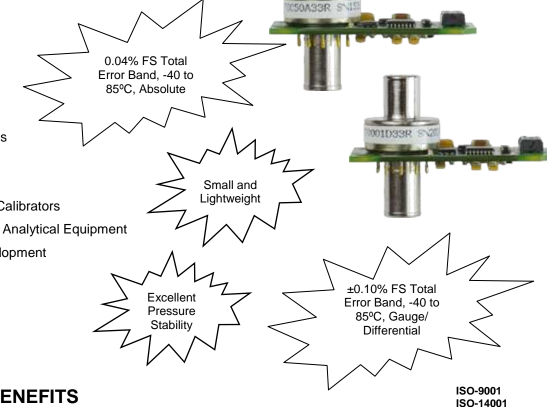
Honeywell

Integrated Pressure Transducer IPT

Honeywell's Integrated Pressure Transducer (IPT) provides high accuracy pressure data in an industry standard SPI digital format. The core of the IPT is a proven Honeywell silicon piezoresistive pressure sensor with both pressure and temperature sensitive elements. The IPT is small and lightweight and can be easily integrated by the user into a wide variety of applications that require high performance in a small package. Applying the coefficients stored in the on-board EEPROM to the normalized IPT pressure and temperature output yields highly accurate and stable pressure readings over the -40 to 85°C compensated temperature range.

APPLICATIONS:

- Air Data Computers
- > Altimeters
- > Cabin Air Pressure
- Engine Test Systems
- Flight Test Systems
- Meteorology
- > Flow and Pressure Calibrators
- > Instrumentation and Analytical Equipment
- Research and Development



FEATURES AND BENEFITS

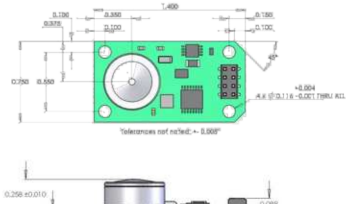
- High Accuracy Over a Wide Temperature Range
 From -40 to 85°C
 ±0.04% FS Total Error Band (absolute pressure), to ±0.10% FS Total Error Band (gauge/ differential pressure) ⁽¹⁾
- Digital SPI Output

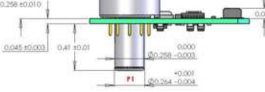
- Stored Correction Coefficients in EEPROM Ready to use; No additional pressure and temperature calibration necessary.
 Simplifies System Design – No additional signal compensation needed to achieve a highly accurate pressure reading.
- Industry Standard Interface Ready communication between a µController/µProcessor and the IPT.

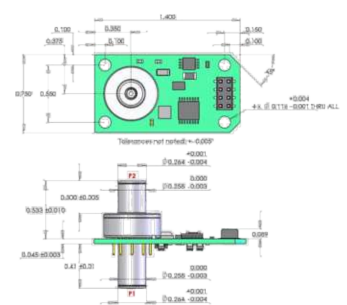
Small and Versatile

Volume ~ 1 in³ (16 cm³)
Lightweight – Less than 10 grams.
Media Interface – Handles most dry gas media.

