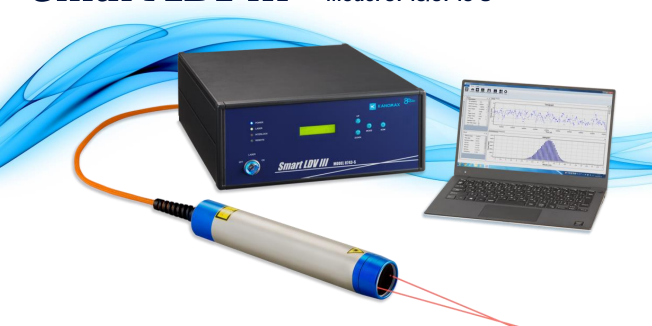


## Advanced to a Higher Quality and Data Rate!!

# *Smart LDV III*

## Model 8743/8743-S

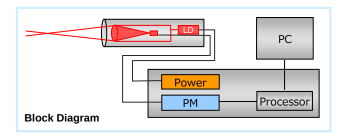


#### Features:

- Enhanced receiving sensitivity enabling high data-rate measurement
- Up to 60,000 velocity data/sec.
- High-speed data transfer by USB3.0
- Probe designed as all-in-one, no alignment necessary

## **Applications:**

- Aerodynamic and hydraulic property measurement
- Measurement requiring high time-resolution
- Comparison with CFD
- PIV accuracy tests



### **Specifications**

Flow velocity range	-40m/s~260m/s (f=400mm, Model 8743-S)
Optical System	
Laser	LD λ=660nm, 60mW
Focal length	150mm, 200mm, 250mm, 300mm,
	350mm, 400mm
Measurement volume size	0.13mm x 1.3mm (f=200mm)
Measurement method	Back scatter / Forward scatter(Option)
Probe size	Dia. 61mm x 345mm
Shift frequency	Model 8743: Without Frequency Shifter
	Model 8743-S: 0.01 – 10MHz
Power supply	AC100-240V
Signal Processor	
Signal processing	8bit FFT (512,256,128point)
Frequency band	1kHz~40MHz (8 ranges)
Max data rate	60,000 speed data/sec*
Validation	Burst spectrum ratio
Interface	USB3.0
Software	
Max. number of data	100,000
Real time monitor	Burst waveform
	Burst spectrum
	Velocity histogram
Analysis function	Mean flow velocity, Turbulent intensity,
	Skewness factor, Flatness factor
	Velocity histogram, Time-series display
Data output	CSV format
Supported Operating System	Windows 7 / 8 / 10 (64bit only)
	Japanese / English
*Depending on measurement condition	

## Kanomax JAPAN, INC.

Fluid Research Measurement Solutions Division

2-1 Shimizu Suita City Osaka 565-0805 JAPAN TEL: 81-6-6877-8679

E-mail: fluids@kanomax.co.jp http://www.kanomax.co.jp Information, data and specifications in this brochure are subject to change without notice.



## **Options**

## **Traverse System**

#### Automated Traverse System for positioning the optical system

Easy measurements without the hassle of changing the measurement location manually.

- Automatic measurements from the LDV software
- Moves between each measurement point with high positioning accuracy
- Operable also in manual mode

Moving axis X, Y, Z axis \* Stroke 500 mm \*

Positioning accuracy ±0.02 mm (X axis) \*\*

Drive system Stepping motor

Controller LDV Software

(traverse-compatible version)

- \* Reference examples
- \*\* Positioning accuracy for Y and Z axis varies depending on the load



## **Corner Cube Mirror**

#### Corner cube Mirror for better SNR of data

Designed to be placed at the opposite side of the laser to reflect strong front scattering light to the optical receiver in order to improve the signal-to-noise ratio.

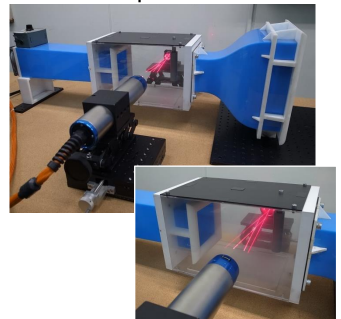
Focal length 200 mm, 250 mm, 300 mm, 350 mm, 400 mm

Effective diameter Dia. 50 mm



## **Application Example: Cylinder Wake Measurement**

### **Instrument Set-up**



#### **Measurement Condition**

Tracer particle: Approx. dia. 5.0 µm

Focal length of probe: 200 mm

Frequency shifter: Available

Measurement point: Cylinder wake

#### Result

