements before turning the filaments on. Prior to turning on the ion gauge filament you should ensure the pressure is below the OVERPRESS 100 setting if the emission current selection is set to 100 μ A or below the 1.00×10^{-3} Torr if emission current selected is 4 mA.

CAUTION! Due to the risk of filament failure caused by inadvertent exposure to oxidizing gases or gas mixtures, never use another gauge to automatically turn off the ion gauge when the ion gauge filament in use is constructed of tungsten (yttria coated iridium filament is okay). The response time of other gauges may not allow for timely turn off of the filament leading to filament damage especially for tungsten filaments. Always turn the tungsten IG filament OFF manually before pressure is allowed to rise above 1.00E-03 Torr.

- **EMISS SELECT** [Factory default = IE = 100UA]

Use the Up and Down key to select emission current to 4 mA, 100 μ A, or AUTO IE. Then press ENTER to save setting. See [section 4.1](#) for more details about the emission current selection.

- **AUTO IE TRIP** [Factory default = DISABLED]

The default setting is *DISABLED* if *EMISS SELECT* menu above is set to 4 mA or 100 μ A. If the *EMISS SELECT* menu is set to *AUTO IE*, then the *AUTO IE TRIP* value allows the user to select the pressure at which automatic switching of the emission current takes place. The user has the choice of programming the *AUTO IE TRIP* value anywhere between 1.00E-06 to 1.00E-04 Torr. For example, if the *AUTO IE TRIP* value is set to 1.00E-05 Torr, then the ion gauge will operate at the emission current of 100 μ A over a pressure range of 5.00E-02 to 1.00E-05 Torr. The emission current will then automatically switch to 4 mA for the lower pressure range of 1.00E-05 to 1.00E-09 Torr. The user has the choice of programming the *AUTO IE TRIP* value anywhere between 1.00E-06 to 1.00E-04 Torr.

- **SELECT FIL** [Factory default = *FILAMENT 1*]

Allows the user to select which filament to operate: either *Filament 1* or *Filament 2*.


NOTICE It is highly recommended to periodically alternate operating filaments 1 and 2 if the filaments are the coated iridium type. An inactive, coated filament not operated for an extended period of time can cause failure of that filament to establish and maintain emission current. This will become more problematic in applications where the filament coating may become poisoned by process gas byproducts or materials that have outgassed from the process materials.

- **DEGAS TIME** [Factory default = *2 MINUTES*]

The length of time, in minutes, degassing will run after it is initiated. The degas cycle can be selected from 2 to 10 minutes in duration.

- **SENSITIVITY** [Factory default = *10*]

All InstruTech ion gauge transducers (sensors) are marked with their unique, specific sensitivity value. The user must program the actual transducer (sensor) sensitivity in this menu. The actual sensitivity value of the IGM400 sensor is marked on the sensor mounting plate below the electronic enclosure. The sensitivity value is designated with the letter "S" and it is a number that normally ranges between 8 and 15. Ion gauge pressure readings are calibrated for nitrogen. If you use a different species of gas or mixture of gases you will be required to either make manual corrections to the pressure readout or compensate the reading. The sensitivity adjustment function of the IGM400 you are using to measure the pressure of a gas other than nitrogen/air may be set to compensate the reading. Compensating the pressure reading using the sensitivity adjustment method may not be possible for certain gases if the sensitivity correction factor results in a calculated sensitivity outside the adjustment range.

 **CAUTION!** The user assumes all risks if the IGM400 *SENSITIVITY* is programmed to a value not matching the actual transducer (sensor) sensitivity marked on the sensor mounting plate below the electronic enclosure. Failure to ensure that the B-RAX is programmed for the actual sensitivity of the transducer it is used with may result in pressure readings that are not true pressure. Equipment damage due to incorrect pressure readings and improper system control functions as a result of incorrect pressure measurement readings may result.

- **OVER PRES 100** [Factory default = *5.00E-02*]

This function allows the user to set the pressure at which the gauge will turn off when the emission current is running at 100 μ A.

The overpressure shut down values are adjustable when emission current selected is 100 μ A. However, the overpressure shut down value is factory set to 1.00E-03 Torr when emission current selected is 4 mA and cannot be changed by the user.

- **IG TRIP PRES** [Factory default = *1.00E-03*]

This setting allows the user to select a pressure value at which CG1 or CG2 or alternate gauge can turn the IG filament on. This is applicable only when the gauge is operating at 100 μ A emission current setting or in the automatic emission current switching mode (*EMISSION SELECT = AUTO IE*) and the IG CONTROL mode below is set to *CG1, CG2 or ALT GAUGE*.

The *IG TRIP PRES* value can never be set higher than 5.00E-02 TORR when operating in the 100 μ A emission current setting.

The user does not have the choice to select a turn on point for the IG when the 4 mA emission current has been selected. The IG turn on and off is always set to 1.00E-03 Torr when the emission current is set for 4 mA.

- **IG CONTROL** [Factory default = *MANUAL MODE*]

This function allows the user to choose the source of control for the IG. The IG can be controlled from the Front Panel (*MANUAL MODE*), *CG1*, *CG2* or the *ALT GAUGE* (*alternate gauge*).

Select *MANUAL MODE* if you wish to use the front panel programming keys to turn the ion gauge transducer filament to the on or off state.


Select *CG1*, *CG2* or *ALT GAUGE* if the pressure measurement from *CG1* or *CG2* or the Alternate Gauge is to be used to automatically turn the ion gauge transducer filament on and off.

CAUTION! Never use another gauge to automatically turn off the ion gauge when the ion gauge filament in use is constructed of tungsten material (a coated filament such as the yttria coated iridium version is okay). The response time of other gauges may not allow for timely turn off of the tungsten filament leading to possible filament damage. Always turn the IG filament OFF manually before pressure is allowed to rise above 1.00E-03 Torr.

When *CG1*, *CG2* or *ALT GAUGE* is selected in the IG CONTROL menu and the ion gauge emission current is set to 100 μ A, the ion gauge filament will turn on when the pressure measured by *CG1*, *CG2* or Alternate Gauge drops below the value programmed in the *IG TRIP PRES* above. The ion gauge filament will turn off when the pressure measured by *CG1*, *CG2* or Alternate Gauge rises above the value programmed for the *IG TRIP PRES*.

If the ion gauge emission current is set to 4 mA, the ion gauge filament will turn on when the pressure measured by *CG1*, *CG2* or Alternate Gauge drops below 1.00E-03 Torr. The ion gauge filament will turn off when the pressure measured by *CG1*, *CG2* or Alternate Gauge rises above 1.00E-03 Torr.

Note - When *CG1*, *CG2* or *ALT GAUGE* is selected in the *IG CONTROL* menu, the user cannot turn on or turn off the IG filament manually using the IG ON/OFF soft-keys of the front panel, RS232, RS485 or DIGITAL I/O signals. In this case the IG filament turn on or turn off is automatically controlled by *CG1*, *CG2* or the Alternate Gauge.

 **CAUTION!** You must be aware of possible risks of inadvertently starting emission (turning the IG filament to ON) when using an alternate gauge like a capacitance diaphragm gauge as a source of control for turning the ion gauge on and off. Failure to follow the recommended procedures for ensuring that you do not inadvertently allow the ion gauge transducer filament to turn on may result in equipment damage.

To minimize the risk associated with this using an alternate gauge to control the ion gauge transducer filament, follow these recommended steps below precisely:

- 1) Before selecting **ALTERNATE GAUGE** in the **SETUP UNIT** menu, the user should turn off power to the B-RAX.
- 2) Connect the alternate gauge to the B-RAX.
- 3) Apply power to the alternate gauge.
- 4) Next apply power to the B-RAX.
- 5) Select **ALTERNATE GAUGE** in the **SETUP UNIT** menu.

It is always good industry practice to avoid hot-swapping of Cables.

5.5.3 ION GAUGE (when used with CCM500)

If you are familiar with operating the B-RAX with the IGM400 connected as described in [Section 5.5.2](#) above, you will find the operation and setup when connecting the B-RAX to the CCM500 is very similar with a few exceptions. Press the ENTER Key to access the ION GAUGE menu for configuring the CCM500 ionization gauge module.

- **HV TIMEOUT** [Factory default = 10 minutes]

Enter this menu choice to program the maximum wait period after the cold cathode sensor on command is invoked and the CCM500 starts to read pressure. This time period can be set from 1 to 60 minutes. Default setting is 10 minutes. Press the DOWN key to move down to the next menu selection.

The cold cathode gauge will exhibit some level of activation time delay when the sensor is being activated at pressures below 1.00E-05 Torr. This is the time needed for the electrical discharge to establish itself at low pressures. A rough estimate for this time delay can be determined by the following equation:

$T, \text{ seconds} = 1/\text{pressure } \mu\text{Torr}$

Example: If the pressure at which the gauge is being activated is 1.00E-07 Torr ($1.00\text{E-}07 \times 1,000,000 = 0.1 \mu\text{Torr}$), then $T = 1 / 0.1 = 10$ indicating that it may roughly take at least 10 seconds or more for the sensor to turn on.

The HV TIMEOUT is the time allowed for the gauge to activate during which time the unit will attempt repeatedly to turn on the anode voltage. If the gauge has not been activated after this time has elapsed, the unit will stop attempting to turn on the anode voltage and the user will be prompted with "DISCHARGE FAIL" or "CURRENT FAIL" error messages. If this is the case, the user must clear the error and repeat the process of turning on the anode voltage again.

- **SENSITIVITY** [Factory default = 10]

Factory pre-set sensitivity for the CCM500 is always 10 and may be adjusted by the user if necessary. Ion gauge pressure readings are calibrated for nitrogen. If you use a different species of gas or mixture of gases you will be required to either make manual corrections to the pressure readout or compensate the reading. The sensitivity adjustment function of the CCM500 you are using to measure the pressure of a gas other than nitrogen/air may be set to compensate the reading. Compensating the pressure reading using the sensitivity adjustment method may not be possible for certain gases if the sensitivity correction factor results in a calculated sensitivity outside the adjustment range.

User assumes all risks if sensitivity is set to a value different than the factory default setting of 10.

- **OVER PRESSURE** [Factory default = $1.00E-02$]

This function allows the user to set the pressure at which the gauge will turn off when the vacuum vessel pressure rises above this setting. The overpressure shut down values are adjustable - set this value to a pressure level that is acceptable for your application. Operating any ion gauge at too high a pressure in the presence of certain gases and gas mixtures may result in significant sputtering action of the internal electrodes of the transducer (sensor) leading to changes in performance of the device.

- **IG TRIP PRES** [Factory default = $1.00E-03$]

This setting allows the user to select a pressure value at which the *CG1*, *CG2* or *ALT GAUGE* can turn the cold cathode sensor on. The *IG TRIP PRESSURE* value for the CCM500 can never be set higher than $1.00E-02$ Torr.

- **IG CONTROL** [Factory default = *MANUAL MODE*]

This function allows the user to choose the source of control for the IG. The IG can be controlled from the Front Panel (*MANUAL MODE*), *CG1*, *CG2* or the *ALT GAUGE*.

Select *MANUAL MODE* if you wish to use the front panel programming keys to turn the ion gauge transducer filament to the on or off state.

Select *CG1*, *CG2* or *ALT GAUGE* if the pressure measurement from *CG1* or *CG2* or the Alternate Gauge is to be used to automatically turn the ion gauge sensor on and off.

When *CG1*, *CG2* or *ALT GAUGE* is selected in the *IG CONTROL* menu, the user cannot turn off or turn on the IG filament manually using the IG ON/OFF soft-key of the front panel, RS232, RS485 or DIGITAL I/O signals.

- **CAL FACTORS** [Factory default = 10]

There are six sensor calibration factor constants referred to as CAL FACTORS C that are established during factory calibration. These values are also physically marked on the sensor mounting plate below the electronics enclosure. The six calibration factors are designated C0, C1, C2, C3, C4, and C5 and are used to characterize the sensor response over the pressure measurement range of the device. This results in enhanced and optimum performance over the entire measurement range. User should ensure that values physically marked on the instrument match the CAL FACTORS C programmed in the B-RAX. Press the ENTER key and the value for C0 appears on the screen. Use UP or DOWN keys to decrease or increase the value of C0. Press Enter again to save setting for C0 and move to C1. Repeat same steps for C1 thru C5. The *CAL FACTORS* menu will reappear once you have entered the value for C5 and have pressed the ENTER key.

5.5.4 CONVEC GAUGE

NOTICE - It is important to set vacuum and atmosphere when initially setting up the convection gauges. See *Convection Gauge Initial Setup* [section 4.5](#)

This programming menu allows the user to set the atmospheric pressure reading (also known as the “span” adjustment) and vacuum reading (“zero” point) for convection gauges CG1 and CG2. InstruTech advises that you **first** determine if the ‘span’ (ATM) adjustment of your measurement device is set properly **before** setting the ‘zero’ (VAC) adjustment. It is good practice to perform the sequence of checking and adjusting ATM (span) then VAC (zero) and then, finally re-checking the ATM setting to ensure that the circuitry is properly balanced for use in measuring pressure throughout the intended measurement range. Press the ENTER key to access the *CONVEC GAUGE* menu for configuring the convection gauges.

- **SET VAC CG1** [Factory default = 0.00E 00]

Press the ENTER key to access the *SET VAC CG1* screen.

1. To properly set the vacuum reading (“zero” point), with CG1 installed on your vacuum system, the gauge should be evacuated to a pressure below 1.00E-04 Torr (0.1 mTorr). [Factory default = 0.00E+0 Torr]
2. When the known vacuum system pressure is below 0.1 mTorr and If you want to set zero at 0.00E+0, then press the ENTER key repeatedly until the *SET VAC CG1* appears on the display again. The zero point (displayed pressure reading with gauge exposed to vacuum) is now set.

If you want to set the ‘zero’ pressure reading to a number higher than 0.00E+0, then press the UP or DOWN keys at each of the high-lighted numeral locations until the desired number is reached; then press the ENTER key repeatedly until the *SET VAC CG1* appears on the display again. The new ‘zero point’ is now set. Due to the nature of circuit operation and transducer electrical control that cover a wide range of measurement by a convection gauge, it is advised that one first check and adjust, if necessary, the ‘span’ and ‘zero’ to ensure that all measurements made between these two, adjusted settings are as accurate as possible.

- **SET ATM CG1** [Factory default = 7.60E 02 TORR]

Press the ENTER key to access the *SET ATM CG1* screen.

Backfill the vacuum vessel /chamber with nitrogen gas to a known pressure between 400 Torr and 1000 Torr. Alternatively, if your local uncorrected barometric pressure (air) is known, simply vent your vacuum system chamber to expose the gauge to the local atmospheric pressure. When desired system pressure is stable, adjust the pressure on the screen to the known value using the UP or DOWN keys. Press the ENTER key to move to the next digit and use the UP or DOWN keys to decrease or increase the value of that digit. Continue pressing the ENTER key until the *SET ATM CG1* reappears on the display. The new atmosphere point is now set. For example, if your known local uncorrected barometric pressure is 760 Torr, enter 760 in the SET ATM screen. The main pressure measurement screen will now display 760 Torr while the gauge is at atmosphere.

- **SET VAC CG2** [Factory default = PRESS ENTER TO SET VAC] Same as *SET VAC CG1* above, except for CG2
 - **SET ATM CG2** [Factory default = 7.60E 02 TORR] Same as *SET ATM CG1* above, except for CG2

5.5.5 RELAYS

Press the ENTER key to access the *RELAYS* menu for configuring the setpoint relays.

- **ASSIGN REL 1** [Factory default = *ION GAUGE*]

This assigns Relay #1 to the ion gauge, *CG1*, *CG2* or *ALT GAUGE* (alternate gauge).

- **ASSIGN REL 2** [Factory default = *CG1*] (ASSIGN RELAY 2- 6; same choices as *ASSIGN RELAY 1* above)

- **ASSIGN REL 3** [Factory default = *CG2*]

- **ASSIGN REL 4** [Factory default = *ION GAUGE*]

- **ASSIGN REL 5** [Factory default = *CG1*]

- **ASSIGN REL 6** [Factory default = *CG2*]

- **REL 1 LO TRIP** [Factory default = $1.00E-06$]

This setpoint corresponds to the turn on point for Relay #1. Relay #1 will turn on when the pressure drops below this setting. If you are unable to increase the value of *REL 1 LO TRIP* (B-RAX responding with the message "NO CHANGE"), you must first access the *REL 1 HI TRIP* menu below and increase that value to a number higher than the value of the *REL 1 LO TRIP* you are trying to set. Ensure the *REL 1 LO TRIP* setpoint value you are programming is within the measurement range of the specific gauge the relay is assigned to.

- **REL 1 HI TRIP** [Factory default = $2.00E-06$]

This setpoint corresponds to the turn off point for Relay #1. Relay #1 will turn off when the pressure rises above this setting. If you are unable to decrease the value of *REL 1 HI TRIP* (B-RAX responding with the message "NO CHANGE"), you must first access the *REL 1 LO TRIP* menu above and decrease that value to a number lower than the value of the *REL 1 HI TRIP* you are trying to set. Ensure the *REL 1 HI TRIP* setpoint value you are programming is within the measurement range of the specific gauge the relay is assigned to.

- **REL 2 LO TRIP** [Factory default = $1.00E-01$] (*RELAY 2-6 LO TRIP*; same info as *RELAY 1 LO TRIP* above)

- **REL 2 HI TRIP** [Factory default = $2.00E-01$] (*RELAY 2-6 HI TRIP*; same info as *RELAY 1 HI TRIP* above)

- **REL 3 LO TRIP** [Factory default = $1.00E-01$]

- **REL 3 HI TRIP** [Factory default = $2.00E-01$]

- **REL 4 LO TRIP** [Factory default = $1.00E-06$]

- **REL 4 HI TRIP** [Factory default = $2.00E-06$]

- **REL 5 LO TRIP** [Factory default = $1.00E-01$]

- **REL 5 HI TRIP** [Factory default = $2.00E-01$]

- **REL 6 LO TRIP** [Factory default = $1.00E-01$]

- **REL 6 HI TRIP** [Factory default = $2.00E-01$]

- **TEST RELAYS** [Factory default = *OFF*]

This allows the user to manually toggle the relays on and off to test for correct external circuit wiring and ensure polarity is as desired. Press ENTER to access the *TEST RELAYS* menu. Select a specific relay by pressing the ENTER key so that the relay number is highlighted. Press the UP or DOWN key to energize the specific relay.

Relays will return to the previous state after exiting the *TEST RELAYS* menu.

5.5.6 Analog Output

The B-RAX provides three analog outputs proportional to the pressure measured by the ionization gauge, the selected convection gauge (CG1 or CG2) or a continuous, combined output signal from the IG and CG1 (IG - CG1) for full range measurement. Press the ENTER key to access the *ANALOG OUTPUT* menu for configuring the analog outputs.

