PARTICLE IMAGE VELOCIMETRY (PIV) AND VOLUMETRIC VELOCIMETRY (V3V) SYSTEMS

VERSATILE, UPGRADEABLE FLUID MECHANICS MEASUREMENT SOLUTIONS
TSI offers the full spectrum of global velocity measurement instrumentation, ranging from simple flow visualization systems, to state-of-the-art quantitative three-dimensional three component (3D3C) volumetric systems, to allow you to conduct the most detailed diagnostics of your gaseous and liquid flow research. When high temporal resolution is required, systems with time-resolved capability can be employed to provide four-dimensional information to get the complete picture and analysis of the flow fields.

**Key for Upgradeability**
The systems designed by TSI are flexible and also upgradeable. In fact, a simple flow visualization system using a single camera can be easily upgraded to a PIV system, stereo PIV system, or to a 3D3C V3V system for volumetric measurements.

**FLOW VISUALIZATION SYSTEM**

**Components**
+ Camera
+ LED illuminator or CW laser
+ Insight 4G™ Software

**Results**
+ Quantitative flow profile and structure

**PIV 2D2C SYSTEM**

**Components**
+ Camera
+ Pulsed Nd:YAG Laser
+ Synchronizer
+ Insight 4G Software

**Results**
+ Quantitative two dimensional velocity field of U and V components
+ Mean, turbulent intensity, vorticity
+ Time series and spectral information
STEREO PIV 2D3C SYSTEM

Components
+ Cameras
+ Stereo Assembly
+ Synchronizer
+ Insight 4G Software Module

Results
+ Planar quantitative 3D velocity field of U, V and W components
+ Mean, turbulent intensity, vorticity
+ Time series and spectral information

VOLUMETRIC PIV 3D3C SYSTEM

Components
+ High-Speed Cameras (Qty 3 or 4)
+ High-Resolution Cameras (Qty 3 or 4)
+ Flexible Mount for 3- or 4-Camera Arrangement, V3V-CS Frame or V3V-TS Frame
+ V3V Calibration
+ Synchronizer
+ Insight V3V 4G Software Module

Results
+ Time-resolved volumetric quantitative 3D velocity field of U, V and W components
+ Mean, turbulent intensity, vorticity and second-order quantities
+ Time series and spectral information of the volumetric flow field
Performing flow visualization can serve as the first step toward more detailed flow analysis. Flow visualization starts with a simple system arrangement using a camera, an illumination system, and the Insight 4G™ software, to give a general understanding of the flow structure and behavior. Some of the major system components are given in the table below.

**Features and Benefits**
+ Obtain good understanding of the flow structure
+ Help to solve some practical problems
+ Simple to use and cost effective
+ No calibration and synchronization required
+ Upgradeable to more sophisticated quantitative systems

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera</td>
<td>Powerview series of high resolution camera; or high speed CMOS cameras</td>
</tr>
<tr>
<td>Illumination System</td>
<td>Pulsed or continuous LED illumination; CW solid state laser; pulsed Nd:YAG laser with low energy</td>
</tr>
<tr>
<td>Software</td>
<td>Insight 4G for image capture and image presentation</td>
</tr>
</tbody>
</table>
QUANTITATIVE PARTICLE IMAGE VELOCIMETRY (PIV) SYSTEMS

As the next step from the qualitative flow visualization system, additional components can be employed by the PIV system. PIV, as planar imaging technique, is very useful to provide the quantitative information of the flow field in a two-dimensional plane, giving the two components of the velocity. Higher order flow statistics, such as vorticity and turbulent stress, can easily obtained to explore the details of the flow.

Features and Benefits

+ Quantitative results on two components of velocity in the flow field
+ Instantaneous information and ensemble averaged of the flow structure
+ Explore the smallest turbulent structure with complete macro-scale capability
+ High-resolution cameras for high spatial resolution results
+ High-speed camera with different time-resolved capabilities for desired temporal resolution
+ Upgradeable to stereo PIV and volumetric V3V systems

<table>
<thead>
<tr>
<th>Camera</th>
<th>Standard PIV system with high resolution camera</th>
<th>Time-resolved PIV system (&lt;200 Hz)</th>
<th>Time-resolved PIV system (&gt;1000 Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Powerview Plus series of high resolution CCD cameras</td>
<td>Powerview series of mid-speed high resolution CMOS cameras</td>
<td>High resolution high speed CMOS cameras</td>
</tr>
<tr>
<td>Laser</td>
<td>Pulsed dual cavity Nd:YAG laser from 65 mJ to 400 mJ or higher energy output at 15 Hz</td>
<td>Pulsed dual cavity Nd:YAG laser with 50 mJ or 100 mJ energy output at 50 Hz or 100 Hz</td>
<td>Pulsed dual cavity Nd:YAG or Nd:YLF high speed laser with 10 mJ, 20 mJ, or 30 mJ energy output at 1000 Hz or higher</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Synchronizer timing unit with 0.2 ns resolution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image capture and analysis software</td>
<td>Insight 4G image capture and Analysis software package</td>
<td></td>
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</tr>
</tbody>
</table>