DIMENSIONS



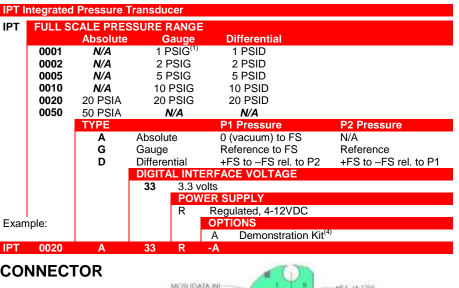




SPECIFICATIONS

Performance Specifications ⁽¹⁾	IPT Integrated	
Total Error Band: (from -40 to 85°C)	IPT	FULL S
±0.04%FS absolute		
±0.10%FS gauge, differential ±0.20%FS 1 psi gauge		0001
Temperature Range:		0002
Operating -40 to 85°C (-40 to 185°F)		0005
Storage: -55 to 125°C (-67 to 257°F)		0010
Pressure Sensor Temperature Error: ±1°C typ.		0020
Long Term Stability ⁽⁵⁾ :		0050
0.025% FS max per year		
Mechanical Specifications		
Pressure Ranges and Type:		
See Ordering Information at right		
Pressure Units: PSI ⁽²⁾		
Media Compatibility: Suitable for non-condensing,		
non-corrosive, and non-combustible gases.		
Weight ⁽³⁾ : ~8.0 grams (absolute)	Exam	nole:
~9.7 grams (gauge, differential)		
Electrical Specifications	IPT	0020
Output:		
24 bit processro value		
24-bit pressure value	COI	NNEC
16-bit temperature value	CO	NNEC
16-bit temperature value 256 x 8 EEPROM configuration	CO	NNEC
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements:	CO	
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC		
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements:	COI	
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption:		
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max	C	
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface : 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features	⁽¹⁾ Total	Error is the
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface: 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features Overpressure: 3x FS	⁽¹⁾ Total over the	Error is the operating
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface: 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features Overpressure: 3x FS Burst Pressure: 3x FS	⁽¹⁾ Total over the algorith	Error is the
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface: 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features Overpressure: 3x FS Burst Pressure: 3x FS Mechanical Shock: DO-160E Section 7.0,	⁽¹⁾ Total over the algorith differen exampl	Error is the e operating m as show tial units, "I
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface: 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features Overpressure: 3x FS Burst Pressure: 3x FS Mechanical Shock: DO-160E Section 7.0, Category A, Figure 7.2, Operational Standard	⁽¹⁾ Total over the algorith differen exampl FS. ⁽²⁾	Error is the e operating m as show tial units, "I e, full scale After appl
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface: 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features Overpressure: 3x FS Burst Pressure: 3x FS Burst Pressure: 3x FS Mechanical Shock: DO-160E Section 7.0, Category A, Figure 7.2, Operational Standard Thermal Shock: Storage Temperature Cycling per	(1) Total over the algorith differen FS. (2) express	Error is the e operating m as show tial units, "I After appl sed in PSI (
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface: 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features Overpressure: 3x FS Burst Pressure: 3x FS Mechanical Shock: DO-160E Section 7.0, Category A, Figure 7.2, Operational Standard Thermal Shock: Storage Temperature Cycling per JESD22-104, Section 5.0: -55°C to +125°C	⁽¹⁾ Total over the algorith differen exampl FS. ⁽²⁾ express RS-232	Error is the e operating m as show tial units, "I e, full scale After appl sed in PSI (2 Cable, De
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface: 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features Overpressure: 3x FS Burst Pressure: 3x FS Burst Pressure: 3x FS Mechanical Shock: DO-160E Section 7.0, Category A, Figure 7.2, Operational Standard Thermal Shock: Storage Temperature Cycling per JESD22-104, Section 5.0: -55°C to +125°C Vibration: DO-160E Section 8, Category H,	⁽¹⁾ Total over the algorith differen exampl FS. ⁽²⁾ express RS-232	Error is the e operating m as show tial units, "I e, full scale After appl
16-bit temperature value 256 x 8 EEPROM configuration Power Requirements: Supply Voltage: 4 to 12 VDC Current Consumption: 6 mA typical, 7.5 mA max Interface: 3.3V SPI (mode 1,1) SCLK ≤5 Mhz Update Rate: 166 samples/second Environmental Features Overpressure: 3x FS Burst Pressure: 3x FS Burst Pressure: 3x FS Mechanical Shock: DO-160E Section 7.0, Category A, Figure 7.2, Operational Standard Thermal Shock: Storage Temperature Cycling per JESD22-104, Section 5.0: -55°C to +125°C	⁽¹⁾ Total over the algorith differen exampl FS. ⁽²⁾ express RS-232	Error is the e operating m as show tial units, "I e, full scale After appl sed in PSI (2 Cable, De

ORDERING INFORMATION





he sum of worst case linearity, repeatability, hysteresis, thermal effects, and calibration errors temperature range. Accuracy is only achieved after applying the correction coefficients and vn in section 3.2. of Product Specification (FS = Full Scale). For total error calculations of Full Scale" is the pressure difference between the minimum and maximum pressures. For e for a 1 psid PPT is 2 psi (-1 to +1 psi). Pressure range 1psi gauge has total error of ±0.20% lying the correction coefficients stored in EEPROM, the resultant pressure reading is (pounds per square inch). ⁽³⁾ Not including mounting hardware. ⁽⁴⁾ Demonstration kit includes emo Board, AC adapter, MS Windows Software, and User's Manual. ⁽⁵⁾ When continuously °C, <90%RH and 28 to 32 inHg atmospheric pressure.

Honeywell