

# **STABILIZED MOUNT SYSTEM**

## **OWNER'S MANUAL**

**PART NUMBER: SMS-P233**



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Watson Industries prides itself on solving customer problems and serving their needs in a timely fashion. This manual is intended to facilitate this goal and to provide written information about your product. We ask that you carefully read this manual. Becoming familiar with the manual will help you understand the product's capabilities and limitations, as well as provide you with a basic understanding of its operation. If, after reading the manual, you require further assistance, do not hesitate to call Watson Industries with your questions and comments.

## **CAUTION!**

Watson Sensors are rugged devices that have been used successfully in a number of harsh environments. The components have been qualified to withstand a mechanical shock of 200g 's or greater, and most enclosures provide an added level of protection. However, dropping a sensor from waist height onto a hard floor can cause a shock level of 600g's. At this level, damage is likely to occur.

### **Introduction**

This manual is intended to help in understanding the installation and operation requirements of the Watson Stabilized Mount System. Details of the operation and adjustments are provided to allow the owner to obtain optimum performance from this product.

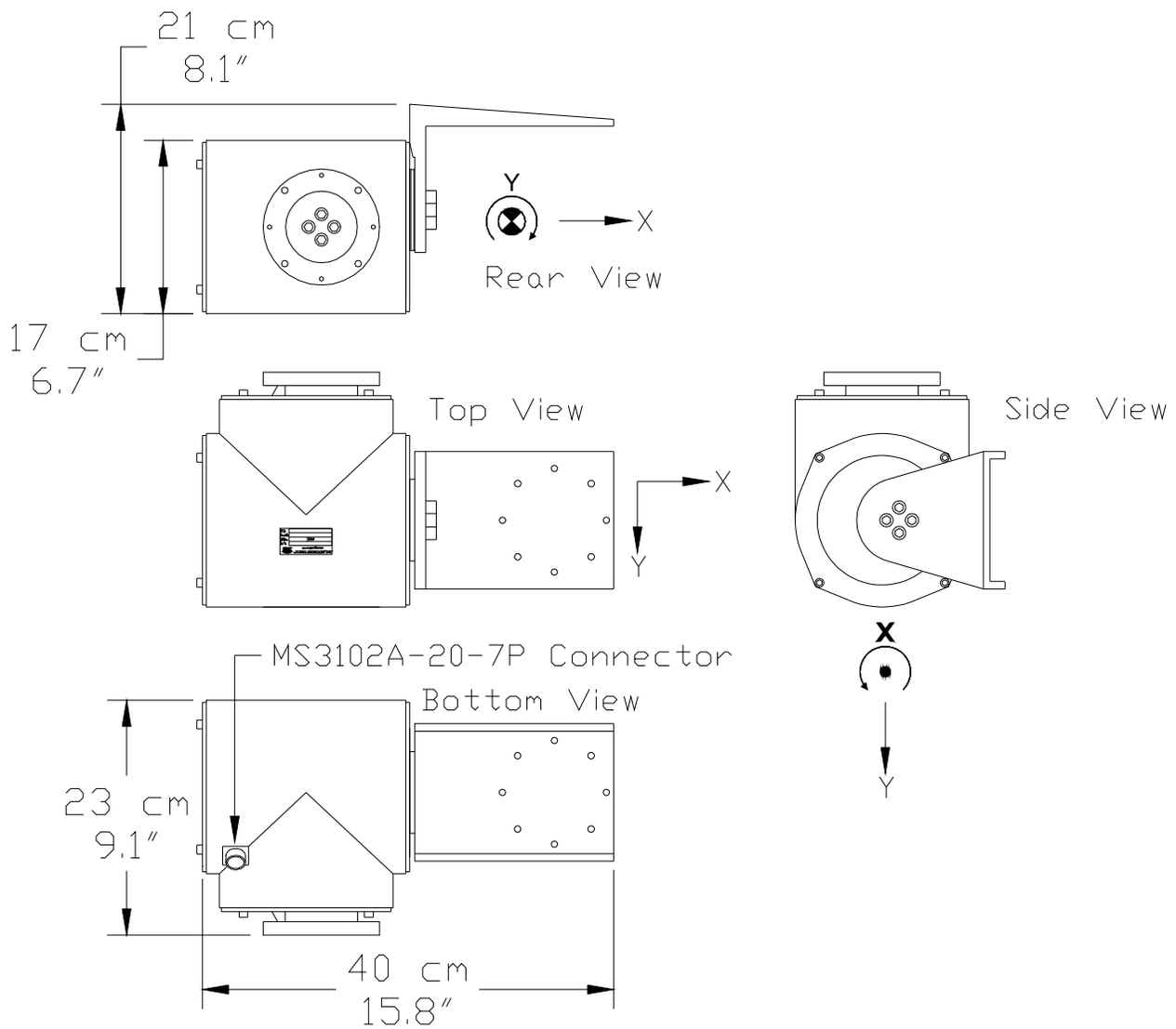
### **Product Description**

Watson Industries has many years of experience developing sensor packages for stabilized platforms for camera and antenna applications. Now we have taken the next step and are offering a complete system.

