

# ultraLDV™

## An ultra-stable Laser Doppler Velocimeter

The ultraLDV is ideal for applications where extreme stability and extreme precision is required. The ultraLDV is an integrated system with the laser source, ultra stable frequency shifting, and processing electronics housed in one enclosure. The ultraLDV requires no alignment or calibration by the user.



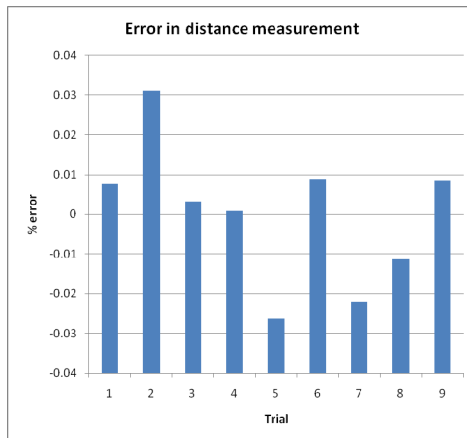
*The ultraLDV probe, the size of a small shoebox, is self-contained and permanently aligned; no calibration required by the user. The probe contains a laser, transmitting and receiving optics, and processing engine.*

### ADVANTAGES OF THE ULTRA LDV:

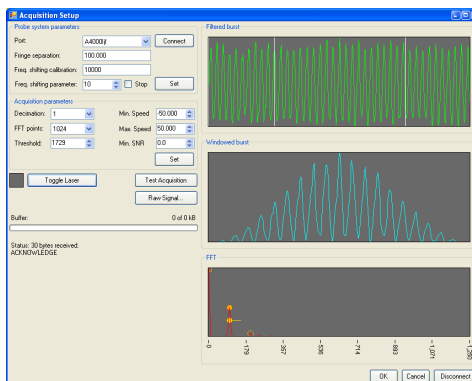
- Non-intrusive fluid and solid velocity measurements.
- Optimized to achieve high precision measurements of low velocities (mm/s to m/s)
- Frequency shifting feature allows measurement of direction along with speed.
- Works with all type of fluids
- Laser source, optics, frequency shifting, processing engine, integrated in one enclosure.
- No moving parts makes it suitable for onboard instrumentation.
- No alignment needed.
- No calibration needed.
- Computer controlled traversing system optional.
- Software controlled automated profile measurement.
- Waterproof and temperature resistant housing option.

### APPLICATIONS INCLUDE:

- Steady or oscillatory flows in laminar or turbulent regimes.
- Laboratory experiments and onboard instrumentation with limited space.
- Particularly suited for low speed flows (mm/s to m/s).
- Wind, water, oil tunnels or channels



*Extremely high precision, even in integrated measurements.*



*The user-friendly interface of the Burst Processor software complements the probe's ease of setup.*

MEASUREMENT SPECIFICATIONS	
Velocity range	+/- 1 m/s
Repeatability	TBD
Accuracy	99.9% typical

PROBE VOLUME	
Size (air) (x by y by z)	70 by 70 by 500 $\mu$ m (depends on standoff distance)
Standoff distance (air)	150 or 240 mm

PROBE SPECIFICATIONS	
Probe weight	10 lb (5 Kg)
Dimensions	13.5 x 5.0 x 5.5 inches (343 x 127 x 140 mm)

LASER SPECIFICATIONS	
Laser power	130 mW
Wavelength	660nm
Laser type	Class IIIb

OPERATING PARAMETERS	
Temperature	0 to 65°C
Pressure	Atmospheric
Computer	Laptop or PC for data recording

OPTIONAL FEATURES	
Software controlled traversing stage for profile measurements	
Battery operated	

POWER SUPPLY	
12 Volt DC	

Version 200905



MEASUREMENT  
SCIENCE  
ENTERPRISE, INC.

123 W. Bellevue Dr., Suite 1  
Pasadena, CA 91105  
USA

Info@MeasurementSci.com  
Phone: +1 (626) 577 0566  
Fax: +1 (626) 577 0565