PRODUCT DATASHEET

Best Performing Angular Rate Sensor For Dynamic Testing

ARS PRO & ARS HG

High Performance, Single-Axis Angular Rate Sensors



ARS PRO & ARS HG are the world's smallest, high shock tolerant angular rate sensors available. Designed to measure high rates of angular velocity, DTS offers multiple sensor ranges and bandwidths to support a variety of dynamic test applications.

The ARS PRO and ARS HG angular rate sensors are engineered to measure high rates of angular velocity. Packaged in rugged aluminum enclosures, the ARS PRO and ARS HG are available in multiple range and bandwidth options. For extreme test environments, the ARS HG offers unparalleled performance up to ±50k deg/sec and is shock rated to 10,000 g survivability. Performance and reliability make DTS sensors the preferred choice worldwide for automotive safety, aerospace, biomechanics and blast testing.



DTS mounting blocks offer an easy triaxial solution. Add three Endevco 7264 or MSI 64 accelerometers to create a complete six degrees of freedom package.







Need a smaller triaxial solution? The ARS3 PRO features three angular rate sensors in a single enclosure. DTS also offers the ultra-small 6DX PRO six degrees of freedom with a triaxial angular rate sensor & triaxial accelerometer.

APPLICATIONS Aerospace analysis

- Amusement ride testing
- Automotive safety
- Biomechanics
- Blast testing
- Embedded monitoring
- Helicopter & aircraft
- Impact testing
- In-dummy
- Injury investigation
- Parachute deployment
- Package testing: truck, air, ship & rail
- Pedestrian head & leg form
- Ride & handling
- Sports & safety equipment

Features

- Ultra-small, low mass single-axis package
- Advanced vibration and shock tolerance
- Multiple range options: ±300, 1500, 8k, 18k, 50k deg/sec Variety of bandwidth options, DC response
- Shunt check 3000 Ω equivalent bridge resistance
- Optional Dallas ID and/or user-specified connector
- ISO 17025 (A2LA Accredited) calibration services available, NIST traceable
- IP67 rated for dust protection and immersion in water

PRODUCTS

Diversified Technical Systems designs and manufactures data acquisition systems and sensors for experienced test professionals.



Specifications





		0001		0001
MODEL	RANGE	BANDWIDTH	NOISE	APPLICATION NOTES
ARS PRO-300	±300 deg/sec range 5.2 rad/sec	0-300 Hz	<0.6% of full scale over rated bandwidth	 Lower rate dynamic measurements Vehicle handling, NVH SAE J211/ISO 6487 CFC 180 measurements
	±300 deg/sec range 5.2 rad/sec	0-2000 Hz	<0.6% of full scale over rated bandwidth	Low rate measurements requiring higher bandwidth
ARS PRO-1500	±1500 deg/sec range 26.2 rad/sec	0-2000 Hz	<0.15% of full scale over rated bandwidth	Medium range dynamic measurements Meets NHTSA specs for FMVSS 202a rear impact test SAE J211/ISO 6487 CFC 1000 Measurements
ARS PRO-8K	±8000 deg/sec range 139.6 rad/sec	0-300 Hz	<0.15% of full scale over rated bandwidth	High rate dynamic studies Whole body motion during impact Vehicle crash, sled testing SAE J211/ISO 6487 CFC 180 measurements
	±8000 deg/sec range 139.6 rad/sec	0-600 Hz	<0.20% of full scale over rated bandwidth	High rate measurements requiring higher bandwidth
	±8000 deg/sec range 139.6 rad/sec	0-2000 Hz	<0.30% of full scale over rated bandwidth	High range measurements and highest bandwidth Test dummies, headform impacts SAE J211/ISO 6487 CFC 1000 measurements
ARS PRO-18K	±18000 deg/sec range 314.2 rad/sec	0-2000 Hz	<0.35% of full scale over rated bandwidth	High rate dynamic measurements Biomechanics tests requiring high rate measurements SAE J211/ISO 6487 CFC 1000 measurements
ARS HG-50K	±50000 deg/sec range 872. 7 rad/sec	0-2000 Hz	<0.15% of full scale over rated bandwidth	Extreme environments, heavy-duty mounting SAE J211/ISO 6487 CFC 1000 measurements

WORLDWIDE SUPPORT

SERVICES

Application Support Software Integration

24/7 Worldwide Tech Support ISO 17025 (A2LA) Calibration On-site Calibration & Training

OEM/Embedded Applications

HELP CENTER (24/7/365 Access) **DTS Technical Centers** Global Sales Partners

HEADQUARTERS

Seal Beach, California USA

CONTACT US

Phone: +1 562 493 0158 Email: sales@dtsweb.com Web: www.dtsweb.com

PHYSICAL

ARS PRO: 7.6 x 10.2 x 14.6 mm (0.3 x 0.4 x 0.6")

Enclosure: Anodized aluminum Weight: 2.2 g (0.078 oz)

7.6 x 16.5 x 14.6 mm (0.3 x 0.7 x 0.6") ARS HG:

Anodized aluminum Enclosure: Weight: 2.5 g (0.081 oz)

Triaxial Aluminum Mounting Block

ARS PRO Block: 21.6 x 21.6 x 10.9 mm (0.85 x 0.85 x 0.43") Weight:

9.9 q (0.35 oz)

ARS HG Block: 21.6 x 21.6 x 16.8 mm (0.85 x 0.85 x 0.66")

Weight: 15.2 g (0.54 oz)

ENVIRONMENTAL

-40 to +85°C (-40 to +185°F) Operating Temp.: 10000 g, 0.5 ms (survival only) Acceleration:

IP Rating:

CONNECTORS

LEMO typical, options available on request Type: Dallas ID: Installed in connector

Options C:

Add connector

CID Add connector and Dallas ID

CABLE

Four conductor with overall shield, 30 AWG Type: Element and shield isolated from enclosure

Length: 25 ft (7.6 m) standard Termination: Pigtail termination standard

Color Code:

Black: -Excitation Red: +Excitation Green: +Signal White: -Signal

ELECTRICAL

Excitation: 4.9-14.0 VDC

Output not proportional to excitation

Current: 4 mA nominal Signal Voltages: Centered 2.4 V above - Excitation

Zero Output: ±200 mV

Full Scale Output: ±2 V nominal

Shunt Check: 3000 Ω equivalent bridge resistance

PERFORMANCE

Cross Axis Sensitivity: <1.0% Non-Linearity: <0.5% full scale

Influence of Linear

Acceleration: <0.1 deg/sec/g typical

Thermal Drift: -40 to +85C

±1 deg/sec (±5 deg/sec for 18k & 50k) Zero:

Sensitivity ±2% (±5% for 1500 & 8k)

CALIBRATION

Calibration Supplied: NIST traceable

ISO 17025 (A2LA Accredited) available ISO 17025: Factory, On-site & Service Contracts available Service Options:

Triaxial mounting blocks are available for both the ARS PRO and ARS HG.

CFC = Channel Frequency Class