- **ANALOG OUT 1** [Factory default = IG - CG1]

This menu provides various scaling and gauge type selections for Analog Output #1. Use the UP and DOWN keys to select the desired analog output configuration from the following available choices.

- **IG - CG1 0.5 - 7V** Log-linear analog output combining IG & CG1 as one signal, compatible with B-RAX 3100
- **IG LOG N - 10** Log-linear analog output for IG only, output also compatible with B-RAX 3100, GP 307, 350
- **IG LOG N - 11** Log-linear analog output for IG only, output also compatible with GP 307, 350, 358
- **IG LOG N - 12** Log-linear analog output for IG only, output also compatible with GP 307, 350
- **IG 1.8 - 8.7V** Log-Linear analog output for IG only, output compatible with InstruTech CCM501
- **IG LINEAR** Linear analog output for IG only, output also compatible with GP 307
- **ALT LINEAR** Linear analog output for alternate gauge only
- **ALT CG 1-8V** Log-linear analog output if alternate gauge connected is an InstruTech CVM201 or CVM211
- **ALT IG LOGN10** Log-linear analog output if alternate gauge connected is an InstruTech IGM401 or CCM501
- **CG1 1 - 8V** Log-linear analog output for CG1, output also compatible with B-RAX 3100
- **CG2 1 - 8V** Log-linear analog output for CG2, output also compatible with B-RAX 3100
- **CG1 0 - 7V** Log-linear analog output for CG1, output also compatible with B-RAX 3100, GP 307,350,358
- **CG2 0 - 7V** Log-linear analog output for CG2, output also compatible with B-RAX 3100, GP 307,350,358
- **CG1 NON - LIN** Non-linear analog output for CG1
- **CG2 NON - LIN** Non-linear analog output for CG2
- **CG1 LINEAR** Linear analog output for CG1
- **CG2 LINEAR** Linear analog output for CG2

Select '**IG - CG1 0.5 - 7V**' as the analog output type to set the analog output voltage proportional to the pressure measured by the combination of IG plus CG1. This selection combines the analog output from the IG and CG1 as one signal to provide a log-linear analog output voltage of 0.5 volts to 7 volts with a scaling factor of 0.5 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** and **mbar**: $P = 10^{(\text{volts} - 5.5) / (0.5)}$ where P is the pressure in Torr or mbar, and V is the output signal in volts. Refer to [section 6.1](#) for details regarding this type of output signal. This selection is compatible with the *IG+CG1, 0.5 - 7V* selection in the older B-RAX series 3100.

Select '**IG LOG N - 10**' as the analog output type to set the analog output voltage proportional to the pressure measured by the ion gauge only. This selection provides an output voltage that is linear with respect to the common logarithm of pressure, i.e., log-linear analog output of 0 to 9 volts with a scaling factor of 1 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** and **mbar**: $P = 10^{(\text{volts} - 10)}$ where P is the pressure in Torr or mbar, and V is the output signal in volts. Refer to [section 6.2](#) for details regarding this type of output signal. This selection is compatible with the IG 0 - 9V selection in the older B-RAX series 3100 as well as certain analog output scaling from the Granville-Phillips 307 and 350 controllers.

Select **'IG LOG N - 11'** as the analog output type to set the analog output voltage proportional to the pressure measured by the ion gauge only. This selection provides an output voltage that is linear with respect to the common logarithm of pressure, i.e., log-linear analog output of 0 to 10 volts with a scaling factor of 1 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** and **mbar**: $P = 10^{(\text{volts} - 11)}$ where P is the pressure in Torr or mbar, and V is the output signal in volts. Refer to [section 6.3](#) for details regarding this type of output signal. This selection is also compatible with a certain analog output scaling from the Granville-Phillips 307, 350 and 358 controllers.

Select **'IG LOG N - 12'** as the analog output type to set the analog output voltage proportional to the pressure measured by the ion gauge only. This selection provides an output voltage that is linear with respect to the common logarithm of pressure, i.e., log-linear analog output of 0 to 11 volts with a scaling factor of 1 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** and **mbar**: $P = 10^{(\text{volts} - 12)}$ where P is the pressure in Torr or mbar, and V is the output signal in volts. Refer to [section 6.4](#) for details regarding this type of output signal. This selection is also compatible with a certain analog output scaling from the Granville-Phillips 307 and 350 controllers.

Select **'IG 1.8 - 8.7V'** as the analog output type to set the analog output voltage proportional to the pressure measured by the ion gauge only. This selection provides an output voltage that is linear with respect to the common logarithm of pressure, i.e., log-linear analog output of 1.8 to 8.7 volts with a scaling factor of 0.8 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** $P = 10^{((1.25 \cdot \text{volts}) - 12.875)}$ where P is the pressure in Torr and V is the output signal in volts. Refer to [section 6.5](#) for details regarding this type of output signal. This selection is also compatible with the InstruTech CCM501 cold cathode vacuum gauge module.

Select **'IG LINEAR'** as the analog output type to provide a 0-10 Vdc output signal that has a direct linear relationship to the displayed pressure measured by the ion gauge only. This selection covers 3 decades of pressure change. For example, if the maximum pressure selected is 1.00E-03 Torr (value programmed for *AOUT LIN 1 or AOUT LIN 2 or AOUT LIN 3 menu below*), then the instrument provides a 10 volt analog output signal when pressure is at 1.00E-03 Torr and the minimum pressure is automatically set to 1.00E-06 Torr, with a corresponding minimum voltage output of 0.01 volts. If your application requires the IG analog output voltage to cover a pressure range exceeding three decades, then consider using the log-linear analog outputs. Refer to [section 6.6](#) for details regarding this type of output signal. This selection is also compatible with a certain analog output scaling from the Granville-Phillips 307 controller.

Select **'ALT LINEAR'** only if you have selected ANALOG INPUT in the *SET CG2 - ALT* menu intended for use with a CDG device as an alternate gauge to CG2. If such is the case, this analog output type provides a 0-10 Vdc analog output signal that has a direct linear relationship to the displayed pressure measured by the alternate gauge. This selection covers 3 decades of pressure change. Essentially, this allows retransmission of the same analog input signal being received by the B-RAX. For example, if ALT GAUGE selected is 1000 TORR CDG, the maximum pressure should also be programmed as 1.00E03 Torr (value programmed for *AOUT LIN 1 or AOUT LIN 2 or AOUT LIN 3 menu below*), then the instrument provides a 10 volt analog output signal when pressure is at 1.00E03 Torr and the minimum pressure is automatically set to 1.00 Torr, with a corresponding minimum voltage output of 0.01 volts.

Select '**ALT CG 1-8V**' only if you have selected ANALOG INPUT in the *SET CG2 - ALT* menu intended for use with an InstruTech CVM201 or CVM211 convection vacuum gauge module as an alternate gauge to CG2. Essentially, this allows retransmission of the same analog input signal being received from the CVM201 or CVM211. This selection provides an output voltage that is linear with respect to the common logarithm of pressure, i.e., log-linear analog output of 1 to 8 volts with a scaling factor of 1 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** and **mbar**: $P = 10^{(\text{volts} - 5)}$ where P is the pressure in Torr or mbar, and V is the output signal in volts.

Select '**ALT IG LOGN10**' only if you have selected ANALOG INPUT in the *SET CG2 - ALT* menu intended for use with an InstruTech IGM401 or CCM501 ionization vacuum gauge module as an alternate gauge to CG2. Essentially, this allows retransmission of the same analog input signal being received from the IGM401 or CCM501. This selection provides an output voltage that is linear with respect to the common logarithm of pressure, i.e., log-linear analog output of 0 to 9 volts with a scaling factor of 1 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** and **mbar**: $P = 10^{(\text{volts} - 10)}$ where P is the pressure in Torr or mbar, and V is the output signal in volts.

Select '**CG1 1 - 8V**' as the analog output type to set the analog output voltage proportional to the pressure measured by convection gauge CG1. This selection provides an output voltage that is linear with respect to the common logarithm of pressure, i.e., log-linear analog output of 1 to 8 volts with a scaling factor of 1 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** and **mbar**: $P = 10^{(\text{volts} - 5)}$ where P is the pressure in Torr or mbar, and V is the output signal in volts. Refer to [section 6.7](#) for details regarding this type of output signal. This selection is compatible with the *CG1, 1 - 8 V* selection in the older B-RAX series 3100.

Select '**CG2 1 - 8V**' for CG2. Same as *CG1 1 - 8V* above, except for CG2.

Select '**CG1 0 - 7V**' as the analog output type to set the analog output voltage proportional to the pressure measured by convection gauge CG1. This selection provides an output voltage that is linear with respect to the common logarithm of pressure, i.e., log-linear analog output of 0 to 7 volts with a scaling factor of 1 V/decade of measured pressure. The log-linear output signal and pressure are related by the following formulas when **Pressure Unit** of measurement is in **Torr** and **mbar**: $P = 10^{(\text{volts} - 4)}$ where P is the pressure in Torr or mbar, and V is the output signal in volts. Refer to [section 6.8](#) for details regarding this type of output signal. This selection is compatible with the *CG1, 0 - 7 V* selection in the older B-RAX series 3100 as well as certain analog output scaling from the Granville-Phillips 307, 350 and 358 controllers.

Select '**CG2 0 - 7V**' for CG2. Same as *CG1 0 - 7V* above, except for CG2.

Select '**CG1 NON - LIN**' as the analog output type to set the analog output (non-linear) voltage proportional to the pressure measured by convection gauge CG1. This produces a non-linear analog output signal of **0.375 to 5.659 Vdc for 0 to 1000 Torr of N₂**, roughly in the shape of an "S" curve. Refer to [section 6.9](#) for details regarding this type of output signal. **Note** - This non-linear analog output is also equivalent to the Granville-Phillips® Mini-Convectron® non-linear S-curve analog output.

Select '**CG2 NON - LIN**' for CG2. Same as *CG1 NON - LIN* above, except for CG2.

Select '**CG1 LINEAR**' as the analog output type to provide a 0-10 Vdc output signal that has a direct linear relationship to the displayed pressure measured by CG1 only. This selection covers 3 decades of pressure change. For example, if the maximum pressure selected is 1.00 Torr (value programmed for *AOUT LIN 1* or *AOUT LIN 2* or *AOUT LIN 3* menu below), then the instrument provides a 10 volt analog output signal when pressure is at 1.00 Torr and the minimum pressure is automatically set to 1 mTorr (1.00E-03 Torr), with a corresponding minimum voltage output of 0.01 volts. If your application requires CG1 or the analog output voltage to cover a pressure range exceeding three decades, then consider using the log-linear analog output type. Refer to [section 6.10](#) for details regarding this type of output signal.

Select '**CG2 LINEAR**' for CG2. Same as *CG1 LINEAR* above, except for CG2.

- **ANALOG OUT 2** [Factory default = *CG1 1 - 8V*] (Same selection choices as *ANALOG OUT 1* above)

- **ANALOG OUT 3** [Factory default = *CG2 1 - 8V*] (Same selection choices as *ANALOG OUT 1* above)

- **AOUT CAL 1** [Factory default = *Factory Set*]

This has been pre-set in the factory and is used to optimize the analog output calibration. It is recommended that the user **not** make this adjustment unless the displayed pressure on the B-RAX and the resulting pressure recorded from the analog output do not match closely.

To perform *AOUT CAL 1* adjustment if *ANALOG OUTPUT 1* is programmed for *IG LOG*, *IG LINEAR* or *ALT IG LOGN10*. Connect the IG to the B-RAX and connect the B-RAX analog output 1 to a high resolution voltmeter, your system, PLC, etc. Evacuate your vacuum system to a low enough pressure for the IG to operate. Establish a system pressure so that the displayed IG reading is preferably at the high end of any decade (for example 9.00E-05 as opposed to 1.00E-05). In the *AOUT CAL 1* screen use the UP or DOWN keys to adjust the analog output to match the corresponding pressure displayed on the IG pressure measurement display or the CG2/ALT display channel if using an IGM401 or CCM501 ion gauge module as an alternate gauge to CG2.

Example: *ANALOG OUTPUT 1* is programmed for '*IG LOG N - 10*'. The B-RAX IG display is registering a pressure reading of 9.00E-05 Torr. Based on the equation and table given in [section 6.2](#) the expected analog output at 9.00E-05 Torr is 5.9542 V. While in the *AOUT CAL 1* screen, use the UP or DOWN keys to set the analog output to 5.9542 V as recorded by your voltmeter. Alternatively, if the IG analog output is used to display the IG pressure on your PLC or system display console, simply adjust the *AOUT CAL 1* so that the IG pressure displayed by your PLC (pressure established at the high end of any decade preferred) matches the IG pressure displayed by the B-RAX. Note - As you adjust the analog output, the number being displayed in the *AOUT CAL 1* screen represents the millivolts offset from zero volts that is being used internally for the analog output gain adjustment.

To perform *AOUT CAL 1* adjustment if *ANALOG OUTPUT 1* is programmed for *IG - CG1*, *CG1*, *CG2*, *CG1/CG2 NON-LIN*, *CG1/CG2 LINEAR*, *ALT CG 1-8V*. Connect CG1 or CG2 to the B-RAX and connect the B-RAX analog output 1 to a high resolution voltmeter, your system, PLC, etc. While in the *AOUT CAL 1* screen and with CG1 or CG2 exposed to **atmosphere**, use the UP or DOWN keys to adjust the analog output to match the corresponding pressure displayed on CG1 or CG2 pressure measurement display.

Example: The B-RAX *ANALOG OUTPUT 1* is programmed for '*CG1 1 - 8V*'. The B-RAX CG1 display is registering a pressure reading of 7.60E+02 Torr. Based on the equation and table given in [section 6.7](#) the expected

analog output at 7.60E+02 Torr is 7.881 V. Use the UP or DOWN keys in the *AOUT CAL 1* screen to set the analog output to 7.881 V as recorded by your voltmeter. Alternatively, if the CG1 analog output is used to display the CG1 pressure on your PLC or system display console, simply adjust the *AOUT CAL 1* while the gauge is exposed to atmosphere so that the CG1 atmospheric pressure displayed by your PLC matches the CG1 atmospheric pressure displayed by the B-RAX. The *AOUT CAL* can be performed at any pressure between 400 Torr to 999 Torr (atmosphere recommended). Note - As you adjust the analog output, the number being displayed in the *AOUT CAL 1* screen represents the millivolts offset from zero volts that is being used internally for the analog output gain adjustment.

To perform *AOUT CAL 1* adjustment if *ANALOG OUTPUT 1* is programmed for *ALT LINEAR*:

Connect the CDG to the B-RAX and connect the B-RAX analog output 1 to a high resolution voltmeter, your system, PLC, etc. While in the *AOUT CAL 1* screen and with the 1000 TORR CDG exposed to atmosphere, use the UP or DOWN keys to adjust the analog output to match the corresponding pressure displayed for the alternate gauge (CG2/ALT display channel).

Example: The B-RAX *ANALOG OUTPUT 1* is programmed for '*ALT LINEAR*' and a 1000 TORR CDG is connected to the B-RAX. The B-RAX CG2/ALT display channel is registering a pressure reading of 7.60E02 Torr. For a 1000 TORR CDG with a 0-10 VDC output, the expected analog output at 760 Torr is 7.60 volts. Use the UP or DOWN keys in the *AOUT CAL 1* screen to set the analog output to 7.60 V as recorded by your voltmeter. Alternatively, if the alternate gauge analog output is used to display the pressure on your PLC or system display console, simply adjust the *AOUT CAL 1* while the gauge is exposed to atmosphere so that the alternate gauge atmospheric pressure displayed by your PLC matches the atmospheric pressure displayed by the CG2/ALT display channel of the B-RAX.

For other CDG ranges always use CDG's full scale pressure value to perform calibration. For example, if you are using a 100 TORR CDG, evacuate your system pressure to 100 Torr and use the same calibration procedure described above.

Note - As you adjust the analog output, the number being displayed in the *AOUT CAL 1* screen represents the millivolts offset from zero volts that is being used internally for the analog output gain adjustment.

- ***AOUT CAL 2*** [Factory default = *Factory Set*] (Same info as *AOUT CAL 1* above, except for *AOUT CAL 2*)
- ***AOUT CAL 3*** [Factory default = *Factory Set*] (Same info as *AOUT CAL 1* above, except for *AOUT CAL 3*)

- ***AOUT LIN 1*** [Factory default = 1.00E00 TORR]

This programming parameter is only used if you have assigned *IG LINEAR*, *CG1 LINEAR* or *CG2 LINEAR* to *ANALOG OUTPUT 1* above. This analog output type provides a 0-10 Vdc output signal that has a direct linear relationship to the displayed pressure measured by the IG, CG1 or CG2. The *AOUT LIN 1* value programmed here represents the maximum pressure as measured by the IG, CG1 or CG2 corresponding to a voltage output of 10 volts. This selection covers, at most, a 3 decade range of pressure.

For example, if *AOUT LIN 1* is programmed for 1.00E-03 Torr, then the instrument provides a 10 volt analog output signal when pressure is at 1.00E-03 Torr. Thereafter, minimum pressure is automatically set to 1.00E-06 torr, with a corresponding minimum voltage output of 0.01 volts. If your application requires the IG, CG1 or CG2 analog output voltage to cover a pressure range exceeding three decades, then consider using the log-linear analog outputs. Refer to [section 6.6](#) and [section 6.10](#) for details regarding this type of output signal.

- **AOUT LIN 2** [Factory default = 1.00E 00 TORR] (Same info as AOUT LIN 1 above, except for AOUT LIN 2)
- **AOUT LIN 3** [Factory default = 1.00E 00 TORR] (Same info as AOUT LIN 1 above, except for AOUT LIN 3)

5.5.7 SERIAL COMM

The B-RAX provides both RS232 and RS485 serial communications. Press the ENTER key to access the *SERIAL COMM* menu for configuring the serial communications.

- **COMM TYPE** [Factory default =RS485]

The B-RAX 3200 supports four different protocols listed below (See [section 8](#) for details).

- *RS485* *RS485* with start and stop characters and address, derived from InstruTech IGM401
- *RS232* *RS232* with start and stop characters, like RS485 above but no address
- *GP485* *RS485* compatible with Granville-Phillips 307 and 358 controllers
- *GP232* *RS232* compatible with Granville-Phillips 307 and 358 controllers

- **BAUDRATE** [Factory default =19,200]

This sets the baud rate for the RS485 and the RS232 serial communications. The baud rate can be set to various values listed below.

- *38400 BAUD*
- *19200 BAUD*
- *9600 BAUD*
- *4800 BAUD*
- *2400 BAUD*
- *1200 BAUD*
- *600 BAUD*
- *300 BAUD*

- **FRAMING** [Factory default = 8 BITS, NONE 1]

This sets the character framing by providing the user various selections to control the number of characters, parity and number of stop bits. Character framing can be set to one of the following:

- *8 BITS NONE 1* (This selection sets the character framing to 8 data bits, no parity, 1 stop bit)
- *7 BITS ODD 2*
- *7 BITS EVEN 2*
- *7 BITS ODD 1*
- *7 BITS EVEN 1*
- *8 BITS ODD 1*
- *8 BITS EVEN 1*

- **ADDRESS** [Factory default = 01]

This sets the two byte RS485 device address. For example, an *ADDRESS* of 05 will make the address 0x05 in hexadecimal. An address of 15 will set the *ADDRESS* to 0x15 in hexadecimal.

