



# UBM - 3005 Advanced Research Upright Biological Microscope



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

## Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



### **>>** General Technical Data:

**Body** - Rugged, single die cast, ergonomic design, touch point treated, intensity controller & on/off switch, rubber feet, auto photo preset switch, slot for Ana/ Pol/DIC, variable stage mounting position, inbuilt 3 transmitted diffusion/filters LBD or ND6 or ND8 or ND11 or ND25, ND32 slider, ECO illumination IR sensor (auto cutoff) with filed diaphragm (provision to replace halogen with LED)

**Optical System** - Universal Infinite Optical System, Color/Chromatic & Spherical Aberration APO Corrected, Antifungal, Anti-bacterial Coated (Multi-layered, hard coated), Color Coded Objectives, Parfocal (60mm), Parcentered suitable for BF,DF, phase contrast DIC,

**Koehler illumination** - Uniform colour LED 5W Halogen 50W/100W Full Koehler, having 6000k colour temperature, Life up to 1,00,000Hrs, High Luminescent, ECO Energy Saving Auto Cut Off & Fly Eye Lens suitable for BF, DF, PH, DIC techniques

**Viewing Head** - 30° Sidentopf Trinocular, 2/3 Position, Rotatable 360°, IPD 48-76mm F.O.V 25mm, 0:100, 50:50,20:80/100:0 0°- 40°Ergonomic, Sidentopf, Trinocular 3 Position, Rotatable 360°, IPD 48-76mm F.O.V. 25mm, 0:100, 50:50, 20:80/100:0

Nosepiece - Inward Quintuple/Sextuple with slot for ANA/POL/DIC

**Eyepiece** - Antifungus Super Wide lox with FOV upto 25mm Dioptric adjustment on both eyepieces Eyeguard, Eyepiece Cup, Dust Cover.

**Mechanical Stage** - Next generation, rackless, Amoled glass stage/Anodized surface, Ceramic Coated, super anodized hard & scratch resistant, dual slide holder, left/right hand low drive Control, height adjustable co-axial movement knob, 360° rotatable, two way linear guide, Stage Size 152x190mm, X-Y Movement 78-32mm on wire, Spring Lever Left, precision 0.1mm, tension adjustable, variable mounting position, Stage size & movement can be customized as per requirement

02

**Objectives** - Infinity Plan / SEMI APO / FLUOTAR APO/Phase Objectives



**Condenser -** Swing Out 0.9 upto 1.1/1.25/1.30/1.40 Suitable for 1x-100x, rack & pinion, iris-diaphragm Five/Six Positions Universal Condenser N.A. 0.9 / 1.25/1.30/1.40 For BF DF, PH, POL & DIC

**Focusing** - Co-axial, Tension Control, Upper Limit Stopper, coarse adjustable distance 25mm, High Sensitivity Focus Drive with 0.10 mm per revolution, Fine adjustment 1.Oi.tm/Div, 3 step focusing coarse, torque & fine.

Microscopy Techniques - DIC. Polarizing, Dark Field, Fluorescence, Phase

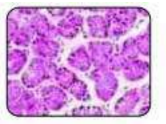
Filters - Built in ND Filters, Six Position Filter Wheel

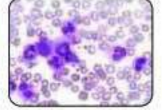
## **>>** Unique Features:

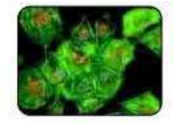
- Fly Eye Lens
- Gorilla Glass Stage
- Auto Cut OFF
- 60MM Parfocal Objectives
- APO Objectives
- Optional Motorized Control
- Stratum Structure
- Anti Fungal & hard CoatedOptics
- Stage Matenal, Movement, Size etc. Optionally can be customized

