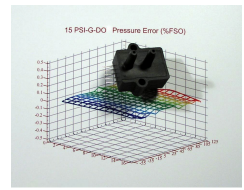
Digital Output Pressure Sensors

Enhanced Digital Output Sensors



Features

- 5" H₂O to 100psi Pressure Ranges
- All Combined Errors Over Temperature Less Than 0.1%, Typical
- Wide -20 to 85°C Compensated Temperature Range
- Electrically Compatible to All Sensors GA142 Series
- Enhanced Dual Serial Interface Mode

Applications

- Medical Instrumentation
- · Environmental Controls
- HVAC
- Meteorology

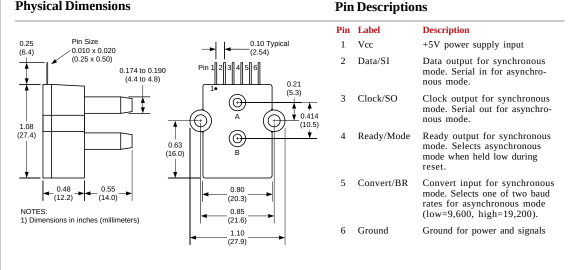
General Description

The Digital Output pressure sensors are based upon a proprietary surface mapping technology to produce a fully digital output that virtually eliminates all repeatable errors over temperature and pressure. This series provides a 12 bit digital serial output (14 bit in High Resolution Mode) with superior offset, span and linearity characteristics. The output is SPI and MICROWIRE/PLUS® compatible as well as fully compatible with the All Sensors GA142 Series sensors.

In addition to synchronous communications, the Digital Output pressure sensors incorporates a bi-directional, TTL level, asynchronous serial interfaces mode (hardware selectable 9,600 or 19,200 baud). This mode includes a command set that allows the host to interrogate the sensor for model information, pressure range, serial number, pressure units and conversion factor. The command set also allows the host to select a high resolution output mode, make minor adjustments to offset and has an addressable feature that alows multiple sensors to be tied to the same interface buss.

This series is intended for use with non-corrosive, non-ionic working fluids such as air, dry gases and the like. All signals are 5V TTL/CMOS compatible.

Physical Dimensions



Absolute Maximum Ratings		Environmental Specifications		
Supply Voltage (Vcc)	7Vdc	Operating Voltage	+4.75Vdc to +5.25Vdc	
Voltage on Any Pin with Respect to Gnd	-0.6 to Vcc+0.6V	Compensated Temperature	-20° C to +85° C	
Common-mode pressure	50 psig	Operating Temperature	-25 to +90° C	
Lead Temperature (soldering 2-4 sec.)	250°C	Storage Temperature	-40 to 125° C	
		Humidity Limits	0 to 95% RH (non condensing)	

Standard Pressure Ranges

Part Number	Operating Pressure	Units	FSO (2)	Digital Span ⁽⁴⁾	Proof Pressure	Burst Pressure
5 INCH-D-DO	-5 to 5	inH2O	5	1	200 inH2O	300 inH2O
10INCH-D-DO	-10 to 10	inH2O	10	1	200 inH2O	300 inH2O
1 PSI-D-DO	-1 to 1	PSI	1	1	200 inH2O	300 inH2O
5 PSI-D-DO	-5 to 5	PSI	5	1	10 PSI	30 PSI
15 PSI-D-DO	-15 to 15	PSI	15	1	60 PSI	120 PSI
15 PSI-A-DO	0 to 15	PSIA	15	2	60 PSI	120 PSI
30 PSI-D-DO	-30 to 30	PSI	30	2	90 PSI	150 PSI
30 PSI-A-DO	0 to 30	PSIA	30	2	90 PSI	150 PSI
100 PSI-D-DO	-100 to 100	PSI	100	2	200 PSI	250 PSI
100 PSI-A-DO	0 to 100	PSIA	100	2	200 PSI	250 PSI

General Performance Characteristics (All Models)

Parameter ⁽¹⁾	Minimum	Nominal	Maximum	Units
Resolution	12			Bit
Conversion Speed		8	16	mS
Supply Current	-	8	12	mA

Performance Characteristics for 5 INCH-D-DO

Parameter ⁽¹⁾	Minimum	Nominal	Maximum	Units
Overall Accuracy (5)	-	0.25	0.5	%FSO
Long Term Drift (one year)	-		0.5	%FSO
Offset Position Sensitivity (1g)	-		0.05	%FSO
Offset Warm-up Shift (3)	-		0.25	%FSO