5.5.8 DISPLAY

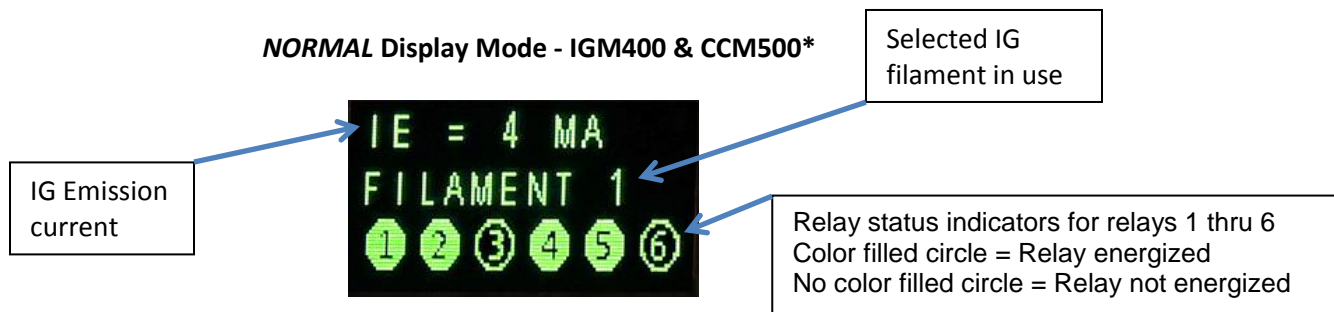
The *DISPLAY* menu allows the user to configure the OLED setup screen. The user can configure the set-up screen to normal or research mode for IG, enable or disable screen saver and adjust the display intensity. Press the ENTER key to access the *DISPLAY* menu for configuring the setup screen.

- SCREEN SETUP [Factory default = *NORMAL*]

This menu configures the display mode for the setup screen. The setup screen can be configured to display the IG parameters in *NORMAL* or *RESEARCH* mode. Use the UP and DOWN keys to select the desired setup screen mode from the following menu choices.

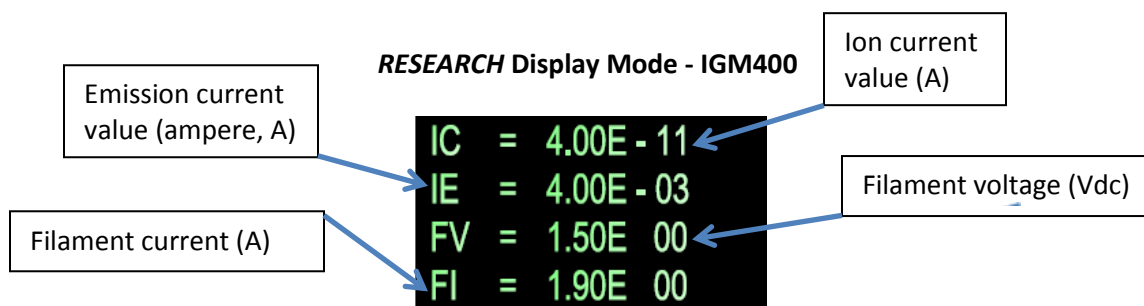
- ***NORMAL*** Normal display mode for IG
- ***RESEARCH*** Research display mode for IG

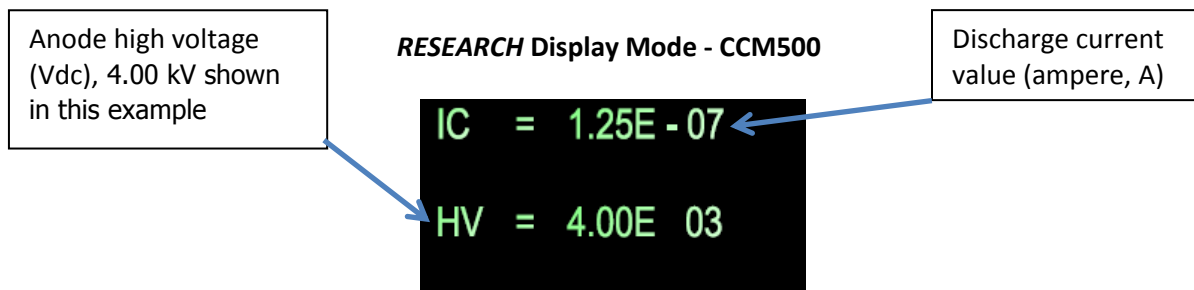
Select '***NORMAL***' if you would like to configure the setup screen to display the IG parameters in the normal mode shown below.



*IE and selected FILAMENT disappears from the display when CCM500 cold cathode module is connected.

Select '***RESEARCH***' if you would like to configure the setup screen to display the IG parameters in the research mode shown below. This is particularly helpful when troubleshooting IG issues.





- **SCREEN SAVER** [Factory default = ON]

The B-RAX set-up screen uses an OLED type display which over an extended period of time can start to show divergence between pixels that are on at all times versus pixels that are not. This could result in pixels exhibiting a burned-in effect. To minimize the burned-in effect, a screen saver function can be activated by programming the *SCREEN SAVER* menu selection to ON. With the screen saver function turned on, the setup screen changes display appearance every 12 hours. The display will appear in the normal mode with a dark background color for the first 12 hours and will then switch to a back-lit background color for the next 12 hours. If you like to have the 12 hour period for the normal display mode to start at a specific time of the day, simply access the *SCREEN SAVER* menu and change setting to OFF and then ON again. This initiates the screen saver function immediately.

Note - To increase longevity of the OLED display, InstruTech recommends that the screen saver function remains ON as shipped from the factory.

- **BRIGHTNESS** [Factory default = 0]

The *BRIGHTNESS* menu allows the user to select the brightness of the setup screen display. The brightness setting of 0 provides the lowest brightness (contrast) and 10 the highest.

Note - To increase longevity of the OLED display, InstruTech recommends that the brightness function remains at 0 as shipped from the factory.

6 Analog Output Charts & Equations (Nitrogen/Air Only)

This section provides various charts & equations for analog outputs available from the B-RAX.

6.1 Analog Output wide range measurement for IG - CG1 0.5 - 7V (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#) for IG - CG1 0.5-7V, the analog output voltage represents a combination of the IG and CG1 for wide range measurements. Refer to [section 7.3.2](#) if you are using a gas other than nitrogen/air.

Analog output: Wide Range Log-linear 0.5 to 7 Vdc, 0.5 V per decade

A) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **Torr** and **mbar**:

$$P = 10^{(\text{volts} - 5.5)/(0.5)} \quad V = ((0.5 \times \log_{10}(P)) + 5.5$$

Where P is the pressure in Torr or mbar, and V is the output signal in volts.

B) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **pascals**:

$$P = 10^{(\text{volts} - 4.5)/(0.5)} \quad V = ((0.5 \times \log_{10}(P)) + 4.5$$

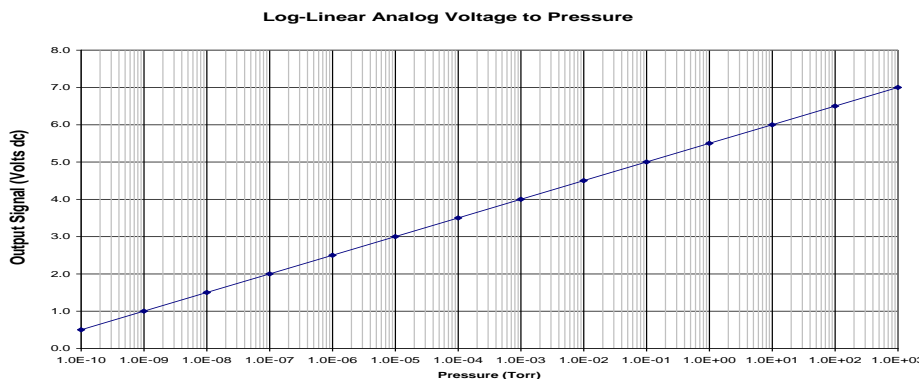
Notes: The output voltage will switch to above +11 Vdc under the following conditions:

- 1) The IG sensor is turned off, any IG fault condition and the CG1 is damaged or disconnected.
- 2) The pressure exceeds 1.00×10^{-3} Torr at 4 mA emission current or 5.00×10^{-2} Torr at 100 μ A emission current for IGM400 and CG1 is damaged or disconnected.
- 3) The pressure exceeds 1.00×10^{-2} Torr for CCM500 and CG1 is damaged or disconnected.
- 4) Any IG or CG faults condition while operating in the IG or CG range respectively.

Log-Linear Analog Output (N₂ /air only)

Pressure (Torr)	Voltage (V _{DC})
1.00E-10	0.5
1.00E-09	1.0
1.00E-08	1.5
1.00E-07	2.0
1.00E-06	2.5
1.00E-05	3.0
1.00E-04	3.5
1.00E-03	4.0
1.00E-02	4.5
1.00E-01	5.0
1.00E+00	5.5
1.00E+01	6.0
1.00E+02	6.5
1.00E+03	7.0
See Notes	≥11

The following chart shows the graphical results of table and formulas above for pressure measurements in Torr. Pressure is plotted on the X-axis with a log scale; the output signal is plotted on the Y-axis on a linear scale.



6.2 Analog Output for IG LOG N - 10 (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#) for **IG LOG N - 10**, the analog output voltage represents the pressured measured by the IG for nitrogen/air only. Refer to [section 7.3.1](#) if you are using a gas other than nitrogen/air.

Analog output: IG Log-linear 0 to 9 Vdc, 1 V per decade

A) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **Torr** and **mbar**:

$$P = 10^{(\text{volts} - 10)} \quad V = \log_{10}(P) + 10$$

Where P is the pressure in Torr or mbar, and V is the output signal in volts.

B) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **pascals**:

$$P = 10^{(\text{volts} - 8)} \quad V = \log_{10}(P) + 8$$

Where P is the pressure in pascals, and V is the output signal in volts.

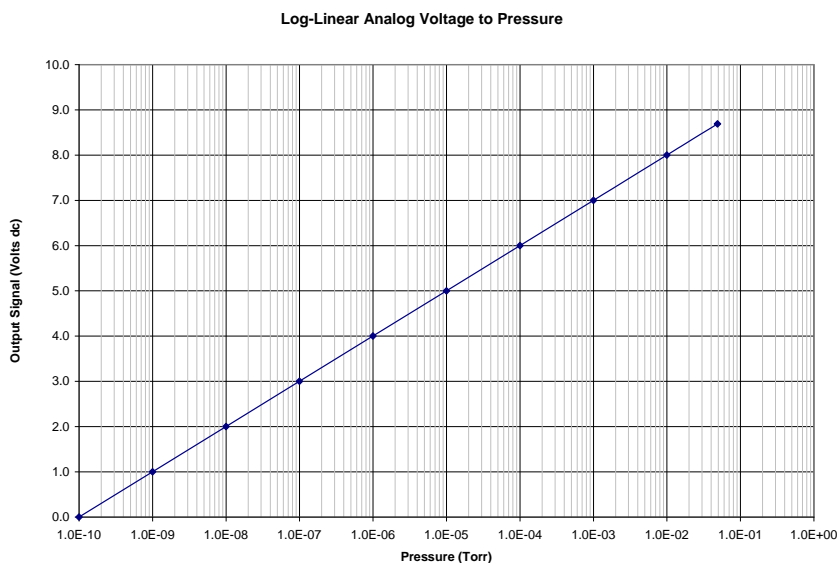
Notes: The output voltage will switch to above +11 Vdc under the following conditions:

- 1) The IG sensor is turned off or any IG fault condition.
- 2) The pressure exceeds 1.00×10^{-3} Torr at 4 mA emission current or 5.00×10^{-2} Torr at 100 μ A emission current for IGM400.
- 3) The pressure exceeds 1.00×10^{-2} Torr for CCM500.

Log-Linear Analog Output (N₂ /air only)

Pressure (Torr)	Voltage (V _{DC})
1.00E-10	0.0
1.00E-09	1.0
1.00E-08	2.0
1.00E-07	3.0
1.00E-06	4.0
1.00E-05	5.0
1.00E-04	6.0
1.00E-03	7.0
1.00E-02	8.0
5.00E-02	8.698
See Notes	≥11

The following chart shows the graphical results of table and formulas above for measurements in Torr. Pressure is plotted on the X-axis with a log scale; the output signal is plotted on the Y-axis on a linear scale.



6.3 Analog Output for IG LOG N - 11 (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#), for **IG LOG N - 11**, the analog output voltage represents the pressured measured by the IG for nitrogen/air only. Refer to [section 7.3.1](#) if you are using a gas other than nitrogen/air.

Analog output: IG Log-linear 0 to 10 Vdc, 1 V per decade

A) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **Torr** and **mbar:**

$$P = 10^{(\text{volts} - 11)} \quad V = \log_{10}(P) + 11$$

Where P is the pressure in Torr or mbar, and V is the output signal in volts.

B) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **pascals:**

$$P = 10^{(\text{volts} - 9)} \quad V = \log_{10}(P) + 9$$

Where P is the pressure in pascals, and V is the output signal in volts.

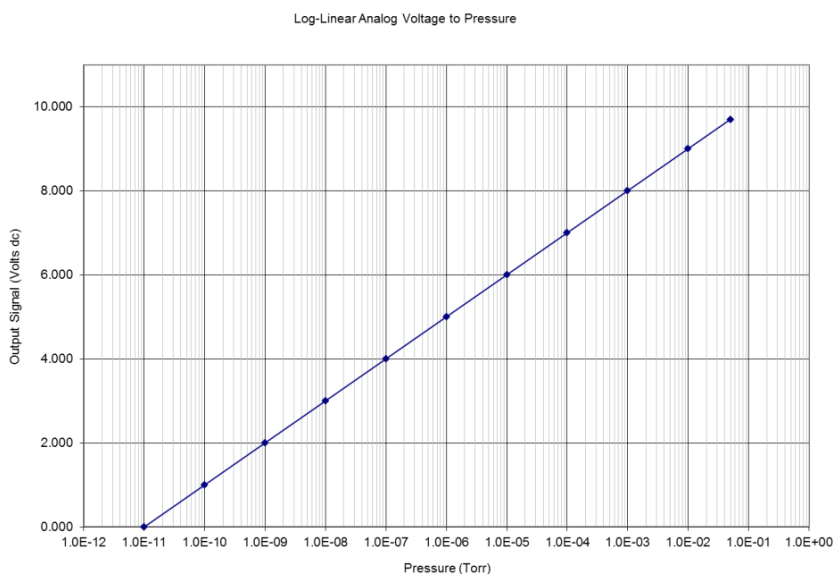
Notes: The output voltage will switch to above +11 Vdc under the following conditions:

- 1) The IG sensor is turned off or any IG fault condition.
- 2) The pressure exceeds 1.00×10^{-3} Torr at 4 mA emission current or 5.00×10^{-2} Torr at 100 μ A emission current for IGM400.
- 3) The pressure exceeds 1.00×10^{-2} Torr for CCM500.

Log-Linear Analog Output (N₂ /air only)

Pressure (Torr)	Voltage (V _{dc})
1.00E-11	0.0
1.00E-10	1.0
1.00E-09	2.0
1.00E-08	3.0
1.00E-07	4.0
1.00E-06	5.0
1.00E-05	6.0
1.00E-04	7.0
1.00E-03	8.0
1.00E-02	9.0
5.00E-02	9.698
See Notes	≥ 11

The following chart shows the graphical results of table and formulas above for pressure measurements in Torr. Pressure is plotted on the X-axis with a log scale; the output signal is plotted on the Y-axis on a linear scale.



6.4 Analog Output for IG LOG N - 12 (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#), for **IG LOG N - 12**, the analog output voltage represents the pressured measured by the IG for nitrogen/air only. Refer to [section 7.3.1](#) if you are using a gas other than nitrogen/air.

Analog output: IG Log-linear 0 to 11 Vdc, 1 V per decade

A) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **Torr** and **mbar**:

$$P = 10^{(\text{volts} - 12)} \quad V = \log_{10}(P) + 12$$

Where P is the pressure in Torr or mbar, and V is the output signal in volts.

B) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **pascals**:

$$P = 10^{(\text{volts} - 10)} \quad V = \log_{10}(P) + 10$$

Where P is the pressure in pascals, and V is the output signal in volts.

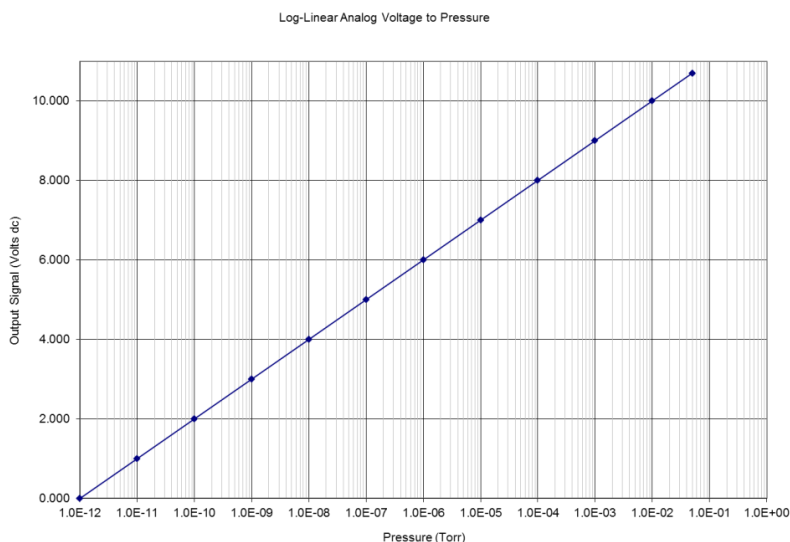
Notes: The output voltage will switch to above +11 Vdc under the following conditions:

- 1) The IG sensor is turned off or any IG fault condition.
- 2) The pressure exceeds 1.00×10^{-3} Torr at 4 mA emission current or 5.00×10^{-2} Torr at 100 μ A emission current for IGM400.
- 3) The pressure exceeds 1.00×10^{-2} Torr for CCM500.

Log-Linear Analog Output (N₂ /air only)

Pressure (Torr)	Voltage (V _{dc})
1.00E-12	0.0
1.00E-11	1.0
1.00E-10	2.0
1.00E-09	3.0
1.00E-08	4.0
1.00E-07	5.0
1.00E-06	6.0
1.00E-05	7.0
1.00E-04	8.0
1.00E-03	9.0
1.00E-02	10.0
5.00E-02	10.698
See Notes	≥11

The following chart shows the graphical results of table and formulas above for pressure measurements in Torr. Pressure is plotted on the X-axis with a log scale; the output signal is plotted on the Y-axis on a linear scale.