## **>>** Area of research applications:

- Pathology
- Microbiology
- Haematology
- Cytology
- Genetics
- FISH









## World of Flexible Upgrade for Research At Ease : Multi Head attachment



Multi Head attachment for 2/3/5/10/20 viewers, Main Observer sidentopf Trinocular Head/ inclined at 30°, FOV 25mm, rotating 360°, IPD 48-76, Binocular Head for Secondary Observation, inclined at 30°, Eyepieces 10X, upto 25mm, Side by Side Observation Head- 4Nos, multi color LED pointer, 360° rotatable, moveable with joystick, intensity adjustable

## **Imaging Camera's**

**Compatible with ProCAM Series Camera's** 

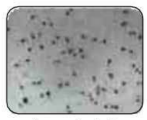


ProgRes Gryphax / ProgRes indi Series /Prokyon indi /ProCAM , CCD , CMOS & Backlit CMOS Sensor 1.4-20 MP Resolution , 60FPS Up to 1" Sensor size

UBM-3005		
Transmitted Illumination	Pre-centered , Pre-focussed & Cordless Lamp House, In built heat adsorbent filter, Koehler's illumination Aspheric collector lens, Filed Diaphragm,Fly Eye Lens for uniform illumination 5W S LED /12V 100W halogen illuminator with Intensity control, Synchronized with objectives, 3 in built filters (2 ND & LBD) IR Sensor for Auto-Off, 100-240V in built wideband SMPS	
Eyepiece	Super Wide 10X With 22/25mm FOV. Dioptric Adjustment On Eyepieces	
Nosepiece	Interchangeable Reversed Coded, Precise Quintuple/Sextuple/Septuple revolving on multiple ball bearing, Next Generation Auto Sync with light for Light Intensity Manage	
Frame / Stand	Co-axial, Tension Control, Upper Limit Stopper, coarse adjustment stroke of 25mm, High Sensitivity Focus Drive with 0.10/0.20 mm per revolution, Fine adjustment 1.0/2.0μm/Div	
Mechanical Stage	Next generation, rackless, anodized, Amoled glass/ceramic stage, supper hard & scratch resistant, variable mounting position, dual slide holder, left / right control 360° rotatable, two way linear guide, Std. Stage Size 190×152mm, X-Y Movement Std. 78-32mm, precision 0.1mm, tension adjustable	
Condenser	Synchronized with nose piece, Kohler illumination, Abbe condenser N.A. 0.9/1.1/1.25 swing out (2X to 100X) Aplanatic N.A. 1.40 Five/Six Positions Universal Condenser N.A. 0.9/1.1 / 1.40 For BF, DF, PH & DIC	
Objectives	Infinity Plan Achromatic Objectives 2X/0.7, 4X/0.10,10X/0.25, 20X(SL)/0.40, 40X/0.65(SL),60X/0.8(SL)& 100X/1.25(SL) Oil	
	Infinity Plan Fluor/S-APO/S-APO Phase Objectives 2X/0.6, 4X/0.13, 10X/0.30, 20X/0.50, 40X/0.8(SL),60X/0.8/63X/0.85(SL)& 100X/1.30(SL) Oil	
	Infinity Plan APO/Super Fluor/DIC Objectives 2X/0.1, 4X/0.20,10X/0.45, 20X/0.75, 40X/0.95(SL),60X/1.40 (SL) Oil & 100X/1.40 (SL) Oil	
Observation Head	30° inclined , interpupillary distance: 48-76mm, diopter adjustable: +/-5 , binocular / trinocular head; 3 position (0:100, 20:80/50:50& 0:100)	
	0-40° inclined ,interpupillary distance: 48-76mm, diopter adjustable: +/-5 , binocular / trinocular head; 3 position (0:100, 20:80/50:50 & 0:100)	
Fluorescence Attachment (Optional)*	Filter Turret: Up to 8 Position turret, with capacity to accommodate upto -8 Fluorescence Filter Block, Instant Switching between BF or FL mode, Diaphragm : Center-able Aperture & Filed Diaphragm , Slots for ND Filters / Pol /Balancer , Unique Noise terminator design ensure protection of light leakage from the housing , resulting High contrast images with greater Signal to Noise ratio even with weaker fluorescence signals. Neutral Density (ND) filters: ND4/ND8 & Nd16 , With HG100W Life upto 300Hrs / Pre-cenetered 120W/200W @ 2500Hrs Life / LED @ 30000 Hrs Life Fluorescence illumination source.	
Multihead atta Micrometer.Digi & Oil Dark-1	Accessories: Intermediate attachments :Polarizer, Analyzers, Dual Camera Port, Level Riser 10/20mm, Digital Pointer(1/2/3 Color LED), chment with Digital & 360° Rotatable Pointer for 2,3,5 & 10 Observers, Nosepiece Spacer. Eyepieces : WF 15x, WF 20x, Pointer, Grid, al Heating Stages, Narrow Band, LP, BP, Dual, Triple Band Fluorescent filters, Universal 5/6 Position Condenser for BF, DF & PH Observation, Neonatal Filter, Dry ield Condenser, DIC kit including Prisms/Polarizer alongwith prisms for 4x/10x/20x/40x/60x/100x & Polarizer for DIC, Infinity Plan Objective 3 N.A with Iris, ND Filters, Image Analysis Software & Photomicrographic Cameras, Etc.	



