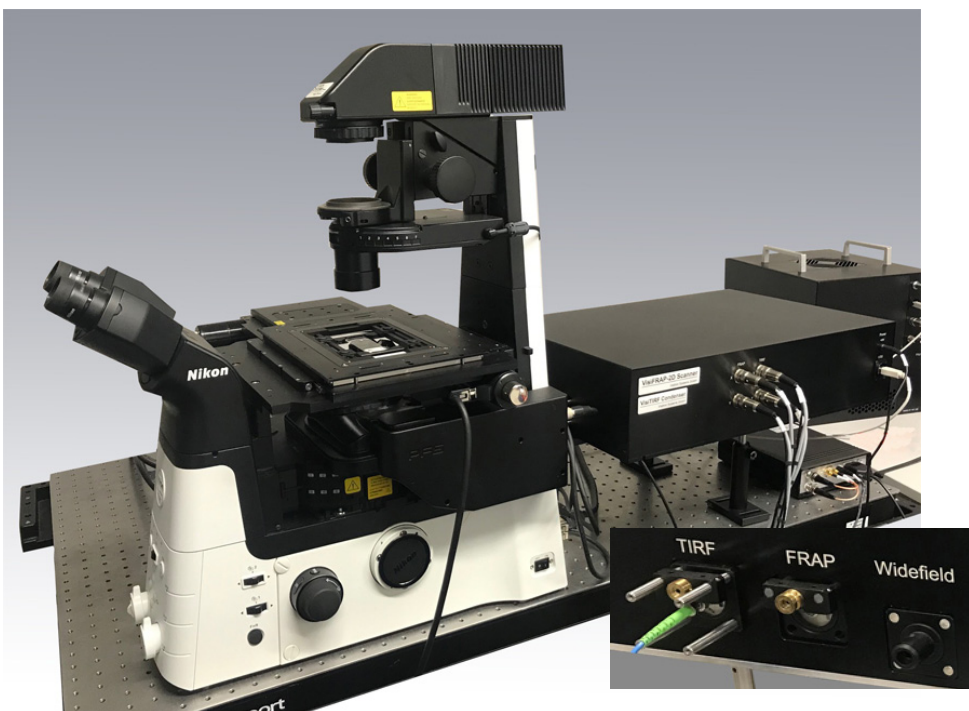


ORBITAL-600 Superior Flexibility Ring-TIRF, 2D FRAP, Ablation and Widefield Direct Laser Coupling

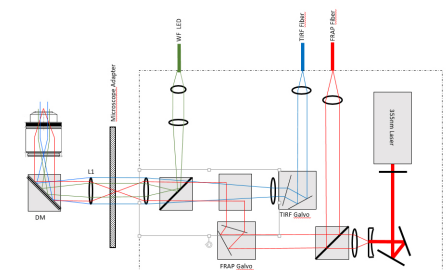
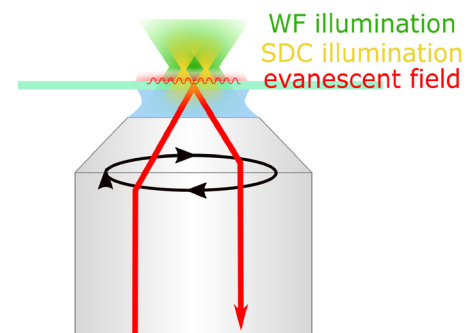
The ORBITAL-600 system is very flexible microscope epi-illuminator. It can combine in one single output unit Ring-TIRF, 2D FRAP, Ablation with pulsed 355nm laser and Widefield. The Direct Laser Coupling (DLC) preserves the maximal laser power for FRAP/Ablation applications like Subcellular Nano-Surgery, Irradiation, DNA repair, Microstrokes or other Organelle destruction.

