



FDS INITIUM

Flight Data System

The Initium – Flight Data System (FDS) is a ruggedized fully integrated instrument consisting of a dual microprocessor-based Data Acquisition and Control Unit (DACU) and Digitally Temperature Compensated Electronic Pressure Scanners (ESP) designed specifically for onboard vehicle pressure monitoring. The FDS is capable of operating up to eight miniature 16, 32 or 64 channel pressure scanners, equipped with Digital Temperature Compensation (DTC). The FDS will perform all pressure data acquisition duties and calculate engineering unit conversions internally while transmitting temperature corrected pressure data back to the host over an UDP or TCP/IP Ethernet connection in-flight.

The FDS utilizes calibration data stored on-board the ESP Scanners to correct for non-linearity and thermal shifts while an on-line re-zero corrects for any zero drift of the sensors. The FDS supports all DTC Scanner functions including programmable deranging capability, sensor temperature readouts, and internal calibration valve shift control and position detection when equipped within the scanner. “Live @ Power up” mode uses stored scanner configurations to greatly reduce initialization times and automatically return to data acquisition mode, perfect for unintended power cycle events. Communication is via TCP/IP protocol for configuration while acquired data is transmitted via UDP Multicast direct to the user’s data recording hardware or Host Group (IGMP).

Features

- Live @ Power up Data Acquisition
- Auto-Rezero via switch closure
- Digital Temperature Compensation
- Hardware Pre-configuration Settings

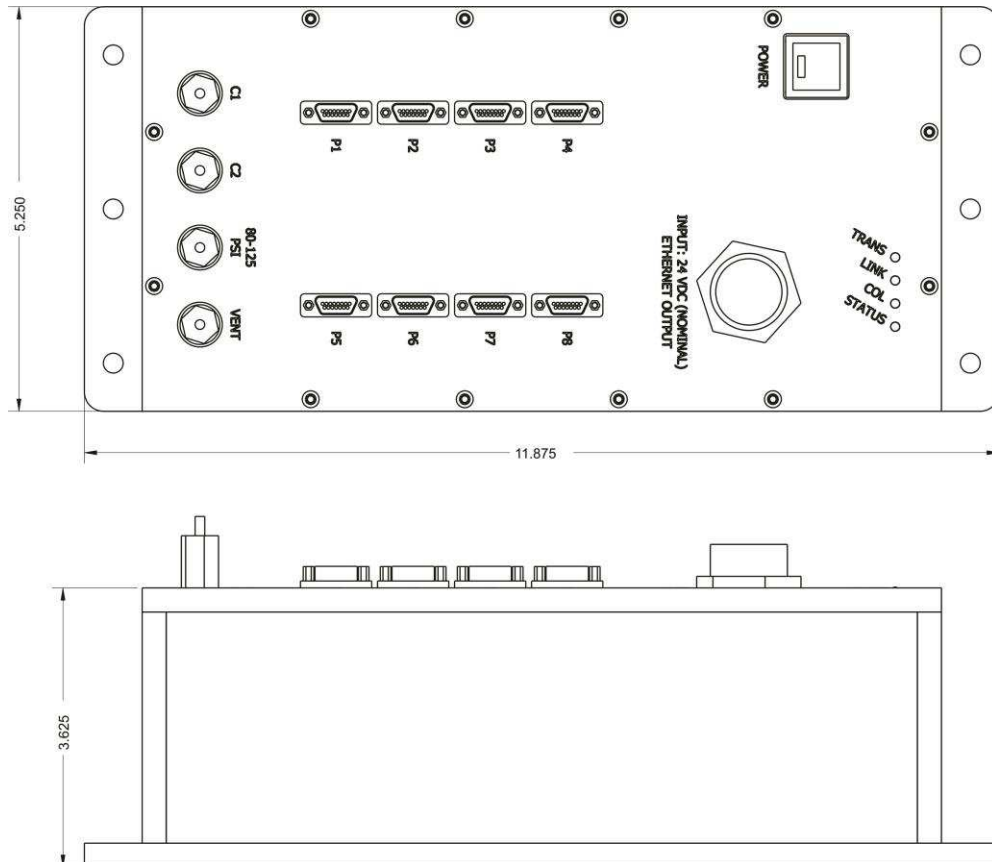
Benefits

- Automatic UDP Transmission of Data Packets
- Reduction in Zero Drift
- Reduction in temperature induced errors
- Reduction in startup time following power cycle

Performance Specifications

PARAMETER	PARAMETER	UNITS	COMMENTS
Type of ESPs Supported	16MS / 32HD / 64HD		DTC Series
Number of ESPs Supported	1 to 8		Any combination of 16, 32 or 64 ports scanners
Static Accuracy			
@ 100% Range	±0.05		Range > 5 psid
	±0.10	%FS	Rang ≥ 10 in WC to ≤ 5 psid
	±0.25		Range < 10 in WC
@ 33% Range	±0.10	%FS	Range ≥ 5 psid
Total Thermal Error			
@100% Range	±0.002		Range > 5 psid
	±0.004	%FS/°C	Rang ≥ 10 in WC to ≤ 5 psid
	±0.01		Range < 10 in WC
@ 33% Range	±0.003	%FS/°C	Range ≥ 5 psid
Measurement Resolution	±0.003	%FS	
Throughput Rate in Engineering Units	650	Hz	32 Channel Scanners
Interface	10/100 Base-T		Auto-negotiating, half or full duplex
Protocol	TCP and UDP		Broadcast and Multicast Modes
Supply Voltage	28	VDC	18 -36 VDC
Supply Current	1.2	A	1.2A Typical, with full load
Supply Voltage	100-250	VAC	Via 9IFC Interface
Operating Temperature	0-70	°C	
Storage Temperature	0-80	°C	
Size	11.875 x 5.250 x 3.625	Inches	L x W x H
Weight	8	Lbs	

Dimensions



Ordering Information

FDS1-0000000000

Initium Flight Data System

Related Hardware:

9082-0AAAAB0000

Universal Power and Ethernet Cable (5 feet minimum / 329 feet maximum)

91FC-0301000000

Universal AC Power Supply and Interface

PSCB-ABBBB0000

Pressure Scanner Interface Cable (1 foot minimum / 150 feet maximum)

16MS-AABBCC1D00

16 Channel Micro Pressure Scanner, DTC

32HD-AABBCC1D20

32 Channel Pressure Scanners, DTC

64HD-AABBCC1D20

64 Channel Pressure Scanners, DTC

NORTH AMERICA

Measurement Specialties, Inc.,
a TE Connectivity Company
Phone +1-800-522-6752
Email: customercare.hmpt@te.com

TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Accustar, American Sensor Technologies, AST, ATEXIS, DEUTSCH, IdentiCal, TruBlue, KPSI, Krystal Bond, Microfused, UltraStable, Measurement Specialties, MEAS, Schaevitz, TE Connectivity, TE, and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and company names mentioned herein may 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.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.