The measurement of the two components of velocity using planar is helpful for the understanding of the flow field. However, most of the flows are three-dimensional in nature, so it is essential to be able to measure all the three components to obtain the complete picture of the flow. The stereo PIV system arrangement allows the third component of velocity in the measurement plane to be taken, giving the full picture of the flow field in the plane. Volumetric flow measurement techniques, such as the one used in the V3V system, is the best approach to get the velocity components in the volume of interest, providing the complete understanding of the flow structure and development.

**Features and Benefits**
- Complete three velocity components in a plane
- Higher order derivatives can be obtained based on the velocity components
- Adding one camera to the PIV to form the stereo PIV configuration
- Stereo configuration requires calibration to resolve perspective and optical distortion
- Easy to operate with Scheimpflug camera arrangement and single plane calibration
- Self-corrected calibration mapping function to generate highly accurate results
- System can be translated to map pseudo-volumetric three components of velocity
- Upgradeable to the true volumetric V3V system
### Table: System Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Standard stereo PIV system</th>
<th>Time-resolved stereo PIV system (&lt; 200 Hz)</th>
<th>Time-resolved PIV system (&gt; 1000 Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Camera (one additional camera)</strong></td>
<td>Powerview Plus series of high resolution CCD cameras</td>
<td>Powerview series of mid-speed high resolution CMOS cameras</td>
<td>High resolution high speed CMOS cameras</td>
</tr>
<tr>
<td><strong>Laser</strong></td>
<td>Pulsed dual cavity Nd:YAG laser from 65 mJ to 400 mJ or higher energy output at 15 Hz</td>
<td>Pulsed dual cavity Nd:YAG laser with 50 mJ or 100 mJ energy output at 50 Hz or 100 Hz</td>
<td>Pulsed dual cavity Nd:YAG or Nd:YLF high speed laser with 10 mJ, 20 mJ, or 30 mJ energy output at 1000 Hz or higher</td>
</tr>
<tr>
<td><strong>Scheimpflug stereo mount and calibration target</strong></td>
<td>Model 640054 stereo PIV assembly</td>
<td>Model 640061 stereo PIV assembly</td>
<td>Model 640058 stereo PIV assembly for high speed camera</td>
</tr>
<tr>
<td><strong>Synchronization</strong></td>
<td>Synchronizer timing unit with 0.2 ns resolution</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Image capture and analysis software</strong></td>
<td>Insight 4G image capture and Analysis software package</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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*Courtesy of: University of Illinois at Urbana Champaign*

*Velocity Profile of a Jet Flow*
**VOLUMETRIC V3V (3D3C) SYSTEMS**

A volumetric system able to capture all the three velocity components in the volume is the ultimate solution for flow research. The results provide the complete information of the flow structure including mean velocity, vorticity, turbulent information and higher order derivatives and statistics.

The design of the volumetric V3V systems takes advantage of the many components employed in the PIV or stereo PIV systems. In other words, you can easily upgrade the PIV or stereo PIV system to V3V system for the 3D3C measurements. Once you have the V3V system, you have the flexibility to configure a regular PIV or stereo PIV system, making for a complete solution for your flow research.

Two versions of the fixed-frame V3V systems are provided, the V3V-9000-TS and V3V-9000 CS, featuring:

- Selectable measurement volume between 50 mm x 50 mm x 20 mm and 140 mm x 140 mm x 100 mm
- Typical spatial resolution from 2.5 mm³ to below 1.0 mm³
- Capture rates from 7.5 Hz to 90 Hz
- Pixel resolution from 4 MP to 29 MP
- Ease-to-use and robustness: system aligned ready for measurements in < 30 minutes from mounting
- Fast result analysis using the Insight V3V™ 4G software package

The V3V-Flex system provides complete flexibility in camera arrangement and magnification, including:

- Volumes from millimeters to meter with appropriate optics and seeding
- Frame rates from Hz to kHz
- Mounting system including aluminum extrusion nails, gimbal mounts, and schuimpflug mounts
- Insight V3V 4G software package
THE MOST ADVANCED VOLUMETRIC PIV SYSTEM FOR LARGE MEASUREMENT VOLUME AND HIGH SPATIAL RESOLUTION.

