

# **nVision** Operation Manual

for Reference Recorder







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### INTRODUCTION

Thank you for choosing the nVision Reference Recorder from Crystal Engineering Corporation. The philosophy behind nVision:

nVision lets you visualize measurements graphically, with or without a pc, in real time as it is being recorded. It is much easier to identify trends or anomalies visually, than in tables of data or spreadsheets.

nVision is tremendously flexible and can be configured to measure and record a variety of combinations of measurements. In addition to pressure, modules for temperature, voltage and current can be used.

Because all of these inputs can be displayed individually as numbers or as graphs, or in combination with other inputs (numerically and graphically) we also provide a way to simplify nVision, so you can limit the available screens to only those that are of use to your specific task.

Accuracy is up to 0.025 percent of reading—so any nVision can typically replace several gauges or calibrators you may have been using. The nVision is fully temperature compensated—so there is no change in accuracy throughout the entire operating temperature range!

The nVision features two identical bays allowing configuration of the reference recorder to meet your requirements. All modules are field-replaceable allowing you the flexibility to react to changing needs and module calibration requirements.

The nVision's case is made from a rugged injection molded polymer utilizing a gasket to seal the enclosure against dust and water intrusion. Even the mini USB B connector is fully sealed (with or without the protective boot cover). Circuitry is mounted in a shock-absorbing elastomeric system and the batteries are easily accessible by removing four captive screws.

Other features include:

- Log and display 500,000 points at up to 10 readings per second on up to two modules simultaneously
- Interactive real-time graphing of measurements
- ATEX / IECEx Scheme intrinsically safe
- IP67 rated enclosure —1 meter immersion for 30 minutes
- Uses Crystal's CPF fittings and hose system (leak-free and finger-tight to 10 000 psi (700 bar))
   u.s. Patent No. 8,794,677

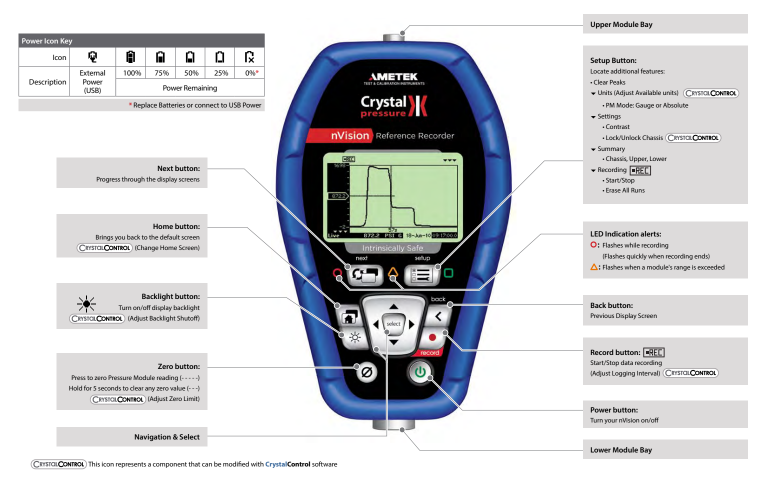
Crystal Engineering is the company that designs, manufactures, and services the nVision reference recorders, XP2i series pressure gauges, 30 series pressure calibrators, MultiCal multimeter pressure modules, and a variety of industry specific pressure measuring equipment.

Crystal Engineering pioneered features like full temperature compensation and "of reading" rated gauges and calibrators. Pressure measuring equipment is the only thing we do and that's why we say:





### QUICKSTART



## **Functions**

### ON/OFF



Press and hold the (power) button for 1 second to turn the nVision on or off. The nVision will automatically power down if not used for the time period defined in CrystalControl.

### **Automatic Shutoff - Low Power Mode**

CRYSTCIL CONTROL) Adjust your Automatic Shutoff time (shut off time in absence of key press) to optimize battery life. This feature is adjustable from 30 seconds to "always on." During a recording, the nVision will enter Low Power Mode instead of shutting off.

When powered by USB, the nVision does not employ any power management strategies. Therefore, it will not automatically shut off to the settings defined by CrystalControl.

During a recording with a Logging Interval of 1 reading/minute or slower, your nVision will enter *Ultra-Low Power Mode* after the first reading elapses *and* the Automatic Shutoff Timer runs out.

 $The \ Backlight \ Shutoff \ is \ set \ separately \ in \ Crystal Control. \ It \ is \ unaffected \ by \ other \ settings.$ 

### **MEASUREMENTS & RECORDING**



The nVision can record at rates from 10 readings per second to 1 reading per hour as set in CrystalControl. Adjust your recording rate to optimize battery life and data recording space.

(CRYSTOL CONTROL) Your nVision is capable of recording more than 500,000 data points when both module bays are populated. With one bay populated, this number doubles. CrystalControl will give you a more accurate view of recording times based on the logging rate and enabled screens for your nVision.

When connected to Crystal Control you can configure, control, and graph an nV ision recording directly from your PC, without handling the nV ision chassis.

To **start** or **stop** a recording run from any screen:

1 Press the (record) button for one second.

Note: CRYSTCILCONTROL) You may be prompted to enter a Run Tag, if enabled. For more information, see Run Tags.

- 2 The red LED will start flashing when the recording begins.
- 3 To stop recording, press the (record) button again. The red LED will flash twice.

Note: (CRYSTCIL CONTROL) The nVision records data for all screens enabled in Crystal Control. Even if you are viewing data for the lower module numerical display, data for the upper module will still record if any of the screens for that module are enabled. Use Crystal Control to check which data screens are enabled.





To zero the nVision:

• Press the (zero) button for at least 1 second while vented to atmosphere until the dashed lines (----) appear.

To clear the zero value:

• Hold the (zero) button for 5 seconds until the display changes from (----) to the zeroed value, then to (---).

CRYSTCL CONTROL You can adjust the Zero Limit at which the (zero) button will display"--HI--" in CrystalControl. You can also disable the (zero) button entirely, by setting the zero value to a negative number less than -15 psi.

Note: If you attempt to zero the gauge with more pressure applied than the Zero Limit set in with CrystalControl, the command will be ignored, and "--HI--" will display.

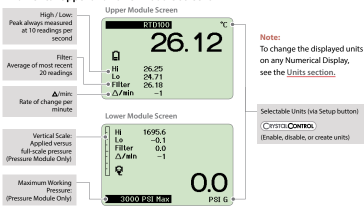
Note: You can never zero the BARO sensor.

**WARNING:** This gauge can display zero pressure when connected to a source of pressure! Do not rely on the display indication before disconnecting—it may not be indicating true pressure. Never disconnect pressure instrumentation without first relieving system pressure!



### NUMERICAL DISPLAY OVERVIEW

### **Numerical Upper and Lower Module screens**



## Numerical Dual Mode Screen (Both Sensors)

PSI G

Sensor Reading biased towards applicable module location in the chassis

### **Data Point Counter Screen**

Data Point Screen (Single Sensor)

12-Jul-11 / 14:46:50
Point # 315

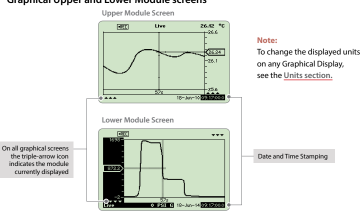
2661.0

Date & Time Stamp

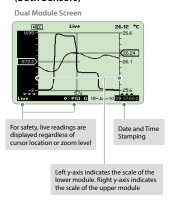
Indicates current data point

### **GRAPHICAL DISPLAY OVERVIEW**

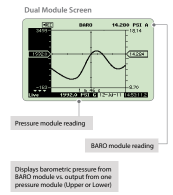
### **Graphical Upper and Lower Module screens**



## Graphical Dual Mode Screen (Both Sensors)



## Graphical BARO Screen (Both Sensors)



### GRAPHING

### **Navigating the Graphical Display**



In the graphical modes the nVision navipad enables you to control how you view your data. The ( ) & ( ) keys allow you to navigate to specific points along your run, while displaying reading and time information. The ( ) & ( ) keys allow you to zoom in and out of your recorded run to suit your needs.

### Panning Across the Data Set

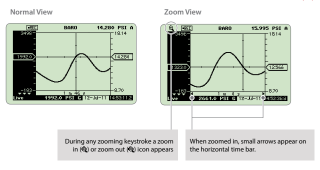
To inspect the latest or current data recording, use the ( ) & ( ) & ( ) keys to move the cursor within the display window. During live recording, data streams from the right side of graphical display screens. Therefore, the most recent data will always appear on the far right of the display.



### Zooming in on Specific Data

To see more detail on the latest or current data recording, you may zoom in or out on your cursor.

- 1 Use the  $(\blacktriangle)$  and  $(\blacktriangledown)$  arrows to zoom in or out in any graphical display, during or after recording.
- 2 To return to the fully zoomed out view (viewing the complete run) simply hold the ( $\triangledown$ ) arrow for 5 seconds, or until you are completely zoomed out.





### **AVERAGING MODE**

Averaging mode reports the average reading during the recorded run. If this screen is enabled, data displayed here represents the average of all past data points, over the duration of a recording. The start date and time, duration of the recorded run, and the live reading are displayed.



nVision calculates averages as follows:

$$\frac{r_1 + r_2 + r_3 ... + r_n}{n}$$

$$r_n = \text{current reading}$$

$$n = \text{total number of readings}$$

Averaging Mode

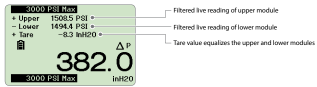
### **DIFFERENTIAL MODE**

The nVision automatically displays numerical and graphical differential screens if two similar module types are installed.  $\Delta P$  becomes available if your nVision is populated with two PM modules.  $\Delta T$  becomes available if your nVision is populated with two RTD100 modules.

In the case of the pressure modules (PM), this mode does not require them to be the same full scale range.

**WARNING:** Two MA20 modules cannot be installed at once. This configuration may permanently damage your nVision.

In Differential Mode the  $\Delta P$  or  $\Delta T$  represents a filtered reading of the upper module – lower module + tare reading.



Differential Mode

The units selected for this view are independent of the units selected for the other screens such as the Numerical or Graphical views. Data viewed in the Graphical screens will represent the data acquired from either module and not represent the specialized view of the Differential Mode.

Note: To change the displayed units on any Differential Display, see the Units section.



#### Tare

Using the Tare function improves your <u>differential measurement uncertainty</u> significantly if used properly. The Tare function equalizes (normalizes) the nVision's two modules at a non-ambient datum. The Tare reading displays the same units as the main  $\Delta P$  or  $\Delta T$  reading.

If you apply the same static line pressure, temperature, or resistance signal to both sensors simultaneously, you should have a differential reading of zero. Due to the allowable error tolerance for each module, the reading may not be zero. The Tare function allows you to normalize both readings so that the differential reading is zero. This gives you a more accurate differential reading than if this process were not completed.