Performance Characteristics for 10 INCH-D-DO and 1 PSI-D-DO

Parameter ⁽¹⁾	Minimum	Nominal	Maximum	Units
Overall Accuracy (5)		0.25	0.5	%FSO
Long Term Drift (one year)			0.5	%FSO
Offset Position Sensitivity (1g)	-		0.03	%FSO
Offset Warm-up Shift (3)			0.25	%FSO

Performance Characteristics for 5 PSI-D-DO through 100 PSI-x-DO					
Parameter ⁽¹⁾	Minimum	Nominal	Maximum	Units	
Overall Accuracy (5)		0.10	0.25	%FSO	
Long Term Drift (one year)		-	0.25	%FSO	

Specification Notes

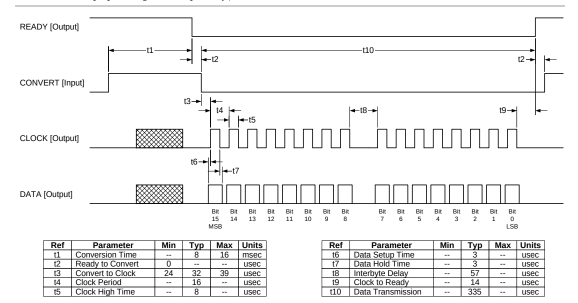
NOTE 1: UNLESS OTHERWISE SPECIFIED, ALL PARAMETERS ARE MEASURED AT 5.0 VOLT SUPPLY, POSITIVE PRESSURE APPLIED TO PORT B.

- NOTE 2: THE DIGITAL OUTPUT IS A 16 BIT SIGNED BINARY OUTPUT IN A TWO'S COMPLIMENT FORMAT. THE APPLIED PRESSURE IS COMPUTED USING THE PRESSURE CONVERSION TABLE (BELOW). THE MODE COLUMN IDENTIFIES THE RESOLUTION OPERATING MODE OF THE DEVICE (A = STANDARD RESOLUTION, B = HIGH RESOLUTION). FSO AND UNITS ARE SHOWN FOR EACH MODEL.
- NOTE 3: SHIFT IS WITHIN THE FIRST HOUR OF EXCITATION APPLIED TO THE DEVICE.

NOTE 4: DIGITAL SPAN IS DEPENDENT ON THE RESOLUTION OPERATING MODE. REFER TO THE DIGITAL SPAN TABLE (BELOW) TO IDENTIFY THE DIGITAL SPAN OF THE SPECIFIC MODEL. IN THE EVENT OF AN OVER-PRESSURE OR UNDER-PRESSURE CONDITION, THE DIGITAL OUTPUT WILL ONE COUNT HIGHER OR ONE COUNT LOWER (RESPECTIVELY) TO THE LISTED DIGITAL SPAN TO INDICATE THE CONDITION.

NOTE 5: OVERALL ACCURACY INCLUDES THE COMBINED EFFECTS OF OFFSET AND SPAN SHIFTS OVER TEMPERATURE, LINEARITY, HYSTERESIS, AND OFFSET AND SPAN CALIBRATION.

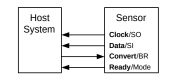
Synchronous Timing Diagram (Note: Asynchronous mode timing is per RS-232. To use RS-232 requires the Maxim MA232 interface circuit for proper voltage level compatibility.)



Typical Configurations

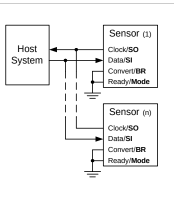
Synchronous Communications

Typical synchronous communications configuration (compatible with All Sensors GA142 Series Digital Output Sensors).



Asynchronous Communications

Typical asynchronous communications configuration. The Mode pin is interrogated at power up and if tied low, will cause the sensor to enter asynchronous communications mode. This mode supports multiple sensors by addressable commands. The Convert/BR pin then serves to select one of two available baud rates.