<table>
<thead>
<tr>
<th></th>
<th>V3V-9000-TS</th>
<th>V3V-9000-CS</th>
<th>V3V-Flex</th>
</tr>
</thead>
</table>
| **Camera**           | + Powerview 12 MP-180 with 180 fps  
+ Powerview 25 SMP-72 with 72 fps | + PowerView 4MP with 30 fps.  
+ PowerView 8MP with 10 fps.  
+ PowerView 4MP-180 with 180 fps | High speed camera with 1Mpixel to 4 Mpixel and frame rate up to 20 kHz  
+ PowerView 4MP with 16 fps.  
+ PowerView 8MP with 8.5 fps.  
+ PowerView 16MP with 3.1 fps.  
+ PowerView 29MP-LS with 2.0 fps.  
+ Includes camera from PCM systems |
| **Laser**            | + Pulsed dual cavity Nd:YAG laser with 200 mJ or higher at 15 Hz  
+ Pulsed dual cavity Nd:YAG laser with 100 mJ energy output 100 Hz  
+ Pulsed dual cavity Nd:YAG laser with 200 mJ or higher at 15 Hz  
+ Pulsed dual cavity Nd:YAG laser with 100 mJ energy output 100 Hz | + Dual-cavity Nd:YAG laser with up to 400 W power and 50 kHz pulse rate  
+ Dual-cavity Nd:YLF laser with up to 100 W power and 5 kHz pulse rate  
+ Dual-cavity Nd:YAG laser with 100 mJ energy and pulse frequency up to 100 Hz | Low-speed Nd:YAG laser  
+ Dual-cavity laser up to 400 mJ energy per pulse and pulse frequency of up to 15 Hz |
| **Calibration system** | V3V-CAL-TS calibration module; target of 100 mm by 100 mm with dot spacing of 2 mm | V3V-CAL calibration module; target of 200 mm by 200 mm with dot spacing of 5 mm | V3V-CAL calibration module; target of 200 mm by 200 mm with dot spacing of 5 mm and 100 mm by 100 mm target with dot spacing of 2 mm |
| **Camera Mount (PCM)** | V3V-9000-TS mount with camera lenses | V3V-9000-CS mount with camera lenses | Flexible frame arrangement using Bosch rails |
| **Synchronization**  | Synchronizer timing unit with 0.2 ns resolution |  |  |
| **Capture and analysis software** | Insight V3V 4G image capture and analysis software package |  |  |
| **Sample Applications** | + Turbulent Structure measurements  
+ Boundary layer flows  
+ Flows interaction with airfoil | + Coherent Structure measurements  
+ Wake flows: propellor flows  
+ Flows of biolocomotive | + Turbulent boundary layers  
+ Flow/body interactions  
+ Internal flows  
+ Biological flows |
Different circumstances may require the PIV or stereo PIV to be configured for specific applications. TSI offers many specialized designs to adapt to your measurement requirements, such as:

- Tow tank underwater stereo PIV system
- Wind tunnel integrated stereo PIV system
- MicroPIV systems for microchannel flows

Many of the components making up of these specialized systems are the same components employed in the regular PIV and stereo PIV systems listed in the previous pages. As such, upgrading from a regular system to the specialized system is straightforward and easy. Consequently, high resolution camera or high speed camera can be used to provide you with results of high spatial resolution and/or high temporal resolution. With the wide variety of camera and laser selections as indicated in the earlier pages, we can provide you with the best and flexible system configuration to meet your research needs.
RANGE OF SYSTEM CAPABILITIES

<table>
<thead>
<tr>
<th>System</th>
<th>Velocity range</th>
<th>Capture Rate</th>
<th>Field of View</th>
<th>Fluid medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIV</td>
<td>Up to 1500 m/s</td>
<td>Up to 30 Hz</td>
<td>Up to 1 m by 1 m plane</td>
<td>Air and water</td>
</tr>
<tr>
<td>TR-PIV</td>
<td>Up to 500 m/s</td>
<td>Up to 20,000 Hz</td>
<td>Up to 20 cm by 20 cm plane</td>
<td>Air and water</td>
</tr>
<tr>
<td>Stereo PIV</td>
<td>Up to 1500 m/s</td>
<td>Up to 30 Hz</td>
<td>Up to 1 m by 1 m plane</td>
<td>Air and water</td>
</tr>
<tr>
<td>TR-Stereo PIV</td>
<td>Up to 500 m/s</td>
<td>Up to 20,000 Hz</td>
<td>Up to 20 cm by 20 cm plane</td>
<td>Air and water</td>
</tr>
<tr>
<td>V3V</td>
<td>Up to 1000 m/s</td>
<td>Up to 90 Hz</td>
<td>Volume size of 300 mm x 300 mm x 120 mm</td>
<td>Air and water</td>
</tr>
<tr>
<td>V3V-Flex</td>
<td>Up to 500 m/s</td>
<td>Up to 10,000 Hz</td>
<td>Volume size of 80 mm x 80 mm x 30 mm</td>
<td>Air and water</td>
</tr>
</tbody>
</table>