Note: Tare should be reestablished every time your measurement conditions change, including vent condition. For instance if your ΔP reading has 8 inH20 of Tare at 1500 psi static, when you return to vent condition this 8 inH20 of Tare will remain in place on your ΔP reading until cleared with the Tare button.

#### ► To Tare:

- 1 Use the (next) button to select the Differential Mode Numerical Screen.
- 2 Press the (zero) button until the display flashes dashed lines (----).
- 3 To clear the Tare value in the Differential Mode, hold the button for 3 seconds until the main display readings change from (----) to (---).

### **RUN TAGS**

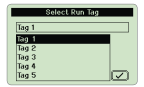
CRYSTCIL CONTROL) Run Tags are 22 character identifiers you can enter to name each data run. They are enabled by selecting the Enable Run Tags checkbox. The Run Tags you choose will display in Crystal Control's DataViewer and your downloaded data.

### ► To use Run Tags:



- 1 Press (record) from any screen. A QWERTY keyboard will appear, giving you the option to add your Run Tag.
- 2 Use the (▲), (▼), (▶), and (◀) arrows and the (select) button to edit your Run Tag on the QWERTY keyboard.
- 3 Press the (next) button, or move to the onscreen checkbox and press the (select) button. Your recording will begin immediately.

You can also enter up to five predefined Run Tags when the Predefined Run Tags box is checked.



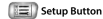
- 1 Press (record) from any screen.
- 2 Use the (▲), (▼) arrows and the (select) button to choose a Run Tag from the list.
- 3 Use the (▲), (▼), (▶), and (◀) arrows and the (select) button to edit your Run Tag on the QWERTY keyboard.
- 4 Press the (next) button, or move to the onscreen checkbox and press the (select) button. Your recording will begin immediately.

Note: If you enable Run Tags in CrystalControl, you will be prompted to select a Run Tag prior to every recording. You can also see your Run Tag info through the setup button during a recording. See <u>View the current Run Tag during a recording</u> for instructions.





### **CHASSIS CONTROLS**

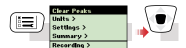


Pressing the (setup) button brings up a selectable menu including *Clear Peaks, Units, Settings, Summary*, and *Recording*. On the (navipad), use the ( $\blacktriangle$ ) and ( $\blacktriangledown$ ) arrows to move to the desired feature and use the (select) button or ( $\blacktriangleleft$ ) and ( $\blacktriangleright$ ) arrows to move into the desired function.



The nVision Setup menu

### Clear Peaks (Resetting Hi and Lo Peaks)



Note: Dashed lines will briefly appear across the peak value indicators. Clearing the peaks will not affect the zero values or the Filter value.

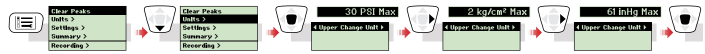
### Units

Selecting *Units* allows you to change the displayed units on any screen. See the module specifications in the Modules section for a list of available units. With a BARO module installed, you can switch between absolute and gauge pressure. On the Differential Mode screen, you can switch the units of the differential measurement. When you change the displayed units for a module, the units for that module will change in every screen—except Differential Mode.

Note: (CRYSTCILCONTRO) The unit displayed at the beginning of a recording run remains the default unit for that run. All other units enabled in CrystalControl will be available in CrystalControl's DataViewer.



### ▶ Changing Units—Single Module, Numerical or Graphical Screen



### ▶ Changing Units—Dual Module, Numerical or Graphical Screen



### ► Changing Units—Differential Screen



### ▶ Changing Units—BARO, Numerical or Graphical Screen



### ▶ Changing Between Absolute and Gauge Pressure—Numerical or Graphical Screen





### Settings

### ► Adjust Contrast



### ▶ Lock the nVision

CRYSTOL CONTROL The Screen Lock Password feature will also be found in Settings, if enabled in CrystalControl. Prevent access to your nVision by protecting your device with a 4-digit keypad lockout set in CrystalControl.



To unlock the nVision, simply enter the 4 digit password with the arrow keys and press the (select) button. The correct password will allow you back into standard nVision operation. An invalid code will reject your attempt and allow you to enter another password.

Note: In the event you lose the password, you will need to contact the factory for an unlock code, which will remove the password protection.



### **Summary Screen**

The Summary screen allows you to view details or settings in your chassis or module.

### ► View a Module Summary



Note: If a BARO module is installed, BARO Module will appear in the Summary drop-down menu list below Lower Module.

### **▶** Summary Contents

The specific information in the Summary screens are:

### **Chassis Summary**

- Serial Number
- Firmware Version CPLD Version
- Date/Time Automatic Shutoff
- Backlight Shutoff

Calibration Date

Calibration Due

- Logging Interval
- Message Store

Userspan

Available Units

Installed Modules

### Module

- Model
- Serial Number
- Firmware Version

- **Module Specific Information** 
  - Temp. Coefficients (RTD100)
  - Base Resistance (RTD100)
- Message Store • Lead Type (RTD100)
- Zero Limit (PM)



### Recording

### ► Start a Recording

Press the (record) button until the red LED indicator flashes.

### ▶ View the current Run Tag during a recording



### ► Erase All Runs



A confirmation screen will ask, Are You Sure?. Press (select) to continue and erase all the data runs on this nVision. Press the (back) button to cancel.



**CAUTION:** Never remove power (either battery or USB) during the erasing process.

### **SERIAL NUMBERS**

CRYSTCIL CONTROL All serial numbers can be viewed using the nVision Summary screens or in CrystalControl.

Each product has a maximum of four serial numbers, one for the chassis and one for each of the modules (upper, lower, and BARO). Chassis serial numbers are located in the power bay. Module serial numbers are located on the module and can also be viewed in the power bay of the Reference Recorder. Serial Numbers consist of 6 numbers, with the left most digit representing the year of manufacture. For example: 937834 was manufactured during 2009.



### **NVISION REFERENCE RECORDER SPECIFICATIONS**

### Temperature (Operating and Storage)

Operating & Compensated . . . . . . - 20 to 50°C (-4 to 122°F). Storage.....- 40 to 75°C (-40 to 167°F).

### Humidity

<95% Relative, non-condensing

### **IP Rating**

IP67 rated enclosure (1m immersion for 30 min) per IEC 60529

### **Electrical Connection**

Electrical Connection ......mini-USB B (environmentally sealed chassis connector).

nVision under USB power consumes less than 100 mA.

**WARNING:** The mini USB B connector shall not be used within the hazardous atmosphere. It shall be used in the non-hazardous atmosphere with either "Safety Extra Low Voltage Circuits" (SELV) or "Protective Extra Low Voltage Circuits" (PELV). The USB connector has a Um of 6V.

SELV and PELV definitions per IEC60079-11 are:

Safety extra-low voltage (SELV): Extra-low voltage system (i.e. normally not exceeding 50 VAC or 120 V ripple-free DC) electrically separated from earth and from other systems in such a way that a single fault cannot give rise to an electrical shock.

Protective extra-low voltage (PELV): Extra-low voltage system which is not electrically separated from earth but which otherwise satisfies the requirements

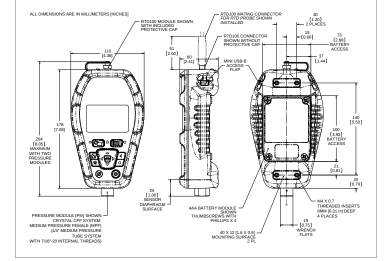
Note: A 50V center-tapped earth system is a PELV system.

### Permanent Mounting . . . . . . . . . four M4 x 0.7 threaded inserts: 8mm deep (see drawing for location)

### **Enclosure**

Impact resistant injection molded housing and elastomeric protective boot compatible with common industrial fluids, including Skydrol.

Weight: 680g (1.5 lbs) including one each PM and RTD100 module, 4AA battery module, and protective boot.



The nVision enclosure





### **MODULE INSTALLATION INSTRUCTIONS**

The nVision's upper and lower bays allow for removal of modules in the field. All module changes should be completed in a dry, clean environment, indoors. Proper electrostatic discharge (ESD) grounding techniques should be taken into account prior to the module change over. If you're removing a module without installing a replacement, a blank plate (P/N: BNKPLT) must be installed to ensure your IP67 rating and to protect the product.

- **WARNING:** Do not install two MA20 modules simultaneously. Permanent damage may occur.
- 【 CAUTION: Do not proceed unless you have a suitable replacement module or blank plate for the module bay in question.

Note: Follow these steps to change modules.

- 1 CRYSTCI. CONTROL Before removing or replacing any modules, ensure that all recorded data has been archived properly through the use of Export Data in Crystal Control.
- 2 Clean exterior of nVision, if necessary, to ensure no moisture or foreign matter will enter the enclosure when disassembled.
- 3 Power off nVision and remove any existing power or USB connections.



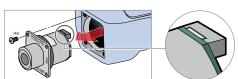






- WARNING: Failure to disconnect nVision from 4AA, USB, or AC power before module removal or installation may cause damage.
- 4 Loosen the four T10 Torx screws retaining the module face plate and carefully pull the module straight out of the chassis (avoid twisting). Make note of the orientation of module connector (located closest toward the display) in relation to the nVision chassis.

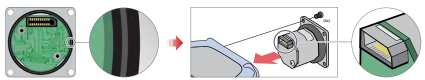
Note: Please ensure that the module's o-ring is also removed with the module.



Note: Due the physical form and the IP67 sealing strategy employed, some modules may be difficult to remove. If necessary, connect a fitting or RTD cable to the appropriate module to aid in module removal. Never force the separation of a module from an nVision chassis.



5 Install a new module in the same orientation as the one removed in step 4. The tri-lobe design of the module will not allow improper installation; do not force installation of the module as permanent damage may occur. To ensure an IP67 rated seal, lightly lubricate the module's o-ring (P/N: 4110) with Dow 111 silicon lubricant or equivalent.



Lightly lubricate the o-ring, then install the module in the proper orientation.

Note: If installing a Blank Plate, confirm orientation is flat and even within the module bay for proper sealing.

- 6 Tighten face plate T10 Torx screws to 50 in-oz (0.35 newton meter (N-m)) torque.
- 7 Replace power module/plug and tighten to 50 in-oz (0.35 newton meter (N-m)) torque to ensure IP67 seal. When power is first applied the unit will automatically turn on. Ensure that nVision recognizes the new module by confirming in CrystalControl or the Summary screens.





 $\textbf{8} \ \ \text{Before using the nVision to record, Erase All Data. See} \ \underline{\text{Recording}} \ \text{in the Chassis chapter}.$ 



### PRESSURE MODULE (PM) INSTRUCTIONS

#### **Pressure Connection**

Crystal CPF System: Medium Pressure Female (MPF) (1/4" medium pressure tube system with 7/16-20 threads). See our CPF Brochure for further information.

CPF o-ring size and material: AS568A-012, Viton 90 durometer (P/N 3981).