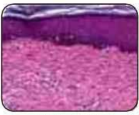
### **>>** Compatible Software Based Solutions:



Sperm Analysis



Karyotyping/FISH



Morphology

#### **>>** CCD HS T-Series Cameras:



Welcome to the world of Microscopic imaging, ATL introduces range of world class economic camera CAM.

CAM can be directly interface with Tnnocular port of any 5tereozoom, Biological, Metallurgical or Measuring Microscope with a C-mount adaptor, making compatible with most of microscope with latest USB-3.0 port for interfacing with computer system, USB-3.0 having 5gbps transfer speed makes it faster than firewire interface.

CAM a Scientific grade camera with high -fidelity color reproduction, one click image acquisitions and storage capabilities It comes along with Stand Alone software & Twain acquisition drivers to ease software integration with any Image Analysis software. Stand alone software also feature's Measurement tools, Annotation tools, Calibration Tools & Image editing Tools & lot more to ease your application.

#### **>>** Features of capture & measurement software:

#### Features:

- Multi-fluorescence mode
- Individual user profiles
- Exposure control
- Multi-camera operation
- Image annotations

- Programmable resolution
- Measurement capabilities
- Multi-focus



#### Features:

- Excellent color reproduction
- Superior image quality
- Best price-performance ratio

#### **Fields of Application**

- Materialography
- Petrography
- Quality Control
- Geology
- MineralogyHematology
- PathologyHistology
- Cell Biology
- Forensic
- Fluorescence(USB3.O)

## **>>** Electronic Rolling Shutter

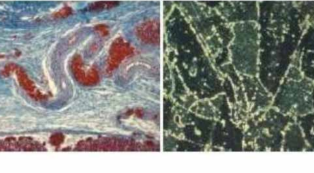
Model Pixels Sensor Size Pixel Size Resolution/Frame Rate (Live & Capture)

Exposure Time Sensitivity Spectral Range(nm) Dynamic Range SN Ratio Binning Cooling Shutter Image Data Format Operating Mode Scanning Mode Exposure Control

**UBM-3005** 16MP (Color/mono) 1/2.33" 1.33im xl. 33pm 4648x3506 : 6.OFPS 2304x1750: 15.OFPS 1536x1168:28.OFPS Any Area (ROI) 100p-30s 0.53 V/lux-sec 380 nm 720nm (with infrared filter) 72d B 46dB 1x1,2x2,3x3,4x4 Natural/Peltier fan cooling (optional) Electronic Rolling shutter (Global Optional)