6.5 Analog Output for IG 1.8 - 8.7V (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#), for **IG 1.8 – 8.7V**, the analog output voltage represents the pressured measured by the IG for nitrogen/air only. Refer to [section 7.3.1](#) if you are using a gas other than nitrogen/air.

Analog output: IG Log-linear 0 to 9.259 Vdc, 0.8 V per decade

A) The log-linear output signal and pressure are related by the following formulas:

$$\begin{aligned}
 P \text{ (Torr)} &= 10^{((1.25 \cdot \text{volts}) - 12.875)} & V &= 10.3 + (0.8) \cdot \log_{10}(P) \\
 P \text{ (mbar)} &= 10^{((1.25 \cdot \text{volts}) - 12.75)} & V &= 10.2 + (0.8) \cdot \log_{10}(P) \\
 P \text{ (pascals)} &= 10^{((1.25 \cdot \text{volts}) - 10.75)} & V &= 8.6 + (0.8) \cdot \log_{10}(P)
 \end{aligned}$$

Where P is the pressure and V is the output signal in volts.

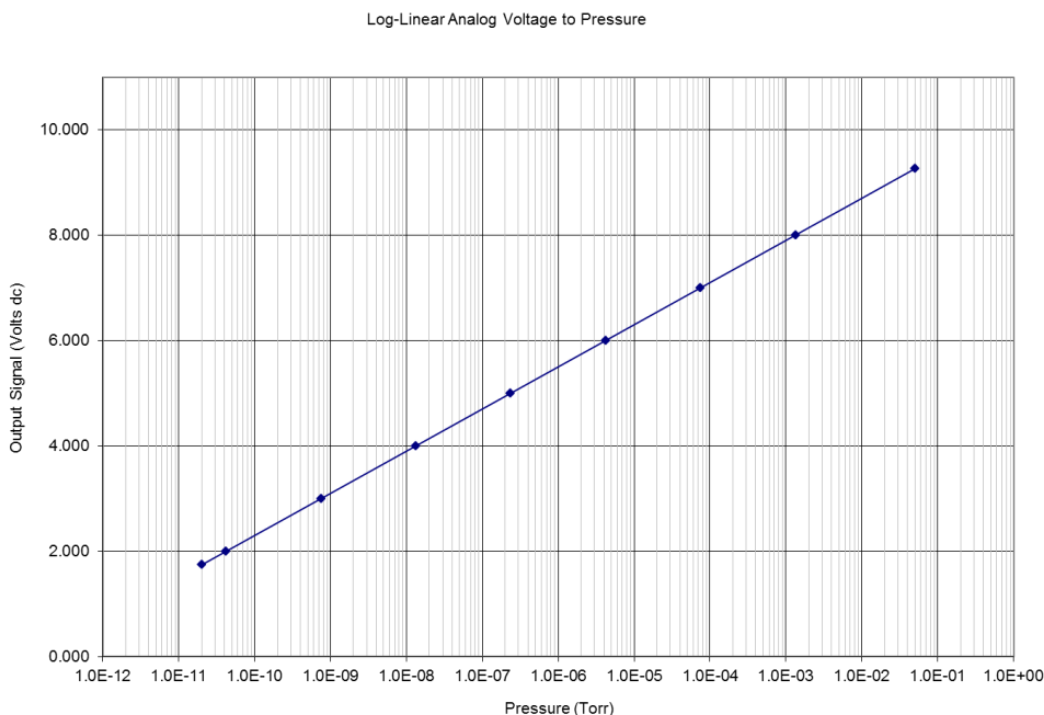
Notes: The output voltage will switch to above +11 Vdc under the following conditions:

- 1) The IG sensor is turned off or any IG fault condition.
- 2) The pressure exceeds 1.00×10^{-3} Torr at 4 mA emission current or 5.00×10^{-2} Torr at 100 μ A emission current for IGM400.
- 3) The pressure exceeds 1.00×10^{-2} Torr for CCM500.

Log-Linear Analog Output (N₂ /air only)

Pressure (Torr)	Voltage (V _{DC})
2.00E-11	1.741
4.20E-11	2.0
7.50E-10	3.0
1.30E-08	4.0
2.40E-07	5.0
4.20E-06	6.0
7.50E-05	7.0
1.30E-03	8.0
5.00E-02	9.259
Filament is OFF	≥11

The following chart shows the graphical results of table and formulas above for pressure measurements in Torr. Pressure is plotted on the X-axis with a log scale; the output signal is plotted on the Y-axis on a linear scale.



6.6 Analog Output for IG LINEAR (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#), for **IG LINEAR**, the analog output voltage represents the pressure measured by the IG for nitrogen/air only. The Linear analog output type provides a 0-10 Vdc output signal that has a direct linear relationship to the displayed pressure measured by the ion gauge only. This selection covers 3 decades of pressure change. For example, if **ANALOG OUT 1** is programmed for **IG LINEAR** and the maximum pressure for **AOUT LIN 1** selected is 1.00E-03 Torr, then the instrument provides a 10 volt analog output signal when pressure as measured by IG is at 1.00E-03 Torr. Furthermore, the minimum pressure is automatically set to 1.00E-06 torr, with a corresponding minimum voltage output of 0.01 volts.

Constructing a table of these parameters may be useful in documenting the relationship of displayed pressure (measured by the IG) to the analog output voltage. The following table is representative of a typical setup where the IG may be used in a limited range of pressure measurement where a direct linear relationship exists between the displayed pressure (mantissa) and the analog output signal.

<u>Linear Analog Output Voltage - volts</u>	<u>Measured (Displayed) Pressure - torr</u>
0.01	1.00E-06
0.10	1.00E-05
1.00	1.00E-04
10.00	1.00E-03

If your application requires the analog output voltage to cover a pressure range exceeding three decades, then consider using a log-linear analog output type for the IG.

NOTE - The information discussed above regarding the Linear IG analog output applies only to N₂ / air. If you are using a gas other than N₂ / air, refer to [section 7.3.1](#). Apply the Sensitivity Correction Factor by dividing the pressure derived (from using the **Linear IG** output discussed above) by the specific Gas Sensitivity Correction Factor to obtain the true pressure of the specific gas in your vacuum chamber.

Notes: The output voltage will switch to above +11 Vdc under the following conditions:

- 1) The IG sensor is turned off or any IG fault condition.
- 2) The pressure exceeds 1.00E-06 Torr at 4 mA emission current or 5.00 x 10⁻² Torr at 100 µA emission current for IGM400.
- 3) The pressure exceeds 1.00E-02 Torr for CCM500.

6.7 Analog Output for CG1 or CG2 1 - 8 V (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#), for **CG1 1 - 8V** or **CG2 1-8 V**, the analog output voltage represents the pressure measured by CG1 or CG2 for nitrogen/air only. Refer to [section 7.3.3.1](#) if you are using a gas other than nitrogen/air.

Analog output: Convection Gauge Log-linear 1 to 8 Vdc, 1 V per decade

A) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **Torr** and **mbar**:

$$P = 10^{(\text{volts} - 5)} \quad V = \log_{10}(P) + 5$$

Where P is the pressure in Torr or mbar, and V is the output signal in volts.

The output voltage is 1 V when pressure is at 1.00E-04 Torr.

The output voltage is 8 V when pressure is at 1.00E+03 Torr.

B) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **pascals**:

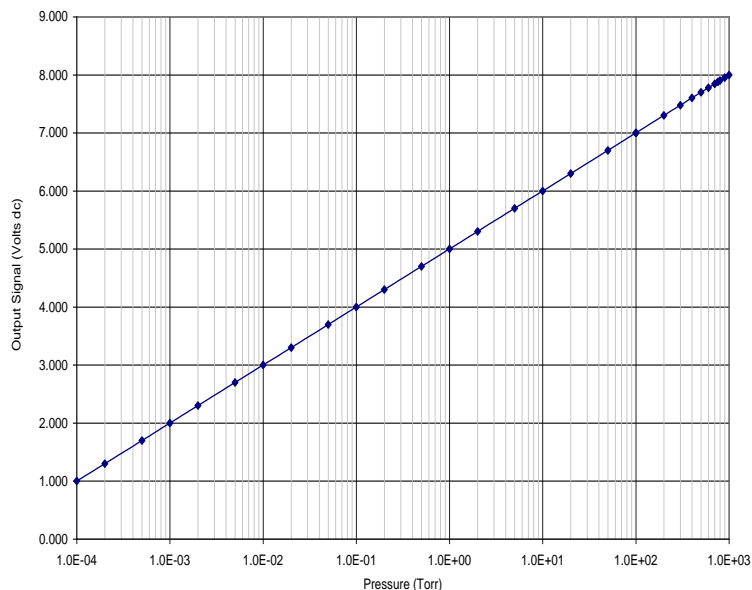
$$P = 10^{(\text{volts} - 3)} \quad V = \log_{10}(P) + 3$$

Where P is the pressure in pascals, and V is the output signal in volts.

Note - An analog output of above +11 volts indicates a faulty convection gauge or unplugged gauge cable.

The following chart shows the graphical results of table and formulas above for pressure measurements in Torr.

Log-Linear Analog Voltage to Pressure



Log-Linear Analog Output (N₂ /air only)

Pressure (Torr)	Voltage
1.00E-04	1.000
2.00E-04	1.301
5.00E-04	1.699
1.00E-03	2.000
2.00E-03	2.301
5.00E-03	2.699
1.00E-02	3.000
2.00E-02	3.301
5.00E-02	3.699
1.00E-01	4.000
2.00E-01	4.301
5.00E-01	4.699
1.00E+00	5.000
2.00E+00	5.301
5.00E+00	5.699
1.00E+01	6.000
2.00E+01	6.301
5.00E+01	6.699
1.00E+02	7.000
2.00E+02	7.301
3.00E+02	7.477
4.00E+02	7.602
5.00E+02	7.699
6.00E+02	7.778
7.00E+02	7.845
7.60E+02	7.881
8.00E+02	7.903
9.00E+02	7.954
1.00E+03	8.000

6.8 Analog Output for CG1 or CG2 0 - 7 V (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#), for **CG1 0 - 7V** or **CG2 0-7V**, the analog output voltage represents the pressure measured by CG1 or CG2 for nitrogen/air only. Refer to [section 7.3.3.2](#) if you are using a gas other than nitrogen/air.

Analog output: Log-linear 0 to 7 Vdc, 1.0 V/decade.

A) The log-linear output signal and pressure are related by the following formulas when units of measurement is in **Torr** and **mbar**:

$$P = 10^{(\text{volts} - 4)} \quad V = \log_{10}(P) + 4$$

where P is the pressure in **Torr** or **mbar** and V is the output signal in volts.

The output voltage is 0 V when pressure is at 1.00E-04 Torr.

The output voltage is 7 V when pressure is at 1.00E+03 Torr.

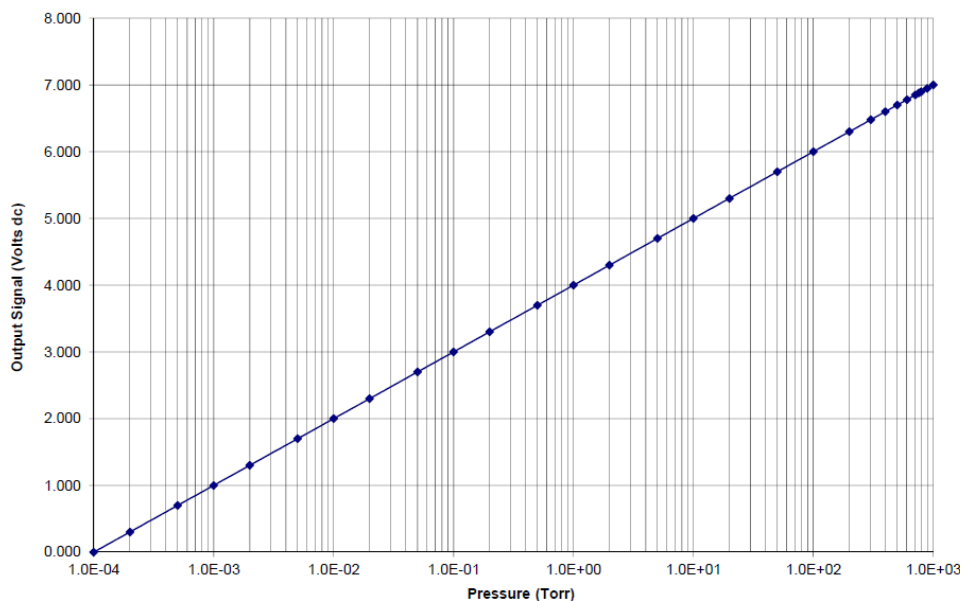
B) The log-linear output signal and pressure are related by the following formula when units of measurement is in **pascals**:

$$P = 10^{(\text{volts} - 2)} \quad V = \log_{10}(P) + 2$$

where P is the pressure in pascals and V is the output signal in volts.

Note - An analog output above +11 volts indicates a faulty convection gauge or unplugged gauge cable.

The following chart shows the graphical results of table and formulas above for measurements in Torr.



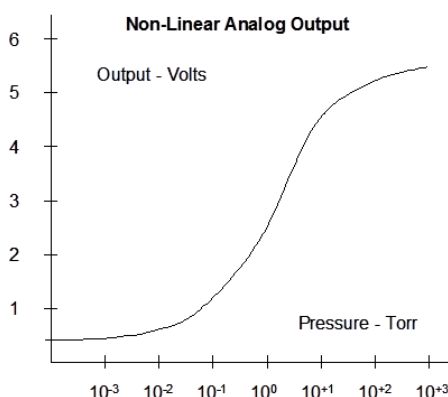
Log-Linear Analog (N₂ /air only)

Pressure (Torr)	Voltage
1.00E-04	0.000
2.00E-04	0.301
5.00E-04	0.699
1.00E-03	1.000
2.00E-03	1.300
5.00E-03	1.700
1.00E-02	2.000
2.00E-02	2.300
5.00E-02	2.700
1.00E-01	3.000
2.00E-01	3.300
5.00E-01	3.700
1.00E+00	4.000
2.00E+00	4.300
5.00E+00	4.700
1.00E+01	5.000
2.00E+01	5.300
5.00E+01	5.700
1.00E+02	6.000
2.00E+02	6.300
3.00E+02	6.480
4.00E+02	6.600
5.00E+02	6.700
6.00E+02	6.780
7.00E+02	6.850
7.60E+02	6.880
8.00E+02	6.900
9.00E+02	6.950
1.00E+03	7.000

6.9 Analog Output for CG1 or CG2 NON - LIN (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#), for **CG1 NON - LIN or CG2 NON - LIN**, the analog output voltage represents the pressure measured by CG1 or CG2 for nitrogen/air only. Refer to [section 7.3.3.3](#) if you are using a gas other than nitrogen/air.

The first convection enhanced pirani transducer introduced was the Convectron®. The controller for the Convectron® provided an analog output signal referred to as the “S-curve” which represented the actual voltage applied across the transducer circuit, proportional to the pressure inside the pressure transducer enclosure. The Granville-Phillips® Convectron® controllers were designed to output this transducer voltage and in later years, the non-linear voltage applied to the transducer was scaled to provide various signal spans of the original “S-curve”. The non-linear analog output of the **B-RAX 3200** duplicates the original S-curve of 0.375 volts at pressure less than 1.00×10^{-4} torr to 5.659 volts at 1000 torr, nitrogen or air.



In general, one may use linear interpolation techniques to calculate the pressure using the non-linear analog output voltage measured at a specific pressure. You may also calculate the N₂/air pressure represented by the non-linear analog output voltage for the original “S-curve” using a multi-segment, nth order polynomial function calculation listed on the following page.

Non-Linear Output Voltage vs. Pressure in Torr units for N₂/Air only

Pressure (Torr)	Voltage (Vdc)	Pressure (Torr)	Voltage (Vdc)	Pressure (Torr)	Voltage (Vdc)
0.0000	0.3751	2.00E-01	1.1552	4.00E+02	5.2236
1.00E-04	0.3759	5.00E-01	1.6833	5.00E+02	5.3294
2.00E-04	0.3768	1.00E+00	2.2168	6.00E+02	5.4194
5.00E-04	0.3795	2.00E+00	2.8418	7.00E+02	5.4949
1.00E-03	0.3840	5.00E+00	3.6753	7.60E+02	5.5340
2.00E-03	0.3927	1.00E+01	4.2056	8.00E+02	5.5581
5.00E-03	0.4174	2.00E+01	4.5766	9.00E+02	5.6141
1.00E-02	0.4555	5.00E+01	4.8464	1.00E+03	5.6593
2.00E-02	0.5226	1.00E+02	4.9449		
5.00E-02	0.6819	2.00E+02	5.0190		
1.00E-01	0.8780	3.00E+02	5.1111		

Note - An analog output of above +11 volts indicates a faulty convection gauge or unplugged gauge cable.

The equations and coefficients for the n^{th} order polynomial equation defined for various pressure measurement ranges for the Non-linear analog output (S-curve) for CG1 or CG2 for N_2 /air described above are given in the following table:

For **0 mTorr to about 2 Torr**, the Non-Linear Analog Output voltage range of **0.375 to 2.842 volts**, use this table.

Coefficients for $y(x) = a + bx + cx^2 + dx^3 + ex^4 + fx^5$

a	-0.02585
b	0.03767
c	0.04563
d	0.1151
e	-0.04158
f	0.008738

For **2 torr to about 100 torr**, the Non-Linear Analog Output voltage range of **2.842 to 4.945 volts**, use this table.

Coefficients for $y(x) = \frac{a+cx+ex^2}{1+bx+dx^2+fx^3}$

a	0.1031
b	-0.3986
c	-0.02322
d	0.07438
e	0.07229
f	-0.006866

For **100 torr to 1000 torr**, the Non-Linear Analog Output voltage range of **4.94 to 5.659 volts**, use this table.

Coefficients for $y(x) = \frac{a+cx}{1+bx+dx^2}$

a	100.624
b	-0.37679
c	-20.5623
d	0.0348656

Where $y(x)$ = pressure in Torr, x = measured analog output in volts

Example: Measured analog output voltage is 0.3840 V.