For most applications CPF Fittings can be hand tightened (no tools required). Wrench tightening is recommended (to achieve a metal to metal cone seal) for applications where chemical compatibility of the process fluid and the o-ring are a concern. Cone seals require only moderate assembly torque to seal up to 10 000 psi (700 bar). We recommend a tightening torque of 120 in-lbs ±20 in-lbs for our CPF fittings. Please note this is only a fraction of the typical torque required to seal a 1/4" NPT fitting. If a torque wrench isn't practical to use, the fittings can be assembled as follows: Hand tighten fitting fully until the cone has bottomed out. Tighten an additional 20° using a wrench. Apply a small amount of media-compatible lubricant to the gland threads and male cone to increase fitting life, reduce the likelihood of galling, and promote sealing.

### Measuring Vacuum

All versions of the nVision can be used to measure moderate vacuum.

When measuring pressure less than ambient barometric conditions, a minus (-) sign will appear.

**CAUTION:** The nVision is not recommended for continuous use at high vacuum.

### Water Density (Inches of Water)

The following applies only to models where inches of water is a selectable pressure unit. As shipped from the factory, the nVision is set to display inches of water corresponding to the density of water at 4°C (39.2°F).

CRYSTCIL CONTROL You may require a different water density for your application. Crystal Control allows the user to select the appropriate water density desired at 4°C (39.2°F), 20°C (68°F), or 15.6°C (60°F) temperatures.

### **Overpressure Conditions**

The nVision will read pressure up to approximately 110% of the rated pressure range. Above 110% of the range the display will start flashing and the readings will not be reliable. The zero function does not affect when the display starts flashing to indicate overpressure, so depending on the zero value it is possible that the display can start flashing without the maximum pressure being displayed.

For instance, if a 100 psi nVision is zeroed when 30 psi is being applied, it will indicate that the overpressure condition has been reached at 80 psi (i.e.,  $110\% \times 100 \text{ psi} - 30 \text{ psi} = 80 \text{ psi}$ ).

Overpressure can affect accuracy, but the effect is only temporary unless the sensor has been destroyed. See Pressure Module (PM) Specifications for maximum allowable overpressure ratings.



### PRESSURE MODULE (PM) SPECIFICATIONS

### **Pressure Module Tables**

	Module Range	0 - 30% Gauge Full Scale	30 - 110% Gauge Full Scale
	psig	± (% Full Scale)	± (% of Reading)
	30	0.0075%	0.025%
	100	0.0075%	0.025%
ne:	300	0.0075%	0.025%
psi	1000	0.015%	0.05%
	3000	0.015%	0.05%
	10000	0.015%	0.05%
	15000	0.015%	0.05%

	barG	± (% Full Scale)	± (% of Reading)
	3	0.0075%	0.025%
	10	0.0075%	0.025%
bar	30	0.0075%	0.025%
Dai	100	0.015%	0.05%
	300	0.015%	0.05%
	700	0.015%	0.05%
	1000	0.015%	0.05%

	kPaG / MPaG	± (% Full Scale)	± (% of Reading)
	300	0.0075%	0.025%
	1	0.0075%	0.025%
kPa/	3	0.0075%	0.025%
MPa	10	0.015%	0.05%
	30	0.015%	0.05%
	70	0.015%	0.05%
	100	0.015%	0.05%

	kg/cm²G	± (% Full Scale)	± (% of Reading)
	3	0.0075%	0.025%
	10	0.0075%	0.025%
kg/cm²	30	0.0075%	0.025%
kg/cm-	100	0.015%	0.05%
	300	0.015%	0.05%
	700	0.015%	0.05%
	1000	0.015%	0.05%

### Accuracy (Gauge)

 $\begin{array}{lll} 0 \text{ to } 30\% \text{ of Full Scale} & \pm (0.0075\% \text{ of Full Scale}) \text{ or } \pm (0.015\% \text{ of Full Scale}) \\ 30 \text{ to } 110\% \text{ of Full Scale} & \pm (0.025\% \text{ of Reading}) \text{ or } \pm (0.05\% \text{ of Reading}) \\ \text{Vacuum} & \text{For } 100 \text{ psi} \text{ / } 10 \text{ bar / 1 MPa / 10 kg/cm}^2 \text{ and lower} \\ & \pm (0.06\% \text{ of Full Scale}^*) \\ & \text{For } 300 \text{ psi / } 30 \text{ bar / 3 MPa and } 30 \text{ kg/cm}^2 \\ & \pm (0.06\% \text{ of Full Scale}^*) \pm 1 \text{ LSD} \\ & \text{``Full Scale} = -14.5 \text{ psig, } -1.0 \text{ bar, } -99.9 \text{ kPa, } -1.0 \text{ kg/cm}^2. \\ \end{array}$ 

 $Accuracy \ specifications \ include \ all \ effects \ of \ linearity, \ hysteresis, \ repeatability, \ temperature, \ and \ stability \ for \ one \ year.$ 

Note: Exposure to environmental extremes of temperature, shock, and/or vibration may warrant a more frequent recertification period.

PM modules must be exercised and re-zeroed whenever exposed to significant changes in environmental conditions to achieve these specifications. To exercise a gauge, cycle the gauge between zero (ambient barometric pressure) and the pressure of interest.

A properly exercised gauge will return to a zero reading (or return to the same ambient barometric reading).

**CAUTION:** Pressure Modules (PM) are not recommended for continuous use at high vacuum.

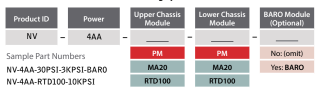


### Accuracies, Ranges, and Resolutions

	psi	bar	kPa/MPa	kg/cm2	Overpressure	psi	kg/cm2	inHg	inH20*	mmHg	mmH20	kPa	bar	mbar	MPa
	30PSI				3.0 x	0.001	0.0001	0.001	0.01	0.01	1	0.01	0.0001	0.1	
0.025%		3BAR			3.0 x	0.001	0.0001	0.001	0.01	0.01	1	0.01	0.0001	0.1	
of Reading			300KPA		3.0 x							0.01	0.0001	0.1	
modules				3KG	3.0 x	0.001	0.0001	0.001	0.01	0.01	1	0.01	0.0001	0.1	
	100PSI				2.0 x	0.001	0.0001	0.01	0.1	0.1	1	0.01	0.0001	0.1	0.00001
		10BAR			2.0 x	0.001	0.0001	0.01	0.1	0.1	1	0.01	0.0001	0.1	0.00001
			1MPA		2.0 x							0.01	0.0001	0.1	0.00001
				10KG	2.0 x	0.001	0.0001	0.01	0.1	0.1	1	0.01	0.0001	0.1	0.00001
	300PSI				2.0 x	0.01	0.001	0.01	0.1	0.1		0.1	0.001	1	0.0001
		30BAR			2.0 x	0.01	0.001	0.01	0.1	0.1		0.1	0.001	1	0.0001
			3MPA		2.0 x							0.1	0.001	1	0.0001
				30KG	2.0 x	0.01	0.001	0.01	0.1	0.1		0.1	0.001	1	0.0001
	1KPSI				2.0 x	0.1	0.001	0.1				0.1	0.001		0.0001
0.05%		100BAR			2.0 x	0.1	0.001	0.1				0.1	0.001		0.0001
of Reading			10MPA		2.0 x							0.1	0.001		0.0001
modules				100KG	2.0 x	0.1	0.001	0.1				0.1	0.001		0.0001
	3KPSI				1.5 x	0.1	0.01	0.1				1	0.01		0.001
		300BAR			1.5 x	0.1	0.01	0.1				1	0.01		0.001
			30MPA		1.5 x				_			1	0.01		0.001
				300KG	1.5 x	0.1	0.01	0.1				1	0.01		0.001
	10KPSI				1.5 x	1	0.01					1	0.01		0.001
		700BAR			1.5 x	1	0.01					1	0.01		0.001
			70MPA		1.5 x							1	0.01		0.001
				700KG	1.5 x	1	0.01					1	0.01		0.001
	15KPSI				1.3 x	1	0.01					1	0.01		0.001
		1000BAR			1.3 x	1	0.01					1	0.01		0.001
			100MPA		1.3 x							1	0.01		0.001
				1000KG	1.3 x	1	0.01					1	0.01		0.001

 $<sup>\</sup>star$ Density of water can be set to 4°C, 60°F or 20°C /68°F with CrystalControl software .

### ▶ nVision Reference Recorder Numbering System



To order the Reference recorder with a single module, enter BNKPLT (blank plate) for either the upper or lower chassis module.



### **Differential Pressure Measurement Uncertainties without Tare**

The total nVision Reference Calibrator measurement uncertainty in the  $\Delta P$  mode configuration will need to consider the uncertainties of both pressure modules. We recommend the module uncertainties to be combined with the preferred square root of the sum of the squares (or "root sum squares") method.

The following table lists the possible combinations of combining Pressure Modules (PM) with different accuracy statements. The uncertainties reported below are without using the Tare feature which will greatly improve your measurement uncertainty.

		Upper Pressur Module Uncer (of Static Line F (of Reading)	tainties
		0.025%	0.05%
Lower Pressure Module Uncertainties	0.025%	0.035%	0.056%
(of Static Line Pressure) (of Reading)	0.05%	0.056%	0.071%

### **Differential Pressure Measurement Uncertainties with Tare**

The Tare function can improve measurement uncertainties on two modules with the same full scale pressure range installed into one nVision Reference Recorder.

The following specifications apply to the measurement system with a logging interval of 1 reading/second or slower:

Full	Full Scale Range of Both Sensors  The Greater of (+/-)							/–)	
psi	bar	kPa/MPa	kg/cm²	psi	mbar	inH₂O	mmH <sub>2</sub> O		% of DP Reading
30	3	300	3	0.0005	0.04	0.014	0.4	or	0.025%
100	10	1	10	0.0015	0.10	0.04	1.0		0.025%
300	30	3	30	0.005	0.4	0.14	4.0		0.025%
1000	100	10	100	0.02	1.0	0.4	10.0		0.05%
3000	300	30	300	0.05	4.0	1.4	n/a		0.05%
10000	700	70	700	0.2	10.0	4.0	n/a		0.05%
15000	1000	100	1000	0.3	15.0	6.0	n/a		0.05%

Unit must be enabled in CrystalControl



### Differential Pressure Resolution

psi	bar	kPa/MPa	kg/cm <sup>2</sup>	psi	kg/cm <sup>2</sup>	inHg	inH <sub>2</sub> O	mmHg	mmH <sub>2</sub> O	kPa	bar	mbar	MPa
30	3	300	3	0.0001	0.00001	0.0001	0.001	0.001	0.1	0.001	0.00001	0.01	0.00001
100	10	1	10	0.0001	0.00001	0.001	0.01	0.01	0.1	0.001	0.00001	0.01	0.00001
300	30	3	30	0.001	0.0001	0.001	0.01	0.01	0.1	0.01	0.0001	0.1	0.00001
1000	100	10	100	0.01	0.0001	0.01	0.1	0.1	0.1	0.01	0.0001	0.1	0.00001
3000	300	30	300	0.01	0.001	0.01	0.1	0.1	n/a	0.1	0.001	0.1	0.0001
10000	700	70	700	0.1	0.001	0.1	0.1	0.1	n/a	0.1	0.001	0.1	0.0001
15000	1000	100	1000	0.1	0.001	0.1	0.1	0.1	n/a	0.1	0.001	0.1	0.0001

Unit must be enabled in CrystalControl

### **User Defined Units**

(CRYSTCIL CONTROL) The nVision gives you the ability to create your own custom User Defined Unit based on pressure. Implement your slope (user factor) and offset (offset factor) in CrystalControl. See CrystalControl application and manual for details.

