

## ACVT-32 A

ACVT32B Series cameras are high end microscope cameras, specially designed for microscope application. Adopt large area array high performance SONY sensor, with image buffer technology. Have various outstanding features like Low noise, High definition, Excellent color reproduction and stable transmission etc.

## **TECHNICAL SPECIFICATIONS**

SensorType	Sony	
ColorType	Color	
Pixel	3MP / 5MP	
PixelSize	2.1µm	
SensorSize	1/2.5"	
ShutterType	Rolling	
Resolution	2048x1536 / 2592x1944	
DataInterface	USB3.0	
FrameRate	6FPS	
LensMount	CMountLens	





ACVT-32 A (3MP)

HIGH RESOLUTION 3 M.P. SONY SENSOR INSIDE

ACVT-32 B (5MP)

HIGH RESOLUTION 5 M.P. SONY SENSOR INSIDE

## HD-01

- HDMI 1080P 30- frame image output
- USB2.0 driver-free output 1080P 30 frame image output
- 4K video recording
- 16 million photos, JPG format, photo size 4608×3456
- One-key freeze / thaw function
- 16 million pixel camera and 1080P video recording
- Electronic zoom function
- Support manual / automatic exposure, exposure compensation value adjustment
- Support manual / automatic white balance, red, green and blue adjustable
- Provide 8 line drawing functions, line color, thickness, position adjustable
- Provide center crosshair display / close
- Support TF card storage, maximum support 64GB
- Support remote control operation, the picture is clearer without shaking
- Support shutdown parameter saving
- Sturdy metal shell