From first table shown above use equation:

$$y(x) = a + bx + cx^2 + dx^3 + ex^4 + fx^5$$

X = 0.3840 volts

A = -0.02585, b=0.03767, c=0.04563, d=0.1151, e=-0.04158, f=0.008738

$y(x)$ = Pressure = 1.00E-03 Torr

6.10 Analog Output for CG1 or CG2 LINEAR (Nitrogen / Air only)

When the analog output is setup, as described in [section 5.5.6](#) , for **CG1 LINEAR** or **CG2 LINEAR**, the analog output voltage represents the pressure measured by the CG1 or CG2 for nitrogen/air only. The Linear analog output type provides a 0-10 Vdc output signal that has a direct linear relationship to the displayed pressure measured by the CG1 or CG2 only. This selection covers 3 decades of pressure change. For example, if **ANALOG OUT 1** is programmed for **CG1 LINEAR** and the maximum pressure for **AOUT LIN 1** selected is 1.00 Torr, then the instruments provides a 10 volt analog output signal when pressure as measured by CG1 is at 1.00 Torr. Furthermore, the minimum pressure is automatically set to 1.00E-03 torr, with a corresponding minimum voltage output of 0.01 volts.

Constructing a table of these parameters may be useful in documenting the relationship of displayed pressure (measured by the IG) to the analog output voltage. The following table is representative of a typical setup where the CG may be used in a limited range of pressure measurement where a direct linear relationship exists between the displayed pressure (mantissa) and the analog output signal.

<u>Linear Analog Output Voltage - volts</u>	<u>Measured (Displayed) Pressure - torr</u>
0.01	1.00E-03
0.10	1.00E-02
1.00	1.00E-01
10.00	1.00E+00

If your application requires the analog output voltage to cover a pressure range exceeding three decades, then consider using a log-linear analog output type for CG1 or CG2.

Note - An analog output of above +11 volts indicates a faulty convection gauge or unplugged gauge cable.

7 Using the Gauge with different gases

The following tables and explanation contain important information regarding the use of ionization and convection gauges when used to measure pressure of gases other than nitrogen /air. For both types of gauge transducers, corrections must be applied to both the display and analog outputs. This is particularly critical when using convection gauges at higher pressures than measured by the ion gauge when using gases other than N₂/air.

7.1 Ion gauge display correction factors for selected gases

There are two methods that can be used for monitoring the IG display when using gases other than nitrogen/air:

1) If you are using a gas other than N₂ / air, you must manually apply a gas sensitivity correction factor to the IG displayed measurement. Post a label on your ion gauge display showing the correction factor to be used for the pressure of the gas type you are measuring. The table below provides typical correction factors for ion gauges when used with gas types other than N₂ / air. To correct the display measurements, divide the displayed measured pressure by the correction factor for the gas type you are measuring:

Ion Gauge Gas Sensitivity Correction Factors for selected gases

Gas	Sensitivity Correction Factor	Gas	Sensitivity Correction Factor
He	0.18	H ₂ O	1.12
Ne	0.30	NO	1.16
D ₂	0.35	Ar	1.29
H ₂	0.46	CO ₂	1.42
N ₂	1.00	Kr	1.94
Air	1.00	SF ₆	2.50
O ₂	1.01	Xe	2.87
CO	1.05	Hg	3.64

For example, if the gas in use is argon (Ar) and the ion gauge measured pressure is displayed as 4.00 x 10⁻⁷ Torr, the actual, true pressure of argon is then determined by the following equation:

$$\frac{4.00 \times 10^{-7}}{1.29} \text{ Torr} = 3.10 \times 10^{-7} \text{ Torr, Ar}$$

2) Alternatively, you may correct the display for a direct reading of pressure for the type of gas you are using by adjusting the sensitivity factor for the IG. If you adjust the sensitivity factor for your ion gauge to compensate the readout of pressure for a gas type other than nitrogen / air, the displayed pressure readout for that device must be annotated to indicate that the displayed pressure is for the gas type the readout is compensated for.

In the above example, if the N₂ sensitivity of the ion gauge being used is 10 torr⁻¹ (“10 per torr”), the sensitivity factor programmed during setup of the B-RAX and IGM400 or CCM500 could be set for 12.9 (~13) so that the pressure readout would directly indicate the true pressure of argon. Again, the display line for that particular device pressure readout would require annotation (a user applied label) so as to not conflict with the gas type selection/notation of nitrogen (N₂).

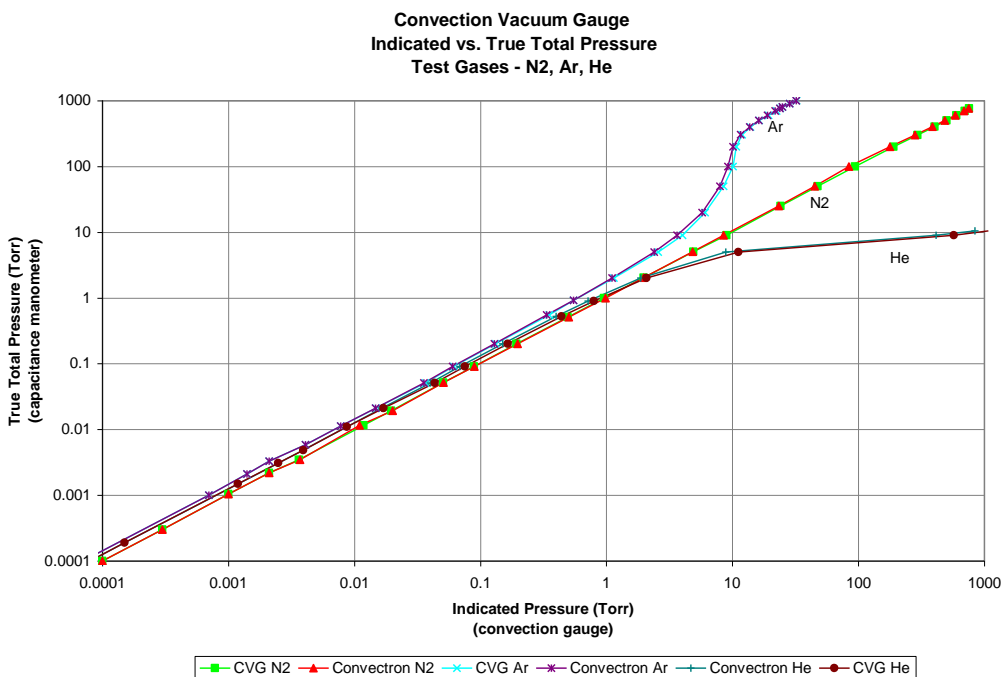
7.2 Effects of different gases on convection gauge display

Convection gauge operation is based on the physical effect of thermal conductivity of the gas inside the gauge transducer. The convection gauge senses heat loss in a sensor wire. This heat loss depends on the thermal conductivity of the gas surrounding the sensor wire. Since different gases, and mixtures, have different thermal conductivities, the indicated pressure readings and outputs will also be different. InstruTech convection gauges (and most other thermal, heat loss type gauges) are normally calibrated using nitrogen. When a gas other than N₂ is used, correction must be made for the difference in thermal conductivity between N₂ and the gas in use. The charts and tables below indicate how different gases affect the display from an InstruTech convection gauge.

For nitrogen gas (N₂) the calibration of the convection gauge shows excellent agreement between indicated and true pressure throughout the range from 10⁻⁴ to 1000 Torr. At pressures below about 1 torr, the calibration curves for the different gases are similar. The difference in readings (between indicated and true pressure) at these low pressures is usually a constant; a function of the difference between thermal conductivities of the gases.

At pressures above about 1 torr, indicated pressure readings may diverge significantly from true pressure. At these higher pressures, convection currents in the gauge become the predominant cause of heat loss from the sensor. Calibration and performance at pressures higher than about 1 torr depends on gauge tube geometry and mounting orientation as well as gas properties.

Generally, air and N₂ are considered the same as far as thermal conductivity goes, but even these two gases will exhibit slight differences in readings at higher pressures. For example, when venting a system to atmosphere using N₂, you may see readings change by about 30 to 40 torr after the chamber is opened and air gradually displaces the N₂ in the gauge. This is due to the partial pressure of oxygen (O₂) contained in atmospheric air.



The Y-axis of the above chart is actual pressure as measured by a capacitance manometer, a diaphragm gauge that measures true total pressure independent of gas composition. The X-axis is the pressure reading indicated by the convection gauge under test. This chart shows readings for an InstruTech convection gauge (CVG) and Granville-Phillips® Convectron® gauge to illustrate that the difference in the response for both of these types of gauges is virtually indistinguishable.

CAUTION! Do not assume this data applies to other convection gauges which may or may not be the same. See **Table 1** below and note the following examples:

Example A: If the gas is nitrogen (N₂), when the true total pressure is 500 Torr, the gauge will read 500 Torr.


Example B: If the gas is argon (Ar), when the true pressure is 100 Torr, the gauge will read about 9 Torr. If you are backfilling your vacuum system with Ar, when your system reaches a pressure of 760 Torr true pressure your gauge will be reading about 23 Torr. Continuing to backfill your system, attempting to increase the reading up to 760 Torr, you will over pressurize your chamber which may present a hazard.


Example C: If the gas is helium (He), the gauge will read 1.10E+03 (overpressure indication) Torr when pressure reaches about 10 Torr true pressure and opening the chamber to atmosphere prematurely may present other hazards for both people and product. You probably will not cause damage to your vacuum system, but opening the chamber to atmosphere with the internal chamber pressure at only 10 torr true pressure, may present other hazards for both personnel in the proximity and product that may be inside the chamber/vessel.


CAUTION! What these examples illustrate is that using gases other than nitrogen (N₂) without using accurate gas conversion data and other proper precautions could result in injury to personnel and/or damage to equipment.

Suggested precautions when using gases other than N₂:

- Install a pressure relief valve or burst disk on your chamber to provide protection from the dangers associated with over pressurizing the chamber.
- Post a warning label on your gauge readout such as "Do Not Exceed ____ Torr Indicated Pressure" (fill in the blank for the gas type you are using) so that an operator using the vacuum chamber system and connected gauge will not exceed a safe operating pressure.

 **CAUTION!** Do not assume this data applies to other convection gauges, which may or may not be the same.

 **CAUTION!** Risk of over pressurizing a gas containment vessel and attached apparatus exists when using pressure measurement devices that are calibrated for a specific gas type. Use a pressure relief device to safely limit the internal pressure of a containment vessel to less than the maximum allowable working pressure rating for the vacuum/pressure system and all devices attached to the system.

 **WARNING!** Using a thermal conductivity gauge with gases other than that for which it is calibrated could result in death or serious injury. Be sure to use gas correction data in this manual when measuring pressures of gases other than N₂ / air.

Exercise caution when admitting positive pressures (above local ambient, atmospheric pressure) of gas into any enclosed volume. Install pressure relief devices on your vacuum / pressure vessel or chamber to limit the maximum allowable working pressure inside the devices and vessel internal volume to less than the lowest rated device - in some cases, the maximum allowable working pressure may be dictated by the type of connections or fittings used to attach devices to your chamber. An O-ring compression fitting type device may be forcibly released (ejected) from the fitting if internal pressure exceeds the local barometric, ambient pressure.

The table below shows the convection gauge displayed readings at various pressures for several commonly used gas types:

Table 1 - Displayed pressure readings for convection gauge type devices versus true pressure for selected gases

True Pressure (Torr)	N ₂	Ar	He	O ₂	CO ₂	Kr	Freon12	Freon22	D ₂	Ne	CH ₄
1.00E-4	1.00E-4	1.00E-4	1.00E-4	1.00E-4	1.00E-4	1.00E-4	1.00E-4	1.00E-4	1.00E-4	1.00E-4	1.00E-4
2.00E-4	2.00E-4	2.00E-4	2.00E-4	2.00E-4	2.00E-4	2.00E-4	2.00E-4	2.00E-4	2.00E-4	2.00E-4	2.00E-4
5.00E-4	5.00E-4	5.00E-4	5.00E-4	5.00E-4	5.00E-4	3.00E-4	5.00E-4	5.00E-4	5.00E-4	5.00E-4	5.00E-4
1.00E-3	1.00E-3	7.00E-4	8.00E-4	1.00E-3	1.10E-3	4.00E-4	1.50E-3	1.50E-3	1.30E-3	7.00E-4	1.70E-3
2.00E-3	2.00E-3	1.40E-3	1.60E-3	2.00E-3	2.30E-3	1.00E-3	3.10E-3	3.10E-3	2.40E-3	1.50E-3	3.30E-3
5.00E-3	5.00E-3	3.30E-3	4.00E-3	5.00E-3	4.40E-3	2.30E-3	7.60E-3	7.00E-3	6.00E-3	3.50E-3	7.70E-3
1.00E-2	1.00E-2	6.60E-3	8.10E-3	9.70E-3	1.10E-2	4.80E-3	1.47E-2	1.35E-2	1.21E-2	7.10E-3	1.53E-2
2.00E-2	2.00E-2	1.31E-2	1.61E-2	1.98E-2	2.22E-2	9.50E-3	2.99E-2	2.72E-2	2.43E-2	1.41E-2	3.04E-2
5.00E-2	5.00E-2	3.24E-2	4.05E-2	4.92E-2	5.49E-2	2.35E-2	7.25E-2	6.90E-2	6.00E-2	3.48E-2	7.72E-2
1.00E-1	1.00E-1	6.43E-2	8.20E-2	9.72E-2	1.07E-1	4.68E-2	1.43E-1	1.36E-1	1.21E-1	7.00E-2	1.59E-1
2.00E-1	2.00E-1	1.26E-1	1.65E-1	1.94E-1	2.10E-1	9.11E-2	2.75E-1	2.62E-1	2.50E-1	1.41E-1	3.15E-1
5.00E-1	5.00E-1	3.12E-1	4.35E-1	4.86E-1	4.89E-1	2.17E-1	6.11E-1	5.94E-1	6.87E-1	3.59E-1	7.81E-1
1.00E+0	1.00E+0	6.00E-1	9.40E-1	9.70E-1	9.50E-1	4.00E-1	1.05E+0	1.04E+0	1.55E+0	7.45E-1	1.60E+0
2.00E+0	2.00E+0	1.14E+0	2.22E+0	1.94E+0	1.71E+0	7.00E-1	1.62E+0	1.66E+0	4.13E+0	1.59E+0	3.33E+0
5.00E+0	5.00E+0	2.45E+0	1.35E+1	4.98E+0	3.34E+0	1.28E+0	2.45E+0	2.62E+0	2.46E+2	5.24E+0	7.53E+0
1.00E+1	1.00E+1	4.00E+0	OP	1.03E+1	4.97E+0	1.78E+0	2.96E+0	3.39E+0	OP	2.15E+1	2.79E+1
2.00E+1	2.00E+1	5.80E+0	OP	2.23E+1	6.59E+0	2.29E+0	3.32E+0	3.72E+0	OP	5.84E+2	3.55E+2
5.00E+1	5.00E+1	7.85E+0	OP	7.76E+1	8.22E+0	2.57E+0	3.79E+0	4.14E+0	OP	OP	8.42E+2
1.00E+2	1.00E+2	8.83E+0	OP	2.09E+2	9.25E+0	2.74E+0	4.68E+0	4.91E+0	OP	OP	OP
2.00E+2	2.00E+2	9.79E+0	OP	2.95E+2	1.23E+1	3.32E+0	5.99E+0	6.42E+0	OP	OP	OP
3.00E+2	3.00E+2	1.13E+1	OP	3.80E+2	1.69E+1	3.59E+0	6.89E+0	7.52E+0	OP	OP	OP
4.00E+2	4.00E+2	1.35E+1	OP	4.85E+2	2.24E+1	3.94E+0	7.63E+0	8.42E+0	OP	OP	OP
5.00E+2	5.00E+2	1.61E+1	OP	6.04E+2	2.87E+1	4.21E+0	8.28E+0	9.21E+0	OP	OP	OP
6.00E+2	6.00E+2	1.88E+1	OP	7.30E+2	3.64E+1	4.44E+0	8.86E+0	9.95E+0	OP	OP	OP
7.00E+2	7.00E+2	2.18E+1	OP	8.59E+2	4.61E+1	4.65E+0	9.42E+0	1.07E+1	OP	OP	OP
7.60E+2	7.60E+2	2.37E+1	OP	9.41E+2	5.39E+1	4.75E+0	9.76E+0	1.11E+1	OP	OP	OP
8.00E+2	8.00E+2	2.51E+1	OP	9.97E+2	5.94E+1	4.84E+0	9.95E+0	1.14E+1	OP	OP	OP
9.00E+2	9.00E+2	2.85E+1	OP	OP	7.95E+1	4.99E+0	1.05E+1	1.20E+1	OP	OP	OP
1.00E+3	1.00E+3	3.25E+1	OP	OP	1.11E+2	5.08E+0	1.11E+1	1.27E+1	OP	OP	OP

Values listed under each gas type are in Torr units
Over Pressure (OP)= 1.10E+03 Torr

When using gases other than nitrogen/air, you must use the above look-up table to determine the true pressures of selected gases as measured by convection gauges. For example, if the gas you are using in your vacuum system chamber is predominately argon (Ar), a displayed pressure of 1.14E+00 Torr means the actual true pressure of argon is 2.00E+00 Torr based on the conversion information provided in the above table.

Example: If the gas is argon (Ar), when the true pressure is 100 Torr, the gauge will read only about 9 torr.

7.3 Effect of different gases on analog output

The following tables and explanation contains important information regarding the use of ionization and convection gauges on gases other than N₂ / Air. For both types of gauges, corrections must be applied to the analog outputs.

7.3.1 Ion gauge analog output correction factors for selected gases

When using any of the analog outputs assigned to ion gauge **only**, use the following steps to convert the analog output to pressure: Ion gauge analog output correction factors for selected gases

- A) Refer to [section 6](#) and use the related equation to convert the voltage in your receiving instrument to pressure. This pressure value is based on nitrogen gas.
- B) Apply the Sensitivity Correction Factor for the particular gas you are using to the pressure value obtained in step A. Use correction factors and example listed below:

Ion Gauge Gas Sensitivity Correction Factors for selected gases

Gas	Sensitivity Correction Factor
He	0.18
Ne	0.30
D ₂	0.35
H ₂	0.46
N ₂	1.00
Air	1.00
O ₂	1.01
CO	1.05

Gas	Sensitivity Correction Factor
H ₂ O	1.12
NO	1.16
Ar	1.29
CO ₂	1.42
Kr	1.94
SF ₆	2.50
Xe	2.87
Hg	3.64

Example:

ANALOG OUT 1 selected is IG LOG N-10. The gas in use is argon. Voltage output is 4 volts. Pressure unit is torr.

$$P (\text{nitrogen}) = 10^{(\text{volts} - 10)}$$

$$P = 10^{(4 - 10)}$$

$$P = 1.00 \times 10^{-6} \text{ Torr (based on nitrogen)}$$

Applying the Sensitivity Correction Factor of 1.29 for argon listed in the table above,

$$P (\text{argon}) = \frac{1.0 \times 10^{-6}}{1.29} = 7.75 \times 10^{-7} \text{ Torr true pressure of argon gas}$$

The correction factor must be applied to the analog output over the entire pressure range measured by the ion gauge.