Our gyro-stabilized mount system is built around a rugged pan and tilt mechanism. This is a high-resolution digital system that uses high quality, wide bandwidth, low noise, and solid-state gyros. Watson's proprietary rate closure, zero error algorithms takes preset attitude angles from a micro controller and drives a digital servo controller in the mount. The whole system is user configurable to adapt to a wide range of payloads and requirements.

Watson Industries also provides custom systems for special requirements. Our system design is modular and configurable for economical and quick adaptation to a wide variety of hardware configurations. Of course Watson Industries' excellent product support and applications engineering goes along with every product.

This particular model of the Watson product line is intended to hold an up to a 99 pound (45 Kg) payload aligned to level and horizontal on a moving vessel/vehicle



*Figure 1 Two-axis gyro Stabilized Mount installation*

Each axis comprises a servomotor, driving the platform through an anti-backlash gear, a precision potentiometer for positional measurements, and a pair of limit stops. The anti-backlash gear minimizes the backlash from platform motions to less than 10 Arc Seconds. Furthermore, Watson Industries has installed two gyros and a triaxial accelerometer used to calculate corrective commands to the drive motors.

The two gyros are rugged vibrating-structure gyroscopes, whose angular rate signals are converted from analog to 16-bit digital form. The effects of temperature variation on the DC bias of the gyros are digitally corrected.

The micro controller assesses the desired motion of the platform based on preset angles in its memory. It then compares this desired motion against the real motion of the platform, sensed by the gyros and accelerometers, developing a rate error value. A servo-control system (P.I.D. algorithm), uses the current (Proportional), past (Integral), and predicted future (Differential) value of this error to derive a motor voltage that will drive the error to zero. In other words, the servo-control system ensures that the motion of the platform exactly matches that of the preset value in inertial space.

The servo driver module in the mount enclosure accepts commands from the micro controller in digital form, converts them to pulse-width modulation using two full-bridge switching motor drivers and then applies this to the two motors.

The platform is carefully designed to be rugged and reliable. Particular attention has been paid to minimizing the effects of noise at every point in the system. This ensures that full advantage can be taken of the low noise performance of the gyroscopes to achieve a highly stable platform.

## Operation

### Start-Up

The system is automatic. Once power is applied, the stabilized mount system will drive to its preset attitude angles with errors corrected at a short time constant. The time constant of the correction will be increased in increments until it reaches the full operational time constant.

### Time Constant

The operational time constant of error correction is chosen for the predicted influences on the accuracy of the system. Chief among the sources of error are the dynamics of the vehicle and the drift tendencies of the gyroscopes.

Vehicle dynamics are characterized as being violent when they exist for a short time and gentle when they are sustained over a long period. They are derivative in nature. In contrast, gyroscopes have little error on the short term, but grow rapidly as the errors accumulate in the system. They are integral in nature. The time constant must be chosen to match the circumstances such that the least error is likely as shown in example below:

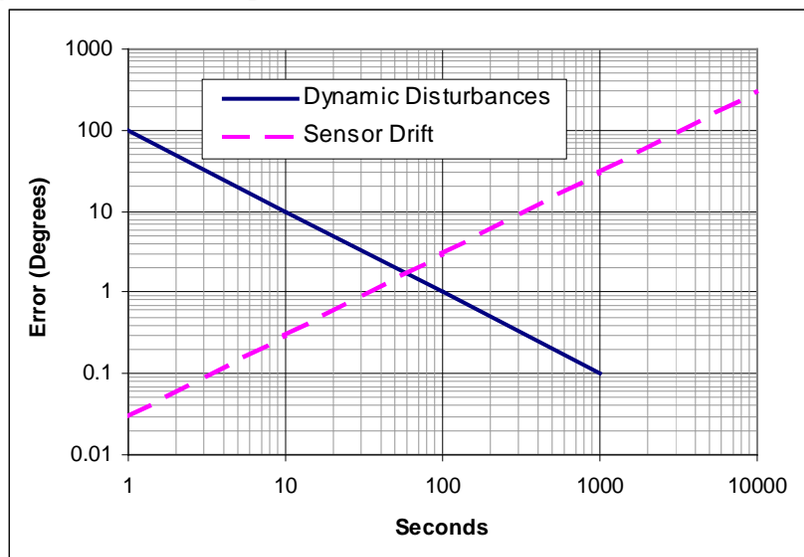


Figure 2 Errors versus Time Constant

The correction time constant for this system is adjustable by the conditions detected by the system. When increasing errors are detected, the time constant is made longer so that the gyros are in more control of the attitude. This is done on the assumption that short-term errors are more likely to be caused by vehicle dynamics.