Command Summary Table:

Command	Description	Response
RA <cr></cr>	Read Accuracy String	RA=[Accuracy String] <cr></cr>
RC <cr></cr>	Read Captured Pressure	RC=[hhhh] <sp>[eeee]<cr></cr></sp>
RH <cr></cr>	Read High Resolution Pressure	RH=[hhhh] <sp>[eeee]<cr></cr></sp>
RL <cr></cr>	Read Low Resolution Pressure	RL[llll] <sp>[eeee]<cr></cr></sp>
RM <cr></cr>	Read Model	RM=[Model String] <cr></cr>
RR <cr></cr>	Read Pressure Range	RR=[pressure Range String] <cr></cr>
RS <cr></cr>	Read Serial Number	RS=[S/N String] <cr></cr>
RT <cr></cr>	Read Temperature	RT=[Temperature Range String] <cr></cr>
U[S/N String][Command] <cr></cr>	Unique Command	For Matching S/N U[S/N String],sp>[Response String]
		For Non-matching S/N {null}
WC <cr></cr>	Capture Pressure	{null}

Notations:

<> indicates a single ascii character

[] indicates an ascii string

{} text within the braces describes the response (this is essentially a comment)

"" text within quotes represents a literal ascii text string

Definitions:

Term	Name	Description
<cr></cr>	Carriage Return	ascii Carrage Return. This is a command/response delimiter
<sp></sp>	Space	ascii Space Character
[Accuracy String]	Accuracy String	 Part accuracy string. Given in % full scale output. Example: 0.250 %FSO Notes: There is a space between the numeric accuracy "0.250" and units "%FSO." FSO stands for Full Scale Output (full scale output is determined by the Pressure Range String.)
[hhhh]	High Resolution Output	This is a four character ascii string representing a hexidecimal value. Example: 3F7C Represents an output count of 16,252 Note: the output is forced to "8000" upon an error. except error bit 8, see error bit codes.
[111]	Low Resolution Output	This is a four character ascii string representing a hexidecimal value. Example: 1D58 Represents an output count of 7,512 Note: the output is forced to "8000" upon an error. except error bit 8, see error bit codes.
[Model String]	Model String	Part Model as given in the data sheet (also order number.) The general model syntax is [Full Scale Pressure] <sp>[Pressure Units]-[Pressure Model]-DO Example: 100 PSI-D-DO Where: Full Scale Pressure=100 Pressure Units=PSI (inH2O, mbar or mmHg available) DO represents Digital Output Notes: 1.) Exception to this syntax is the Barometer. 2.) Custom models may be different.</sp>

Term	Name	Description		
[Pressure Range String]	Pressure Range String	This is the compensated pressure range of the part. Syntax: [low limit] <sp>"to"<sp>[high limit]<sp>[units][n Esample: 20 to 32 mmHgA Where: Low limit = 20 High limit = 32 Units = mmHg Mode = A (absolute pressure) (D differential and G gage pressure also available.)</sp></sp></sp>		
[Response String]	A Fully Formed Response String	Example: "RL=1E43 <sp>0000<cr></cr></sp>		
[S/N String]	Serial Number StringYMDD-NN-BSPP (12 character String) Where: Y : Year (0~9) M : Month (A~M, excluding I) DD: Day of Month NN: Lot (lot sequence for a given day) B : Lot Batch# (A~Z) S : Test Oven Slot# (1~5) P : Position on Slot (1~15) Example: 3D23-03-A103April 23, 2003 3rd lot of the day Batch A, Slot 1, Position 03 This allows traceability to original test day		Month Codes January : A February : B March : C April : D May : E June : F July : G August : H September : J October : K November : L December : M	
[Temperature Range String]	Temperature Range String	This is the compensated temperature rai Syntax: [low limit] <sp>[high limit]<sp>" Example: -20 to 85 C -40 to 125 C and custom ranges also ava</sp></sp>	Č."	
[eece]	Error Codes	The error codes are bits packed within a The four character string is an ascii hex The error code bits are: Bit 0 : Part not factory compensated Bit 1 : Tdex Overflow Bit 2 : Tdex Overflow Bit 3 : Pdex Overflow Bit 4 : Pdex Overflow Bit 5 : PWL Overflow Bit 5 : Scale Overflow Bit 7 : High Resolution Overflow Bit 8 : Pressure Output Limited to Specif Bits 9 through 15 : Reserved Example:0100 Represents erro bit 8 set and the Pressur Notes: Bit 0 : This should not appear if the part Bits 1 thru 7 : indicate computational err Bit 8 : indicates that the pressure applied range of the part and is limit to either the	expression. ic Value e Output Limited has been calibrated or when compensated I to the part exceeds th	
{null}	Null Response	No response from the part. In the event of a serial number mismatch the part will not respond (to avoid buss contention		