AFDM411 Electric Controlled Continuous Zoom and Autofocus Digital Microscope



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1 Introduction to AFDM411

AFDM is a series of electric controlled continuous zoom and autofocus all-in-one digital microscope with a large field of view by ToupTek Photonics. It is integrated with HDMI camera, Electric Controlled Continuous Zoom Auto-focus Objective and LED Integrated Illumintaion Light. AFDM is the abbreviation of Auto-focus Digital Microscope. Different products in the AFDM series can be formed with different part to satisfy the application requirement.

AFDM can be assembled with various brackets or arms and offer a continuous zooming ratio with different lens. AFDM also supports autofocus mode and manual focus mode.

AFDM comes with a high-performance SONY CMOS sensor. It also has an embedded ARM core, allowing the camera to be connected directly to the HDMI monitor. The camera has XFCAMView software built within it, including Camera Control Panel, Auto Focus Control Panel, Measurement Toolbar, and Synthesis Camera Control Toolbar. Users can directly control the camera and perform various operations through a USB mouse. The images and videos captured by AFDM can be saved on an SD card for on-site analysis and follow-up research.

AFDM can be widely used in industrial inspection, medical observation, teaching and scientific research, automation system, and other fields.

AFDM101 supports 1080P60FPS HDMI output.

AFDM411 supports 4K30FPS HDMI output and USB/ ETH/WIFI outputs.



Figure 1-1 AFDM's Front and Back View



Figure 1-2 AFDM's Side and Front(with LED light) View

1.1 The Module Specifications Of AFDM411

1.1.1 AFDM Camera Module Datasheet

Order Code	Sensor & Size(mm)	Pixel(μm)	G Sensitivity/Dark Signal	FPS/Resolution	Binning	Exposure(ms)
H1080PA	Sony IMX462LQR-C 1/2.8"(5.57x3.13)	2.9x2.9	921mv/0.15mv with 1/30s	60/1920*1080(HDMI)	1x1	0.06~918
H4KPA	Sony IMX415LQR-C 1/2.8"(5.57x3.13)	1.45x1.45	300mv/0.13 with 1/30s	30@3840*2160(HDMI) 30@3840*2160(NETWORK) 30@3840*2160(USB)	1x1	0.04~1000

C: Color; M: Monochrome;

1.1.2 AFDM Lens Module Datasheet

Order Code	Working Distance(mm)	Zoom Range	MTF(lp/mm)	Distortion	FOV@1X(mm)	FOV@20X(mm)
EMZO-20XA	150~195	0.028X~0.56X	160	0.5%	200x112.5	10x5.6

1X and 20x are defined as the normalized magnification, which is only used to represent the relative relationship between the lowest and highest magnification. Here, the normalized equations are 1x = 0.028/0.028; 20X=0.56/0.028;

1.1.3 AFDM Light Module

Order Code	LED	Power	Inner Dia.(mm)	Out Dia.(mm)	
DRL-5076A-NPC	8 CREE xpes	3V/3A	50	76	

DRL: LED direct ring light with adjustable brightness; NPC: No power cable

1.2 AFDM411 Characteristic And Specification

The AFDM411 comes with H4KPA HDMI camera, EMZO-20XA lens and DRL-5076A-NPC light source(Optional);

1.2.1 The Basic Characteristic of AFDM411

- 5 groups 16 elements EMZO with 0.028~0.56X, 20 zoom ratio, supports auto and manual focus
- 192mm standard working distance with 150~195mm depth of field
- At standard working distance, the large field of view 200mm*112.5mm at low magnification, helping users
 to quickly locate the target object, the small field of view 10mm*5.6mm at higher magnification, helping
 users to observe microscopically
- Sony 1/2.8" 4K Starvis CMOS with high signal-to-noise ratio
- 4K HDMI/USB/ETH/WiFi multiple video outputs
- 4K/1080P auto switching according to monitor resolution
- SD card/USB flash drive for captured image and video storage, support local preview and playback
- Built-in mouse control software XFCAMView, all functions can be realized with USB mouse
- Embedded mouse Camera Control Panel, Measurement Toolbar, Synthesis Control Toolbar, AF Control Panel
- Multi-language support
- Head suction LED ring light, the brightness can be directly controlled by XFCAMView
- With the adapter bracket of 76mm diameter, a electric controlled continuous zoom AFDM can be built