ORBITAL-600

Ring-TIRF
PA/FRAP
Ablation
Widefield



ORBITAL-600 with Nikon Eclipse Ti2 microscope and VS-LMS laser combiner



ORBITAL-600 Overview

Features and Benefits RingTIRF:

- » based of 2D Galvo Scanner
- » laser light focalized in the back focal plane of the objective
- » 360° rotation by free circular diameter
- » even illumination without interference fringes
- » fast switching of TIRF illumination angle
- » calibration routines for optimum penetration depth
- » fast change between different TIRF angle in about 1ms
- » TimeSharing Mode for multiple camera or Dual-View

Features and Benefits FRAP / Ablation:

- » FRAP/PA/PHOTOABLATION « on the fly » to bleach and record images during live aquisition
- » galvanometer controlled 2D scanner
- » Bleaching Operations: Circle area, Rectangle area, Trace area, Single point, Line and Polygon

MICROCHIP LASER 355nm passively Q-switched

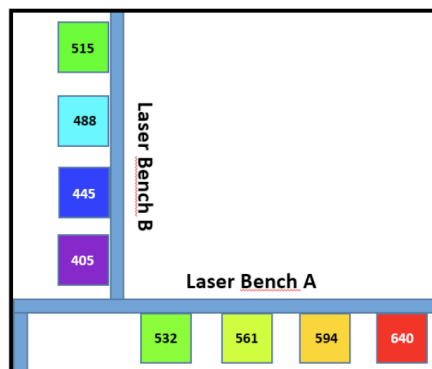
- » Repetition rate : >4kHz or >19kHz
- » Energy/Pulse : >1 µJ or >2 µJ
- » Output Power: >4mW or >40mW
- » Peak Power : >2,5 kW or >5 kW
- » Pulse width : <400 ps or <600 ps

ORBITAL Technology

VS-LMS Laser Merge System

VS-LMS Flexible Multiple Laser Engine with highly stable Laser Outputs and Motorized Alignment Option

The new generation of Visitron Systems VS-LMS Laser Merge Systems is now available in a very compact design. The unique optics couples up to eight diodes or solid state lasers to a single collinear lasers beam. This beam can be channeled into three different outputs for simultaneous laser applications like Confocal / FRAP or TIRF.



Features and Benefits:

- » multi-line laser source including up to 8 lasers
- » flexible selection of diode and solid state laser modules
- » free illumination selection of any laser combination or pattern
- » FC-coupling design with focus correction
- » thermally managed system
- » port Switcher with up to 3 output ports e.g. VisiScope Confocal, VisiFRAP and VisiTIRF

VS-AOM Acousto-Optical Modulator - High Speed Optical Shutter

An acousto-optic-modulator (AOM) is a device which can be used for controlling the power, frequency or spatial direction of a laser beam with an electrical drive signal. It is based on the acousto-optic effect, i.e. the modification of the refractive index by the oscillating mechanical pressure of a sound wave. The AOM is used in the VS-LMS for high speed switching and intensity control of solid state lasers.

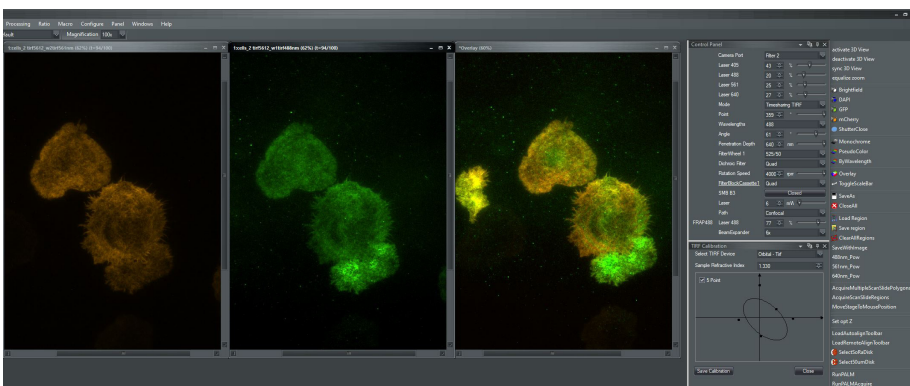
Wavelength* (nm)	Maximum Power Rating* (mW)
405	300
445	100
488	200
515	100
532	150
561	200
594	150
640	200

