



Vibrance Solutions is a representative for a variety of measurement sensors and instrumentation products. We also provide custom designed sensors, design and integration solutions for factory automation, process instrumentation, metrology inspection systems, strain gage installation and testing services, and even consumer product engineering.

Vibrance has 31 years experience in sensors and instrumentation starting from a test lab at Wright Paterson Air Force Base, and working at instrumentation and sensor companies, and then selling these products and services for the last 19 years.

Vibrance has a primary office located in San Jose California, and support offices in the Central Valley of Northern California, and Fountain Valley in Southern California.

-----LINE CARD-----



Acuity Laser Measurement
High Accuracy Laser Measurement
Sensors ranging from sub-micron to
500 meters.



Kaman Measurement
Non contact eddy current
measurement sensors. 0-2mm
measurement ranges with nanometer
resolution. New build to print
services for custom applications.



FW Bell Sypris
Current and Hall Effect sensors,
including custom thin film designs
for your specific applications. Gauss
and Tesla Instruments for measuring
magnetic fields.



Kistler Instruments
Accelerometer, Force, Pressure,
Torque sensors & systems for many
applications.



Crystal Instruments
Portable handheld dynamic signal
analyzers and data recorders.



HBM (OEM Transducers)
Custom Designed Strain Gage
Measurement Sensors and
Manufacturing per your
requirements.



Daytronic
Transducer signal conditioning
modules, data acquisition systems,
digital displays, portable data
systems, and transducers.



SSI Technologies Inc.
Pressure sensors, ultrasonic level
sensors, magnetic sensors, digital
pressure gauges, digital level gauges.
0-15 to 0-3000 PSI



Engineering Specifics
Strain Gage installation services, at
our lab, or on site at your location.

thomas@vibrancesolutions.com | Phone: (408) 702-7674 | Fax: (208) 248-0031

Developed by: [Web4Reps](#)