

Digital Pressure Module (DPM)

ISO-9001 Certified

7885

FEATURES

- Ranges: 15 psia to 750 psia
 115 kPa to 5000 kPa
- ! Better than ±0.01% FS Accuracy
- ! Long term stability better than 0.01% FS per year
- ! RS-232 or multidrop RS-485 interfaces
- ! Pressure output in choice of engineering units
- ! Up to -40 to +70 degrees C operating range

APPLICATIONS

- ! Meteorological and barometric reference
- ! Low cost, high accuracy pressure standard
- ! Pressure calibration equipment
- ! Storage tank/liquid level determination



The Model 7885 Digital Pressure Module (DPM) is a completely self-contained high accuracy pressure transmitter suitable for measurement of air. The DPM incorporates the latest miniaturized version of the Weston Aerospace vibrating cylinder pressure transducer, proven in many demanding airborne and ground based applications. This sensor, being of a resonant element technology, is inherently digital in its primary signal output, and is also widely acknowledged as one of the most stable configurations, typically offering long term drift performance of around 0.005% FS per year, irrespective of its temperature exposure experience.

The DPM combines this sensor with an on-board microcontroller and timer/counter circuitry. This performs all of the necessary sensor frequency and temperature compensation signal acquisition and computes pressure, delivering measurements in a choice of four engineering units. A unique feature of the DPM is that calibration and characterization is carried out at the top level of integration. This procedure monitors the outputs over a matrix of 11 pressures at 7 different temperatures, fully characterizing the device over a temperature span of up to -40 to +70 degrees centigrade. Interface options include a standard RS-232 port or RS-485 addressable, multidrop interface, allowing up to 31 DPMs to be networked together.

Deliverable with every DPM is a power connector and Windows™ compatible start-up software. This software allows the user to exercise the functions of the DPM and also includes a datalogger and simulation of a pressure indicator.

Pressure Systems, Inc. 34 Research Drive Hampton, VA 23666 USA

Phone: (757) 865-1243 Fax: (757) 766-2644 E-mail: sales@psih.com Website: www.psih.com PSI Ltd.
124, Victoria Road
Farnborough, Hants
GU14 7PW United Kingdom
Phone: +44 1252 510000
Fax: +44 1252 510099
E-mail: dcopley@solartron.com

7885 Specifications

Parameter	7885	Units	Comments	
PNEUMATICS				
Pressure Ranges	0.5 to 15 / 3.5 to 115 0.5 to 19 / 3.5 to 130 0.5 to 38 / 3.5 to 262 0.5 to 50 / 3.5 to 345 0.5 to 150 / 3.5 to 1000 0.5 to 750 / 50 to 5000	psia / kPa	Absolute pressures only	
Media	Air			
Non-Derangement Pressure	3.0X	F.S. min		
Burst Pressure	5.0X	F.S. min		
PERFORMANCE				
Resolution / Repeatability ¹	±0.002%	% F.S.	Standard refresh rate of 200 ms	
Accuracy (Linearity) ²	±0.01% maximum ±0.005% typical	% F.S.		
Temperature Hysteresis³	±0.01% maximum ±0.005% typical	% F.S.		
Longterm Stability	±0.01% ±0.005% typical	% F.S.per year		
POWER REQUIREMENTS				
Input Voltage	11 to 18	VDC	Nominal power consumption 300 mW	
ENVIRONMENTAL / PHYSICAL				
Temperature Range	-40 to 70 0 to 50	Degrees C	Ranges up to 50 psi/345 kPa Ranges above 150 psi/1000 kPa	
Size	114 x 95 x 52 4.49 x 3.74 x 2.05	mm inches	Excluding pressure / electrical fittings	
Weight	1.25 / 0.57	lbs. / kg		
Electromagnetic Compatibility	EN50081-1 EN50082-1			

¹ Maximum observed repeatability error at 25 degrees C ambient, 200 ms refresh.

Specifications subject to change without notice.

² Maximum error observed between applied and reported pressure during calibration process.

³ Maximum error at 35 degrees C after exercising DPM to either operating temperature extreme.

Operational Features 7885

The commands for the DPM are transmitted using ASCII characters. Each character group consists of 1 start bit, 8 data bits and 1 stop bit. For RS-232 interface DPMs, the commands are generally of a 4 character format, commencing with a \$ symbol. This indicates to the DPM that a command sequence has begun. Any commands that do not commence with a \$ are ignored. Similarly, a carriage return <CR> indicates that the command has terminated. RS-485 interface DPMs operate in exactly the same manner, with the difference that an additional 2 characters are included after the \$ command to indicated the unit address. Additional broadcast and set address commands are included within the firmware for these units.

The available features of the DPM are summarized in the following table.

Command Description	ASCII Code	Code		
USER CONFIGURATION				
Set baud rate	\$SB**** <cr></cr>	Selectable from 75 to 9600 baud		
Set pressure units	\$SU* <cr></cr>	psi, hPa, kPa, inHg		
Save defaults	\$SD <cr></cr>	Saves units, baud settings		
Clear defaults	\$SC <cr></cr>	Clears units, baud settings		
Recalibration, zero offset only	\$CS <applied pressure=""> <cr></cr></applied>	Adjust for zero drift		
Recalibration, offset and span	\$CL <low pressure=""><cr> \$CH<high pressure=""><cr></cr></high></cr></low>	Two point offset and span adjustment		
Clear recalibration	\$CC <cr></cr>	Restores factory set calibration		
IDENTITY				
Ask for type and pressure range	\$TT <cr></cr>	Returns part number and range		
Ask for serial number	\$TS <cr></cr>	Returns S/N, cylinder no. calibration number		
Status request	\$ST <cr></cr>	Returns system status and details of any sub-system faults		
MEASUREMENT				
Single pressure reading	\$MR <cr></cr>	Returns a single pressure reading		
Continuous pressure reading	\$MC <cr></cr>	Returns a pressure reading stream		
Stop cont. pressure reading	\$MS <cr></cr>	Stops pressure reading stream		
Request pressure units	\$MU <cr></cr>	Returns the set pressure unit		
Temperature measurement	\$MT <cr></cr>	Returns internal temperature		
Go into low power (LP) mode	\$LP <cr></cr>	Shuts down sensor		
Restore normal operation	Any above command	Wakes up unit from LP mode		
WARNING MESSAGES				
The 7885 DPM will report a warning if it is b additional string after a single or continuous		ressure or temperature range. This is transmitted as an		
PRESS CAL	Operation is outside calibrated pressure range and will be in error			
PRESS LIMIT	Operation is close to, or exceeding derangement pressure limit			
TEMP LIMIT	Operation is outside calibrated temperature range and will be in error			

7885 Ordering/Part Number Information

Ordering Information:

PN: 7885-AAAAB00000 7885 Digital Pressure Module

AAAA = Pressure Range

0015, 15 psia (115 kPa)

0019, 19 psia (130 kPa)

0038, 38 psia (262 kPa)

0050, 50 psia (345 kPa)

0150, 150 psia (1000 kPa)

0750, 750 psia (5000 kPa)

B = Interface

0, RS-232

1, RS-485