7.3.2 IG - CG1 0.5 - 7V analog output correction factors for selected gases

When using the IG - CG1 analog output mode (Log-Linear 0.5 - 7 V, 0.5 V/decade) for gases other than N₂ / Air, the analog output is interpreted differently over two different pressure ranges as discussed below:

- A) Pressure range for IGM400/CCM500 from 1.00 x 10⁻⁹ Torr to overpressure shut down value listed in [section 4.4](#), use the correction factors listed in [section 7.3.2.1](#) below to determine pressure from the voltage for selected gases (ion gauge range).
- B) Pressure range of overpressure shut down value listed in [section 4.4](#) to 1,000 Torr
Use the correction factors listed in [section 7.3.2.2](#) below to determine pressure from the voltage for selected gases (convection gauge range).

7.3.2.1 IG-CG1 0.5 - 7V analog output correction factors - Ion gauge range

- A) When using the IG - CG1 analog output mode (Log-Linear 0.5 - 7 V, 0.5 V/decade) for gases other than N₂ / Air, use the following steps to convert the analog output to pressure for IGM400/CCM500 when operating in the pressure range of 1.00 x 10⁻⁹ Torr to overpressure shut down values listed in [section 4.4](#)
- B) Refer to [section 6.1](#) and related equation to convert the voltage in your receiving instrument to pressure. This pressure value is based on nitrogen.
- C) Apply the sensitivity correction factor for the particular gas you are using to the pressure value obtained in step A (Use correction factors and example listed below).

Ion Gauge Gas Sensitivity Correction Factors for selected gases

Gas	Sensitivity Correction Factor	Gas	Sensitivity Correction Factor
He	0.18	H ₂ O	1.12
Ne	0.30	NO	1.16
D ₂	0.35	Ar	1.29
H ₂	0.46	CO ₂	1.42
N ₂	1.00	Kr	1.94
Air	1.00	SF ₆	2.50
O ₂	1.01	Xe	2.87
CO	1.05	Hg	3.64

Example: The gas in use is argon. Output voltage is 3 volts. Pressure unit is torr.

$$P (\text{nitrogen}) = 10^{\frac{\text{volts}-5.5}{0.5}} = 10^{(3.0-5.5)/(0.5)}, P = 1.00 \times 10^{-5} \text{ Torr (based on nitrogen)}$$

$$P (\text{argon}) = \frac{1 \times 10^{-5}}{1.29} = 7.75 \times 10^{-6} \text{ Torr true pressure of argon gas}$$

The same correction factor must be applied over the entire pressure range as measured by the ion gauge.

7.3.2.2 IG-CG1 0.5 - 7V analog output correction factors - Convection gauge range

When using the IG - CG1 analog output mode (Log-Linear 0.5 - 7 V, 0.5 V/decade) for gases other than N₂ / Air, use the following look-up table and information to convert the analog output to pressure when operating in the pressure range of overpressure shutdown value listed in [section 4.4](#) to 1,000 Torr. The look-up table has been derived from equation listed in [section 6.1](#)

Analog output IG - CG1 when in the pressure range of overpressure shutdown value to 1,000 Torr

True Pressure (Torr)	N ₂	Ar	He	O ₂	CO ₂	KR	Freon12	Freon22	D ₂	Ne	CH ₄
1.00E-3	4.000	3.923	3.952	4.000	4.021	3.801	4.088	4.088	4.057	3.923	4.115
2.00E-3	4.151	4.073	4.102	4.151	4.181	4.000	4.246	4.246	4.190	4.088	4.259
5.00E-3	4.349	4.259	4.301	4.349	4.322	4.181	4.440	4.423	4.389	4.272	4.443
1.00E-2	4.500	4.410	4.454	4.493	4.521	4.341	4.584	4.565	4.541	4.426	4.592
2.00E-2	4.651	4.559	4.603	4.648	4.673	4.489	4.738	4.717	4.693	4.575	4.741
5.00E-2	4.849	4.755	4.804	4.846	4.870	4.686	4.930	4.919	4.889	4.771	4.944
1.00E-1	5.000	4.904	4.957	4.994	5.015	4.835	5.078	5.067	5.041	4.923	5.101
2.00E-1	5.151	5.050	5.109	5.144	5.161	4.980	5.220	5.209	5.199	5.075	5.249
5.00E-1	5.349	5.247	5.319	5.343	5.345	5.168	5.393	5.387	5.418	5.278	5.446
1.00E+0	5.500	5.389	5.487	5.493	5.489	5.301	5.511	5.509	5.595	5.436	5.602
2.00E+0	5.651	5.528	5.673	5.644	5.616	5.423	5.605	5.610	5.808	5.601	5.761
5.00E+0	5.849	5.695	6.065	5.849	5.762	5.554	5.695	5.709	6.695	5.860	5.938
1.00E+1	6.000	5.801		6.006	5.848	5.625	5.736	5.765		6.166	6.223
2.00E+1	6.151	5.882		6.174	5.909	5.680	5.761	5.785		6.883	6.775
5.00E+1	6.349	5.947		6.445	5.957	5.705	5.789	5.809			6.963
1.00E+2	6.500	5.973		6.660	5.983	5.719	5.835	5.846			
2.00E+2	6.651	5.995		6.735	6.045	5.761	5.889	5.904			
3.00E+2	6.739	6.027		6.790	6.114	5.778	5.919	5.938			
4.00E+2	6.801	6.065		6.843	6.175	5.798	5.941	5.963			
5.00E+2	6.849	6.103		6.891	6.229	5.812	5.959	5.982			
6.00E+2	6.889	6.137		6.932	6.281	5.824	5.974	5.999			
7.00E+2	6.923	6.169		6.967	6.332	5.834	5.987	6.015			
7.60E+2	6.940	6.187		6.987	6.366	5.838	5.995	6.023			
8.00E+2	6.952	6.200		6.999	6.387	5.842	5.999	6.028			
9.00E+2	6.977	6.227			6.450	5.849	6.011	6.040			
1.00E+3	7.000	6.256			6.523	5.853	6.023	6.052			

Values listed under each gas type are in volts (V).

Example:

The gas in use is O₂. Voltage output is 5.144 volts.
True pressure of O₂ is 2.00E-01 Torr

7.3.3 Convection gauge analog output for selected gases

If you intend to use any of the analog outputs to represent measurements from CG1 or CG2 for gases other than N₂ / Air, you must also apply corrections to the analog output. Use the following tables to determine pressure from voltage for gases other than nitrogen or air.

7.3.3.1 CG1 1 - 8 V or CG2 1 - 8 V analog output correction factors - convection gauge

When using the Log-Linear convection gauge analog output mode (Log-Linear 1 - 8 V, 1 V/decade) for gases other than N₂ /, use the following look-up table and information to convert the analog output to pressure. The look-up table has been derived from the equation provided in [section 6.7](#)

Analog Output for Log-Linear CG1 1-8V or CG2 1-8V

True Pressure (Torr)	N ₂	Ar	He	O ₂	CO ₂	KR	Freon12	Freon22	D ₂	Ne	CH ₄
1.00E-4	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
2.00E-4	1.301	1.301	1.301	1.301	1.301	1.301	1.301	1.301	1.301	1.301	1.301
5.00E-4	1.699	1.699	1.699	1.699	1.699	1.477	1.699	1.699	1.699	1.699	1.699
1.00E-3	2.000	1.845	1.903	2.000	2.041	1.602	2.176	2.176	2.114	1.845	2.230
2.00E-3	2.301	2.146	2.204	2.301	2.362	2.000	2.491	2.491	2.380	2.176	2.519
5.00E-3	2.699	2.519	2.602	2.699	2.643	2.362	2.881	2.845	2.778	2.544	2.886
1.00E-2	3.000	2.820	2.908	2.987	3.041	2.681	3.167	3.130	3.083	2.851	3.185
2.00E-2	3.301	3.117	3.207	3.297	3.346	2.978	3.476	3.435	3.386	3.149	3.483
5.00E-2	3.699	3.511	3.607	3.692	3.740	3.371	3.860	3.839	3.778	3.542	3.888
1.00E-1	4.000	3.808	3.914	3.988	4.029	3.670	4.155	4.134	4.083	3.845	4.201
2.00E-1	4.301	4.100	4.217	4.288	4.322	3.960	4.439	4.418	4.398	4.149	4.498
5.00E-1	4.699	4.494	4.638	4.687	4.689	4.336	4.786	4.774	4.837	4.555	4.893
1.00E+0	5.000	4.778	4.973	4.987	4.978	4.602	5.021	5.017	5.190	4.872	5.204
2.00E+0	5.301	5.057	5.346	5.288	5.233	4.845	5.210	5.220	5.616	5.201	5.522
5.00E+0	5.699	5.389	6.130	5.697	5.524	5.107	5.389	5.418	7.391	5.719	5.877
1.00E+1	6.000	5.602		6.013	5.696	5.250	5.471	5.530		6.332	6.446
2.00E+1	6.301	5.763		6.348	5.819	5.360	5.521	5.571		7.766	7.550
5.00E+1	6.699	5.895		6.890	5.915	5.410	5.579	5.617			7.925
1.00E+2	7.000	5.946		7.320	5.966	5.438	5.670	5.691			
2.00E+2	7.301	5.991		7.470	6.090	5.521	5.777	5.808			
3.00E+2	7.477	6.053		7.580	6.228	5.555	5.838	5.876			
4.00E+2	7.602	6.130		7.686	6.350	5.595	5.883	5.925			
5.00E+2	7.699	6.207		7.781	6.458	5.624	5.918	5.964			
6.00E+2	7.778	6.274		7.863	6.561	5.647	5.947	5.998			
7.00E+2	7.845	6.338		7.934	6.664	5.667	5.974	6.029			
7.60E+2	7.881	6.375		7.974	6.732	5.677	5.989	6.045			
8.00E+2	7.903	6.400		7.999	6.774	5.685	5.998	6.057			
9.00E+2	7.954	6.455			6.900	5.698	6.021	6.079			
1.00E+3	8.000	6.512			7.045	5.706	6.045	6.104			

Values listed under each gas type are in volts (V).

Example: The gas in use is O₂. Voltage output is 4.288 volts. True pressure of O₂ is 2.00E-01 Torr

7.3.3.2 CG1 0 - 7V or CG2 0 - 7V analog output correction factors - convection gauge

When using the Log-Linear convection gauge analog output mode (Log-Linear 0 - 7 V, 1 V/decade) for gases other than N₂ /, use the following look-up table and information to convert the analog output to pressure. The look-up table has been derived from the equation provided in [section 6.8](#)

True Pressure (Torr)	N ₂	Ar	He	O ₂	CO ₂	KR	Freon12	Freon22	D ₂	Ne	CH ₄
1.00E-4	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2.00E-4	0.301	0.301	0.301	0.301	0.301	0.301	0.301	0.301	0.301	0.301	0.301
5.00E-4	0.699	0.699	0.699	0.699	0.699	0.477	0.699	0.699	0.699	0.699	0.699
1.00E-3	1.000	0.845	0.903	1.000	1.041	0.602	1.176	1.176	1.114	0.845	1.230
2.00E-3	1.301	1.146	1.204	1.301	1.362	1.000	1.491	1.491	1.380	1.176	1.519
5.00E-3	1.699	1.519	1.602	1.699	1.643	1.362	1.881	1.845	1.778	1.544	1.886
1.00E-2	2.000	1.820	1.908	1.987	2.041	1.681	2.167	2.130	2.083	1.851	2.185
2.00E-2	2.301	2.117	2.207	2.297	2.346	1.978	2.476	2.435	2.386	2.149	2.483
5.00E-2	2.699	2.511	2.607	2.692	2.740	2.371	2.860	2.839	2.778	2.542	2.888
1.00E-1	3.000	2.808	2.914	2.988	3.029	2.670	3.155	3.134	3.083	2.845	3.201
2.00E-1	3.301	3.100	3.217	3.288	3.322	2.960	3.439	3.418	3.398	3.149	3.498
5.00E-1	3.699	3.494	3.638	3.687	3.689	3.336	3.786	3.774	3.837	3.555	3.893
1.00E+0	4.000	3.778	3.973	3.987	3.978	3.602	4.021	4.017	4.190	3.872	4.204
2.00E+0	4.301	4.057	4.346	4.288	4.233	3.845	4.210	4.220	4.616	4.201	4.522
5.00E+0	4.699	4.389	6.130	4.697	4.524	4.107	4.389	4.418	6.391	4.719	4.877
1.00E+1	5.000	4.602		5.013	4.696	4.250	4.471	4.530		5.332	5.446
2.00E+1	5.301	4.763		5.348	4.819	4.360	4.521	4.571		6.766	6.550
5.00E+1	5.699	4.895		5.890	4.915	4.410	4.579	4.617			6.925
1.00E+2	6.000	4.946		6.320	4.966	4.438	4.670	4.691			
2.00E+2	6.301	4.991		6.470	5.090	4.521	4.777	4.808			
3.00E+2	6.477	5.053		6.580	5.228	4.555	4.838	4.876			
4.00E+2	6.602	5.130		6.686	5.350	4.595	4.883	4.925			
5.00E+2	6.699	5.207		6.781	5.458	4.624	4.918	4.964			
6.00E+2	6.778	5.274		6.863	5.561	4.647	4.947	4.998			
7.00E+2	6.845	5.338		6.934	5.664	4.667	4.974	5.029			
7.60E+2	6.881	5.375		6.974	5.732	4.677	4.989	5.045			
8.00E+2	6.903	5.400		6.999	5.774	4.685	4.998	5.057			
9.00E+2	6.954	5.455			5.900	4.698	5.021	5.079			
1.00E+3	7.000	5.512			6.045	4.706	5.045	5.104			

Values listed under each gas type are in volts (Vdc).

Example:

The gas in use is O₂.

Voltage output is 3.288 volts.

True pressure of O₂ is 2.00E-01 Torr

7.3.3.3 CG1 NON-LIN or CG2 NON-LIN analog output correction factors - convection gauge

When using the Non-Linear convection gauge analog output mode for gases other than N₂ /, use the following look-up table and information to convert the analog output to pressure. The look-up table has been derived from the equation provided in [section 6.9](#)

True Pressure (Torr)	N ₂	Ar	He	O ₂	CO ₂	KR	Freon12	Freon22	D ₂	Ne	CH ₄
0	0.3751	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375
1.00E-4	0.3759	0.3757	0.3755	0.376	0.376	0.3755	0.376	0.376	0.376	0.3757	0.3766
2.00E-4	0.3768	0.376	0.3765	0.377	0.377	0.3768	0.378	0.378	0.377	0.3763	0.378
5.00E-4	0.3795	0.378	0.379	0.38	0.381	0.3772	0.382	0.381	0.381	0.3782	0.3825
1.00E-3	0.384	0.381	0.382	0.384	0.385	0.379	0.388	0.388	0.386	0.381	0.3896
2.00E-3	0.3927	0.387	0.389	0.392	0.395	0.384	0.401	0.4	0.396	0.388	0.403
5.00E-3	0.4174	0.403	0.409	0.417	0.412	0.395	0.437	0.432	0.425	0.405	0.438
1.00E-2	0.4555	0.429	0.441	0.453	0.462	0.415	0.488	0.48	0.47	0.433	0.492
2.00E-2	0.5226	0.477	0.497	0.521	0.536	0.451	0.581	0.566	0.549	0.484	0.584
5.00E-2	0.6819	0.595	0.637	0.679	0.705	0.544	0.778	0.764	0.727	0.608	0.796
1.00E-1	0.878	0.745	0.814	0.868	0.9	0.668	1.009	0.99	0.944	0.768	1.053
2.00E-1	1.1552	0.962	1.068	1.141	1.179	0.847	1.315	1.291	1.265	1.002	1.392
5.00E-1	1.6833	1.386	1.589	1.664	1.668	1.194	1.826	1.805	1.914	1.469	2.014
1.00E+0	2.2168	1.818	2.164	2.195	2.172	1.536	2.257	2.247	2.603	1.976	2.632
2.00E+0	2.8418	2.333	2.939	2.814	2.695	1.921	2.647	2.666	3.508	2.631	3.313
5.00E+0	3.6753	3.028	4.387	3.672	3.316	2.429	3.029	3.09	5.059	3.715	
1.00E+1	4.2056	3.48	5.774	4.225	3.67	2.734	3.204	3.33	6.361	4.605	4.699
2.00E+1	4.5766	3.801	7.314	4.62	3.903	2.966	3.308	3.414		5.406	5.172
5.00E+1	4.8464	4.037		4.916	4.071	3.075	3.43	3.509		6.159	5.583
1.00E+2	4.9449	4.122		5.026	4.154	3.134	3.618	3.66		6.483	5.72
2.00E+2	5.019	4.192		5.106	4.336	3.269	3.827	3.883		6.661	5.86
3.00E+2	5.1111	4.283		5.2	4.502	3.384	3.938	4.005		6.726	
4.00E+2	5.2236	4.386		5.315	4.621	3.466	4.016	4.088		6.767	6.103
5.00E+2	5.3294	4.477		5.422	4.708	3.526	4.076	4.151		6.803	
6.00E+2	5.4194	4.55		5.515	4.775	3.573	4.124	4.203		6.843	6.342
7.00E+2	5.4949	4.611		5.592	4.83	3.613	4.166	4.247		6.89	
7.60E+2	5.534	4.643		5.633	4.86	3.632	4.19	4.271		6.92	
8.00E+2	5.5581	4.663		5.658	4.877	3.645	4.203	4.286		6.942	6.519
9.00E+2	5.6141	4.706		5.713	4.919	3.674	4.237	4.321		7	
1.00E+3	5.6593	4.745		5.762	4.955	3.69	4.27	4.354		7.056	6.642

Values listed under each gas type are in volts (Vdc).

8 Serial Communications

8.1 Device Specific Serial Communication Info

The B-RAX 3200 provides RS232 and RS485 serial communications capability. The following information and the command protocol summaries listed in the following sub-sections of this chapter can be used to establish serial communications with the device. Four distinct protocols (COM type) are defined: InstruTech RS232 and RS485 protocol as well as the RS232 and RS485 protocols compatible with GP Series 307 and 358 controllers. The user has access from the front panel main menu to change settings for COM Type, Baud Rate, Data Bits, Parity, Stop Bits and device Address (when using RS485).

Baud Rate is selectable at 300, 600, 1200, 2400, 4800, 9600, 19200 or 38400 baud.

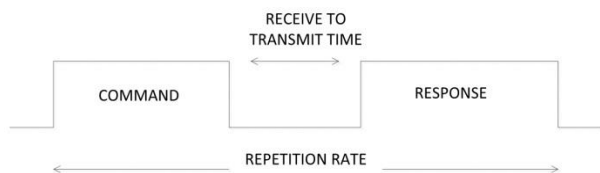
Data bits may be set to either 7 or 8.

Parity selection may be set to None, Even or Odd.

Either 1 or 2 Stop Bits may be selected.

The device address when using RS485 can be within the range 00 to FF hexadecimal (Default = 01).

There is a finite period of time between the time a command is sent from a terminal (PC COM Port, for example) and the point in time in which the B-RAX 3200 starts to send a response to that command. This delay is dependent upon the command sent and the baud rate.