The dynamics of an aircraft or a large ship or a small ship or a land vehicle will all have individual patterns and intensities. Only experience will expose the best time constant setting for lowest error. The time constants are settable by the user through the RS-232 connections of the unit.

## ***Pointing Angle***

The nominal preset attitude angles are set to level and horizontal. Full ranges of offsets to this starting point (within mechanical limits) are settable by the user through the RS-232 connections of the unit.

## ***Error Correction***

Short-term disturbances will be held off from affecting the stable mount system, but as these errors become longer term, corrections or preventative actions will be required.

### *Centrifugal Force:*

The centrifugal force from turns at a significant speed will pull the pointing angle into error over time. There are two ways to limit this effect:

1. Set the system time constant to a higher time interval.
2. Send a “Free Mode” command (essentially an infinite time constant) to inhibit the vertical reference accelerometers from influencing the pointing angle. This is for short-term use only on the order of a couple of minutes.

### *Delta Velocity:*

The compensation for forward acceleration is done just as that for centrifugal force.

### *Moment Arm:*

Rotation motions of the vehicle will produce errors that are a function of the distance from the center of rotation, the moment arm. The compensation for this is to increase the time constant.

## ***Safety Features.***

### *Over-current detection shut down:*

There is current sensing for each axis of this system that connects to the micro controller. If sustained excessive motor current is detected (i.e. greater than one amp on either axis), the system will shut down. Since the components of the system are balanced, the only regular cause of sustained over current is driving against resistance such as an obstruction. Such a load on the system could cause a burn out of the motor and this must be prevented. The power will have to be turned off, the obstruction must be cleared and the power will then have to be restored in order to reboot the system.

### *Electronic limit stop:*

The system tracks the orientation of the mount by reading the potentiometer outputs and will prevent driving past a preset angle value held in the micro controller’s non-volatile memory. Driving the mount away from this limit is not inhibited.

### *Mechanical limit stop:*

This is a mechanical limit adjusted to keep the mount from colliding with its structure. It uses micro switches to turn off the ability to drive further into the stop by interrupting one side of the motor driver. This is a last line of defense from a system failure, as it is fully independent from the other safety systems. Driving the mount away from this limit is not inhibited.

*Reverse power connection:*

Power is diode protected from voltage polarity reversal. Recovery is immediate and without damage.

## Installation

The servo system is mounted to the post with careful alignment and bolted together. Additionally, the payload (supplied separately) must be attached to the SMS. The steps for this process are described below and should be read and understood before any installation or assembly begins.

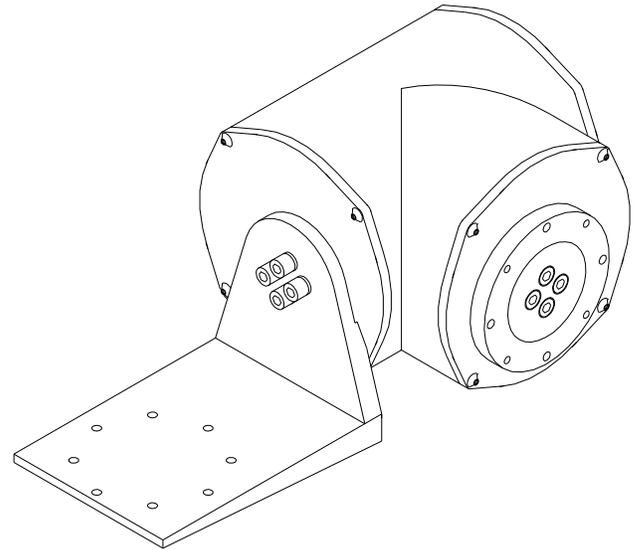
**WARNING** – Do not apply power until the installation is complete!

### **Mounting:**

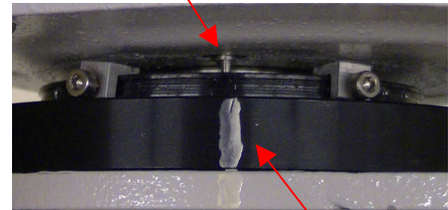
*Servo System:*

The servo system is the part of the SMS that will hold the payload level and horizontal. The servo system consists of the main servo housing and the sensor package mounting arm. The main servo housing has a circular plate with M6 threaded holes. Four M6 bolts and four M6 washers are provided to mount the servo system to its mounting place. Several steps should be followed for a proper installation of the servo system:

1. The servo system is heavy and must be supported during installation to its mounting place.
2. Adjust the position of the mounting ring of the servo system so that the paint mark on the mounting ring will line up with the center position of the intended field of view.

