



U5600

Wireless Pressure Transducer

- Bluetooth 4.2 Wireless Communication
- Pairing Mode or Advertising (Beaconing) Mode
- 32-Bit Digital Pressure Data Output
- 16-Bit Digital Temperature Data Output
- Weatherproof IP65 Rating
- CR2032/CR2050W Battery Compatible

Features

- · Heavy Industrial CE Approved
- As low as ±0.1% Pressure Non-Linearity
- As low as ±0.75% Total Error Band (TEB)
- -10 to 60°C Compensated Temperature
- · Operating Temperature (Battery):
 - o -20 to 70°C (Sony/MuRata CR2032)
 - -20 to 85°C (Murata CR2050W)
- Withstands 50g shock and maximal 10g Vibration
- Excellent Long-term Stability

Applications

- · Gas and Liquid Flow Measurements
- Tank Liquid Level Measurements
- Liquid and Gas Filter Monitoring
- Corrosive Gases and Liquids
- Remote and Hard to Reach Locations
- Factory Process Control
- Energy Generation and Management

The U5600 series from TE Connectivity's Sensors Business Unit sets the price and performance standard for wireless pressure transducers used in demanding industrial and smart factory applications.

The modular U5600 wireless pressure transducer from our UltraStable line is enclosed in a stainless steel and PBT housing. This high accuracy, 24-bit ADC digital output wireless transducer eliminates hard wiring and provides remote process control and monitoring via Bluetooth® 4.2 Wireless Communication. This series is suitable for measurement of liquid or gas pressure, even for difficult media such as contaminated water, steam, and mildly corrosive fluids.

The wetted surfaces of the pressure ports are made from 316L stainless steel. The port design uses no internal O-rings or organics exposed to the pressure media which provides excellent durability and long-term performance.

FCC, ISED and RED compliant



Standard Ranges

Range (psi)	Range (Bar)	Gage	Sealed	Absolute	Compound
0 to 005	0 to .35	•	•	•	•
0 to 015	0 to 001	•	•	•	•
0 to 030	0 to 002	•	•	•	•
0 to 050	0 to 3.5	•	•	•	•
0 to 100	0 to 007	•	•	•	•
0 to 200	0 to 014	•	•	•	•
0 to 300	0 to 020	•	•	•	•
0 to 500	0 to 035	•	•	•	•

Intermediate ranges available upon request.

Performance Specifications

Ambient Temperature: 25°C (unless otherwise specified) For custom configurations, consult factory.

Parameters	Min	Тур	Max	Units	Notes	
Supply Voltage	2.3	3	3.6	VDC	Replaceable CR2032/CR2050 battery	
Accuracy (RSS of linearity, hysteresis, and	-0.25		0.25	%F.S.	5psi	
repeatability)	-0.1		0.1	%F.S.	>5 and ≤500psi	
Resolution		0.00005		%F.S.		
Output Protocol		Digital I2C				
A/D Resolution		24		Bit		
Endurance	1.00E+6			0~FS Cycles		
Stability	-0.25		0.25	%F.S./year		
Total Error Band	-1		1	%F.S.	5psi	
(@25°C over compensated range)	-0.75		0.75	%F.S.	>5 and ≤500psi	
Proof Pressure	3X		20k psi	Rated		
Burst Pressure	4X		20k psi	Rated		
Long Term Stability (1 year)	-0.1		0.1	%F.S.		
Compensated Temperature	-10		+60	°C		
Out and the set Towns and town	-20		+70	°C	CR2032 (Sony/MuRata)	
Operating Temperature	-20		+85	°C	CR2050W (MuRata)	
Storage Temperature	-40		+120	°C	without battery	
Wireless Protocol				BLE4.2		
Receiver Operating System	Android™ 4.3 or above, iOS 7 or above, Windows® XP/7 or above			/indows® XP/7 or above		
Signal Pairing Distance	65 feet					
Signal Transmission Distance	65 feet affected by receiver antenna and blocking objects					
Battery Life	1-5 years depending on use					
Battery Level	Battery level reported in upload data					
Weatherproof	IP65					
Pressure Port Material	316L Stainless Steel					
Enclosure	Stainless Steel and PBT					
Shock	50g, 11msec Half Sine Shock per MIL-STD-202G, Method 213B, Condition A					
Vibration	10Hz to 55Hz, double amplitude 1.52mm, EIA-364-28F, Condition I					

Note:

Battery life depends on its capacity, operating temperature and signal transmission interval.

Temperature can impact battery capacity retention even in idle. Check battery specifications for more details.

Factory default data transmission rate is 5sec, which can be adjusted from 100msec to 5sec in smartphone app or PC software.



Compliance

EN 55032 Emissions Class A & B

IEC 61000-4-2 Electrostatic Discharge Immunity (4kV contact/8kV air)

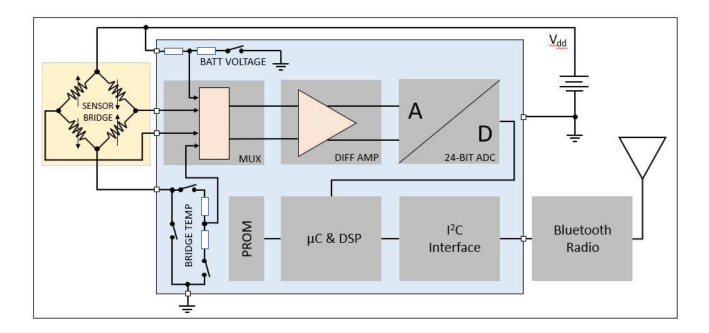
IEC 61000-4-3 Radiated, Radio-Frequency Electromagnetic Field Immunity (10V/m, 80M-1GHz); Shift <1.5%