Figure 1-3 TPS-30A(bracket)+AFDM411+1080P Monitor

1.2.2 Specification of AFDM411



	Interface & Button Functions			
USB Mouse	USB mouse for XFCAMView control			
USB2.0	Connect USB flash drive to save pictures and videos			
	Connect 5G WLAN module to transfer video wirelessly in real time with ToupView/ToupLite			
HDMI	Comply with HDMI1.4 standard. 4K/1080P format video output and supporting automatic switch between 4K and			
	1080P format according to the connected monitors			
USB Video	Connect PC or other host device to realize video image transmission with ToupView/ToupLite			
LAN	LAN port to connect router and switch to transfer video with ToupView/ToupLite			
ON/OFF Power on/off switch				
LED	Power LED indicator			
SD	Comply with SDIO3.0 standard and SD card could be inserted for video and images saving			
DC12V3A	DC12V3A power input			
	XFCAMView Software Functions			
UI Operation	With USB mouse to operate on the embedded XFCAMView			

Imaga Cantur-	9M (2940*2160) IDEC/THEE images in CD and on HCD float driver			
Image Capture	8M (3840*2160) JPEG/TIFF image in SD card or USB flash drive			
Video Record	Video format: 8M(3840*2160) H264/H265 encoded MP4 file			
	Video saving frame rate:30fps			
Camera Control Panel	Including Exposure, Gain, White Balance, Sharpness, Denoise, Denoise, Saturation, Gamma, Contrast,			
	Brightness, Power Frequency control			
Measurement Toolbar	Including Calibration, Measurement, and measurement parameter Export functions			
Synthesis Control	Including software Zoom, Flip, Freeze, Crosshair, LED Control, Auto-focus, Comparison, Browser, Setting,			
Toolbar	Version Check function			
Auto Focus Control Panel	Including Zoom, Auto Focus, One Push, Manual Focus, Reset, and other functions			
	Software ToupView/ToupLite Environment under LAN/WLAN/USB Video Output			
White Balance	Auto White Balance			
Color Technique	Ultra-Fine Color Engine			
Capture/Control SDK	Windows/Linux/macOS/Android Multiple Platform SDK(Native C/C++, C#/VB.NET, Python, Java, DirectShow,			
	Twain, etc)			
Recording System	Still Picture or Movie			
Operating System	Microsoft			
	Windows			
	XP / Vista / 7 / 8 / 8.1 /10(32 & 64 bit)/ ToupView			
	OSx(Mac OS X)/ToupLite			
	Linux/ToupLite			
PC Requirements	CPU: Equal to Intel Core2 2.8GHz or Higher			
	Memory: 4GB or More			
	Ethernet Port: RJ45 Ethernet Port			
	Display:19" or Larger			
	CD-ROM			
	Operating Environment			
Operating	-10~50			
Temperature(in				
Centidegree)				
Storage Temperature(in	-20~60			
Centidegree)				
Operating Humidity	30~80%RH			
Storage Humidity	10~60%RH			
·	Dimension			
Length x Width x Height	80mm x 80mm x 80mm			
Shipping Weight	0.75kg			
- FF88				