VisiView ORBITAL Support and Features

VisiView® is a high performance imaging software for Bio-Medical applications. The software is designed as an integrated imaging software which includes comprehensive microscope control, control of a vast number of peripheral devices, image acquisition and analysis. Its multitasking ability supports realtime image handling and up to 6D multidimensional acquisition. The ORBITAL setup, calibration and control is seamlessly integrated into the VisiView capture mode. In the TIRF illumination configuration, the user can setup five different TIRF modes. Which are Center Beam, Widefield/HILO, RingTIRF, Timesharing TIRF and Point TIRF.

ORBITAL Technology

VisiView® Software Support



ORBITAL Setup Modes

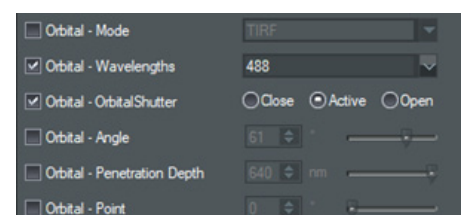
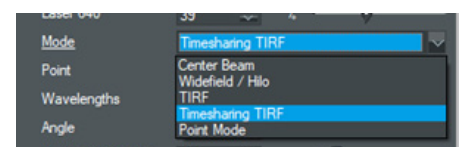
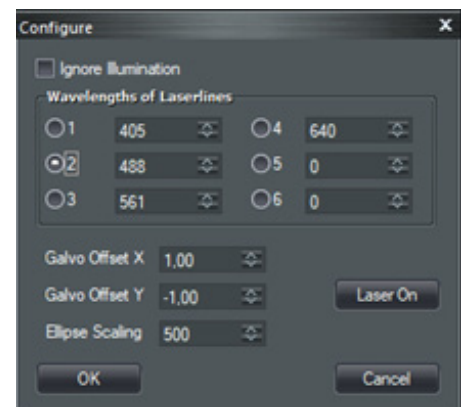
The Center Beam Mode moves the laser to the center of the calibrated ellipse. This is a good control for your TIRF alignment and proper beam focusing. It can be used for basic widefield laser illumination.

In Widefield/HILO mode the laser spins on a calibrated ellipse but at low incident angle. This offers a more homogenous laser WF illumination than the center beam Mode, which is strongly affected by interference. The Point Mode simulates a classical TIRF system but the angle and the direction of the laser can be freely adjusted using the angle slider and the point slider component of the ORBITAL device.

In TIRF mode the laser spins on a calibrated ellipse beyond the critical angle which is needed for total reflection. The TIRF mode removes the out-of focus blur and increases signal to noise drastically. In TIRF mode you can directly and precisely control the penetration depth of the evanescent field with a separate slider.

ORBITAL Synchronisation

If using an ORBITAL, not only the elliptical laser deflection is externally controlled by the ORBITAL controller, but also the laser shuttering, which allows precise synchronisation of laser and angle. Further the stable image quality is assured by synchronizing the laser rotation speed with camera exposure. If exposure times are too low, the system switches to arc scanning instead of scanning full ellipses.



