

PRODUCT DATA SHEET



TSR AIR

Universal Data Logger with Built-In 6DOF Sensors Onboard Recording & Real-Time Streaming

Overview

The TSR AIR is a high-performance data logger with built-in 6-degree-of-freedom (6DOF) sensors designed for collecting shock and vibration data in harsh test environments. Compact and self-powered, the rugged system is ideal for unattended monitoring of shock, vibration and other parameters with multiple triggered-event capabilities.

Simple and reliable, the TSR AIR is "always on" and ready to record. An advanced sleep mode "wakes" for an event trigger, collects data to flash memory, then automatically re-arms and returns to ready mode to capture the next event.

TSR AIR Applications Include: Shock & Vibration Analysis, In-Flight Testing, UAV/Drones, Parachute Deployment, Engine Vibration, Vehicle Crash, Transportation Monitoring and High-Value Asset Tracking

Features

- Standalone data logger with built-in sensors and memory
- Small and lightweight for quick installation and testing
- Internal Sensors
 - $_{\odot}\,$ Multiple accelerometer g-levels for full dynamic range
 - o Angular rate sensors (high-rate gyroscope)
 - $\circ~\mbox{Environment}$ sensors temperature and pressure
- Advanced "sleep & wake" feature extends battery life for months
- Wide operating temperature range of -40C to 60°C
- Data writes to flash memory (8 GB), stores 1000's of events
- Programable sampling rate from 100 to 20,000 sps
- User-programmable trigger modes; msec to hours for each event
- Unit-to-unit synchronization via IEEE 1588 PTP, IRIG or GPS
- Streaming format is IRIG 106 Chapter 10 compliant
- Simple, intuitive software for arming, downloading and viewing data

Configurations & Interface



Networked via synchronized IEEE 1588 PTP



25-pin microD system connector (Same pinout and functionality as SLICE6 AIR)



TSR AIR / PRODUCT DATA SHEET

Specifications

MODELS		DATA RECORDING	
Standard:	Supports onboard recording to flash memory	Memory Capacity:	8 GB standard, flash non-volatile
Streaming:	Supports onboard recording & real-time streaming	Sleep:	Advanced motion detection for power savings
PHYSICAL		Sampling Rate:	Programmable 100 to 20k sps
Size:	43 x 43 x 15 mm (1.69 x 1.69 x 0.59")	Data Collection Modes	
Weight:	50 grams (1.8 oz)	Active:	Circular buffer waiting for trigger
Connector:	25-pin microD (Ethernet, Power, I/O, IRIG, GPS)		Pre-trigger data is also recorded with event
Enclosure:	Anodized aluminum	Recorder:	No pre-trigger data (data collection starts in <2 msec)
ENVIRONMENTAL		Schedule:	Wake and record at a specified date and time
Operating Temp:	-40 to 60°C		wake and record at a specified interval of time
Shock:	500 g survivable	Streaming Poto:	Programmable 100 to 20k and
IP Rating:	IP67	Streaming hate.	IPIC 106 Chapter 10 or TmNC*
POWER / BATTERY		TRIGGERING	
Supply Voltage:	9 to 30 VDC, 2.5W minimum	Hardware Trigger:	Contact closure & TTL logic-level (active low)
Battery Options:	Li-ion Rechargeable (350mAh)	Software Level Trigger:	Programmable level trigger from internal sensors
EMBEDDED SENSORS		Trigger Modes:	Level. Schedule. Interval with High-g Accel
Triaxial Low-g	Primary application: Vibration	SOFTWARE	
Accelerometer:	Range: Programmable, ±6g, ±12g, ±25g, ±50g	Control:	DataPRO Software
	ADC: 16-bit, BW: 10 to 2000 Hz	Operating Systems:	Windows® 7/8/10 (32/64-bit), Linux
	Piezoresistive, MEMS, DC response,	Communication:	100M bps Ethernet, SLICE BUS compatible
Triaxial High-g	Primary application: Shock	Export Options:	IRIG-106 (Chapter 10 or TmNS), CVS, etc.
Accelerometer:	Range: ±400g	CALIBRATION	
	ADC: 12-bit, BW: 160 to 640 Hz	Calibration Supplied:	NIST traceable
Tria islanda Data	Piezoresistive, MEMS, DC response,	ISO 17025:	ISO 17025 (A2LA Accredited)
I riaxial Angular Rate	Primary application: Angular velocity	Service Options:	Standard, On-site & Service Contracts available
(Gyroscope):	ADC: 16 bit PW(10 190 Hz	TIME SOURCE	
	MEMS DC response	IEEE 1588 PTP (Requires	s external power. First TSR AIR in chain acts as Grand Master for chained units)
Environmental	Temperature: -40 to 85°C	IRIG-B122*	
Sensors:	Pressure: 300 to 1100 hPa (4.5 to 16 nsi)	GPS RS232/422/485 &	1 PPS**
		Internal RTC (5 ppm)	
		ACCESSORIES	
		See website for the full	line of accessories
Supply Voltage: Battery Options: EMBEDDED SENSO Triaxial Low-g Accelerometer: Triaxial High-g Accelerometer: Triaxial Angular Rate (Gyroscope): Environmental Sensors:	9 to 30 VDC, 2.5W minimum Li-ion Rechargeable (350mAh) RS Primary application: Vibration Range: Programmable, ±6g, ±12g, ±25g, ±50g ADC: 16-bit, BW: 10 to 2000 Hz Piezoresistive, MEMS, DC response, Primary application: Shock Range: ±400g ADC: 12-bit, BW: 160 to 640 Hz Piezoresistive, MEMS, DC response, Primary application: Angular Velocity Range: Programmable ±250 or ±2000 deg/sec ADC: 16-bit, BW:10-180 Hz MEMS, DC response Temperature: -40 to 85°C Pressure: 300 to 1100 hPa (4.5 to 16 psi)	Hardware Trigger: Software Level Trigger: Trigger Modes: SOFTWARE Control: Operating Systems: Communication: Export Options: CALIBRATION Calibration Supplied: ISO 17025: Service Options: TIME SOURCE IEEE 1588 PTP (Require: IRIG-B122* GPS RS232/422/485 & Internal RTC (5 ppm) ACCESSORIES See website for the full	Contact closure & TTL logic-level (active low) Programmable level trigger from internal sensors Level, Schedule, Interval with High-g Accel DataPRO Software Windows® 7/8/10 (32/64-bit), Linux 100M bps Ethernet, SLICE BUS compatible IRIG-106 (Chapter 10 or TmNS), CVS, etc. NIST traceable ISO 17025 (A2LA Accredited) Standard, On-site & Service Contracts available s external power. First TSR AIR in chain acts as Grand Master for chained units) 1 PPS** line of accessories

*Streaming format is IRIG 106 Chapter 10 compliant and requires 3rd-party Display Software **Under Development

Software

TSR AIR is supported by multiple control software options:

DTS DataPRO Software: Easy-to-use Windows application designed specifically to support TSR AIR; includes sensor database, diagnostics, arming, downloading, data viewing and PSD analysis

API: Application Programming Interface (API) for user-developed application support



DataPRO Software





phone: +1 562-493-0158 email: sales@dtsweb.com www.dtsweb.com

The document and the products described herein are subject to change from time to time without notice and are also subject to specific disclaimers. Please visit https://vpgsensors.com/disclaimer for more information. © 2023 VPG - All Rights Reserved