The maximum command repetition rate will depend on the length of the command sent and the response received, as well as the baud rate. The maximum repetition rate for the baud rate you are using can be found in the following table:

<i>Selected Baud Rate</i>	<i>Repetition Rate</i>	<i>Receive to Transmit Time</i>
38400	38 ms	26 μ s
19200	46 ms	52 μ s
9600	61 ms	1.0 ms
4800	93 ms	2.0 ms
2400	156 ms	4.1 ms
1200	280 ms	8.3 ms
600	530 ms	16 ms
300	1030 ms	33 ms

8.2 InstruTech RS232/RS485 Command Protocol Summary

The following notes are intended to be understood by the user when using InstruTech's RS232 and RS485 command protocol with the B-RAX 3200.

1. Default settings are **19,200** baud rate, **8** data bits, **No Parity**, **1** stop bit.
2. The baud rate can be set to different values using the front panel soft-keys.
3. All Responses are 13 characters long.
4. 'xx' is the address of the device (00 thru FF). For RS232, 'xx' is replaced with two space characters.
5. <CR> is a carriage return, a non-printable character. Do not enter <CR> from your keyboard. A carriage return, non-printable character may be entered as the Unicode C0 controls specified value: 0D hexadecimal (13 decimal). From your keyboard, a key entry sequence of CNTL-M may be used to obtain the required character for a carriage return when using certain terminal emulator programs.
6. '_' represents a 'space' character. Press the space bar on your keyboard. Do not enter a '_' (underscore) character.
7. All commands sent to the module start with a '#' character, and all normal responses from the module start with a '*' character. Error responses start with a "?".
8. A valid address must be used [Factory default = 01] when using the RS485 protocol. The B-RAX 3200 will not respond to a command with an invalid address while using RS485.
9. The command syntax examples used in the protocol summary table for ASCII are shown in scientific notation. However, floating point notation is acceptable as long as a leading digit is entered as '0.' or '1.', etc. There must be a digit to the left of the decimal point. For example, when constructing the syntax for the command to set the CGn zero value (e.g., #xxTZn_x.xxE-pp<CR> when using scientific notation), use either #xxTZn_0.00<CR>, or #xxTZn_0<CR>. A simple '0' is valid for the pressure entry.

8.3 InstruTech RS232 and RS485 Command Protocol Summary

The RS232 mode is the same as RS485, except ADDRESS is ignored in RS232 mode and can be eliminated from the command string or replaced with space characters. Responses will not return ADDRESS; the ADDRESS is replaced with space characters. All pressure measurement responses are in absolute pressure units as selected by the user.

COMMAND	BRIEF DESCRIPTION	COMMAND SYNTAX	RESPONSE - EXAMPLES
READ ION GAUGE PRESSURE	Read the current displayed pressure of the ion gauge in the same units of measure on display	#xxRD<CR> e.g., : #01RD<CR> where, xx = the two digit address of the device (node)	*xx_y.yyEzpp<CR> where, y.yy = mantissa, z = sign of the exponent +/- and pp = the exponent e.g., : *01_1.53E-06<CR> When IG is off: *01_1.10E+03 When Hornet is not connected: *01_9.90E+09
READ CGn PRESSURE	Read the current pressure for CGn in the same units of measure on display	#xxRDCGn<CR> e.g., : #01RDCG1<CR> where, n=1 or 2 (CG1 or CG2)	*xx_y.yyEzpp <CR> e.g., : *01_7.60E+02<CR> When CG is over ranged: *01_1.10E+03
READ AI Pressure	Read the current pressure for AI in the same units of measure on display	#xxRDAI<CR> e.g., : #01RDAI<CR>	*xx_y.yyEzpp <CR> e.g., : *01_7.60E+02<CR> When AI is over ranged or not powered: *01_1.10E+03
READ all Process Control (PC, or Relay) states	Read the current state of all process control setpoint relays	#xxRL<CR> e.g., : #01RL<CR>	*xx_003F_RL_<CR> In the example response above, the 'F' represents the first 4 relays; relays 5 and 6 are the second digit (the '3') of the response. This example shows that all relays are ON, i.e., energized. The '3F' would represent the binary string of 0011 1111, where 0011 is the 3 and 1111 is the F in '3F' A response of 0003 means that only RL1 and RL2 are ON, i.e., energized
READ one PC state	Read the current state of one process control setpoint	#xxRLn<CR> where n = 1,2,3,4,5 or 6 e.g., : #01RL1<CR>	*xx_0_RL_OFF<CR> *xx_1_RL_ON_<CR>

COMMAND	BRIEF DESCRIPTION	COMMAND SYNTAX	RESPONSE - EXAMPLES
READ IG on/off STATUS	Find out if Ion Gauge is turned to ON and gauge is reading pressure	#xxIGS<CR> e.g., : #01IGS<CR>	*xx_0_IG_OFF<CR> *xx_1_IG_ON_<CR> When Hornet device is not connected: ?01_INVALID_<CR>
TURN IG ON	Turn the Ion Gauge ON	#xxIG_1<CR> e.g., : #01IG_1<CR> #xxIG_y<CR> where, Y=1= Turn ON; y=0= Turn OFF	*xx_PROGM_OK<CR> When IG error exists: ?01_INVALID_<CR> When IG controlled by CG: ?01_INVALID_<CR> When Hornet is not connected: ?01_INVALID_<CR> To clear IG errors send an IG OFF command: y=0=IG OFF (this clears IG errors and allows user to reactivate IG control)
TURN IG OFF	Turn the Ion Gauge OFF	#xxIG_0<CR> e.g., : #01IG_0<CR> #xxIG_y<CR> where, Y=1= Turn ON; y=0= Turn OFF	*xx_PROGM_OK<CR> Even though the IG will already be OFF, when an IG Error occurs, sending the IG OFF command will clear errors When Hornet device is not connected: ?01_INVALID_<CR>
READ DEGAS on/off STATUS	Find out if Degas is ON or OFF	#xxDGS<CR> e.g., : #01DGS<CR>	*xx_0_DG_OFF<CR> *xx_1_DG_ON_<CR> When Hornet device is not connected: ?01_INVALID_<CR> When connected to CCM500: ?01_INVALID_<CR>
TURN ON Degas	Turn ON the Ion Gauge Degas	#xxDG_1<CR> e.g., : #01DG_1<CR> #xxDG_y<CR> where, Y=1= Turn ON; y=0= Turn OFF	*xx_PROGM_OK<CR> When IG off: ?01_INVALID_<CR> When device does not exist: ?01_INVALID_<CR> When P > 5E-05 Torr: ?01_INVALID_<CR> When connected to CCM500: ?01_INVALID_<CR>
TURN OFF Degas	Turn OFF the Ion Gauge Degas	#xxDG_0<CR> e.g., : #01DG_0<CR> #xxDG_y<CR> where, Y=1= Turn ON; y=0= Turn OFF	*xx_PROGM_OK<CR> When Hornet device is not connected: ?01_INVALID_<CR> When connected to CCM500: ?01_INVALID_<CR>
SET EMISSION Current	Choose 4mA or 100uA emission current	#xxSE_y<CR> e.g., : #01SE_1<CR> where, y=1=4mA; y=0=100µA	xx_PROGM_OK<CR> When Hornet device is not connected: ?01_INVALID_<CR> When in Auto I _e mode: ?01_INVALID_<CR>

COMMAND	BRIEF DESCRIPTION	COMMAND SYNTAX	RESPONSE - EXAMPLES
SET FILAMENT	Choose Filament 1 or 2	#xxSFy<CR> e.g., : #01SF1<CR> where, y=1 for F1; y=2 for F2	*xx_PROGM_OK<CR>
Read EMISSION Current	Read emission current setting	#xxSES<CR> e.g., : #01SES<CR>	*xx_0.1MA_EM<CR> *xx_4.0MA_EM<CR> When Hornet device is not connected: ?01_INVALID_<CR>
READ IG STATUS	Finds out the cause of the specified device inactive reading	#xxRSIG<CR> e.g., : #01RSIG<CR> When Hornet or device is not connected, response is: ?01_INVALID_<CR>	*xx_00_ST_OK (IG status is OK) *xx_01_OVPRS (overpressure-system pressure is too high) *xx_02_EMISS (le control fail) *xx_04_FLVLO (low filament voltage condition) *xx_08_FLOPN (selected filament is open circuit) *xx_10_DEGAS (IG is in DEGAS mode of operation) *xx_20_ICLOW (IG collector current is below normal range) *xx_40_FLIHI (filament drive current is too high)
READ SW VERSION	Read the part number and revision number (version) of the firmware	#xxVER<CR> e.g., : #01VER<CR>	*xx_mmmmm-vv e.g., : *01_01306-11 <CR>
SET CGn ZERO	Set the zero or vacuum calibration point for CGn	#xxTZCGn <CR> e.g., : #01TZCG1_0<CR> e.g., : #01TZCG2_1.23E-02 <CR> where, n=1 or 2 (for, CG1 or CG2) y.yy = mantissa, z = sign of the exponent +/- and pp = the exponent	*xx_PROGM_OK<CR> When P > 100 mTorr: ?01_INVALID_<CR> When device is not connected: ?01_INVALID_<CR> When requested gauge number <1 or >2: ?01_SYNTAX_ER <CR>
SET CGn SPAN	Set the span or atmosphere calibration point for CGn	#xxTSCGn_y.yyEzpp<CR> e.g., : #01TSCG1_7.60E+02<CR> where, n=1 or 2 (for, CG1 or CG2) y.yy = mantissa, z = sign of the exponent +/- and pp = the exponent	*xx_PROGM_OK<CR> When P < 400 Torr: ?01_INVALID_<CR> When requested P < 400Torr: ?01_INVALID_<CR> When requested P > 1000mT: ?01_INVALID_<CR> When device is not connected: ?01_INVALID_<CR> When requested gauge number <1 or >2: ?01_SYNTAX_ER <CR>

8.4 RS232 GP 307 and 358 Protocol

RS232 protocol compatible with the GP Series 307 and 358 VGC is as defined in the following table. Please see qualifying notes at bottom of table.

COMMAND	BRIEF DESCRIPTION	COMMAND SYNTAX	RESPONSE - EXAMPLES
READ IGn or, READ IG	Read the current IG pressure in units of Torr only, 1 = fil1, 2 = fil2 If you have selected filament 1 to operate with the IG ON (see 'IG ON' below), then enter IG1 in the READ IGn command; use IG2 if filament 2 is turned ON	DS_IGn<CR> <LF> e.g., : DS_IG1<CR><LF> or DS_IG<CR> <LF> e.g., : DS_IG1<CR><LF>	y.yyEzpp<CR><LF> e.g., : 1.53E-06<CR><LF> where, y.yy = mantissa, z = sign of the exponent +/- and pp = the exponent When Hornet device is not connected: 9.90E+09 When IG is off: 9.90E+09
READ CGn	Read the current CG pressure in units of Torr only	DS_CGn<CR> <LF> e.g., : DS_CG1<CR><LF> where, n = 1 for device CG1 and n = 2 for CG2	y.yyEzpp<CR><LF> e.g., : 1.53E+02<CR><LF> When device is not connected: 9.90E+09 When CG is over ranged: 9.90E+09
READ PCs in long form	Read the current Process Control setpoint relay status	PCS<CR> <LF> e.g., : PCS<CR><LF>	x,x,x,x,x,x<CR><LF> e.g., : 1,1,0,0,0,0<CR><LF> Relays 1 and 2 are energized; order is Relay N ^o 1,2,3,4,5,6 from left to right.
READ PCs in binary form	Read the current Process Control setpoint relay status {continued on next page} {continued from previous page}	PCS_B<CR> <LF> e.g., : PCS_B<CR><LF>	x<CR><LF> e.g., : C<CR><LF> The Latin alphabet character "C" corresponds to binary 01000011 or, 43hex, which represents relay 1 and relay 2 are energized (ON). Note that the positions of the relay order in the returned code character are reversed from the <u>long form</u> as described for the READ PCs in long form command above. In binary form, the order is Relay N ^o 6, 5, 4, 3, 2, and 1 as read from left to right.
READ individual PC	Read the current individual Process Control setpoint relay status	PCS_n<CR> <LF> e.g., : PCS_1<CR><LF>	s<CR><LF> where, s=state of relay: 1 = ON; 0 = OFF e.g., : 1<CR><LF> (PC Relay 1 is energized, or 0 when not)

COMMAND	BRIEF DESCRIPTION	COMMAND SYNTAX	RESPONSE - EXAMPLES
IG ON	Turn specified IG filament ON <i>Note that the functions of IG ON/OFF and Filament Selection are combined in the single IG ON/OFF command. When turning the IG to ON, the specific filament chosen is selected when sending the IG ON/OFF commands.</i>	IGN_ON<CR> <LF> <i>e.g., : IG1_ON<CR><LF></i> <i>where,</i> <i>n = 1 = fil1, 2 = fil2</i>	OK<CR><LF> <i>e.g., : OK<CR><LF></i> <i>When IG is already ON:</i> <i>INVALID</i> <i>When Hornet device is not connected: INVALID</i>
IG OFF	Turn specified IG filament OFF	IGN_OFF<CR> <LF> <i>e.g., : IG1_OFF<CR><LF></i> <i>where,</i> <i>n = 1 = fil1, 2 = fil2</i>	OK<CR><LF> <i>e.g., : OK<CR><LF></i> <i>When IG is already OFF:</i> <i>INVALID</i> <i>When Hornet device is not connected: INVALID</i>
IG DEGAS ON	Turn IG Degas ON	DG_ON<CR> <LF> <i>e.g., : DG_ON<CR><LF></i>	OK<CR><LF> <i>e.g., : OK<CR><LF></i> <i>When Degas is already ON:</i> <i>INVALID</i> <i>When Hornet device is not connected: INVALID</i> <i>When IG is OFF: INVALID</i>
IG DEGAS OFF	Turn IG Degas OFF	DG_OFF<CR> <LF> <i>e.g., : DG_OFF<CR><LF></i>	OK<CR><LF> <i>e.g., : OK<CR><LF></i> <i>When Degas is already OFF:</i> <i>INVALID</i> <i>When Hornet device is not connected: INVALID</i>
IG Degas Status	Detect Degas on/off status	DGS<CR> <LF> <i>e.g., : DGS<CR><LF></i>	1<CR><LF> <i>e.g., : 1<CR><LF></i> <i>when IG is ON, or 0<CR><LF></i> <i>when off</i> <i>When Hornet device is not connected: INVALID</i>

NOTES:

1. <CR> is a carriage return (0x0D).
2. <LF> is a line feed (0x0A); this is the terminator character.
3. The ‘_’ used in certain defined commands represent a space character. Space characters may be omitted from commands.
4. GP 307 and 358 protocol response strings are variable length.
5. Hardware handshake controls do not exist on B-RAX 3200 (e.g., RTS, CTS, DTR).

8.5 RS485 GP 307 and 358 Protocol

RS485 protocol compatible with the GP Series 307 and 358 VGC is as defined in the following table. Please see the qualifying notes listed at bottom of table.

COMMAND	BRIEF DESCRIPTION	COMMAND SYNTAX	RESPONSE - EXAMPLES
READ IGn or, READ IG	Read the current IG pressure in units of Torr only	#xxDS_IGn<CR> e.g., : #01DS IG1<CR> where, n = 1 = fil1, 2 = fil2 or DS_IG<CR><LF> e.g., : DS_IG1<CR><LF>	y.yyEzpp<CR> e.g., : 1.53E-06<CR> where, y.yy = mantissa, z = sign of the exponent +/- and pp = the exponent When Hornet device is not connected: 9.90E+09 When IG is off: 9.90E+09
READ CGn	Read the current CG pressure in units of Torr only	#xxDS_CGn<CR> e.g., : #01DS CG1<CR> where, n = 1 or 2 (CG1 or CG2)	y.yyEzpp<CR> where, y.yy = mantissa, z = sign of the exponent +/- and pp = the exponent e.g., : 1.53E+02<CR> When device is not connected: 9.90E+09 When CG is over ranged: 9.90E+09
READ PCs long form	Read the current PC setpoint status	#xxPCS<CR> e.g., : #01PCS<CR>	x,x,x,x,x,x<CR> e.g., : 1,1,0,0,0,0<CR> (Relays 1 and 2 are energized; Relays 3 - 6 are not energized)
READ PCs binary form	Read the current PC setpoint status	#xxPCS_B<CR> e.g., : #01PCS B<CR>	x<CR> e.g., : C<CR> (where 'C' is the Unicode character C, expressed as 01000011 in binary notation or 43 hexadecimal)
READ individual PC	Read the current individual PC setpoint status	#xxPCS_x<CR> e.g., : #01PCS_1<CR><LF>	x<CR> e.g., : 1<CR> (where '1' indicates PC 1 is energized; 0 when not)
IG ON	Turn specified IG filament ON	#xxIGn_ON<CR> e.g., : #01IG1 ON<CR> where, n = 1 = fil1, 2 = fil2	OK<CR> e.g., : OK<CR> When IG already ON: INVALID When Hornet device is not connected: INVALID
IG OFF	Turn specified IG filament OFF	#xxIGn_OFF<CR> e.g., : #01IG1 OFF<CR> n = 1 = fil1, 2 = fil2	OK<CR> e.g., : OK<CR> When IG already OFF: INVALID When Hornet device is not connected: INVALID

COMMAND	BRIEF DESCRIPTION	COMMAND SYNTAX	RESPONSE - EXAMPLES
IG DEGAS ON	Turn IG Degas ON	#xxDG_ON<CR> <LF> e.g., : #01DG_ON<CR>	OK<CR> e.g., : OK<CR> When Degas already ON: INVALID When Hornet device is not connected: INVALID When IG is OFF: INVALID
IG DEGAS OFF	Turn IG Degas OFF	#xxDG_OFF<CR> e.g., : #01DG_OFF<CR>	OK<CR> e.g., : OK<CR> When Degas already OFF: INVALID When Hornet device is not connected: INVALID
IG Degas Status	Detect Degas on/off status	#xxDGS<CR> e.g., : #01DGS<CR>	1<CR> e.g., : 1<CR> (or 0 when off) When Hornet device is not connected: INVALID

NOTES:

1. <CR> is a carriage return (0x0D).
2. The ‘_’ used in certain defined commands represent a space character. Space characters may be omitted from commands.
3. GP 307 and 358 protocol response strings are variable length.

9 Service

9.1 Calibration

Every InstruTech module is calibrated prior to shipment using nitrogen. Care should be exercised when using gases other than nitrogen (N₂)/ air (see previous sections regarding the use of gases other than N₂/air).

