



Model Number 7586A2		DOC NO PERFORMANCE SPECIFICATION DOC NO PS7586A2									
		VibraScout					6D				
THE STREET	USB PROTOCOL     MEMS TECHNOLOGY     EMBEDDED MICROCONTROLLER     HERMETICALLY SEALED     ACCELERATION AND GYRO RESPONSE				This family : Model Refer to the	also includes: Input Range (g) performance speci	Frequency response (Hz)	Non-Linearity (%F.S)	Max.Shock or detailed description.	Noise (µg//Hz)	
	ENGLISH				Device Features:						
PHYSICAL						red is a personal co	omputer and it is i	ready to take data. N	lodel 7586A is USB pov	vered, so no additional	
Weight, Max	0.88	oz	25	grams	external power supply is required. The software package supplied with each sensor allows for real time, three direction acceleration acquisition along with angular velocity measurement. The standard USB protocol handles all the sensor					or real time, three directional	
Connector [2]	1/4-28UNF	_	1/4-28UNF	_						ol handles all the sensor	
Material	Ti-6AI-4V		Ti-6AI-4V		communications with the PC and provides the following information: storage of the acceleration, gyro, and inclination data, real-time scrolling plots of acceleration data with display of min-max instant values. Logging of real time data to a						
ACCELEROMETER PERFORMANCE	binary file for high data compression and long recording durations. Post processing using the provided data reduction toolkit for overal FFT, CPB, and test log plots and ascii data.										
Accuracy +/-	2	%	2	%	Supplied Ac	cessories:	51				
Input Range +/-	14	g	137.3	m/s <sup>2</sup>	1) Accredited calibration certificate (ISO 17025)						
Frequency Response (3dB), Nominal [3]	0 - 1000	Hz	0 - 1000	Hz	2) Mounting screw model 6952A12 (6-32), Qty 2 and 6689 (M3x0.5), Qty 2						
Output Noise, Max	0.01	g RMS	0.098	m/s <sup>2</sup>	Notes:						
Non-Linearity, Max	1	% F.S	1	% F.S	[2] Mates with Dytran cable assembly 6330AXX ("XX = Length in FT)						
Cross Axis Sensitivity, Max	6	%F.S.	6	% F.S.	[3] Accelerometer bandwidth is 1.0KHz. Gyro Bandwidth is 140Hz						
						[4] In the interest of constant product improvement, we reserve the right to change specifications without notice.					
	0000	0/-	0000	°/2	[5] Minimum	computer requirer	ments: Intel Core i	5, RAM:4GB, HDD:4	0GB, Win Vista-8 (32/6	64bit), USB2.0	
	6000	-/s	6000	/S							
Output Noise Typical	0-140		0-140	°/c// Цл	22 (23.4) 1/4-28 UNF-2A						
Non-Linearity Typical	1	/s iiis %E S	1	%F.S							
Zero-Rate Output +/-	5	%i .3. °/s	5	°/s	1.14						
		,0		,,,	[28]	.92 [23.4]	- M.				
		T	.00100	m/o <sup>2</sup> acold		↓ þ					
Maximum Mechanical Shock	±3000	дрк ∘⊏	±98100			1.14					
Operating Temperature Range	-40 to +185		-40 to +85			-	1.51				
Seal	Hermetic		Hermetic				-2X 69 2X 65	52A12 6-32 SCREW, SUPPLIED 89 M3 SCREW, SUPPLIED			
ELECTRICAL							· · · · · · · · · · · · · · · · · · ·				
Operating Voltage	4.9 to 5.1	VDC	4.9 to 5.1	VDC		.55 [14]		.29			
b					.2 [5. Units on the line	drawing are in inches. R	efer to 127-7586A2 for	more information.			
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