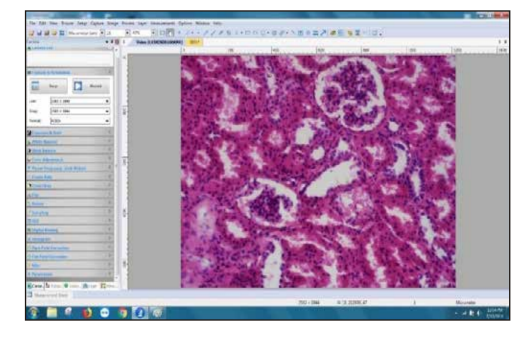
> 12 bit, 14 bit (Optional) Continuous output Progressive Scan

Manual/ Auto/ Area





White Balance	Manual / One time /Auto! Area
Image Processing	GAMMA! Contrast/ Black Level! Noise Reduction /3D Noise
	Reduction/ Sharpness / Saturation
Quantum Efficiency	Upto 70%
Picture Format	JPEG/BMP/PNG/RAW
Colour rendering technique	Ultra fine colour engine
Software interface	CAM Software, Native C/C++, C#
	(Supports Direct Show/TWAIN/Lab View)
Operating System	Windows XPfVista /7/8/10 (32 & 64 bit) OS X (Mac OS X), Linux
Data Interface	USB3.0(B Type)
Lens Mount	0.5X C/CS Mount
Dimensions / Weight	Metallic square body 58mm, height 36mm/
	(Exclude Lens Mount)/Approx. 180g
Rated Voltage/Power	5V via USB
Temperature /Humidity	Operation: 050°C /storage: -20°C 60°C/ Working: 10%'90% RH
	(No Condensation) 10% 60%





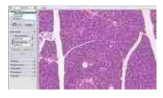
#### **>> CAM Software**

CAM Software is a high-performance professional imaging software. It explores the whole potential of processional procam cameras. Furthermore, it also possesses powerful image processing, combination and measurement functions.

With easy-to-use and intuitive user interface and simple operations, CAM helps you perform image acquisition and advanced image processing with ease. It is a completely free software. You can get the upgraded version software and enjoy the great new features at the first time without paying any extra charge.

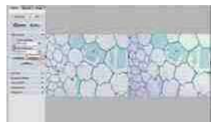
#### **Camera Control & Image Management**

CAM allows you the completely control of procam cameras, including camera basic control like resolution and white balance; exposure control like integration time, gain, data width; and color control like color enhancement, contrast, saturation etc.





Excellent solution for image management & annotation.

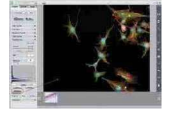


08

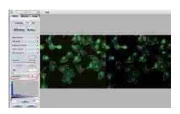
Remarkable camera correction capacity, flat fielding is only one of them.

#### **Fluorescence Imaging**

Fluorescence imaging is more and more wildly use. ProCAM Software provides great support for this application. Black level function makes your camera more sensitive.



In fluorescence imaging, most area of the image is dark. In such case, the white balance is not able to give the correct color reference for the images. How can you do the color correction for the images? Black Balance helps you solve this.

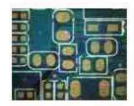




#### **>>** Technical Features :-

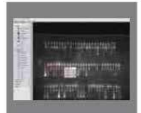
- Continuous automatic exposure control
- Automatic/manual white balance
- Multi-focus (Z-Stacking/3D imaging)
- Multi-fluorescence/channel mode mixing/unmixing
- Measurement capabilities
- Image/text annotations
- Image processing and enhancement
- Optical configuration setting
- Layout configuration setting
- Image combine
- Image comparison
- Tile imaging
- Multiple image alignment
- Truecolor Imaging
- Gallery view
- Batch conversion
- Live Preview, HDR Image enhancement function
- Microscope Control, Active denoising, Active Sharpening
- Professional Segmentation & Count function
- Image Stitching
- Management visualization and Printing of metadata and image.
- Saving formats (image) JPEG, TIFF, PNG, BMP etc.
- Saving formats (video) AVI, MP4, (H264), MP4(H265), WMV etc
- Time-lapse
- Macro manager
- High dynamic range viewing
- Optical configuration
- Layout configuration
- Shading calibrations/Adjustment
- Multi-camera operation
- Mearge, crop and image arithmetic
- Multipoint experiments/Capture
- Individual user profiles

High Dynamic Range(HDR)





Accurate and advanced measurements are suitable for almost any application and allow you to carry out your work easily.









