SOLVES-IT! DEADBAND APPLICATION MODULE

Revision 0 for Software Version 1.0.0.0



PLC on a Chip Patent 7,299,099



Smart Parts for Managing Automation

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WARNING!

The SI-APPMOD-DEADBAND, as with programmable controllers, must not be used alone in applications which would be hazardous to personnel in the event of failure of this device. Precautions must be taken by the user to provide mechanical and/or electrical safeguards external to this device. This device is NOT APPROVED for domestic or human medical use.

PACKAGE CONTENTS

Whats Included

Qty	Description	Part Number	Location
1	SI-210 with Software Pre-loaded	SI-210	In Box
1	Din-rail Socket	115-105328	In Box
6	Commutating Diodes	111-101012	In Box

GETTING STARTED

This section explains how to read this manual and understand the symbols.

HOW TO USE THIS MANUAL

In this manual, the following conventions are used to distinguish elements of text:

BOLD Denotes labeling, commands, and literal portions of

syntax that must appear exactly as shown.

italic Used for variables and placeholders that represent the type of text

to be entered by the user.

Used to show key sequences or actual buttons, such as OK, where the user clicks **SMALL CAPS**

the OK button.

In addition, the following symbols appear periodically in the left margin to call the readers attention to specific details in the text:



Warns the reader of a potential danger or hazard that is associated with certain actions.



Appears when the text contains a tip that is especially helpful.



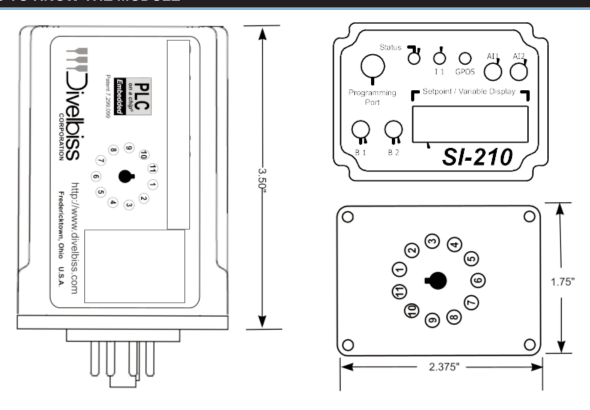
Indicates that the text contains information to which the reader should pay particularly close attention.

All Information and Specifications Subject to Change without Notice

MODULE BASICS

This section describes the SI-APPMOD-DeadBand Application Module including input/output assignments and an operational description.

GETTING TO KNOW THE MODULE



The module is connected to external devices via its included mounting socket.

Connector Pin out

Bottom View (Solves-It! Connector)

Pin 1	Below Deadband Output
Pin 2	Not Used - GPIO3 / HSC
Pin 3	Not Used - GPO4
Pin 4	Not Used - GPO5
Pin 5	 Analog Input Signal
Pin 6	+ Analog Input Signal
Pin 7	Earth Gnd
Pin 8	Input Power Common
Pin 9	10-32VDC Input Power
Pin 10	Above Deadband Output

In-Deadband Output

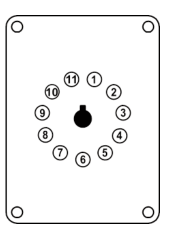


Figure 2.1 - Module Pin-Out

Pin 11

MODULE MOUNTING

The Module mounts to an industry standard 11-pin Octal relay socket. To mount the module, align with the socket and firmly push into position.

MODULE INPUT POWER

The module can be powered with 10-32VDC. The input power must be of sufficient supply to drive the module and the outputs (based on the load currents for each) Maximum current for the module is 150mADC and maximum load for each outputs is 300mADC. For the pre-programmed software, only 3 outputs are used and only 1 output may be on at a time. Exceeding a total output load of greater than 1ADC (more than 3 outputs at full load simultaneously) can damage the module.