9.2 Troubleshooting - IGM400 Operation

<i>Indication</i>	<i>Possible Cause</i>	<i>Possible Solution</i>
Display on B-RAX controller indicates OFF	No power The connector may not be wired correctly	Check cable connections and verify that power is being supplied Check cable connections and verify that power is being supplied
Readings appear very different from expected pressure	Sensor not in the proper location on vacuum system The process gas is different from the gas (Nitrogen) used to calibrate the IGM400 Sensor has been dropped causing mechanical damage The gauge sensor tube is contaminated Leak in the vacuum system	Ensure the sensor is located in appropriate location on vacuum chamber Apply gas sensitivity correction factor if applicable Replace the ion gauge sensor tube Degas the sensor or replace the sensor Re-check for leak in the system. Re-check that all metal seals are used when operating below 1.00×10^{-7} TORR
Ion gauge cannot be turned on	Pressure exceeds 1.00×10^{-3} Torr at 4 mA emission Pressure exceeds 5.00×10^{-2} Torr at 0.10 mA (100 μ A) emission current Emission Control not functioning	Decrease pressure below required value Decrease pressure below required value Switch to the other filament, replace ion gauge sensor tube due to possible filament failure or contamination
Research Screen shows filament voltage is present but filament current stays at 0.00	Filament is open	Switch to the other filament, replace sensor or electronics
Research Screen shows filament voltage and filament current are present but gauge is shutting off	Filament is contaminated or burned out	Switch to the other filament or replace sensor
Unable to initiate degas	System pressure above 5.00×10^{-5} Torr	Decrease pressure below the required value
Voltage to filament too high	Filament contaminated or near end of its life	Switch to the other filament or replace sensor
Setpoint does not actuate	Incorrect setup	Check setpoint setup

9.3 Troubleshooting - IGM400 Error Messages

<i>Indication</i>	<i>Possible Cause</i>	<i>Possible Solution</i>
OVERPRESSURE	The calculated pressure is greater than maximum setting for emission current System pressure too high	Change to 100 μ A emission current which will operate at higher pressures Reduce pressure
ION CUR FAIL	The ion current (IC) is below the minimum parameter Sensor contamination, possible coating on collector inhibiting ion collection Electrometer failure	Determine source of contamination Replace the Ion gauge sensor tube Contact InstruTech
EMIS FAIL	The desired emission current (IE) could not be established Gauge contamination, possible coating on filament or grid surfaces. End of filament life System pressure too high	Switch to 4mA emission current and attempt repeated filament starts to clean filament Switch to second filament, degas Replace the Ion gauge sensor tube Reduce pressure
LV Failure	The Filament voltage could not be established; Electronics Failure	Contact InstruTech
F1 or F2 OPEN	Filament 1 or 2 is open	Switch to the other filament or replace the Ion gauge sensor tube
F1 or F2 OPEN	Faulty electronics	Replace electronics
CONNECT IGM	IGM400 not connected Faulty cable Faulty IGM400 electronics	Plug in IGM400 Replace cable Replace IGM400 electronics
COMM IO FAIL	Internal PCB not communicating	Contact InstruTech

9.4 Clearing Error Messages - IGM400

Once the cause of the IG error has been determined and resolved, the IG error must be cleared before the IG filament can be turned on again. To clear errors, simply press the IG ON/OFF key.

9.5 Troubleshooting - CCM500 Operation

Indication	Possible Cause	Possible Solution
Display on B-RAX controller indicates OFF	No power	Check cable connections and verify that power is being supplied
Displayed pressure appears very different from expected pressure	Sensor not in the proper location to measure system pressure	Ensure the sensor is located in appropriate location
	The process gas is different from the gas (nitrogen) used to calibrate the CCM500	Apply gas sensitivity correction factor if applicable
	Sensor has been dropped causing mechanical damage	Replace the Cold Cathode gauge sensor
	The gauge sensor is contaminated	Clean or replace sensor
	Leak in the vacuum system	Re-check for leak in the system; check that all metal seals are used when operating below 1.00×10^{-7} Torr (UHV)
	Incorrect Sensitivity or CAL FACTORS	Ensure correct values programmed
Displayed pressure is significantly lower than expected pressure	The gauge sensor is contaminated	Clean or replace sensor
	Incorrect Sensitivity and CAL FACTORS	Ensure correct values programmed
Gauge cannot be activated (unable to turn anode voltage on)	Pressure exceeds value programmed for OVER PRESSURE in the SETUP IG menu	Decrease pressure below required value
	Chamber pressure higher than 1.00×10^{-2} Torr	Decrease chamber pressure below value programmed for OVER PRESSURE in the ION GAUGE menu
Gauge will not start at low pressure	Pressure is too low to initiate discharge	Repeat step to activate sensor
		Increase HV TIMEOUT to allow more time for sensor activation
		Increase pressure
Research Screen shows anode Voltage is present but total current stays at zero	Defective electronics	Repair or replace electronics

9.6 Troubleshooting - CCM500 Error Messages

Indication	Possible Cause	Possible Solution
OVERPRESSURE	Pressure exceeds value programmed for OVER PRESSURE in the SETUP IG menu Chamber pressure higher than 1.00×10^{-2} Torr	Decrease chamber pressure below required value Decrease chamber pressure below value programmed for OVER PRESSURE in the SETUP IG menu
HV FAILURE	Chamber pressure higher than 1.00×10^{-2} Torr Defective Electronics	Decrease pressure below 1.00×10^{-2} Torr Repair or replace electronics
CURRENT FAIL	Sensor contamination Defective Electronics	Clean or replace sensor Repair or replace electronics
DISCHARGE FAIL	Electrical discharge has not been established to activate sensor Defective Electronics	Repeat step to activate sensor Increase HV TIMEOUT to allow more time for sensor activation Repair or replace electronics
CONNECT IGM	CCM500 ion gauge not connected Faulty cable Faulty CCM500 electronics	Plug in the CCM500 Replace cable Replace the CCM500 electronics
COMM IO FAIL	Internal PCB not communicating	Contact InstruTech

9.7 Clearing Error Messages - CCM500

Once the cause of the IG error has been determined and resolved, the IG error must be cleared before the IG anode can be turned on again. To clear errors, simply press the IG ON/OFF key.

9.8 Research Screen

The OLED setup screen of the B-RAX can be configured to display important, critical operating parameters of the IGM400 and CCM500. These parameters can be displayed in the Research display mode as described below.

9.8.1 Research Screen (Diagnostic Display - IGM400)

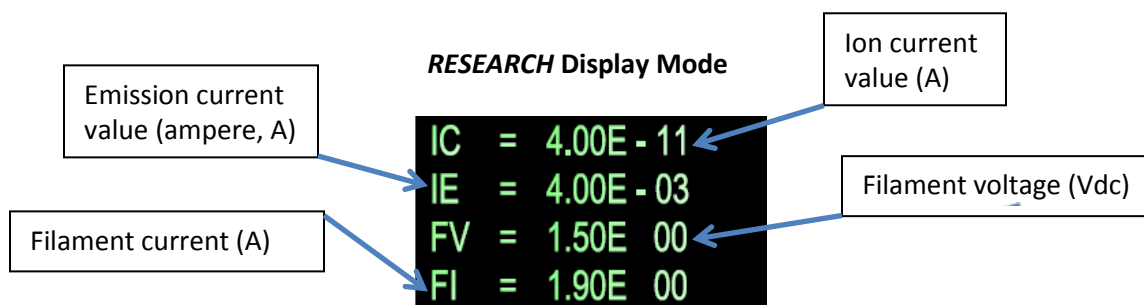
In addition to the normal pressure measurement screen the B-RAX provides a diagnostic display screen that allows you to monitor the measurements of the critical electrical parameters used for measurement of very low pressures, i.e., high vacuum, made by the ionization gauge.

Over time, the hot cathode (filament) of the ionization gauge may degrade. The IGM400 coated iridium filaments are made using yttrium oxide to lower the work function of the heated wire material and enable substantial emission of electrons from the hot cathode. These electrons are accelerated in an electric field toward the grid structure of the ionization gauge device. The electron emission is commonly referred to as the ‘Emission Current’. As the emission current electrons orbit within the electric field formed by the bias voltages applied to the grid, collector and filament electrodes, the molecules that the gas is comprised of will be ionized by these energetic electrons.

The positive ions that are created within the grid structure are captured in another electric potential field created by the grid structure (at +180 Vdc with respect to ground potential) and the collector wire (at zero volts, i.e., ground potential). In simple terms, the ions collected by the collector electrode (a small diameter wire within the grid electrode structure) are measured with an electrometer circuit connected to the collector. The amount of ion current measured is directly proportional to the density of the gas within the ion gauge transducer. This ion current is commonly referred to as the ‘Collector Current’.

From the collector current measured, which is directly proportional to the gas density inside the ion gauge transducer enclosure, the pressure inside the ion gauge transducer can be calculated. The Research display screen is a very useful diagnostic tool to troubleshoot issues with the sensor or the electronics.

This mode displays the emission current, ion current, filament voltage and filament current. In the following emission current is 4.00E-3 amperes, Ion current is 4.00E-11 amperes, filament voltage is 1.5 Vdc and filament current is 1.9 amperes.



Example - Research Display Mode of Critical IGM400 Hot-Cathode Ion Gauge Measurement Parameters

The Pressure, Ion Current (Collector Current) and Emission Current are indications that the ionization gauge transducer is operating and pressure (vacuum) is being measured. In the above example, most of the critical, measured quantities required for the calculation of measured pressure are displayed. The relationship of these parameters leads to the calculation of pressure given by $P = I_C \cdot (I_E \cdot S)^{-1}$ where I_C is the Ion Current, I_E is the Emission Current and S is the Sensitivity of the specific ion gauge sensor.

The pressure indication may be checked by using the displayed values and calculating the pressure as indicated by the top LED display line on the B-RAX.

Other important information such as Filament Voltage and Filament Current are also given in the Research display screen. These values vary widely dependent upon filament design type, material used for constructing the filament, filament condition and operating emission current. The product of the filament voltage and current is the power dissipation ($V \cdot A$) required to maintain the set emission current. The interpretation of these displayed values is a qualitative measure. The values will change over time dependent upon the pressure, filament coating condition and possibly even surface properties of the grid electrode. It is a good practice to make note of these values at initial installation and from time-to-time during the operating lifetime of the ion gauge sensor.

A new IGM400 may operate at 100 μ A emission current with only 3 to 4 watts of power required (e.g., 1.5 V @ 2.0 A). By increasing the emission current to 4 mA, the power requirement may increase to 4 or 5 watts (e.g., 2.0 V @ 2 to 2.5 A). Again, the values mentioned here are representative; the actual values you may see for the IGM400 you are using will be different and will vary over time and from device to device. In general, keeping a record of the filament heating power (given by the Filament Voltage and Filament Current readings) will aid you in monitoring the condition of your gauge filaments over time and, perhaps, give you an indication of when to schedule replacement of either the device or the filament assembly.

In cases where the ion gauge sensor does not turn ON or does not stay in the ON condition after you have made sure that the pressure is below the maximum permissible pressure for the emission current setting you have chosen, you will be able to monitor the values displayed in the **RESEARCH** screen and determine if the turn ON / stay ON trouble is related to filament condition. There are maximum operating levels for filament voltage and current; if either of these is exceeded, the IGM400 control circuitry will sense the condition and force an OFF condition.

The following table (**Research - Ion Gauge Diagnostic Display**) is intended to assist you in using the information provided in this display (when using the IGM400) as a means to ascertain if the ion gauge transducer is performing as expected under your vacuum chamber operating conditions. There are various causes of trouble that at times may make it difficult to use a single measurement parameter as an indicator of what the problem is. In general, if you have monitored and recorded the values displayed in the Research Screen over time, you may be able to detect a pattern or trend that, if correlated to a particular failure mode, may prove to be a valuable indication of probable cause.

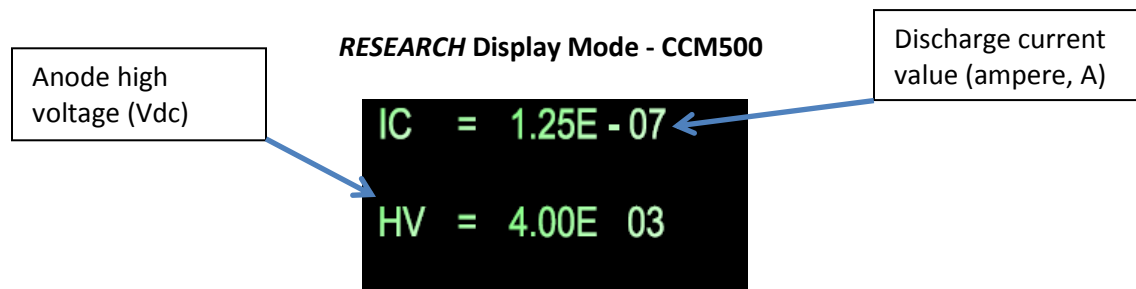
The values of filament voltage and current presented below are approximate values that one may see in the Research Screen. The representative, average values used in this table may vary depending on the condition of the filament and the vacuum chamber environment. For example, you may see a reading of 2.0 V at 100 μ A emission current with a corresponding filament drive current of 2.1 A. This doesn't mean that because the voltage is higher than the value listed (1.5 V) above that there is a problem with the IG. The readings taken should

be viewed with the notion that there may be an indication of reaching end-of-useful filament lifetime if the power required to sustain emission current continues to increase over time.

Indication	Possible Cause	Possible Solution
Filament voltage values are present for several seconds immediately after turning IG ON, but then the values are zero	Filament is contaminated or filament has reached end-of-useful operating life for required emission current setting	Switch emission current setting from initial setting and re-start the IG; make several attempts to establish emission current at both 100 μ A and 4 mA. Switch to second filament or replace ion gauge sensor
All parameters in the RESEARCH screen are zero after IG turn ON is attempted	Failed electronics	Replace the IGM400 electronics
IGM400 filament voltage is greater than 1.7 V and filament current is greater than 2.5 A with emission current = 100 μ A	Filament nearing end-of-useful-operating-life	Switch to second filament or replace ion gauge sensor
IGM400 filament voltage is greater than 2.3 V and filament current is greater than 2.7 A with emission current = 4 mA	Filament nearing end-of-useful-operating-life	IGM400 may be operated at either 100 μ A or 4 mA emission current setting. If trouble with maintaining 4 mA emission current (I_e) persists, switch to 100 μ A emission current.

9.8.2 Research Screen (Diagnostic Display - CCM500)

When you have a CCM500 connected to the B-RAX, the Research display screen will show electrometer current (discharge current) and the cold cathode IG anode voltage similar to the following:



The indication of 'IC' in the top line of this display is a real time measurement of the cold cathode discharge current. This current is proportional to the density of gas inside the transducer (sensor). The B-RAX front panel indication of pressure is based on this discharge current level. As the gas density increases the discharge current also increases. The pressure reading for the cold cathode ionization gauge is determined by the output of an electrometer circuit in the CCM500, a nominal curve-fit algorithm and a look-up table that resides in the B-RAX controller operating system.

The indication of 'HV:' in the bottom line of this display is a real time measurement of the cold cathode anode voltage. This voltage will change with increasing pressure. If the pressure reading that you see in the B-RAX LED IG display line is lower than expected, these two indications in the RESEARCH Screen may be viewed to, perhaps, discern the relative conditions of the measurement being made. If the cold cathode IG has become contaminated, excess electrical current leakage may occur causing the anode voltage to be lower than it should be for the pressure measurement to be realistic. The best practice is to document the discharge current and anode voltage at initial installation of the device then, thereafter at periodic intervals over time at a known operating pressure for your system. In general, your system base pressure may be relatively stable (assuming no leaks have developed and that the vacuum pump is operating at normal pumping capacity). The base or ultimate pressure of your vacuum system may be a good pressure level to periodically check and record the readings displayed in the RESEARCH Screen.

9.9 Maintenance

In general, maintenance is not required for your InstruTech ion gauge module, convection gauge and control unit. Periodic performance checks may be done by comparing the gauge to a known reference standard. When using the transducer in gases containing contaminants or materials that react with the filaments of the hot cathode ion gauge, periodic degas and switching to the alternate filament from time-to-time is recommended for longest useable transducer lifetime. When the hot cathode (filament) of the ionization gauge transducer is at or near end-of-life, transducer (sensor) replacement is recommended.

10 Factory Service and Support

If you need help setting up, operating, troubleshooting, or obtaining a return materials authorization number (RMA number) to return the module for diagnosis, please contact us during normal business hours (8:00am to 5:00pm Mountain time) Monday through Friday, at 303-651-0551. Or e-mail us at support@instrutechinc.com.

For the safety of our employees, you must download a material disclosure form from our website at www.instrutechinc.com. Please use this form to provide a history of the gauge detailing what gases have been used. We cannot work on gauges that have been exposed to hazardous materials.

11 Warranty

SELLER warrants that its products are free of defects in workmanship and material and fit for the uses set forth in SELLER's catalog or product specifications, under the normal use and service for which they are intended.

The entire warranty obligation of SELLER is for the repair or replacement, at SELLER's option, of products or parts (examination of which shall disclose to SELLER's satisfaction that it is defective) returned, to SELLER's plant, properly identified within five years after the date of shipment from InstruTech Plant. BUYER must obtain the approval of SELLER and a return authorization number prior to shipment.

Alteration or removal of serial numbers or other identification marks renders this warranty void. The warranty does not apply to products or components which have been abused, altered, operated outside of the environmental specifications of the product, improperly handled or installed, or units which have not been operated in accordance with SELLER's instructions. Furthermore the warranty does not apply to products that have been contaminated, or when the product or part is damaged during the warranty period due to causes other than ordinary wear and tear to the product including, but not limited to, accidents, transportation, neglect, misuse, use of the product for any purpose other than that for which it was designed.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY EXTENDS ONLY IN FAVOR OF THE ORIGINAL BUYER. THE BUYER'S SOLE REMEDY SHALL BE THE REPAIR OR REPLACEMENT, AS IS EXPRESSLY PROVIDED HEREIN, OF ANY WARRANTED DEFECTIVE PRODUCT OR PART, AND UNDER NO CIRCUMSTANCE SHALL SELLER BE LIABLE TO BUYER OR ANYONE ELSE FOR ANY CONSEQUENTIAL DAMAGES TO PERSONS OR PROPERTY, FOR INCIDENTAL DAMAGES OR LOSS OF TIME, FOR ANTICIPATED OR LOST PROFITS, OR ANY OTHER LOSS INCURRED BY THE BUYER RELATED TO THE PRODUCT COVERED BY THIS WARRANTY. THIS EXCLUSIVE REMEDY SHALL NOT BE DEEMED TO HAVE FAILED OF ITS ESSENTIAL PURPOSE SO LONG AS SELLER IS WILLING AND ABLE TO REPAIR OR REPLACE DEFECTIVE PARTS IN THE PRESCRIBED MANNER. THIS LIMITED WARRANTY MAY NOT BE MODIFIED BY SELLER UNLESS SUCH MODIFICATION OR WAIVER IS IN WRITING, EXECUTED BY AN AUTHORIZED OFFICER OF SELLER.



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