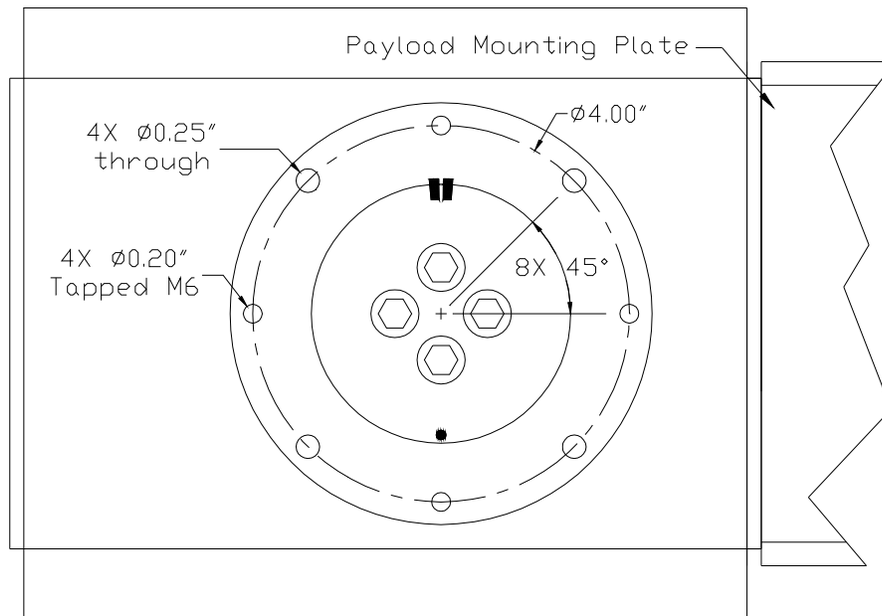


Stop Pin



Paint Mark

3. Loosely attach the servo system to the mounting position using four mounting bolts, washers and possibly nuts. Use bolts that do not protrude beyond the mounting ring.

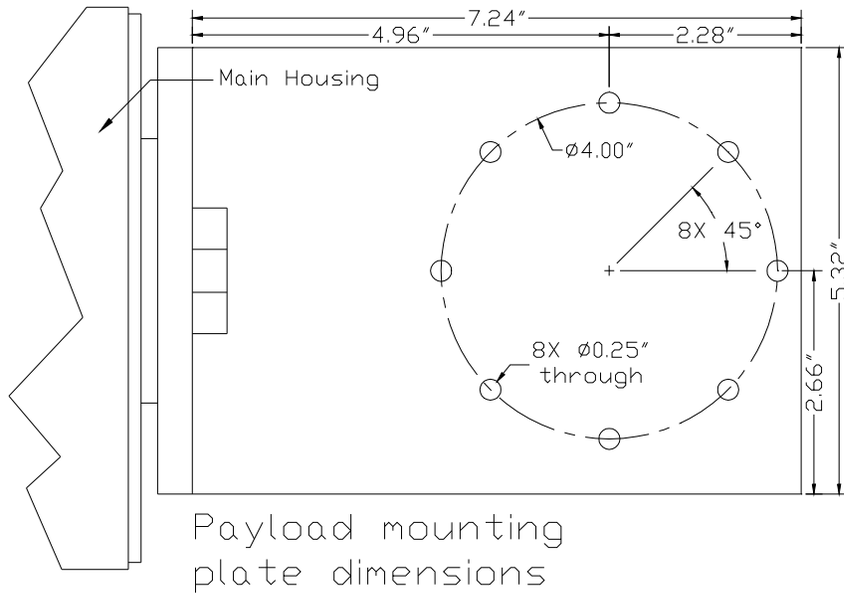


Platform mounting  
dimensions

4. Adjust the position of the servo system so that the paint marks on the mounting position and mounting ring are in line with the stop pin.
5. Using a level, adjust the position of the servo system so that it is reasonably level.
6. Once the servo system is completely level, secure the four M6 mounting bolts.

### *Sensor Package:*

Once the servo system is correctly installed, a payload may be installed on the mounting arm of the servo system. The SMS has no counterweight and is limited by this load imbalance to 99 lb (45 Kg) payload. **WARNING – Do not apply power until the installation is complete!**



### ***Environment:***

This product has been surface treated for resistance to salt air and precipitation. As always, this resistance is limited and the system should be kept clean and should be inspected for signs of corrosion damage regularly.

As in all moving mechanisms there is concern about ice interfering with operation. The system has internal protection against damage from stalling the motors, but performance may be reduced.