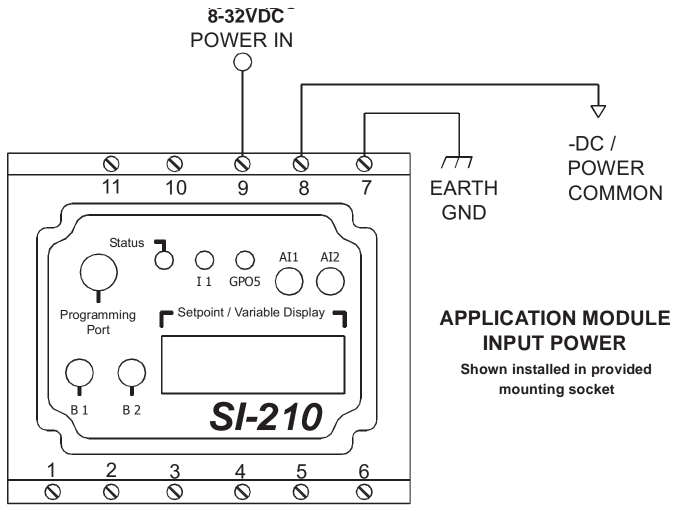


Figure 2.2 - Module Input Power Diagram

MODULE OPERATION

The SI-APPMOD-DeadBand module compares the *analog input signal* to the *analog setpoint signal* plus and minus the *analog tolerance*. If the analog input signal is inside the range of the analog setpoint signal, plus and minus the the analog tolerance; it is considered within the deadband and the In-Deadband Output will be energized. If the analog input signal is less than the analog setpoint signal minus the analog tolerance; it is considered below the deadband and the Below Deadband Output will be energized. If the analog input signal is greater than the analog setpoint signal plus the analog tolerance; it is considered above the deadband and the Above Deadband Output will be energized.

The analog setpoint signal is adjusted using the Al1 potentiometer located on the front of the user interface. The analog tolerance is adjusted using the A2 potentiometer located on the front of the user interface. The analog tolerance provides a tolerance (in counts) that the analog input signal can be +/- the analog setpoint signal and still be considered in the deadband. Please note, the tolerance is limited in counts to a maximum of 5% of the analog setpoint signal.

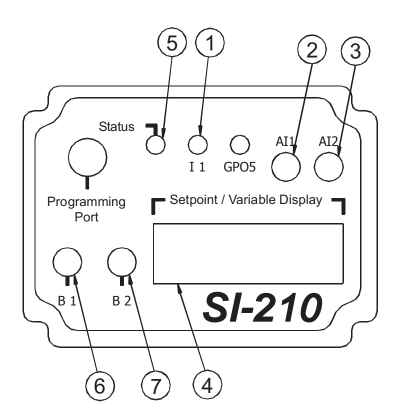


For operation, hysteresis equal to 1/2 of the tolerance (in counts) is provided to prevent output toggling if the analog input value is near the threshold of being outside the deadband. This hysteresis is functional at both ends of the deadband.

The analog input signal, setpoint and tolerance signals are processed through the on-board analog to digital converter. Each signal (0-10VDC) is now represented as an integer number from 0 to 1023. 0VDC would be represented as integer 0 while 10VDC would be represented as 1023. 1023 for the top of the scale is approximate. Due to circuit tolerances and other factors, a typical top end scale for the analog input signal could be 990 - 1000.

USER INTERFACE

The user interface consists of two push-buttons; labeled B1 and B2, the Setpoint/Variable Display, the I1 LED indicator and the two adjustment potentiometers; Al1 and Al2.



1. Display View Indicator

Slowest Flashing indicates analog input signal is displayed, 2nd fastest Flashing indicates setpoint signal is displayed, 3rd fastest Flashing indicates the tolerance % (in counts) is displayed and Fast Flashing indicates hysteresis (in counts) is displayed.

2. Analog Setpoint

Adjustment of Analog Setpoint Signal from 0 to approximately 1023. This is the center of the deadband.

3. Deadband Tolerance

Adjustment of Deadband tolerance in counts (limited to 5% max. of the analog setpoint input).

4. Setpoint / Variable Display

View the analog input signal, analog setpoint, tolerance or hysteresis. Signals are viewed as Integer of 0-1023.

5. Module Status Indicator

Flashing slowly indicates module problem Flashing quickly indicated module is operating.

6. B1 Push-button

Each press will display each input signal in order.