1.2.3 Dimension of AFDM411



Figure 1-4 Dimension of AFDM411

1.2.4 Packing Information of AFDM411



Figure 1-5 Packing Information of AFDM411

	Standard Packing List					
A	A Gift box: L:220cm W:220cm H:110cm (1pcs, 2.0kg/box)					
В	AFDM411					
C	Power Adapter: Input: AC 100~240V 50Hz/60Hz, Output: DC 12V 3A	American Standard: Model: HKA03612030-7K: UL/CE/FCC(With American Standard AC Power Cable) European Standard: Model: HKA03612030-7K: UL/CE/FCC(With European Standard AC Power Cable) EMI Standard: FCC Part 15 Subpart B EMS Standard: EN61000-4-2,3,4,5,6				

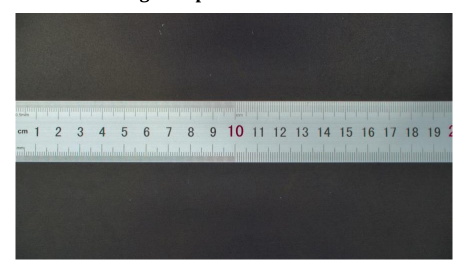
D	USB Mouse			
E	HDMI Cable			
F	USB2.0 A male to A male gold-plat	ed connectors cable /2.0m		
G	CD (Driver & utilities software, Ø1	2cm)		
		Optional Accessory		
H	Ethernet cable			
I	LED Ring Light(DRL-5076A-NPC)			
J	USB flash drive			
K	USB WLAN adapter			
L	SD card(16G)			
		106011/TS-M1(X=0.01mm/100Div.);		
M	Calibration kit	106012/TS-M2(X,Y=0.01mm/100Div.);		
		106013/TS-M7(X=0.01mm/100Div., 0.10mm/100Div.)		

2 Installation and Operation of AFDM Series Product

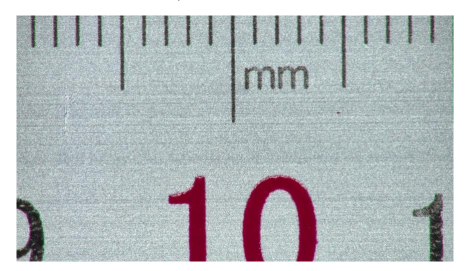
Before use, please install the AFDM series product on an adaptive bracket.

- 1.Plug HDMI cable into the HDMI port to connect AFDM and HDMI monitor;
- 2.Plug a USB mouse into USB Mouse port, to get control of the AFDM by using built-in software XFCAMView;
- 3.Plug DC12V3A power adapter into DC12V3A port, to supply power for the AFDM, the LED Indicator will turn into red;
- 4.Insert SD card into SD card Slot for saving captured images and recorded videos;
- 5.Press ON/OFF button to start the AFDM, LED Indicator will turn into blue;
- 6.Move mouse to the left side of the video window, the Camera Control Panel will appear. It includes Manual/Automatic Exposure, White Balance, Sharpness, Denoise, and other functions, please refer to section 3.2 for details;
- 7.Move mouse to the upper side of the video window, the Measurement Toolbar will appear. It includes calibration, measurement of lines, angles, rectangles, circles, etc, and supports data export(*.CSV format), please refer to section 3.3 for detail;
- 8.Move mouse to the bottom side of the video window, the Synthesis Camera Control Toolbar will appear. Operations like Zoom In, Zoom Out, Flip, Freeze, Crossline, LED brightness control, Autofocus, SD card contents browsing, Settings, and Camera Version can be executed. See section 3.4 for details;
- 9. Move mouse to the bottom side of the video window, the Synthesis Camera Control Toolbar will pop up automatically. Click AF button, and Auto Focus Control Panel will show up for autofocus operation, it supports 20X optical zoom, Autofocus, Manual Focus, Reset, and One Push operation. See section 3.5 for details.