The system should be considered fragile. **DO NOT APPLY LOADS OR FORCES TO THE PAYLOAD.**

### **Connections:**

This product has one connector for all system connections. The user mating connector is Amphenol part number MS3106A-20-7S (included with the system). The connections are:

<b><u>Pin</u></b>	<b><u>Function</u></b>
A	Power Return
B	+28 Volt Power
C	No Connection
D	RS-232 Transmit from SMS-P233
E	Signal Ground (connected internally to Power Return)
F	RS-232 Receive to SMS-P233
G	No Connection
H	Case Ground

### **Power:**

This unit has an internal regulator to allow operation over a moderate voltage input range. Best operation is obtained at 28 VDC level, although operation is fully satisfactory down to 18 VDC and up to 30 VDC. Current draw of the unit is about 3 amperes peak. Internal capacitors are provided to remove a reasonable level of power line noise, however, capacitors should be added for long power line wiring or if noise is induced from other loads on the circuit.



# Specifications

## Platform

Range: Bank, Elevation	±30° (Electronic)	±45° (Mechanical)
Slew Rate: Bank, Elevation	±45°/sec	
Attitude Accuracy: Static	±1.5°	
Attitude Accuracy: Dynamic	±3.0°	
Noise:	0.1° rms	
Stability:	±1.5°	Over 20 minutes

## Environmental

Temperature: Operating	-20°C to +50°C	
Temperature: Storage	-50°C to +80°C	
Vibration: Operating	0.2 g rms	100 Hz to 1 KHz
Vibration: Survival	0.5 g rms	100 Hz to 1 KHz

## Electrical

Startup Time: Operational	5 seconds	
Startup Time: Full Performance	90 seconds	
Input Power:	18 to 30 VDC	
Input Current:	2A @ 28VDC	6A Peak

## Physical

Size: Including Mounting Flanges	8.9"W x 15.8"L x 7.3"H	22.6 x 40.1 x 18.5 (cm)
Weight:	28lb (12.7Kg)	Not including payload
Connection:	MS3102A-20-7P	Mating connector included
Base Mounting Holes:	Qty 8 (4 x M6 threaded; 4 x #12 M6 clearance)	4" dia. bolt circle
Payload Mounting Holes:	Qty 8 #12 (M6) clearance	4" dia. bolt circle

- Specifications are subject to change without notice.
- This product may be subject to export restrictions. Export Classification ECCN EAR99.

## RS-232 Output Format

The “as shipped” default setting for serial communications is to inhibit the text header initialization message and to inhibit serial data. That is to say no data would come out of the system. The user as described below can change this default setting.

The nominal RS-232 output consists of a string of decimal ASCII characters sent asynchronously at regular intervals at about 10 strings per second when not inhibited. The string is set to be sent at 9600 baud with eight data bits, one stop bit and no parity. The factory set for the contents of the string is formed as follows:

1. A seven character string representing the bank angle starting with a “+” or a “-“, followed by three digits, a decimal point, one digit and a space for up to  $\pm 179.9$  degrees.
2. A six character string representing the elevation angle starting with a “+” or a “-“, followed by two digits, a decimal point, one digit and a space for up to  $\pm 89.9$  degrees.
3. A six character string representing the X axis accelerometer starting with a space, then a “+” or a “-“, followed by one digit, a decimal point and two digits for up to  $\pm 9.99$  g.
4. A six character string representing the Y axis accelerometer starting with a space, then a “+” or a “-“, followed by one digit, a decimal point and two digits for up to  $\pm 9.99$  g.
5. A six character string representing the Z axis accelerometer starting with a space, then a “+” or a “-“, followed by one digit, a decimal point and two digits for up to  $\pm 9.99$  g.
6. A six character string representing the X axis angular rate starting with a “+” or a “-“, followed by two digits, a decimal point, one digit and a space for up to  $\pm 99.9$  degrees/second.
7. A six character string representing the Y axis angular rate starting with a “+” or a “-“, followed by two digits, a decimal point, one digit and a space for up to  $\pm 99.9$  degrees/second.
8. The string is terminated by a carriage return. There will then be a short interval with no data transmission before the next string begins.

Example:

+002.5	-01.5	-0.01	-0.04	-1.00	+02.5	-05.0	<CR>
Bank Angle (1)	Elev. Angle (2)	X Axis Accel (3)	Y Axis Accel (4)	Z Axis Accel (5)	X Axis Rate (6)	Y axis Rate (7)	(8)
↑	↑	↑	↑	↑	↑	↑	
space	space	space	space	space	space	space	

This may be reduced to more basic information to improve the update rate to compensate for lower baud rate by using special commands to modify the EEPROM of the unit.

The system is protected from inadvertent write-over of the EEPROM by requiring two spacebar commands during the initialization interval to access the EEPROM or related functions.

The baud rate may be changed from the nominal value of 9.6K baud by modifying the default value in the EEPROM of the unit to 38.4K, 19.2K, or 4.8K baud.