### **Pressure Conversions**

	27.6806 inH₂O	(water at 4°C [39.2°F])
	27.7070 inH₂O	(water at 15.6°C [60°F])
	27.7292 inH₂O	(water at 20°C [68°F])
	2.03602 inHg	(mercury at 0°C [32°F])
	51.7149 mmHg	(mercury at 0°C [32°F])
1 psi =	703.087 mmH <sub>2</sub> 0	O (water at 4°C [39.2°F])
	0.070307 kg/cm <sup>2</sup>	
	68.948 mbar	
	6.8948 kPa	
	0.068948 bar	
	0.006895 MPa	

### **Logging Interval**

Fastest Logging Interval. . . . . . . . . . 10 readings per second

### **Media Compatibility**

Liquids and gases compatible with sensor and CPF fitting system:

Wrench-tight ......316 Stainless Steel

Finger-tight......316 Stainless Steel and Viton (internal MPF o-ring)



### **BAROMETRIC REFERENCE (BARO) MODULE INSTRUCTIONS**

(CRYSTCIL CONTROL) Installation of the BARO module in the power bay allows you to convert your gauge pressure measurement to the absolute scale if so desired. You may also view the barometric reference reading directly on a dedicated numerical screen. When the BARO module is installed, it may also be disabled in CrystalControl to conserve battery power, however your nVision will not be able to display absolute readings unless it is active.

### Installation

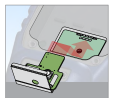
The BARO module is located in the power bay of the nVision. As with the traditional modules, installation of the BARO module should be done in a ESD compliant, dry, clean environment, using the instructions below.

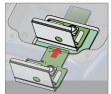
**CAUTION:** The BARO module requires CPLD version 6 or greater to operate properly. If you have CPLD 5 or earlier the nVision must return to the factory for updating. You may determine your CPLD version in the Chassis Summary screen or in CrystalControl.

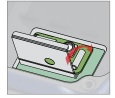
- 1 Place the nVision face down on clean stable work surface.
- 2 Remove USB power connection and power pack from the nVision.
- 3 Remove your BARO module from factory packaging, grasp the cover, and orient as shown.
- 4 Slide the BARO module into the connector system.
- 5 Insert screw through cover and into the nVision, and tighten to 16 in-oz (0.11 newton meter (N-m)) torque to secure BARO module properly.

Note: Remember to enable the module in CrystalControl if module is a new installation.

Note: Reset the nVision chassis after enabling or disabling the BARO.









BARO module installation.



### **BAROMETRIC REFERENCE (BARO) MODULE SPECIFICATIONS**

Absolute pressure mode is achieved by using the BARO Reference Module to establish a datum. The PM and BARO sensor uncertainties were combined to establish a new accuracy statement for readings taken in the absolute mode. It must be noted that the accuracy statement is valid for readings of 1 barA or greater.

### Accuracy

 $\pm 0.00725$  psi,  $\pm 0.5$  mbar

Accuracy specifications include all effects of linearity, hysteresis, repeatability, temperature, and stability within the specified operating temperature range for one year

Note: Exposure to environmental extremes of temperature, shock, and/or vibration may warrant a more frequent recertification period.

### Ranges, Resolutions, and Units

### **▶** Units and Resolution

psi0.001
inHg0.001
mmHg0.01
mbar

### **Logging Interval**

Fastest Logging Interval......10 readings per second

### **Pressure Connection**

Cylindrical sensor fitting of 5.8mm OD. A flexible 4.8 mm [3/16"] ID tube is recommended to connection for both nVision chassis forms.

### Mounting

BARO Module is secured using 3/8" 4-40 plastic screw.

**WARNING:** Plastic non-conductive screw must be used to comply with hazardous locations requirements.

**CAUTION:** Direct contact with barometric sensor may cause permanent damage. Direct sunlight on exposed BARO sensor may affect readings slightly.



### **ABSOLUTE PRESSURE SPECIFICATIONS**

#### psiA (Pressure with BARO module)

#### 30 psi module

0.200 to 14.500 psiA: **±0.011 psiA**14.500 to 44.500 psiA: **±(0.025% of Reading) +0.003 psiA** 

#### 100 psi module

300 psi module

0.200 to 14.500 psiA: ±0.011 psiA 14.500 to 44.500 psiA: ±0.011 psiA 44.500 to 114.500 psiA: ±(0.025% of Reading)

#### 44.500 to 114.500 psiA: **±(0.025% bi**

0.20 to 14.50 psiA: ±0.01 psiA 14.50 to 104.50 psiA: ±0.03 psiA 104.50 to 314.50 psiA: ±(0.025% of Reading)

### 1000 psi module

14.5 to 314.5 psiA: **± 0.2 psiA**314.5 to 1014.5 psiA: **±(0.05% of Reading)** 

### 3000 psi module

14.5 to 914.5 psiA: **± 0.5 psiA** 914.5 to 3014.5 psiA: **±(0.05% of Reading)** 

### 10 000 psi module

15 to 3015 psiA: **± 2 psiA**3015 to 10 015 psiA: **±(0.05% of Reading)** 

### 15 000 psi module

15 to 4515 psiA: **± 3 psiA** 4515 to 15 015 psiA: **±(0.05% of Reading)** 

#### barA (Pressure with BARO module)

#### 3 bar module

0.0138 to 1.0000 barA: ±0.0008 barA 1.0000 to 4.0000 barA: ±(0.025% of Reading) +0.0003 barA

#### 10 bar module

0.0138 to 1.0000 barA: ±0.0008 barA 1.0000 to 4.0000 barA: ±0.0010 barA 4.0000 to 11.0000 barA: ±(0.025% of Reading)

#### 30 bar module

0.014 to 1.000 barA: ±0.001 barA 1.000 to 10.000 barA: ±0.003 barA 10.000 to 31.000 barA: ±(0.025% of Reading)

#### 100 bar module

1.000 to 31.000 barA: ± 0.015 barA 31.000 to 101.000 barA: ±(0.05% of Reading)

### 300 bar module

1.00 to 91.00 barA: ± 0.05 barA 91.00 to 301.00 barA: ±(0.05% of Reading)

### 700 bar module

1.00 to 211.00 barA: **± 0.11 barA**211.00 to 701.00 barA: **±(0.05% of Reading)** 

### 1000 bar module

1.00 to 301.00 barA: ± 0.15 barA 301.00 to 1001.00 barA: ±(0.05% of Reading)

### MPaA (Pressure with BARO module)

#### 300 kPa module

1.38 to 100.00 kPaA: ±0.08 kPaA

100.00 to 400.00 kPaA: ±(0.025% of Reading)
+0.03 kPaA

#### 1 MPa module

0.00138 to 0.10000 MPaA: ±0.00008 MPaA 0.10000 to 0.40000 MPaA: ±0.00010 MPaA 0.40000 to 1.10000 MPaA: ±(0.025% of Reading)

#### 3 MPa module

0.0014 to 0.1000 MPaA: ±0.0001 MPaA 0.1000 to 1.000 MPaA: ±0.0003 MPaA 1.000 to 3.1000 MPaA: ±(0.025% of Reading)

#### 10 MPa module

0.1000 to 3.1000 MPaA: ±0.0015 MPaA 3.1000 to 10.1000 MPaA: ±(0.05% of Reading)

### 30 MPa module

0.100 to 9.100 MPaA: ±0.005 MPaA 9.100 to 30.100 MPaA: ±(0.05% of Reading)

### 70 MPa module

0.100 to 21.100 MPaA: ± 0.011 MPaA 21.100 to 70.100 MPaA: ±(0.05% of Reading)

### 100 MPa module

0.100 to 30.100 MPaA: **± 0.015 MPaA**30.100 to 100.100 MPaA: **±(0.05% of Reading)** 

### kg/cm2A (Pressure with BARO module)

#### 3 kg/cm<sup>2</sup> module

0.0141 to 1.0000 kg/cm<sup>2</sup>A: **±0.0008 kg/cm<sup>2</sup>A** 1.0000 to 4.0000 kg/cm<sup>2</sup>A: **±(0.025% of Reading) +0.0003 kg/cm<sup>2</sup>A** 

#### 10 kg/cm<sup>2</sup> module

0.0141 to 1.0000 kg/cm²A: ±0.0008 kg/cm²A 1.0000 to 4.0000 kg/cm²A: ±0.0010 kg/cm²A 4.0000 to 11.0000 kg/cm²A: ±(0.025% of Reading)

### 30 kg/cm<sup>2</sup> module

0.014 to 1.000 kg/cm²A: ±0.001 kg/cm²A 1.000 to 10.000 kg/cm²A: ±0.003 kg/cm²A 10.000 to 31.000 kg/cm²A: ±(0.025% of Reading)

### 100 kg/cm<sup>2</sup> module

1.000 to 31.000 kg/cm<sup>2</sup>A: **± 0.015 kg/cm<sup>2</sup>A**31.000 to 101.000 kg/cm<sup>2</sup>A: **±(0.05% of Reading)** 

### 300 kg/cm<sup>2</sup> module

1.00 to 91.00 kg/cm<sup>2</sup>A: ± **0.05 kg/cm<sup>2</sup>A** 91.00 to 301.00 kg/cm<sup>2</sup>A: ±(**0.05% of Reading)** 

### 700 kg/cm<sup>2</sup> module

1.00 to 211.00 kg/cm<sup>2</sup>A: **± 0.11 kg/cm<sup>2</sup>A**211.00 to 701.00 kg/cm<sup>2</sup>A: **±(0.05% of Reading)** 

### 1000 kg/cm<sup>2</sup> module

1.00 to 301.00 kg/cm<sup>2</sup>A: ± **0.15 kg/cm<sup>2</sup>A**301.00 to 1001.00 kg/cm<sup>2</sup>A: ±(**0.05% of Reading)** 



### CURRENT, VOLTAGE, AND SWITCH TEST (MA20) MODULE INSTRUCTIONS

The nVision MA20 module has three operational modes: current measurement, voltage measurement, and switch test. Each mode may be selected via the Setup menu, and can only be operated one at a time.

To ensure proper connection to the MA20 Module use the following strategy:

- 1 Ensure that power is off on the circuit that you are about to measure.
- 2 Ensure your nVision is in correct MA20 Mode: mA, %4-20mA, %10-50mA, Voltage, or Switch Test.
- 3 Insert the Negative (black) 2mm lead jack to the proper location (black terminal) on the MA20 module. Connect the other end of the black lead to the appropriate terminal of the source.
- 4 Insert the Positive (red) 2mm lead jack to the proper location (red terminal) on the MA20 module. Connect the other end of the red lead to the appropriate terminal of the source.
- 5 Power up circuit and measure or record the readings as appropriate.
- 6 Never change modes or electrical sources without first removing the nVision from the circuit. Failure to do so may damage the nVision.