CAMERA AND LASER SELECTION GUIDE

<table>
<thead>
<tr>
<th>Camera</th>
<th>Pixel Resolution</th>
<th>Velocity range</th>
<th>Frame rate</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powerview series of high resolution CCD camera</td>
<td>4M, 8M, 11M, 16 M and 29 M pixels</td>
<td>Up to 1500 m/s</td>
<td>1 to 30 fps depending on the resolution</td>
<td>Air and water flows for PIV, Stereo and V3V</td>
</tr>
<tr>
<td>Powerview high resolution mid speed CMOS cameras</td>
<td>4MP-180, 12MP-180, 25MP-72</td>
<td>Up to 200 m/s</td>
<td>1 to 180 fps</td>
<td>Air and water flows for PIV, stereo PIV, V3V and V3V-Flex</td>
</tr>
<tr>
<td>High resolution high speed CMOS cameras</td>
<td>1M, 2M and 4M pixels</td>
<td>Up to 500 m/s</td>
<td>1 to 20,000 fps depending on the resolution</td>
<td>Air and water flows for TR-PIV, TR-sfereo PIV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Laser</th>
<th>Pulse rate</th>
<th>Energy Output</th>
<th>Illumination area</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nd:YAG Dual cavity high energy laser</td>
<td>0 to 15 Hz</td>
<td>65 mJ to 450 mJ</td>
<td>Up to 1 m by 1 m plane or volume with 140 mm³</td>
<td>Air and water flows for PIV, stereo PIV and V3V</td>
</tr>
<tr>
<td>Nd:YAG Dual cavity laser</td>
<td>0 to 100 Hz</td>
<td>50 to 100 mJ</td>
<td>Up to 50 cm by 50 cm plane or volume of 100 mm³</td>
<td>Air and water flows for PIV, stereo PIV and V3V-Flex</td>
</tr>
<tr>
<td>Nd:YLF or Nd:YAG dual cavity high speed laser</td>
<td>0 to 20,000 Hz</td>
<td>1 mJ to 30 mJ</td>
<td>Up to 20 cm by 20 cm plane</td>
<td>Air and water flows for TR-PIV and TR-sfereo PIV</td>
</tr>
</tbody>
</table>
There are many supporting system components which can be used with the PIV, stereo PIV, and V3V systems to cater to your experimental setup. Such components are easily adapted to optimize your measurement systems. A list of the components are given in the table below, and further describe their unique functionality and benefit to your measurements.

<table>
<thead>
<tr>
<th>Component</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Light sheet optics</strong></td>
<td>Generate divergent or collimated laser light sheet with focusing to provide thin sheet thickness for 532 nm and also UV wavelength range</td>
</tr>
<tr>
<td><strong>Laser light delivery system</strong></td>
<td>Enclosed laser beam light arm with 1.8 m in length for 532 nm for energy up to 500 mJ; Laser light guide with 2 m in length for energy up to 70 mJ</td>
</tr>
<tr>
<td><strong>Camera lens</strong></td>
<td>Nikon based camera lenses to provide various focal distance (28 mm to 205 mm) and aperture for all cameras for PIV, stereo PIV and V3V; microscope lens to allow for high magnification imaging</td>
</tr>
<tr>
<td><strong>LED Illumination</strong></td>
<td>LED based illumination system with pulsed and continuous mode, wavelength is 532 nm, to generate light sheet or volumetric illumination when appropriate optics is used</td>
</tr>
<tr>
<td><strong>Seed particles</strong></td>
<td>Various seed particles with various sizes and specific gravities to be used for gaseous and liquid flows</td>
</tr>
<tr>
<td><strong>Seed particle generator</strong></td>
<td>Devices to disperse seed particles in gas or liquid, can be used in atmospheric and high pressure environments</td>
</tr>
<tr>
<td><strong>Camera filters</strong></td>
<td>Filters to be used with the camera lens to remove extraneous light and background noise</td>
</tr>
<tr>
<td><strong>Traversal system</strong></td>
<td>1D, 2D and 3D traverse system to allow the PIV, stereo PIV or V3V to be traversed to map out the flow field</td>
</tr>
</tbody>
</table>

Specifications subject to change without notice.

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