A text header is sent by the SMS during initializations that identifies the unit by part number and by serial number and gives the date of last calibration. Additionally, a line of text characters that identifies the data channel columns is sent if the serial output is set to ASCII decimal. This whole message can be suppressed or restored by a "\*" command from the interfacing computer. Such a change in setting can be made the default setting.

Data transmission sent by the SMS-P233 can also be suppressed or restored by a "+" command from the interfacing computer. This change can be made the default setting.

The error over range condition occurs when error exceeds the ranges preset in the system EEPROM. When this happens, the system will continue to operate in an extended time constant mode with a low level of error accumulation until the condition is cleared. Occasional blips of this condition are expected with little detectable affect on the resulting data.

## RS-232 Input Commands

The RS-232 input commands are provided for the purpose of unit test and installation set-up. Use the same parameters that are used for the RS-232 output (9600 baud ASCII nominal, or as reset in the units EEPROM).

Note: Many commands require command or "Double spacebar mode" in order to access them. For more information on how to activate Command Mode, see the instructions in Appendix B.

These commands are available to the user (others are used at the factory for alignment and calibration).

1. An "F" will disconnect the references from the attitude system and is the Free Mode Command. This coast mode is used to make the system ignore the references during highly dynamic maneuvers and brief disturbances. This mode is not intended for use except in brief intervals of a minute or two, since errors will grow geometrically.
2. A "K" will clear the Free Mode Command.
3. An "!" will reinitialize the unit. Further, the access to initialization is inhibited such that a spacebar command must be sent within 2.5 seconds of the "!" command for initialization to be engaged.

There are several interface commands: ":" will toggle the output to send a frame of data upon receiving any non-command character and "+" will toggle the output for no output data. These and other changes are made non-volatile (default) in the unit on EEPROM by keying in the quote (") character. Double spacebar at initialization is required for access to these commands. Note that the ":" setting will cause the mechanical brake to be engaged between frames. This is not intended to be an operational mode.

The “&” command calls up the main menu which allows any of several parameters to be set. These are system time constants, selection of data channels for serial output, listing current serial channels and baud rate. Double spacebar at initialization is required for access to this command.

The commands “~”, “@”, “#”, “\$”, “(”, “)”, “{”, “}”, “|”, “<”, “>” and “?” are used by the Watson factory to calibrate the unit and should be used only with the assistance of the factory. If an undesired function is called, a “Q”, and sometimes Escape or a Delete will interrupt the command and return to operation with the least disturbance to the system. All other unspecified characters such as carriage return, line feed and space are ignored by the system.

## **Warning**

Rough handling or dropping of this unit is likely to cause damage.  
Over-voltage and/or miswiring of this unit will cause damage.  
This unit should be inspected regularly during any prolonged exposure to high humidity and/or salt air environments.

### **DISCLAIMER**

The information contained in this manual is believed to be accurate and reliable; however, it is the user's responsibility to test and to determine whether a Watson Industries' product is suitable for a particular use.

Suggestion of uses should not be taken as inducements to infringe upon any patents. This product is not to be used as a primary instrument for life critical use.

### **WARRANTY**

Watson Industries, Inc. warrants, to the original purchaser, this product to be free from defective material or workmanship for a period of two full years from the date of purchase. Watson Industries' liability under this warranty is limited to repairing or replacing, at Watson Industries' sole discretion, the defective product when returned to the factory, shipping charges prepaid, within two full years from the date of purchase. All sensors returned under warranty will be repaired (or replaced at the sole option of Watson Industries) at no cost to the customer other than shipping charge from customer to Watson Industries (plus any export and transportation charges outside the United States). The warranty described in this paragraph shall be in lieu of any other warranty, express or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose.

Excluded from any warranty given by Watson Industries are products that have been subject to abuse, misuse, damage or accident; that have been connected, installed or adjusted contrary to the instructions furnished by seller; or that have been repaired by persons not authorized by Watson Industries.

Watson Industries reserves the right to discontinue models, to change specifications, price or design of this product at any time without notice and without incurring any obligation whatsoever.

The purchaser agrees to assume all liabilities for any damages and/or bodily injury, which may result from the use, or misuse, of this product by the purchaser, his employees or agents. The purchaser further agrees that seller shall not be liable in any way for consequential damages resulting from the use of this product.

No agent or representative of Watson Industries is authorized to assume, and Watson Industries will not be bound by any other obligation or representation made in connection with the sale and/or purchase of this product.

### **PRODUCT LIFE**

The maximum expected life of this product, other than wear out, is 20 years from the date of purchase. Watson Industries, Inc. recommends the replacement of any product that has exceeded the product life expectation.

## **Customer Service**

All repairs, calibrations and upgrades are performed at the factory. Before returning any product, please contact Watson Industries to obtain a Returned Material Authorization number (RMA).

