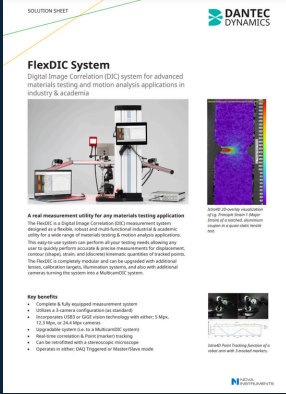


Dantec Dynamics - DIC ve Shearography Sistemleri



[TIKLAYINIZ](#)

DTS - Mikro Veri Toplama Sistemleri



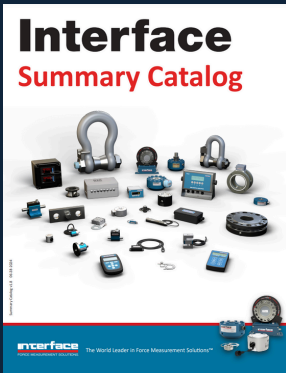
[TIKLAYINIZ](#)

IMC - Genel Maksatlı Veri Toplama Sistemleri



[TIKLAYINIZ](#)

INTERFACE - Load Cell ve Tork Sensörleri



[TIKLAYINIZ](#)

Kvaser - CAN Logger Çözümleri



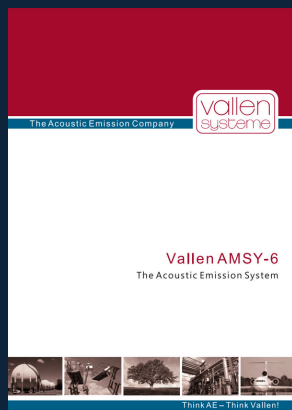
[TIKLAYINIZ](#)

Stresstech - Kalıntı Gerilme ve Barkhausen NDT Sistemleri



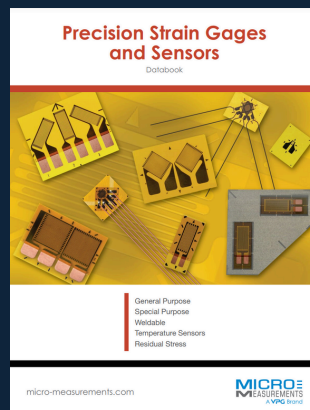
[TIKLAYINIZ](#)

Vallen Systeme- Akustik Emisyon NDT Sistemi



[TIKLAYINIZ](#)

Vishay Micro Measurements - Strain Gage



[TIKLAYINIZ](#)

AB Dynamics ADAS Platformları ve Sürüş Robotları

Soft Pedestrian Target™

The Soft Pedestrian Target (SPT) system is a portable, fully-featured pedestrian which uses our patented "Soft™" technology to accurately and consistently play out NCAP and custom-made test scenarios.

The SPT system uses a standard AB Dynamics controller and steering robot motor to power the drive unit, it is programmed using Robot Controller Software, which is essential for providing a track leading conditions. Customers can use an existing steering robot or the new motor of our steering robot, which is designed for better motion accuracy and quality of motion of up to 40 km/h. The SPT system can be powered by a 12V car battery and for higher performance, a more powerful unit can be supplied (12V and 24V system available).

Specifications	SPT 20	SPT 25 Standard	SPT 40 Standard
Maximum speed	20 km/h (12.5 mph)	25 km/h (15.5 mph)	40 km/h (25 mph)
Maximum road speed	20 km/h (12.5 mph)	25 km/h (15.5 mph)	40 km/h (25 mph)
Maximum acceleration	0.15 g	0.15 g	0.15 g
Power consumption	100W	100W	100W
Weight	10 kg	10 kg	10 kg
Dimensions	1000 mm (L) x 1000 mm (W) x 1000 mm (H)	1000 mm (L) x 1000 mm (W) x 1000 mm (H)	1000 mm (L) x 1000 mm (W) x 1000 mm (H)

[TIKLAYINIZ](#)

Moshon ADAS Hedefleri

Moshon DATA
Your partner for vehicle targets

Whether you need the official EuroNCAP vehicle target, Night testing, or a NCAP lighting solution...

Moshon DATA is your one-stop-shop for all vehicle targets.