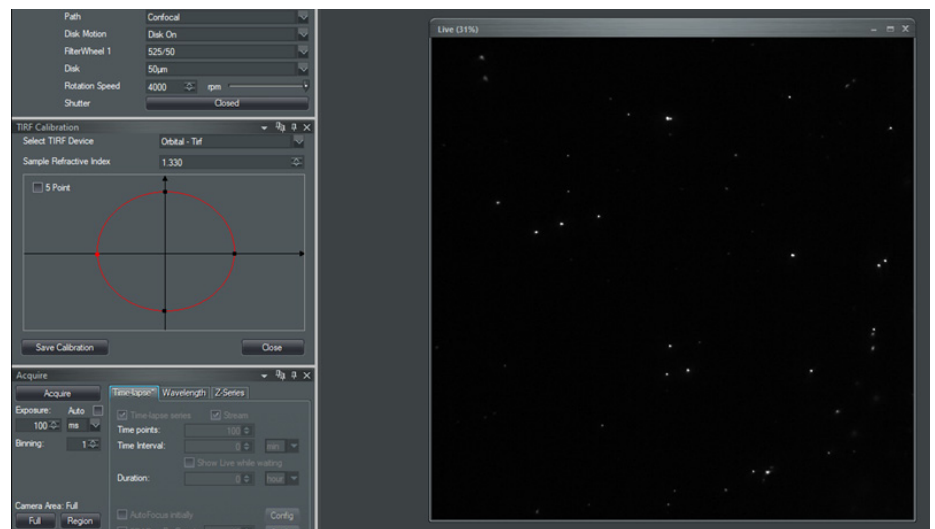
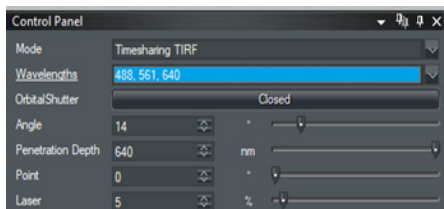
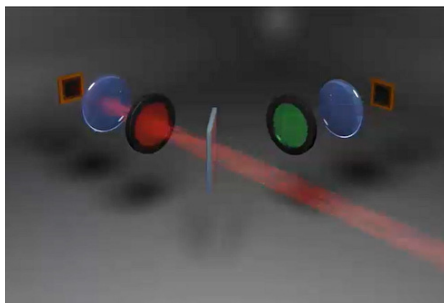
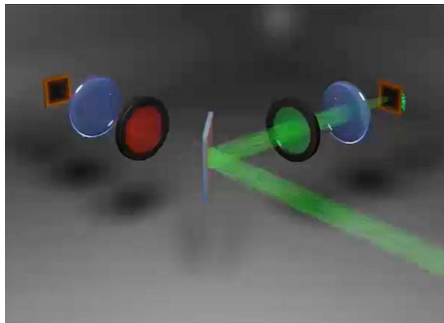
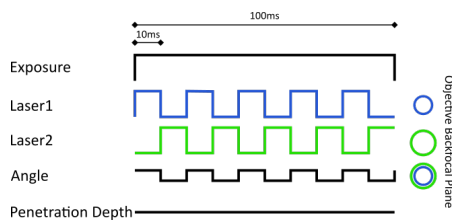
ORBITAL Technology

VisiView® Software Support

VisiView ORBITAL Support and Features

ORBITAL calibration:

By default the calibration is specific for the magnification and illumination you have chosen and will be switched automatically. For the internal calculations, it is required that a magnification with a suitable objective is selected. Make sure you have a TIRF objective and that the magnification is configured with the appropriate refractive index and numerical aperture.



VisiView ORBITAL TIRF angle calibration by 4 or 5 points with 200nm TetraSpec beads

ORBITAL Timesharing Mode

Usually simultaneous multi-wavelength TIRF imaging suffers from a variation of the penetration depth which is like optical refraction wavelength dependent. This means in order to create equal penetration depths distinct angles are required. But this is not possible if the lasers are switched on at the same time.

The Time-Sharing Mode circumvents this limitation and makes simultaneous multi-wavelength TIRF imaging at equal penetration depth possible.

If set to Time-Sharing Mode the ORBITAL will switch and change the active laser and the incident angle after each elliptical sweep. The time for each elliptical sweep is basically calculated by:

$$A \div \text{floor } A/10\text{ms where as } A = (\text{Exposure time}) / (\text{number of Wavelengths})$$

Thus the ellipses for all wavelengths are done exactly with same exposure time and at complete trajectories but different incident angles. The required angles will be calculated from the selected wavelengths automatically.