### **Return Address & Contact Information**

Watson Industries, Inc.  
3035 Melby Street  
Eau Claire, WI 54703  
ATTN: Service Department  
Telephone: (715) 839-0628      Fax: (715) 839-8248      email: support@watson-gyro.com

### **Returning the Product**

Product shall be packaged making sure there is adequate packing around all sides. Correspondence shall include:

- Customer's Name and Address
- Contact Information
- Equipment Model Number
- Equipment Serial Number
- Description of Fault

**It is the customer's responsibility to pay all shipping charges from customer to Watson Industries, including import and transportation charges.**

## Appendix A

The following outputs are available via the RS-232 serial link. Their full-scale ranges are listed for decimal format.

<u>Inertial Output</u>	<u>Full Scale Decimal</u>
Time	0 to 999.9 s
Bank Angle	±179.9°
Elevation Angle	±89.9°
X Angular Rate	±99.9 °/s
Y Angular Rate	±99.9 °/s
X Accelerometer	±9.99 g
Y Accelerometer	±9.99 g
Z Accelerometer	±9.99 g
X Potentiometer	±179.9°
Y Potentiometer	±179.9°
X Current	0 to 2.00 Amps
Y Current	0 to 2.00 Amps
Temperature	-40° to 88°C
Status Bits	2 ASCII chars representing Octal digits
Flag Bits 1	2 ASCII chars representing Octal digits
Flag Bits 2	3 ASCII chars representing Octal digits

### *Status Bits:*

The status bits provide operational information that is presented as two ASCII octal digits. The first digit is made from three bits as follows:

- 1) Initialization mode equals a value of 1 during start up.
- 2) Bank error limit equals a value of 2 when large Bank errors occur.
- 3) Elevation error limit equals a value of 4 when large Elevation errors occur.

First Digit	Elevation Error Limit Exceeded	Bank Error Limit Exceeded	Initialization	
7	Yes	Yes	Yes	4 + 2 + 1
6	Yes	Yes	No	4 + 2
5	Yes	No	Yes	4 + 1
4	Yes	No	No	4
3	No	Yes	Yes	2 + 1
2	No	Yes	No	2
1	No	No	Yes	1
0	No	No	No	

“4” Elev. Limit Exceeded  
 “2” Bank Limit Exceeded  
 “1” In Initialization

The second digit represents the current time constant as a power of two:

$$TC = 2^X \text{ Seconds}$$

The nominal time constant is 16 seconds which would display the octal value of X as “4”.

Second Digit	Time Constant (seconds)
7	128
6	64
5	32
4	16
3	8
2	4
1	2
0	1

*Flag Bits 1:*

The flag bits present warning information. The first digit is:

- 1) Bank angle positive stop limit equals a value of 2 when the Bank potentiometer reaches a preset limit.
- 2) Bank angle negative stop limit equals a value of 1 when the Bank potentiometer reaches a preset limit.

Second Digit	Bank Angle Positive Stop Limit	Bank Angle Negative Stop Limit	
2	Yes	No	2
1	No	Yes	1
0	No	No	

“2” Bank Positive Stop Limit  
 “1” Bank Negative Stop Limit

The second digit is made from three bits as follows:

- 1) Elevation angle positive stop limit equals a value of 2 when the Elevation potentiometer reaches a preset limit.
- 2) Elevation angle negative stop limit equals a value of 1 when the Elevation potentiometer reaches a preset limit.

Second Digit	Elevation Angle Positive Stop Limit	Elevation Angle Negative Stop Limit	
2	Yes	No	2
1	No	Yes	1
0	No	No	

“2” Elevation Positive Stop Limit  
 “1” Elevation Negative Stop Limit

*Flag Bits 2:*

The flag bits present warning information. Flag Bits 2 is made from three digits as follows:

The first digit is made from two bits as follows:

- 1) Input Power greater than 30 Volts equals a value of 2.
- 2) Input Power less than 18 Volts equals a value of 1.

First Digit	Input Power
2	Greater than 30 VDC (Over voltage)
1	Less than 18 VDC (Under voltage)
0	Between 18 & 30 VDC (Acceptable)

The second digit is made from two bits as follows:

- 1) Bank over current limit equals a value of 2 when the Bank motor is overloaded.
- 2) Elevation over current limit equals a value of 1 when the Elevation motor is overloaded.

Second Digit	Bank Motor Overload	Elevation Motor Overload	
3	Yes	Yes	2 + 1
2	Yes	No	2
1	No	Yes	1
0	No	No	

“2” Bank Motor Overload  
 “1” Elevation Motor Overload

The third digit is made from two bits as follows:

- 1) X Rate limit equals a value of 2 when the X axis angular rate exceeds 25 degrees per second.
- 2) Y Rate limit equals a value of 1 when the Y axis angular rate exceeds 25 degrees per second.