2024
"Imparting Knowledge"
www.moshondata.com

[TIKLAYINIZ](#)

Robosense Ground Truth Referans Ölçüm Sistemi

RS-Reference, Ground Truth System

Efficiently, precisely measure and validate sensor performance

Robosense provides high-performance sensor systems with feature AI perception algorithms to provide a set of accurate, efficient, complete, and sustainable sensor performance evaluation solutions.

This system solves the problems of high-cost, low-efficiency, and error-prone manual calibration, which lack evaluation tools and mature solutions. The RS-Reference significantly improves project management efficiency and accelerates the new production process of ADAS and AD/ADAS applications.

RS-Reference Advantages

- High-precision and multi-sensor system
- Efficient, intelligent calibration method
- Complete solution
- Over 10 years of R&D experience in ADAS calibration

Robosense / Beijing Innovation Technology Co., Ltd.
www.robosense.com

[TIKLAYINIZ](#)

Technica Otomotiv Ethernet Çözümleri

CAPTURE MODULE SERİSİ GMSL2/3

CAPTURE YOUR DATA, AUTOMATICALLY SENDS DATA STREAM IN THE CAR NETWORK INTERFERING WITH THE ORIGINAL NETWORK

NOTES

RELATED PRODUCTS

[TIKLAYINIZ](#)

OXTS INS Ölçüm Sistemleri

OXTS

NAVIGATE ANYWHERE, INNOVATE EVERYWHERE.

Navigation solutions for all environments.

OXTS.COM

[TIKLAYINIZ](#)

LSLIDAR Lidar Sistemleri

LSLIDAR

LESHEIN INTELLIGENT SYSTEM CO., LTD.

LSLIDAR LIDAR SYSTEMS

WWW.LSLIDAR.COM

[TIKLAYINIZ](#)

Sensoric Optik Taşıt Dinamiği Ölçüm Sensörü

Sensoric Solutions

OMS 4

Description

The OMS 4 optical sensor combines non-contact, optical inertial measurement technology. The angular speed measurement is characterized by its long-term stability and high accuracy. The high bandwidth of angular rate and acceleration sensors enable the detector of the smallest, highly dynamic strength movements.

The fusion of optical speed measurement and movement data from angular rates and acceleration sensors enables the measurement of all necessary longitudinal parameters with unprecedented accuracy and dynamics. In this way, the OMS 4 helps our customers successfully perfect their longitudinal measurement tasks in an efficient and simple way.

Features

- Non-optical fiber principle
- Highly accurate rate and acceleration sensors
- Simple design
- High dynamic range to 1000 g
- Compact design
- Long life in LED lighting
- IP67 protection
- Easy handling
- Proven optical measurement technology
- Protection against cyberattacks (GPS)


Applications

- Longitudinal dynamics
- Roller dynamics
- Top performance
- Vehicle testing
- Land survey
- Self-orientation
- Inertial navigation
- Industrial Applications

Sensoric Solutions GmbH
www.sensoric.com


[TIKLAYINIZ](#)

Aeroprobe - Pitot Tüpleri ve Akış Ölçüm Probları



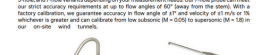
Multi-hole Probes

Multi-hole Probes are used to measure the flow velocity and direction in a wide range of measurement conditions. Most commonly they are used in wind tunnels, turbo-propellers and test rigs in the aerospace and automotive sectors. A wide range of geometries and sizes allows for accurate measurements to within the scale, from a 10mm high compressor flow channel to a 100mm diameter wind turbine, we have you covered.



For specialty measurement requirements our 0.7mm diameter 7-hole boundary layer probe offers measurements in the smallest regions. For complete flows, our designprobe can cover up to 120° for gas turbine. Our high temperature ceramic probes can handle up to 3000°C, without any electrical systems.

Head sizes range from 15mm (1/2") to 50mm (2") and geometries include Straight, Drilled Elbow, or L-shaped so you can easily access your flow channel. We offer 3-Hole.



5-Hole and 7-Hole variants depending on your measurement needs. Our 7-hole probes can meet our strict accuracy requirements at up to flow angles of 90° away from the stem. With a factory calibration we guarantee accuracy in flow angles up to and below of 1° (up to 70° whichever is greater) and can calibrate from low subsonic ($M = 0.25$) to supersonic ($M = 10$) in our circular wind tunnels.

