

# TrueChrome AF

# HDMI Autofocus Color Microscope Camera

Built-in mouse control for autofocus and image measurement operations

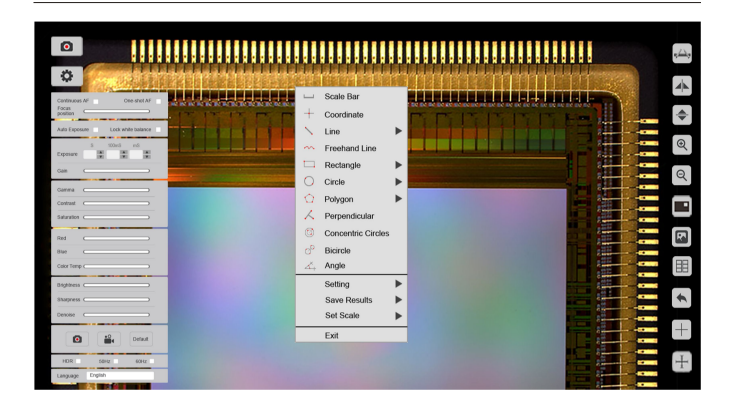
Compatible with Mosaic V2.1 Computational Imaging Software





www.tucsen.com

#### Built-in mouse control for autofocus and image measurement operations



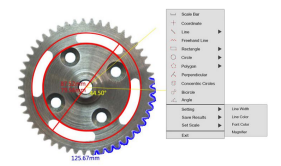
#### An unprecedented high-speed focusing experience

TrueChrome AF offers both continuous and single-shot autofocus modes. It also supports mouse wheel control for fine-tuning. Data transfer up to 60 frames per second enables users to get clear images with ease.



#### Professional digital image measurement system

TrueChrome AF provides extremely powerful measurement functionalities including, freehand line, rectangle, polygon, circle, bicircle, angle, point-line distance and much more. Three different length units of millimeter, centimeter, and micrometer are provided to meet various measurement requirements in different applications.



#### Revolutionary PC computing imaging software Mosaic V2.1

Fast, efficient and worry-free is the core design concept of Mosaic V2.1 software. It adopts a new image "shooting-processing-measurement-reporting" function, modular design, and integrates various intelligent image processing algorithms from Tucsen. It is dedicated to providing users with more simple operation modes and improve work efficiency in all circumstances.

#### Custom function module

- 1 Autofocus and fine-tuning operations
- 2 Intelligent image capture and processing
- 3 Efficient measurement and attribute editing
- 4 Reports are automatically created and modified

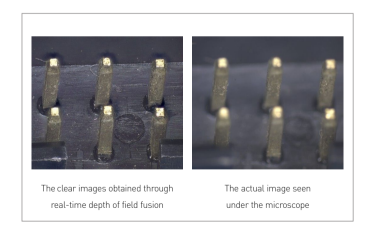


#### o Real-time image stitching

# The 160 million pixel panoramic images obtained through real-time stitching under 10 times objective lens visual field

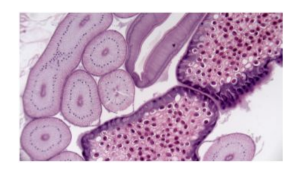
It can generate large-sized mosaic images in a few seconds while moving the stage, which is light, smooth and worry-free!

#### o Real-time depth-of-field fusion



Turning the focus ring to capture different depth of field points while generating clear depth of field images, fast, accurate and efficient.

#### The continuation of the TrueChrome



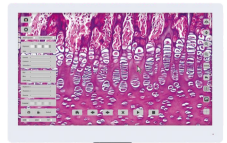
#### Perfect color reproduction

TUCSEN's color processing is capable of a new level of precision, matches the monitor image to the eyepiece view, produces extremely-high color definition.

#### O Fastest USB2.0 camera with 30 fps

With 30fps data transfer at an uncompressed resolution of 1920X1080, TrueChrome AF sets a precedent. Make it one of the fastest USB2.0 camera in the world.







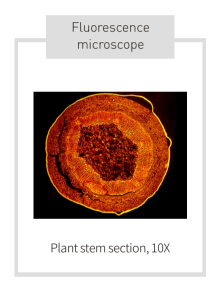
#### O Tailored 1080P HD screen

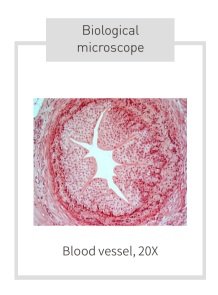
In order to let users better feel the excellent quality of the Tucsen cameras, we specially customized a 1080P high definition display screen - Retina Screen, which perfectly matches the performance of TrueChrome camera.

Note: Retina Screen is an optional accessory that users can choose to use.















# Camera specification

Sensor	CMOS	Sensor Size	1/2.8"
Preview Resolution	2MP, 1920x1080	Capture Resolution	6MP, 3264x1836
Frame Rate	60fps @HDMI 35fps @USB2.0	Capture	SD card(16G)
Video Recording	30fps @PC 30fps @SD	Exposure Mode	Auto/Manual
Exposure Time	2ms~10s	White Balance	Auto/Manual
Setting	White Balance,Exposure Time,Noise,Reduction,Gain,Gamma,WDR		
Built-in Software	Cloud 1.0 Ver	PC Software	Mosaic V2
Data Interface	USB2.0,SD,HDMI	Optical Port	Standard C-Mount
Optical Interface	Windows 7 / 8 / 10 ( 32 / 64bit ), Mac		
Camera Weight	460g	Camera Size	90.7x78x70.8(mm)

### Retina Screen Features

Resolution	1080P(1920x1080)	Display Type	IPS-Pro
Screen Size	11.6"	Aspect Ratio	16:09
Brightness	320cd/m2	Static Contrast Ratio	1000:01:00
HDMI Port	1	Power Supply Type	12V, 2A
Size	282.0x180.5x15.3(mm)	Weight	<b>600</b> (g)

#### PC software features

Modular function configuration
Intelligent 12-bit ISP color reproduction
Real-time depth of field fusion
Real-time image stitching
Real-time fluorescence image synthesis and editing
HDR image synthesis
Micro-imaging-based intelligent automatic exposure
Intelligent flat field correction based on dynamic calculation
Smart measurement workflow
Implements multiple iterations of workflow execution
Supports single shot, delayed camera
Automatic video and delay video generation
Output format selection
User parameter group save and load
Dynamic \ static measurement
Layered measurement
Customize measuring gauges, layers, precision
Customize image naming, style, save location
Implements drawing: points, lines, rectangles, polygons, circles, arcs, angles
Data export as TXT or Excel
Report generation and printing

# Tucsen Photonics Co., Ltd.

Web: www.tucsen.com

E-mail: support@tucsen.com