### **WARNINGS:** The following warnings apply to the MA20 module:

- Never install two (2) MA20 modules simultaneously. This configuration may permanently damage your nVision.
- Never exceed the maximum specified voltage or current ratings on the MA20 inputs. Doing so may permanently damage the MA20 module.
- Check the test leads for continuity before using. Replace damaged test leads. Do not use the probes if they are cracked, have damaged insulation, exposed metal, or high resistance.
- Always remove the test leads from the module before opening the battery compartment.
- When using test lead probes, always make sure your fingers are behind the finger guards on the probes.
- Never connect more than two (2) test leads to a MA20 module at a time.

### **Current Mode**

The nVision is capable of measuring current in three different modes. They are:

- mA: Measured current is displayed (mA). The module is capable of measuring inputs up to 55mA
- $\bullet \ \ \, 4-20\%: Current is displayed as a percentage of the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% and 20mA = 100\% are the following of the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, where 4mA = 0\%, and 20mA = 100\% are the 4-20mA current range, which are the 4-20mA current range, and 4-20mA current range,$
- $\bullet$  10–50%: Current is displayed as a percentage of the 10–50mA current range, where 10mA = 0%, and 50mA = 100%



#### ► Current Measurement

The nVision may be used to measure current up to 50mA. Select the desired current mode through the Setup menu to properly configure the nVision prior to connection and use.

### ► Current Measurement with HART Resistor

The nVision may be used to measure current in a circuit that includes a HART transmitter or device. For devices that use the HART protocol, a load resistor must be placed in the loop. The HART input on the MA20 provides a 250 Ohm load resistor. Select the desired current mode through the Setup menu to properly configure the nVision prior to connection and use.

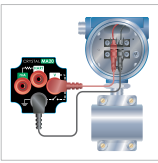




MA20 module Current Measurement connection.

MA20 module with HART load resistor.

### Voltage Mode



MA20 module Voltage connection.

The nVision may be used to measure voltages up to 28VDC. Select the Voltage mode through the Setup menu to properly configure the nVision prior to connection and use.



### Switch Test Mode



The nVision may be used to detect switch closures. Select the Switch Test mode through the Setup menu to properly configure the nVision prior to connection and use. The illustration denotes the proper Switch Test connection scheme to the MA20 module.

MA20 module Switch Test connection.

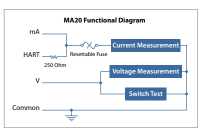
### CURRENT, VOLTAGE, AND SWITCH TEST (MA20) MODULE SPECIFICATIONS

Modes		
Current	mA	%4-20, %10-50
Current with HART Resistor	mA	%4-20, %10-50
Voltage	V	
Switch Detection	Open	Closed

### Connection

2mm banana jacks for sheathed plugs. 12.7mm (0.5 in) spacing.

### Terminals





### **Logging Interval**

Fastest Logging Interval. . . . . . 6 readings per second.

Note: Although nVision logging interval may be set to a faster rate, the MA20 module will update the reading at 6 times per second.

### **ATEX and IECEx Scheme Entity Parameters**

The MA20 Module has these specific input entity parameters:

Ui = 28 V	Uo = 6.6 V
li = 93.3 mA	lo = 4.45 mA
Pi = 653.3 mW	Po = 7.34 mW
Ci = 0.36 uF	Co = 0.5 uF**
Li = 39.1 uH	Lo = 12 uH*

<sup>\*</sup> Total cable inductance between all modules

### Current (mA) Input

### ► Accuracy

 $\pm$ (0.015% of reading + 0.002mA)

Accuracy specifications include all effects of linearity, hysteresis, repeatability, temperature, and stability within the specified operating temperature range for one year.

Note: Exposure to environmental extremes of temperature, shock, and/or vibration may warrant a more frequent recertification period.

### ightharpoonup Ranges, Resolutions, and Units

► HART mA Input



<sup>\*\*</sup> Dependent on the supply to the terminals but shall not be greater than 0.5 uF

### Voltage (V) Input

### ► Accuracy

 $\pm$ (0.015% of reading + 0.002VDC)

Accuracy specifications include all effects of linearity, hysteresis, repeatability, temperature, and stability within the specified operating temperature range for one year.

Note: Exposure to environmental extremes of temperature, shock, and/or vibration may warrant a more frequent recertification period.

#### ► Ranges, Resolutions, and Units

Range	.0 to 28VDC
Max Allowable Voltage	.30VDC
Resolution	.0.001VDC
Units	.VDC

### Switch Test

### **▶** Switch Detection

Switch States . . . . . . Dry Contact Closed State Resistance . . . . < 10  $\Omega$  Open State Resistance . . . . > 10 M $\Omega$ 

### **TEMPERATURE (RTD100) MODULE INSTRUCTIONS**

Your nVision has the ability to measure temperature very accurately if populated with an RTD100 module. With this system you may connect your resistance temperature detector (platinum RTD) or platinum resistance thermometer (PRT) to the nVision using the provided IP67 rated connector system (P/N: 3953). Once the sensing element is connected, you may display the temperature reading in your desired unit. The nVision can also measure electrical resistance ( $\Omega$ ) to help in troubleshooting your resistance based sensing element.

### **Temperature Coefficient of Resistance (TCR)**

Your nVision comes pre-loaded with several common RTD sensing element TCR values with the appropriate Callendar-Van Dusen Coefficients to convert your resistance measurement to the appropriate temperature measurement. The available  $100\Omega$  platinum RTD TCRs are:

- Pt100 (385) Euro
- Pt100 (3911) US
- Pt100 (3926)

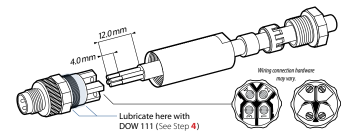
(CRYSTCIL CONTROL) Simply select the desired TCR or coefficient values in CrystalControl for use on the nVision. You may also view the Summary page to confirm you have selected the correct setting for your sensing element.



### Connecting your RTD to the RTD100 Module

Your nVision RTD100 module has been shipped with an IP67 rated, M8 connector (P/N: 3953). The terminal block based connector allows you to attach your RTD sensor for 2-, 3-, or 4-wire connections. Care must be taken to install the RTD connector shell properly to ensure the robust IP67 sealing.

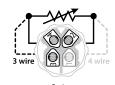
- 1 RTD sensor element connection requirements:
- 100Ω Platinum RTD with:
- TCR of 385, 3926, or 3911
- Cable diameter of 3.5 to 5.0mm [0.14 to 0.2 inches] with smooth, continuous covering adequate for IP67 sealing.
- Stranded conductor cross section of 0.14 to 0.5mm<sup>2</sup> [0.0002 to 0.0008 in<sup>2</sup>].
- 2 For your ease in sourcing this connector, the following sources of supply may be used:
- Phoenix Contact:
  - Order Number: 1501265, or Part Number: SACC-M8MS-4CON-M-SW
- Binder:
- Part Number 99-3383-100-04
- 3 RTD sensor element cable preparation:
- (a) Strip approximately 12.0mm [0.5 in] outer insulation from RTD cable.
- (b) Strip the individual RTD element sense wires approximately 4.0mm [0.16 in].
- (c) Install 3 piece sealing system onto the cable assembly. Take care to place parts in proper order and orientation.





- (d) Install your RTD sense element wires as appropriate for your configuration (see illustration below), and tighten the set screws.
- (e) Confirm correct orientation of element wires in connected state.







- 4 Lubricate o-ring and thread system with Dow 111 or equivalent in location near terminal block as required to prevent water intrusion when connector shell is installed. Thread shell in place until tight.
- 5 Leak check to ensure water tight seal. If any leaking occurs, rework and lubricate as necessary. If leak-free, your RTD sensor is ready to use with the nVision Reference Recorder.

Note: CRYSTCI CONTROL) Your nVision has the RTD100 module TCR set to Pt100 (385) Euro. Modify this setting in CrystalControl as needed.

### Modifying the Base Resistance (Ro)

As with any measurement device, it is possible the sensor will drift over time or from extreme temperatures. The nVision allows a user defined offset to the  $100\Omega$  base resistance experienced at 0°C if needed to improve the performance of your sensor.

### **Differential Temperature**

The Tare function also allows you to equalize the differential temperature or resistance measurements to improve your measurement accuracy. Therefore, if you apply the same temperature or resistance signal to both RTD100 sensor elements simultaneously you should have a  $\Delta T$  reading of zero. Due to the allowable error tolerance for each module, the reading may not be zero. The Tare function allows you to normalize both of these readings so that the  $\Delta T$  reading is zero. Therefore, you will have a much more accurate  $\Delta T$  reading than you normally would have if this process was not completed. Note that generally accepted lab practices should be followed when trying to establish a common temperature measurement on two independent sensors.

The Tare should be reestablished every time you are at a new temperature or resistance. For instance if your  $\Delta T$  reading has 0.2°C of Tare at 220°C, when you return to ambient conditions this 0.2°C of Tare will remain in place on your  $\Delta T$  reading until cleared with the button.

### Differential Temperature Measurement Uncertainties without Tare

The RTD100 module is capable of both temperature and resistance measurements. The resistance measurement uncertainty can be calculated by combining the uncertainties of the two resistance measurements. The following formulas describe the combined uncertainty of two RTD100 Module resistance measurements.



To calculate the total uncertainty of the differential temperature measurement ( $U_{\Delta}T$ ) you must combine the uncertainties of the upper and lower RTD100 and RTD sensor element systems ( $U_{system}$ ).

Calculate Usystem for the upper and lower RTD100 and RTD sensor element systems:

Calculate the total differential pressure uncertainty:

$$U_{system} = \sqrt{U_{RTD100}^2 + U_{RTD Sensor Element}^2}$$

$$U_{\Delta T} = \sqrt{U_{\substack{system \\ upper}}^2 + U_{\substack{system \\ lower}}^2}$$

### Differential Temperature Measurement Uncertainties with Tare

To determine the improved Tare function uncertainties it may be necessary to conduct an analysis of the application. A suggested method of analysis is to Tare the  $\Delta T$  reading when measuring the isolated temperature at site A. Without resetting the Tare, measure the isolated site B temperature and determine the error in your  $\Delta T$  reading. Comparing these results would represent the full range of  $\Delta T$  readings that you would see in your application.

### TEMPERATURE (RTD100) MODULE SPECIFICATIONS

#### Accuracy

0% to 100% of Full Scale  $\dots \pm (0.015\%$  of reading  $+ 0.02\Omega)$ 

Accuracy specifications include all effects of linearity, hysteresis, repeatability, temperature, and stability within the specified operating temperature range for one year.