- 1. Analog Input Signal
- 2. Analog Setpoint
- 3. Deadband Tolerance (in counts)
- 4. Hysteresis (1/2 Deadband Tolerance)

7. B2 Push-button

Not Used

Figure 2.3 - User Interface

ANALOG INPUT SIGNAL CONNECTIONS

The analog input signal accepts a differential 0 to 10VDC input voltage. The input may be connected as either a differential or single-ended input. Shielded cable should be used as wiring for the analog input signal to promote noise immunity. Figure 2.4 shows typical analog input signal connection wiring diagrams.

Differential Wiring Diagram 0 0 0 0 0 11 10 9 8 Status AI1 0 GPO5 Setpoint / Variable Display Programming SI-210 0 0 0 0 0 Differential Analog Device + 0-10VDC **EARTH**

Single-Ended Wiring Diagram

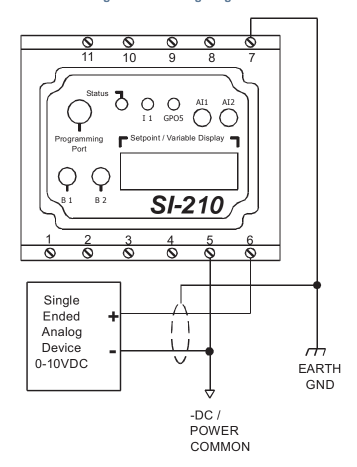


Figure 2.4 - Input Analog Signal Connections

OUTPUT CONNECTIONS

When outputs are energized, the output pin will be sourced with +V (equal to the module input power voltage). Each output can drive a load up to 500mA maximum (resistive). Depending upon the device connected to an output, a minimum load resistor may be required. If the output is energized at all times, connect a 470Ω to $1K\Omega$ load from the output to common. Figure 2.5 is a typical output wiring diagram.

GND

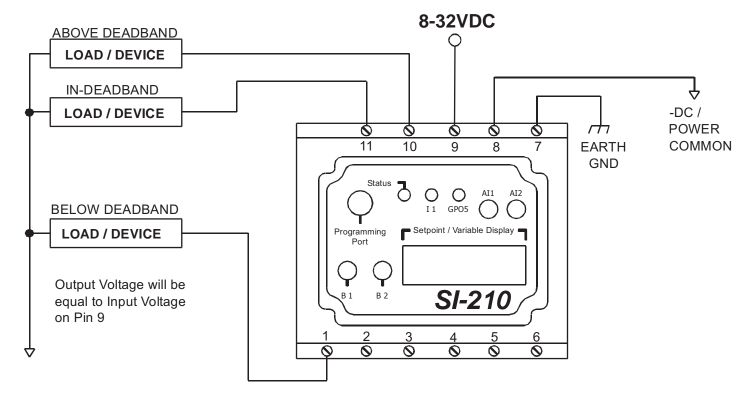


Figure 2.5 - Typical Output Connections

TUNING THE MODULE



On power up, the display will default to the Analog Input Signal (I1 indicator will be flashing the slowest). Pressing the B1 button will cause the display to change and view the Analog Setpoint(I1 indicator will be flashing faster). Another press will cause the display to change and view the Deadband Tolerance (I1 indicator will be flashing even faster). Another press will cause the display to change and view the Hysteresis (I1 indicator will be flashing the fastest). A fourth press will cause the original Analog Input Signal to be displayed (I1 indicator will be flashing at the slowest speed).

SETTING THE ANALOG SETPOINT

- 1. Press the B1 button until the I1 indicator is flasing at 2nd slowest speed. Pressing the B1 button several times will allow you to determine the 4 speeds at which the indicator flashes.
- 2. With the I1 indicator flashing at the 2nd slowest speed, the Analog Setpoint's value is displayed (0-1023). Adjust the Al1 potentiometer above the display to increase or decrease the setpoint. The Analog Input Signal may be viewed at any time by pressing the B1 button until it is displayed.