Third Digit	X Axis Rate Limit Exceeded	Y Axis Rate Limit Exceeded	
3	Yes	Yes	2 + 1
2	Yes	No	2
1	No	Yes	1
0	No	No	

“2” X Rate Limit Exceeded  
 “1” Y Rate Limit Exceeded

## Appendix B

### **Activating Command Mode (Double Spacebar Mode)**

- 1) Connect the unit to a DC power source that is off .
- 2) The viewing computer needs a valid bi-directional RS-232 serial port. Connect the serial port of the Watson sensor to the computer's serial port.
- 3) Open a terminal program (such as HyperTerminal) to interface with the unit. The default baud rate of the unit is 9600 baud. Make sure the computer's serial port is open.
- 4) Power-on the unit. A startup message will be transmitted by the unit and will appear in the terminal window unless it has been suppressed (See RS-232 Input Commands above).
- 5) During initialization, hit the space bar twice within close succession.

Note: The sensor initialization time begins after the startup message is transmitted. Typically, this time period lasts 5 seconds, but could be as long as 127 seconds depending on your sensor.

- 6) Wait until after initialization is finished. At this point, command mode will be activated and the unit will accept keyboard commands.

Note: Most Watson sensors have initialization times that are shorter than 30 sec. Any extra keystrokes (other than two spacebars) sent during initialization will deactivate command mode.

\*\*It can often take a few attempts to get the hang of step 5. Repeat steps 4-6 until successful.

### **Determining Output Channels**

- 1) Activate Command Mode (See above).
- 2) To determine which channels are present, first type '&'.  
This will bring up the main menu:

TYPE IN THE NUMBER OF YOUR SELECTION (OR 'Q' TO QUIT): 1 = ADJUST TIME CONSTANTS 2 = SET OUTPUT CHANNELS 3 = LIST CURRENT OUTPUT CHANNEL SELECTION 4 = SET NEW BAUD RATE
--

- 3) Typing in '3' will show which channels are currently active.

## Setting Output Channels

- 1) Activate Command Mode (See above).
- 2) To change which channels are output type '&'(this will bring up the main menu again)
- 3) Type '2' to set up the channels.

The following message will appear:

```
TO SET FOR OUTPUT FOR ANY OF THE FOLLOWING DATA ITEMS, PRESS Y  
TO AVOID ANY OF THE FOLLOWING DATA ITEMS, PRESS N  
TO QUIT AND DISREGARD ANY OTHER DATA, PRESS Q
```

```
*** DO YOU WANT TO PROCEED? (Y/N/Q)
```

- 4) To proceed type 'Y'. Stop this process by typing either 'N' or 'Q'.

If 'Y' is pressed, each channel will come up one at a time  
For example:

```
DO YOU WANT OUTPUT OF BANK ANGLE?  
DO YOU WANT OUTPUT OF ELEVATION ANGLE?
```

- 5) Type 'Y' to output the channel, type 'N' to remove the channel.  
After the last data channel is listed, this message will appear:

```
Y = GOBACK, N = INSTALL DATA & QUIT, Q = QUIT  
DO YOU WANT TO TRY TO SET DATA AGAIN?
```

- 6) To accept the new channels, type 'N'. Typing a 'Y' will start the command menu sequence over. Typing a 'Q' at any time in the sequence will quit without updating the channels. Changes made will not change the non-volatile settings. To make these new settings the default value, send a Quotation Mark (").
- 7) Press the space bar after quitting or updating the new channels to restart the data flow.

## Adjust Time Constant

- 1) Activate Command Mode (See above).
- 2) Type '&'(this will bring up the main menu again).
- 3) Type '1' to show the current time constants.

The Nominal Time Constant is set at the factory to a value of 16 seconds. This is the main setting.

The Extended Time Constant is set at the factory to a value of 64 seconds. When strong disturbances are detected, the Extended Time Constant is used to reduce the effects on the system.

Consult the factory for recommendation before adjusting these values.

- 4) Press the spacebar after changing the time constant to resume data transmission.

## **Set Baud Rate**

- 1) Activate Command Mode (See above).
- 2) Type '&' (this will bring up the main menu again).
- 3) Typing in '4' will allow the user to change the baud rate.
- 4) Change the baud rate to a new setting.

To change to 38,400 Baud, type '1'.

To change to 19,200 Baud, type '2'.

To change to 9,600 Baud, type '3'.

To change to 4,800 Baud, type '4'.

The baud rate change will take effect immediately. To make the new baud rate the default setting, send a quote symbol (") using the new baud rate. Otherwise the old baud rate will return the next time the unit is powered up.

Note: The baud rate of the software that is communicating to the sensor will need to be changed to match the new setting.

- 5) Press the space bar to resume data transmission.

The factory settings for serial communications are 9.6K baud with 8 bits and one stop bit, no parity.