FCC Part 15 Subpart B Unintentional Radiators (US)

ICES-003 Unintentional Radiators (Canada)

RED ETSI EN 301 489-1 V2.1.1 & ETSI 301 480-17 V3.2.1 (Europe)

Block Diagram



Specific conditions of use

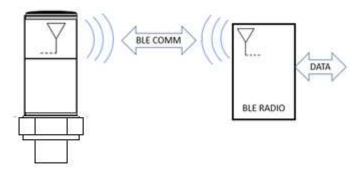
- 1. The non-metallic parts incorporated in the enclosure may generate an ignition-capable level of electrostatic charge. Upon installation, care shall be taken to avoid locations where the external conditions are conductive to the build-up of electrostatic charge on such surfaces. Additionally, the equipment shall only be cleaned with a damp cloth.
- 2. The Bluetooth Pressure Transducers do not have an earth ground terminal. The transducers shall be earth grounded as part of the final installation.



Communication Protocols

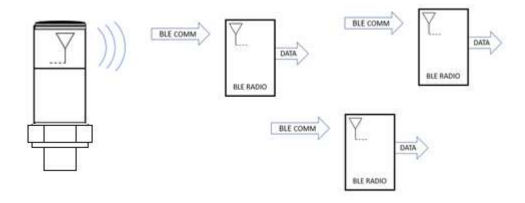
Pairing mode (Model U5600 - xx0):

- The device is set up to be both discoverable and connectable.
- The device is constantly listening for a signal from any other Bluetooth device within range that might send out an inquiry for connection (connection request).
- Once a signal is received and acknowledged, a single two-way communication channel is established, and the two
 devices will only communicate with each other or be paired.



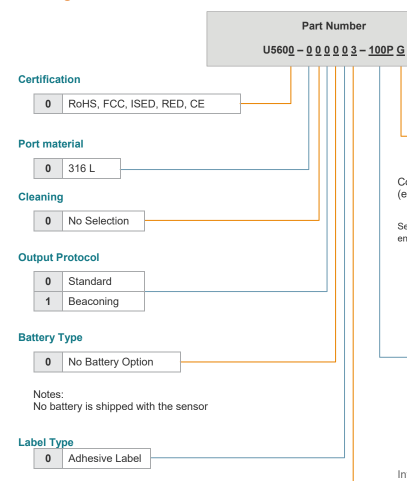
Advertising (Beaconing) mode (Model U5600 - xx1):

- When power is first applied (insert battery), the device enters the configuration mode (six hours long) which facilitate
 pairing so updates and software changes can be made. The device is set up to be discoverable but connectable
 for configuration.
- Six hours after the last pairing, the transducer will switch to low power advertising mode and begin transmitting data. The device is constantly transmitting data (advertising) at higher intervals to save battery. Any other Bluetooth device within range can receive the data and may establish a two-way connection for configuration.





Ordering Information



Pressure Reference

	G	Gauge
	S	Sealed
	Α	Absolute
	С	Compound

Compound Pressure Range is -14.7 to xxxpsig or -1 to xxxbarg (e.g. 200PC: -14.7 to 200psig, 020BC: -1 to 20barg)

Sealed and absolute type are recommended for high humidity environment

Pressure Range

psi std	bar std		
005P	.35B		
015P	001B		
030P	002B		
050P	3.5B		
100P	007B		
200P	014B		
300P	020B		
500P	0335B		

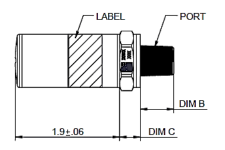
Intermediate Range between 0.35bar to 35bar available upon request

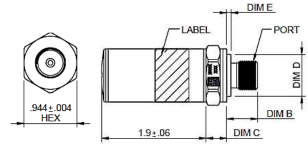
Port Type Selection

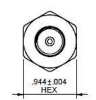
	Code	Port Type		
	2	1/4"-19 BSPP		
-	4	7/16-20UNF Male SAE J1926-2 Straight Thread O-Ring BUNA-N 90SH-904		
	5	1/4-18 NPT		



Dimensions







* FOR PRESSURE PORT CODE:5,6,E,F,P,N,W

* FOR PRESSURE PORT CODE:2,3,4,B,Q,S,U,G

Code	Port	Dim B Typ	Dim C Typ	Dim D Typ	Dim E Typ
2	1/4-19 BSPP	0.547 [13.9]	0.366 [9.3]	0.708 [17.98]	0.075 [1.91]
4	7/16-20UNF MALE SAE J1926-2 STRAIGHT THREAD O-RING BUNA-N 90SH-904	0.508 [12.9]	0.366 [9.3]	0.800 [20.32]	0.075 [1.91]
5	1/4-18 NPT	0.600 [15.24]	0.366 [9.3]	N/A	N/A

NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity Company Phone: +1 800-745-8008

Email: <u>TEsensors-CCMeas@te.com</u>

EUROPE

Measurement Specialties (Europe), Ltd., a TE Connectivity Company Phone: +31 73 624 6999

Email: customercare.lcsb@te.com

ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company
Phone: +86 0400-820-6015

Email: customercare.shzn@te.com



TE.com/sensors

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2022 TE Connectivity Ltd. family of companies All Rights Reserved.