 $\textbf{Note:} \ Exposure \ to \ environmental \ extremes \ of \ temperature, shock, and/or \ vibration \ may \ warrant \ a \ more \ frequent \ recertification \ period.$ 

### Ranges, Resolutions, and Units

### Wiring Types and TCRs

Wiring Types......2-, 3-, or 4-wire

Available TCR Selections: 0.00385, 0.003911, or 0.003926

### Connection

### ► RTD Sensor Connector Interface

P/N 3953: RTD Connection Kit (one IP67 terminal block connector) (equivalent to Phoenix Contact Order Number: 1501265, or Part Number: SACC-M8MS-4CON-M-SW, or Binder P/N: 99-3383-100-04)

Stranded Conductor Cross Section . . . . . . 0.14 to 0.5 mm  $^2$  [0.0002 to 0.0008 in  $^2$ ]



### **Logging Interval**

Fastest Logging Interval......5 readings per second.

Note: Although the nVision logging interval may be set to a faster rate, the RTD100 module will update the reading at 5 times per second.

### **ATEX and IECEx Scheme Entity Parameters**

The RTD100 module has these specific input entity parameters:

Ui = 0	Uo = 9.73 V
li = 0	lo = 1.6642 A
Pi = 0	Po = 1.1 W
	Co = 0.5 uF
	Lo = 12 uH*

<sup>\*</sup> Total cable inductance between all modules

### RESISTANCE TEMPERATURE DETECTORS (RTD)

Resistance Temperature Detectors (RTDs) are temperature sensors that contain a resistor that utilize the predictable change in electrical resistance of particular materials over temperature. Platinum elements have been used for many years in laboratories and industrial processes, and have a reputation for range, linearity, repeatability, and stability. The selection strengths of RTDs, or sometimes called PRT (platinum resistance thermometer) are their wide temperature range (approximately -200 to 850°C), accuracy (better than thermocouples), good interchangeability between similar sensors, and long-term stability.

### **Callendar-Van Dusen Equation**

The relationship between temperature and resistance is given by the Callendar-Van Dusen equation.

RT = R0 [1 + AT + BT  $^2$  + CT  $^3$  (T-100)] for (-200  $^{\circ}$  C < T < 0  $^{\circ}$  C)

 $RT = R0 [1 + AT + BT^2]$  for  $(0^{\circ}C \le T \le {^{\circ}C}$  of Upper Temperature Range listed below)

Where: RT = the resistance at temperature, T; R0 = the resistance at 0°C; and the constants A, B, and C dependent upon RTD selected (TCR).

nVision (TCR) Temp. Coefficient of Resistance	Temperature Range	Base Resistance	TCR (Ω/Ω/°C)	Sensitivity (avg. Ω/°C, 0 to 100°C)	A (°C-1)	B (°C-2)	C (°C-4)
Pt100 (385) Euro	-200 to 850°C (-328 to 1562°F)	100Ω at 0°C	0.00385	0.385	3.9083 x 10 <sup>-3</sup>	-5.7750 x 10 <sup>-7</sup>	-4.183 x 10 <sup>-12</sup>
Pt100 (3926) US	-259 to 1235°C (-434 to 2255°F)	100Ω at 0°C	0.003926	0.3926	3.9848 x 10 <sup>-3</sup>	-5.87 x 10 <sup>-7</sup>	-4.0 x 10 <sup>-12</sup>
Pt100 (3911)	-259 to 630°C (-434 to 1166°F)	100Ω at 0°C	0.003911	0.3911	3.9692 x 10 <sup>-3</sup>	-5.8495 x 10 <sup>-7</sup>	-4.2325 x 10 <sup>-12</sup>



### **RTD100 System Measurement Uncertainties**

To understand the total system measurement uncertainty of the temperature measurement you must consider both the nVision and the RTD sensing element uncertainties utilized in the test application. Since the uncertainties of nVision and the sense element are independent of each other, they must be combined properly with the preferred square root of the sum of the squares (or "root sum squares") method.

The proper selection of the RTD sensing element is very important as the error associated with this device is the majority of the overall system measurement uncertainty. IEC 751 is the standard that defines the temperature versus resistance for  $100\Omega$ ,  $0.00385\,\Omega/\Omega/^{\circ}C$  platinum RTDs. IEC 751 defines two classes of RTDs: Class A and B. Class A RTDs operate over the -200 to 630°C range versus -200 to 800°C for the Class B elements. For example, the Class A uncertainty is about half that of the Class B elements as illustrated in the following table.

Tolerance Class	Temperature Deviation	Accuracy at 0°C	Standard	
Class A	±(0.15 + 0.002*t)°C	$100.00\pm0.06\Omega$	DIN/IEC751	
Class B	±(0.3 + 0.005*t)°C	$100.00 \pm 0.12 \Omega$	DIN/IEC751	

1 We recommend combining system expanded uncertainties in accordance with recommendations outlined in ISO "Guide to Expression of Uncertainty in Measurement (GUM). The uncertainties typically reported by us represent expanded uncertainties using a coverage factor k=2 to approximate a 95% confidence level. The typical method of combining

uncertainties is the root sum squares of the individual contributing uncertainties and will becalculated as such for the example shown.

			Clas	s A		Class B				
Temperature	re nVision Uncertainty		Class A Uncertainty		nVision + Class A Uncertainty		Class B Uncertainty		nVision + Class B Uncertainty	
°C	±Ω	±°C	±Ω	±°C	±Ω	±°C	±Ω	±°C	±Ω	±°C
-200	0.02	0.05	0.24	0.55	0.24	0.55	0.56	1.30	0.56	1.30
0	0.04	0.09	0.06	0.15	0.07	0.17	0.12	0.30	0.12	0.31
200	0.05	0.13	0.2	0.55	0.21	0.56	0.48	1.30	0.48	1.31
400	0.06	0.17	0.33	0.95	0.33	0.96	0.79	2.30	0.79	2.31
600	0.07	0.21	0.43	1.35	0.44	1.37	1.06	3.30	1.06	3.31
800	0.08	0.25	0.52	1.75	0.53	1.77	1.28	4.30	1.28	4.31

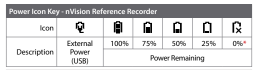




# **BATTERY POWER**

#### **Power Icon States**

The nVision Reference screen display has the following power icon states:



\*Replace Batteries or connect to USB Power

The  $\bigcap$  icon will appear when the batteries are exhausted and will need to be changed to ensure full functionality of the nVision. Continued use will further drain the batteries to a non-operational state where the message "Replace Batteries" will appear across the display. From this state, the only operational parameter will be the power button. After "Replace Batteries" appears, no measurements will be possible until the batteries are replaced, however, the recorded data will be preserved.

**CAUTION:** Never remove battery or USB power when Recording.

**WARNING:** Do not remove or change the batteries in a hazardous atmosphere.

## **Automatic Shutoff Timer and Low Power Mode**



The Automatic Shutoff Timer is set in CrystalControl. During normal (non-recording) operation, the nVision will power down when the Automatic Shutoff Timer runs out. The Automatic Shutoff timer will not shut off your nVision while recording. Instead, The Low Power Mode screen will appear after the Automatic Shutoff Timer runs out. To return to normal operation simply press the (select) button.



# **Extending Battery Life and Low Power Modes**

(CRYSTOLICONTROL) Note that the nVision reference recorder has many customizable battery saving features available to you for optimization in CrystalControl.

#### Low Power Mode

You may extend battery life substantially by slowing down your Logging Interval (recording rate), reducing the Automatic Shutoff and Backlight Shutoff times, or reducing the number of screens enabled.

#### ▶ Ultra Low Power Mode

During a recording with a Logging Interval of 1 reading/minute or slower, your nVision will enter *Ultra-Low Power Mode* after the first reading elapses AND the Automatic Shutoff Timer runs out. The battery conservation measures used in Ultra-Low Power Mode allow the nVision to enter a deep-sleep condition between data readings

Note: The Backlight Shutoff is set separately in CrystalControl. It is unaffected by the Automatic Shutoff Timer, Low Power Mode, or Ultra Low Power Mode.

#### **Battery Replacement**

The nVision uses four AA batteries. Unscrew the four captive screws (knurled Phillips head) to gain access to the battery compartment. Replace the batteries taking care to note polarity for their proper installation. After replacing the batteries and reinstalling the power module, the nVision will start operating immediately (without having to press the button). This indicates that a complete reset has occurred, and is normal. Verify the battery module is properly sealed and installed to maintain your IP67 rating. Failure to properly seal the battery compartment may allow water damage that could permanently compromise the nVision. IP67 rating will be void if nVision is operated without 4AA power module in place.

**WARNING:** Do not remove or change the batteries in a hazardous atmosphere.

# **Battery Power Module (4AA) Specification**

Batteries......Four (4) size AA (LR6) batteries.

- **WARNING:** Do not remove or change the batteries in a hazardous atmosphere.
- ▶ The nVision is Intrinsically Safe only if powered by one of the following battery types:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	Ex ia IIB T4 Ga
Duracell MN1500	-20 to 45° C	EX IA IIB 14 Ga
Energizer E91, EN91*	-20 to 50° C	Ex ia IIB T3 Ga
Duracell MN1500	-20 to 50°C	EX IA IIB 13 Ga
Replace batteries with approved type in non-hazardous locations only		

\* Energizer is manufactured by Energizer Holdings, Inc., and the Eveready Battery Company, Inc.

Many other battery types and models have been tested but failed to meet the requirements for Intrinsic Safety—do not assume other models are equivalent. The nVision can be operated and powered from the mini-USB serial interface.

**WARNING:** Do not use the mini-USB serial interface in a hazardous atmosphere.



#### ▶ The nVision is CSA certified only if powered by one of the following battery types:

Ta=	Marking
-20 to 50° C	Class I Division 1 Cm C D T4
-20 to 45° C	Class I, Division 1, Grp C, D T4
	Class I, Division 1, Grp C, D T3B
-20 to 50° C	Class I, Division 1, Grp C, D T3A
	Class I, Division 1, Grp C, D T3C
	-20 to 50° C -20 to 45° C

#### **▶** Batterv Life

Settings such as Auto Shutoff, Logging Interval, and Backlight Shutoff greatly vary battery life.

Standard ......200 hours (typical) (1 reading per second recording, auto shutoff 20 minutes).

# **USB POWER**

The USB connected/powered icon ( ( will become active when connected. The mini USB connection will power the nVision with and without the battery pack installed. Since the power module consists of alkaline AA batteries, they will not be recharged by the USB device.

IP67 rating will be void if nVision is operated without 4AA power module in place. Therefore, if you desire to power the nVision with USB it is recommended to install the 4AA power module (with or without batteries) to protect the reference recorder from the elements.

nVision under USB power consumes less than 100mA.

# RESET

If for some reason the nVision needs to be reset, remove the battery pack and USB power for at least one minute, then reinstall. If the reset is successful, the nVision will start operating without pressing the power button when the power pack is reinstalled.