[TIKLAYINIZ](#)

Chell Instruments- Basınç ve Sıcaklık Tarayıcı




microDAQ3 64 Channel Advanced Pressure Scanner

- New and advanced use of digital sensor technology
- Improved Data Quality up to 0.2% of full scale
- High speed 40000 per channel
- Absolute and differential measurements
- Optional electrical thermocouples for single and dual zone
- Power over Ethernet
- Complete with 64x 1200 PPM flow sampling
- Thermally compensated from -20 to 50°C
- 100 Hz data rate
- Output over Ethernet (SMBus I2C / CAN) and CAN
- Available with multi-channel logging
- Fully qualified over Ethernet with embedded software

The microDAQ3 is a long forward precision scanning technology that can be used for a wide range of pressure and temperature measurement applications. It is a high speed, high accuracy, multi-channel scanner that can be used for a wide range of applications. It is a high speed, high accuracy, multi-channel scanner that can be used for a wide range of applications.



The microDAQ3 offers the ability of an extremely dense sensor array. The sensor array is made up of 64 channels, each with 1200 PPM flow sampling. The sensor array is made up of 64 channels, each with 1200 PPM flow sampling.

The microDAQ3 is the industry's first precision scanner on the market. It can scan 64 channels of pressure and temperature data at 40000 samples per second. It is a high speed, high accuracy, multi-channel scanner that can be used for a wide range of applications.

The microDAQ3 offers the ability of an extremely dense sensor array. The sensor array is made up of 64 channels, each with 1200 PPM flow sampling. The sensor array is made up of 64 channels, each with 1200 PPM flow sampling.

[TIKLAYINIZ](#)

Dantec Dynamics - Akış Ölçüm ve Görüntüleme Sistemleri

Laser Optical Measurement Systems and Sensors - A Product Overview

The DANTEC DYNAMICS laser measurement systems and sensors are used for a wide range of applications. They are used for a wide range of applications. They are used for a wide range of applications.

The DANTEC DYNAMICS laser measurement systems and sensors are used for a wide range of applications. They are used for a wide range of applications. They are used for a wide range of applications.

[TIKLAYINIZ](#)

Audio Precision Katalog



[TIKLAYINIZ](#)

CAE Systems - Akustik Kamera



[TIKLAYINIZ](#)

Dytran - Titreşim ve Kuvvet Sensörleri



[TIKLAYINIZ](#)

GRAS - Akustik Sensörler



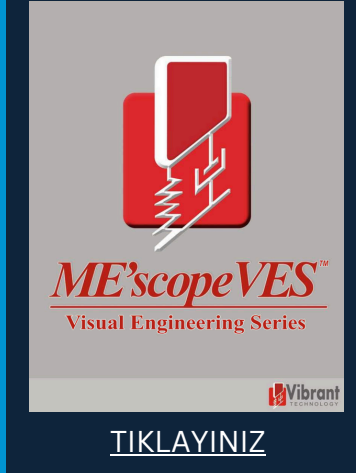
[TIKLAYINIZ](#)

MB Dynamics - Modal Sarsıcı ve İvmeölçer Kalibrasyon Sistemi



[TIKLAYINIZ](#)

MEscope - Modal Analiz Yazılımı



[TIKLAYINIZ](#)

Muller BBM - Titreşim & Akustik Analizörü



[TIKLAYINIZ](#)

Piezocryst - Yüksek Sıcaklık Basınç Sensörleri



[TIKLAYINIZ](#)

Sinus - Titreşim & Akustik Analizörü



[TIKLAYINIZ](#)

Testsens - Empedans Tüpü



[TIKLAYINIZ](#)

İklimlendirme, İrtifa, Termal Şok, Korozyon Test Sistemleri



上海增达科技股份有限公司
SHANGHAI ZUNDAR TECHNOLOGY CO., LTD.

[TIKLAYINIZ](#)

Titreşim, Sabit İvme, Şok Test Sistemleri



VIBRATION
TEST SOLUTIONS >>>

[TIKLAYINIZ](#)