- Image Overlapping,grid/circle overlay
- Objective Calibration
- Line profile/histogram, Magnifier (zoom) function
- Intensity Measurement & Profile
- Contour Based measurement data (area box parameter, Gray value)
- Image analysis
- Manual counting, spatial measurements, length, width, area, box, gray values, perimeter, micrometer/microbar, vector layer, etc.

## **>>** Technical Specifications:-

Exposure & Gain, White Balance(Auto & Manual), Color Adjustment, Frame Rate Control, Power Frequency Setting(Anti-filcker), Flip, Skip and bin sampling, Parameters, Video functions, Image Processing and Enhancement, 2D Measurement (Live & Capture), Image Stitching (Live & Saved Images/Panorama), EDF (Extended Depth of Focus), Professional Segmentation & Count function, Image Stacking, Color Composite, Video Interface, Other Features, Operating System



# **Compatible with ProCAM Cameras**



## HPLC Servicing, Validation, Trainings and Preventive Maintenance :

HPLC Servicing : HPLC Servicing : We have team of service engineers who can attend to any make of HPLC promptly @the most affordable cost. Trainings :We also take up preventive Maintenace to reduce downtime of HPLC's Trainings. AMC's/CMC :AMC's/CMC :We offer user training both in-House and at customer sites on HPLC principles, operations, troubleshooting. Validations :Validations :We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.

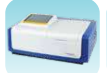
:Instruments :We offer instruments/Renting Services Modules like pumps,detector etc. on Rent. Instruments



### **About Analytical Technologies**

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

## **Our Products & Technologies**



UV/VIS Spectro 2080+ Double Beam



**Optical Emission** Spectrophotometer



DSC/TGA

Infra FTIR



Optima Gas Chromatograph 3007



Semi Auto Bio Chemistry Analyzer



Chromatograph 2979 Plus



HEMA 2062 Hematology Analyzer



Chromatograph

Micro Plate

Reader/Washer





Liquid Partical Counter



Total Organic Carbon 3800



Fully Automated CLIA

NOVA-2100 Chemistry Analyzer

PCR/Gradient PCR/ RTPCR

TOC Analyzer

Laser Particle Size Analyzer

Ion Chromatograph

Water purification system





Atomic Absorption

Spectrophotometer

URINOVA 2800

Urine Analyzer

## Regulatory compliances



## **Corporate Social Responsibility**

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



Reach us @

1.Research & Innovation Scientist's awards/QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org

2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

# North Pac. Oce Alfaotic Papua Ne Guinea Indian South Atlantic

## Analytica **Technologies Limited**

#### **HPLC Solutions** MultipleLabs Corporate & Regd. Office:

Analytical House, # E67 & E68,

Gujarat 390 015. INDIA

Ravi Park, Vasna Road, Baroda,

T +91 265 2253620 +91 265 2252839 +91 265 2252370 F: +91 265 2254395

#### **Analytical Bio-Med Analytical Distributors**

E: info@hplctechnologies.com

info@analyticalgroup.net

info@analyticalbiomed.com

info@multiplelabs.com

**Analytical Foundation (Trust)** 

W. www.analvcalgroup.net www.hplctechnologies.com www.multiplelabs.com www.ais-india.com

Sales & Support Offices: across the country : **Distributors & Channel** partners World Wide