SETTING THE TOLERANCE

- 1. Press the B1 button until the I1 indicator is flasing at the 2nd fastest speed. Pressing the B1 button several times will allow you to determine the 4 speeds at which the indicator flashes.
- 2. With the I1 indicator flashing at the 2nd fastest speed, the Tolerance's value is displayed (in counts). Adjust the Al2 potentiometer above the display to increase or decrease the tolerance. The tolerance is viewed in counts but is set as a percentage of the Analog Setpoint. This value is added to the setpoint to determine the upper deadband limit and subracted from the setpoint to determine the lower deadband limit. The Analog Input Signal and Setpoint may be viewed at anytime by pressing the B1button until the appropriate value is displayed.

HYSTERESIS



One the Analog Setpoint and Tolerance have been set, the hysteresis is automatically calculated to be 1/2 of the tolerance. When the analog input signal rises above or below the deadband limit, it must return (rise or fall) within 1/2 of the tolerance before it is considered in the deadband. This hysteresis prevents toggling of the outputs should the analog input signal cross over the deadband limit muliple times.

EXPANDABILITY / CUSTOMIZATION

As the module is based on the Solves-It! Analog, Model SI-210, the program can be customized and its functionality expanded. Accessories are required. The program that was factory installed can be downloaded from http://www.divelbiss.com. The program can be edited to add additional functionality and logic. To gain functionality of some inputs and/or outputs, it may be necessary to re-assign the I/O that was factory configured. For more information about changing the functionality, download the Solves-It! Analog User Manual and the EZ LADDER User Manual.

The following accessories are required to re-program the module and are included in the SI-APPMOD-PGMKIT:

1. SI-PGM Solves-It! Programming Cable

2. EZLDCD-01 EZ LADDERon CD.

PROGRAMMED FROM FACTORY SPECIFICATIONS

Processor: Solves-It! Analog Model 210, Based on PLC on a ChipTM

Memory: 64K Flash

Outputs: 3 Sourcing SSR Outputs, rated 8-32VDC @ 500mADC Max. each. Output Voltage = Input Power

Functionality: Above Deadband, Below Deadband, In-Deadband

Power Requirements: 8-32VDC @ 150mADC Max

Indicators: I1 LED Indicator, 1 Status LED Indicator

Analog Inputs: 1 0-10VDC External Analog Input Signal

1 Internal Potentiometer - Analog Setpoint - Center of Deadband

1 Internal Potentiometer - Deadband Tolerance 0-5% of Analog Setpoint

Display: 4 Digit, 7 Segment Programmable LED Display

Push Buttons: 1 Programmable Push Buttons

Operating Temp: -40-65° C

Dimensions: 3.62" Wide x 5.21" Length x 1.21" Tall.

Mounting: Plugs into Industry standard 11-pin Octal Relay Socket

Type: Plastic Housing

Limited Warranty

Divelbiss Corporation warrants equipment will be free from defects in material and workmanship for a period of one (1) year from the date of the Divelbiss invoice that the equipment was furnished. Divelbiss Corporation will not be liable for any design furnished by Buyer and incorporated into the equipment.

In no event shall Divelbiss Corporation be liable for anticipated profits, consequential damages or loss of use of equipment or of any installation into which the equipment covered by this order may be put.

Divelbiss Corporation shall not be liable or responsible for any loss, injury, or damage resulting directly or indirectly from the use of software and/or programming in any way associated with the equipment of this order.

Obligations are to be limited to the repair or replacement at the Divelbiss Corporation plant, Fredericktown, Ohio, upon return of the part or component in question, prepaid by Buyer. The return freight charges to be paid by Divelbiss. The part or component is only to be returned to Divelbiss with a Returned Material Authorization number issued by the Divelbiss Service Department. Any warranty service (consisting of time, travel, and expenses related to such services) performed other than at Divelbiss Corporation plant, shall be at Buyer's expense.

Warranty of repaired or replacment products will be limited to ninety (90) days or the remainder of the original warranty whichever is greater.

Warranty is available only if Divelbiss Corporation is promptly notified in writing upon discovery of any alleged defect and examination of the subject product discloses, to Divelbiss satisfaction, that any defect has not been caused by misuse; neglect; improper installation; improper operation; improper maintenance, repair, or alteration; accidents; or unusual deterioration or degradation of the equipment or parts thereof due to physical environment or due to electrical or electromagnetic noise environment.

This warranty is in lieu of all other warranties, expressed, implied, or statutory, including warranties of merchantability or fitness for a specific purpose.