**WARNING:** Do not remove or change the batteries in a hazardous atmosphere.



# **Safety and Certifications**

# **HAZARDOUS LOCATIONS**

The nVision reference recorder includes the following Intrinsic Safety approvals:



Ta = -20C to 50C or -20C to 45C (depending on type of approved battery used)



Intrinsically Safe and Non-incendive for Hazardous Locations: Class I, Division 1, Groups C and D, Temperature Code T4/T3A/T3B/T3C.

See the  $\underline{\mbox{Approved Batteries section}}$  for more details



# SIRA 09ATEX2008X

This product conforms to the following standards:



IECEx SIR09.0053X

This product conforms to the following standards:

All module entity parameters may be found under the specific module specification section.

# **WARNINGS:** The following warnings apply to the Reference Recorder:

- The mini USB B connector shall not be used within the hazardous atmosphere. It shall be used in the non-hazardous atmosphere with either "Safety Extra Low Voltage Circuits" (SELV) or "Protective Extra Low Voltage Circuits" (PELV). The USB connector has an Um of 6V.
- Substitution of components may impair intrinsic safety.
- Replace batteries with approved type in non-hazardous locations only.
- Parts of the enclosure may generate an ignition-capable level of electrostatic charge under certain extreme conditions. The user should ensure that the equipment is not installed or used in a location where it may be subjected to external conditions, which might cause a build-up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth.

# CERTIFICATIONS

The nVision has been tested and certified to comply with a variety of international standards.



We declare that the nVision is in accordance with the ATEX Directive, the Electromagnetic Compatibility Directive, and the Pressure Equipment Directive per our declaration(s).



The nVision is approved for use as a portable test instrument for Marine use and complies with Det Norsjke Veritas' Rules for Classification of Ships, High Speed & Light Craft and Offshore Standards.



This nVision complies with the Australian Radiocommunications (Electromagnetic Compatibility) Standard 2008.



# **MULTI-LANGUAGE SAFETY INSTRUCTIONS**

# Česky (Czech)

#### Bezpečnostní instrukce pro prostředí s nebezpečím výbuchu

- V prostředí s nebezpečím výbuchu nepoužívejte přípojku USB.
- Baterie vyměňujte pouze v bezpečném prostředí. Používejte pouze schválené baterie.
- Za správné použití tohoto přístroje v prostředí s nebezpečím výbuchu odpovídá jeho uživatel.

#### Schválené baterie

Přístroj nVision je jiskrově bezpečný pouze pokud je napájen jedním z následujících typů baterií:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	Ex ia IIB T4 Ga
Duracell MN1500	-20 to 45° C	EX Id IID 14 Gd
Energizer E91, EN91	-20 to 50° C	Ex ia IIB T3 Ga
Duracell MN1500	-20 to 50°C	EX IA IIB 13 Ga

Replace batteries with approved type in non-hazardous locations only

Mnoho dalších druhů a typů baterií bylo zkoušeno, ale nesplnily požadavky na jiskrovou bezpečnost - nepředpokládejte, že jiné typy jsou rovnocenné.

 ${\it Energizer\ Vyr\'ab\'i\ Energizer\ Holdings, Inc.\ a\ the\ Eveready\ Battery\ Company, Inc.\ a}$ 

# Deutsch (German)

# ► Sicherheitshinweise für explosionsgefährdeten Orten

- $\bullet \ \ \text{Die USB Schnittstellenverbindung darf niemals in einer explosionsgef\"{a}hrdeten \ Umgebung \ benutzt \ werden.}$
- Der Batteriewechsel muß ausschließlich in sicherer Umgebung mit den vom Hersteller vorgeschriebenen Batterie-Typen erfolgen.
- Der Benutzer ist für den richtigen Umgang des Digitalmanometers in explosions- gefährdeter Umgebung verantwortlich.

## ▶ Vom Hersteller vorgeschriebene Batterien

Das nVision ist nur dann eigensicher, wenn die vom Hersteller vorgeschriebenen Batterien eingetzt werden:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	Ex ia IIB T4 Ga
Duracell MN1500	-20 to 45° C	EX IA IIB 14 Ga
Energizer E91, EN91	-20 to 50° C	Ex ia IIB T3 Ga
Duracell MN1500	-20 to 50°C	Ex la IIB 13 Ga

Replace batteries with approved type in non-hazardous locations only

Es wurden viele andere Batterietypen vom Hersteller getestet, aber diese haben den Hersteller-Anforderungen für Eigensicherheit nicht entsprochen. Aus diesem Grund dürfen nur vom Hersteller vorgeschriebene Batterie-Typen in das Gerät eingesetzt werden, um die Eigensicherheit zu gewährleisten.

 $Energizer\ wird\ von\ Energizer\ Holdings, Inc., und\ der\ Eveready\ Battery\ Company, Inc.\ hergestellt.$ 



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# English (English)

# Safety Instructions for Hazardous Locations

- Do not use the USB connector in a hazardous location.
- Replace batteries in non-hazardous locations, with approved batteries, only.
- It is the users responsibility to understand the proper application of this product in potentially explosive atmospheres.

#### ► Approved Batteries

The nVision is Intrinsically Safe only if powered by one of the following battery types:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	F. :- IIDTAC-
Duracell MN1500	-20 to 45° C	Ex ia IIB T4 Ga
Energizer E91, EN91	20 +- 50% 6	F. :- UD TO C-
Duracell MN1500	-20 to 50°C	Ex ia IIB T3 Ga

Replace batteries with approved type in non-hazardous locations only

Many other battery types and models have been tested but failed to meet the requirements for Intrinsic Safety - do not assume other models are equivalent.

Energizer is manufactured by Energizer Holdings, Inc., and the Eveready Battery Company, Inc.

# Español (Spanish)

#### ► Instrucciones de seguridad para zonas peligrosas

- No use el conector USB en zona clasificada.
- Cambie las pilas en zona no clasificada, solo con pilas aprobadas.
- Es responsabilidad del usario comprender la aplicación de este producto en atmósferas potencialmente explosivas.

# ► Pilas aprobadas

El nVision solo es intrínsecamente seguro si se alimenta con uno de los siguientes tipos de pilas:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	Ex ia IIB T4 Ga
Duracell MN1500	-20 to 45° C	EX IA IIB 14 GA
Energizer E91, EN91	-20 to 50° C	Ex ia IIB T3 Ga
Duracell MN1500	-20 to 50°C	EX IA IIB 13 GA

Replace batteries with approved type in non-hazardous locations only

Se han probado muchos otros tipos de baterías pero han fallado el cumplimiento de los requisitos para la seguridad intrínseca - No asuma que otros modelos son equivalentes.

Energizer está fabricado por Energizer Holdings, Inc., y por Eveready Battery Company, Inc.



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# Français (French)

# ▶ Instructions de sécurité pour les Zones Dangereuses

- Ne pas utilisez le connecteur USB dans une Zone Dangereuse.
- Remplacez les piles dans des Zones non-dangereuses, avec les piles appropriées, uniquement.
- Il est de la responsabilité de l'utilisateur de bien comprendre l'application appropriée de ce produit en atmosphères explosives.

#### ▶ Piles approuvées

Le nVision est un système à sécurité Intrinsèque seulement s'il est alimenté par un des Piles de type suivant:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	F. :- IIDTAC-
Duracell MN1500	-20 to 45° C	Ex ia IIB T4 Ga
Energizer E91, EN91	20 +- 50% 6	F. :- IID TO C-
Duracell MN1500	-20 to 50°C	Ex ia IIB T3 Ga

Replace batteries with approved type in non-hazardous locations only

Beaucoup d'autres types et modèles de Piles ont été examinés mais ne conviennent pas pour répondre aux conditions de sécurité intrinsèque - Ne jamais supposez que d'autres modèles pourraient être équivalents.

Les batteries Energizer sont fabriquées par les sociétés Energizer Holdings inc. et Eveready Battery Inc.

# Italiano (Italian)

# Prescrizioni di Sicurezza per Area Pericolosa

- Non utilizzare il connettore USB in Area Pericolosa.
- Sostituire le batterie in Aree non Pericolose e solamente con Batterie approvate.
- E'responsabilità dell'utilizzatore comprendere l'adatta applicazione di questo prodotto in atmosfere potenzialmente esplosive.

# **▶** Batterie Approvate

L'nVision è a Sicurezza Intrinseca solo se alimentato da uno dei seguenti tipi di batteria:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	F. :- IIDTAC-
Duracell MN1500	-20 to 45° C	Ex ia IIB T4 Ga
Energizer E91, EN91	20 +- 50% 6	F. :- IIDT2 C-
Duracell MN1500	-20 to 50°C	Ex ia IIB T3 Ga

Replace batteries with approved type in non-hazardous locations only

Molti altri tipi e modelli di batteria sono stati testati ma non sono risultati conformi alle richieste per Sicurezza Intrinseca - non supponete che altri modelli siano equivalenti.

La batteria (Energizer) è fabbricata da Energizer Holdings Inc. e Eveready Battery Company Inc.



#### Nederlands (Dutch)

# ▶ Veiligheidsinstructie voor gebruik in een explosie gevaarlijkeomgeving

- Het gebruik van de USB interface is niet toegestaan in een explosie gevaarlijke omgeving.
- Vervang de batterijen uitsluitend in een niet explosie gevaarlijke omgeving en gebruik alleen batterijen welke zijn goedgekeurd en toegestaan.
- De gebruiker dient er mee bekend te zijn welke gevaren er kunnen optreden in een explosie gevaarlijke ruimte bij gebruik van dit product. Het is de verantwoordelijkheid van de gebruiker om dit product op een juiste wijze toe te passen.

# ▶ Batterijen welke zijn goedgekeurd

De nVision is alleen intrinsiek veilig bij gebruik van de volgende batterijen:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	For in HDT4 Co
Duracell MN1500	-20 to 45° C	Ex ia IIB T4 Ga
Energizer E91, EN91	20 +- 50% 6	F :- UD T2 C-
Duracell MN1500	-20 to 50° C	Ex ia IIB T3 Ga

Replace batteries with approved type in non-hazardous locations only

Bij gebruik van andere niet gecertificeerde batterijen vervalt de intrinsiek veilige ATEX certificering. Een aantal andere batterij merken en types zijn getest maar voldeden niet aan de ATEX voorwaarden voor intrinsieke veiligheid, U mag er daarom niet van uitgaan dat andere equivalente types wel geschikt zullen zijn.

Energizer wordt gefabriceerd door Energizer Holdings, Inc en de Eveready Battery Company, Inc

# Polski (Polish)

#### ► Instrukcja Bezpieczeństwa Dla Srefy Zagrożonej Wybuchem

- Połączenie USB może być używane tylko poza strefą zagrożenia wybuchem.
- Wymiana baterii tylko poza strefą zagrożenia wybuchem, używaż tylko zatwierdzony typ baterii.
- Odpowiedzialnością użytkownika jest używanie tego produktu we wlaściwy sposób w strefie zagrożonej wybuchem.

### ► Zatwierdzone baterie

 $n Vision\ wersja\ lskrbezpieczna\ może\ być\ tylko\ zasilana\ przez\ nastepujące\ typy\ baterii:$ 

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	F. :- UDT4 C-
Duracell MN1500	-20 to 45° C	Ex ia IIB T4 Ga
Energizer E91, EN91	-20 to 50° C	Ex ia IIB T3 Ga
Duracell MN1500	-20 to 50°C	EX IA IIB 13 Ga

Replace batteries with approved type in non-hazardous locations only

Wiele innych typów i modeli baterii przetesowano lecz nie spelniały wymagań Iskrobezpieczeństwa - nie przyjmuje się że inne modele są równoważne.

 ${\it Energizer jest produkowany przez Energizer Holdings, Inc. \, lub \, przez \, Eveready \, Battery \, Company, Inc. \, lub \, Przez \, Eveready \, Battery \, Company, Inc. \, lub \, Przez \, Eveready \, Battery \, Company, Inc. \, lub \, Przez \, Eveready \, Battery \, Company, Inc. \, lub \, Przez \, Eveready \, Battery \, Company, Inc. \, lub \, Przez \, Eveready \, Battery \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Przez \, Eveready \, Company, Inc. \, lub \, Prz$ 



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# Suomen Kieli (Finnish)

# Räjähdysvaarallisten tilojen turvallisuusohjeita

- USB väylää/liitintä El saa käyttää räjähdysvaarallisissa tiloissa.
- USB väylää/liitintä El saa käyttää räjähdysvaarallisissa tiloissa. Käytettävä ehdottomasti ja ainoastaan hyväksyttyjä paristoja.
- Käyttäjän vastuulla on laitteen käyttö räjähdysvaarallisissa tiloissa. Mittausovellus ja käyttöympäristö on ehdottomasti selvitettävä ennen käyttöä.

# ► Käyttöön hyväksytyt paristot

nVision mittari on turvallinen määritellyissä räjähdysvaarallisissa tiloissa ainoastaan, kun käytetään seuraavia paristoja:

Approved Battery Type	Ta=	Marking
Rayovac Max Plus 815	-20 to 50° C	F. :- IIDTAC-
Duracell MN1500	-20 to 45° C	Ex ia IIB T4 Ga
Energizer E91, EN91	20 +- 50% 6	F. :- UD TO C-
Duracell MN1500	-20 to 50°C	Ex ia IIB T3 Ga

Replace batteries with approved type in non-hazardous locations only

Monia muita paristotyyppejä on testattu, mutta on osoittautunut, etteivät ne täytä räjähdysvaarallisten tilojen vaatimuksia.

Energizer tuotemerkkiä valmistaa Energizer Holdings, Inc., ja Eveready Battery Company, Inc.



# Support

# **TROUBLESHOOTING**

The nVision is a very high performance reference recorder. Due to the high resolution of this product, you may observe conditions that appear to be defects in the product, but are in fact a result of being able to read and measure pressure to a degree not possible with other instruments.

# Noisy or unstable reading when used with fluids

When calibrating or comparing the indicated pressure from an nVision against a hydraulic deadweight tester or piston gauge, the reading on the nVision may appear unstable—the least significant digit jumps up and down several counts.

#### Reasor

Gas (usually air) is trapped in the line between the nVision and the deadweight tester. What is actually happening is the mass is oscillating up and down, and the combination of gas and fluid is acting like a spring. At higher pressures (above 2000 psi, typically) this may eventually diminish, as the gas dissolves into the fluid.

#### Solution

Evacuate all tubing with a vacuum pump before introducing fluid into the system.

# Non-repeatability of pressure measurements

When checking the gauge against a hydraulic deadweight, increasing pressure measurements do not match decreasing pressure measurements.

# ▶ Reason

As in the previous note, gas has dissolved into the hydraulic fluid. When decreasing the pressure, the dissolved gas then leaves the fluid, but at an uneven rate, so a small pressure differential (due to fluid head pressure) may exist between the reference deadweight and the gauge being tested.

#### **▶** Solution

Evacuate all tubing with a vacuum pump before introducing fluid into the system.

# Slow return to zero and/or non-repeatability of pressure measurements

#### **▶** Reason

Pressure port is obstructed.

#### **▶** Solution

 ${\it Clean with low pressure fluid.}\ Do\ not\ touch\ diaphragm\ as\ damage\ will\ result.$ 



# Error 1 displayed

#### **▶** Reason

The nVision checks the integrity of internal calibration coefficients every time it's turned on. If any coefficients have been corrupted in any way, "Error 1" is displayed.

#### **▶** Solution

Contact factory for instructions on how to restore the memory to the original factory settings.

# Error 2 displayed

#### Reasor

The nVision has tried to display a number too large for the display (i.e., more than 6 digits). May be due to an electrical malfunction or numerical error.

#### ▶ Solution

Contact factory for further instructions.

# Error 5 or Error 6 displayed

## **▶** Reason

The nVision pressure module (PM) is exhibiting out of normal operating condition behavior.

#### Solution

Contact factory for module replacement.

# Error 7 displayed

# ► Reason:

The nVision has lost communication with one or both of your modules.

#### **▶** Solution

It may be possible to recover from this condition by removing and reconnecting your modules using the Module Installation Instructions in this manual. This may happen if you change modules but do not remove and replace the 4AA, USB, or AC Power to the unit to force a complete reset of the product. Once this is done the module should be recognized properly. If unsuccessful in resolving the issue, contact factory for module replacement.

# Date and Time are incorrect

# **▶** Reason

The nVision has its date and time synchronised to computers located in our factory.

# **▶** Solution

CRYSTCIL CONTROL Connect to CrystalControl on a computer with the correct date and time settings you desire. During the connection process, the nVision will be synchronized to the local time.



# CALIBRATION

If adjustment is required, we recommend returning the nVision or separate modules to the factory. Factory service offers benefits you won't find anywhere else. Factory calibration tests your nVision at a variety of temperatures utilizing NIST traceable standards, resulting in calibration certificates that provide performance data over temperature. Our calibration facilities are A2LA accredited to ISO 17025:2005 & ANSI/NCSL Z540-1-1994. A2LA is internationally recognized as an accreditation body by the International Laboratory Accreditation Cooperation, ILAC. Furthermore, upgrades may be available to add or enhance operating features. We designed the product to last, and we support it so that you can get the most from your investment.

Under normal operating conditions, we recommend the nVision be calibrated on an annual basis. Your quality system may require more or less frequent calibration, or your experience with the gauge, or operating environment may suggest longer or shorter intervals.

Although we prefer that you return the nVision to us for calibration, ordinary recertification and/or adjustments may be performed by any qualified personnel with appropriate training and equipment. The following instructions are ONLY intended for such qualified personnel with appropriate test equipment. We recommend that the calibration standards used have a minimum rated accuracy of 0.008% of reading, or equivalent in terms of percent of full scale. This level of accuracy requires the use of piston (deadweight) gauges or very high performance pressure controllers.

CRYSTCICONTROL There are no internal potentiometers. The nVision contains a "span" factor (userspan), set to approximately 1 (as shipped from the factory).

As components age this may need to be changed to a value slightly higher or lower, to slightly increase or decrease all readings. This adjustment can be made with a computer through CrystalControl.

# **Calibration for Pressure Modules (PM)**

(CRYSTCIL CONTROL) "Zero" the nVision, then record displayed pressure for two or more pressure points. Determine if the nVision would benefit from an overall increase or decrease of the indicated pressures. Adjust userspan accordingly and validate results.

# Calibration for Barometric Reference Module (BARO)

(CRYSTCLICONTROL) The BARO module can be calibrated by selecting the Edit Calibration Data button while within the BARO Config screen. Enter Userspan and Offset information directly, or you can use the Calibration Wizard to calculate the optimum values for a 1 or 2 point calibration.

- 1 Connect USB power to the nVision and remove the 4AA power module
- 2 Remove the plastic mounting screw and bend the cover to allow access to the small, round, BARO sensor while in the electrically connected state.
- 3 Connect flexible 4.8mm [3/16"] ID tubing from your clean pneumatic calibration reference directly to the BARO sensor.
- **CAUTION:** Do not subject the BARO sensor to pressures less than 700 mbarA (10.153 psiA), or greater than 1100 mbarA (15.954 psiA), as this may cause permanent damage. Use only clean a clean dry pneumatic source.
- **CAUTION:** Direct contact with the surface of the BARO sensor may cause permanent damage. Direct sunlight on exposed BARO sensor may affect readings slightly.



# Calibration for Current, Voltage & Switch Test Module (MA20)

CRYSTCIL CONTROL The MA20 can be calibrated through the use of the span factor (userspan) and the Offset for the current and voltage modes. Record displayed current or voltage for two or more points. Determine if the nVision would benefit from an overal increase or decrease of the indicated reading and modify using the userspan and offset feature of CrystalControl.

To setup the Switch Test feature, select the Setup Wizard button in the MA20 Module Config screen and follow the instructions.

# Calibration for Temperature Modules (RTD100)

CRYSTCIL CONTROL The RTD sensor can be calibrated through the use of the span factor (userspan) and the Base Resistance (Ro) at 0°C. Record displayed temperature for two or more temperature points. Determine if the nVision would benefit from an overall increase or decrease of the indicated temperatures and modify using the userspan feature in CrystalControl. It is also possible to modify the RTD sensor resistance reading at 0 to a custom value other than the default value of  $100 \Omega$  using the Base Resistance (Ro) at 0°C in CrystalControl. Note, however, that the Ro offset will affect all RTDs used with the nVision and should be used with care.

# **ACCESSORIES AND REPLACEMENT PARTS**

#### P/N 4547 BARO Calibration Kit

Includes 3/16" calibration hose with fitting coupler.

#### P/N 4087 Soft Carrying Case

Durable, padded case with separate pockets for your nVision and accessories.

### P/N 3951 USB A to mini USB B Cable

 $6^{\rm t}$  [1.8m] USB A to mini USB B Cable.

**WARNING:** Do not use USB interface within a hazardous atmosphere (Um = 6V).

# P/N 3952 Test Lead Kit (included in MA20)

Two 39" [1m] 2mm banana jack test leads with multi-purpose clip. Black / Red.

# P/N 3953 RTD Connection Kit (included in RTD100)

One IP67 terminal block connector (RTD Module or RTD Sense Element not included).

# P/N 3985 Protective Boot

Skydrol™ resistant protective boot. Blue.



# **TRADEMARKS**

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Energizer® and Eveready ......Eveready Battery Company, Inc.

"Pressure is Our Business" is a registered trademark of Crystal Engineering Corp.

# WARRANTY

Crystal Engineering Corporation warrants the nVision Reference Recorder to be free from defects in material and workmanship under normal use and service for one (1) year from date of purchase to the original purchaser. It does not apply to batteries or when the product has been misused, altered or damaged by accident or abnormal conditions of operation.

Crystal Engineering will, at our option, repair or replace the defective device free of charge and the device will be returned, transportation prepaid. However, if we determine the failure was caused by misuse, alteration, accident or abnormal condition of operation, you will be billed for the repair.

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