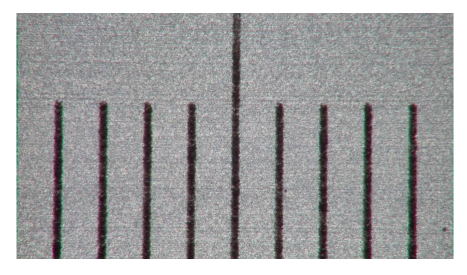
3 Images Captured with AFDM411



Ruler Captured with AFDM411 at 1X



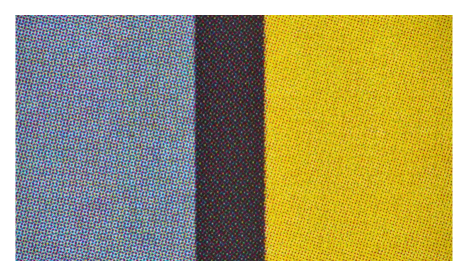
Ruler Captured with AFDM411 at 10X



Ruler Captured with AFDM411 at 20X



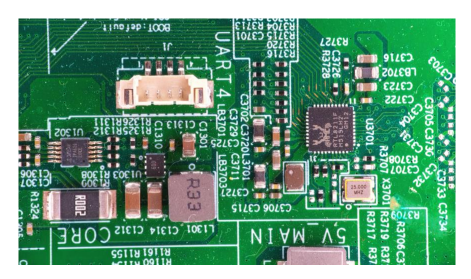
Print Captured with AFDM411 at $1.0\ensuremath{\text{X}}$



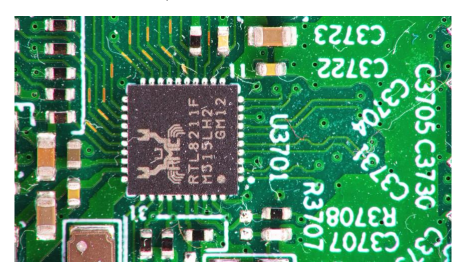
Print Captured with AFDM411 at 10X



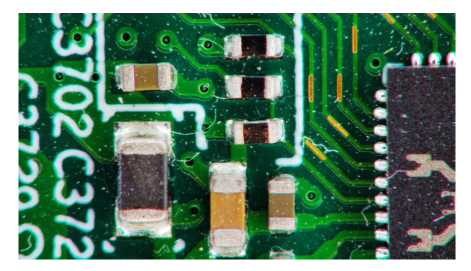
Print Captured with AFDM411 at 20X



PCB Captured with AFDM411 at 4.0X



PCB Captured with AFDM411 at 10X



PCB Captured with AFDM411 at 20X

4 Software and App

The software or the APP can be downloaded from the following link:

Windows: https://www.touptekphotonics.com/download/

Linux & macOS: https://www.touptekphotonics.com/download/

iOS: https://itunes.apple.com/us/app/toupview/id911644970

 $And roid: \underline{https://play.google.com/store/apps/details?id=com.toup tek.tpview}$

For ToupLite and ToupView App, the Auto-focus and LED Brightness Control are not avaiable

5 AFDM411 Series Camera Configurations

You can use the AFDM411 series camera in 5 different ways. Each connection requires different hardware configuration.

5.1 Camera Working Standalone with Built-in XFCAMView Software

For this application, apart from the microscope, you only need an HDMI monitor, the supplied USB mouse, and the camera embedded with XFCAMView software. The steps to start the camera are listed as below:

• Connect the camera to a HDMI monitor using the HDMI cable;





• Insert the supplied USB mouse to the camera's USB port;



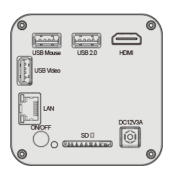


 Insert the supplied SD card/USB flash drive (USB2.0 slot) into the AFDM411 series camera SD card slot/USB2.0 slot;





• Connect the camera to the power adapter and turn it on;





 Turn on the monitor and view the video in the XFCAMView software. Move the mouse to the left, top or bottom of the XFCAMView UI, different control panel or toolbar will pop up and users could operate with the mouse at ease.

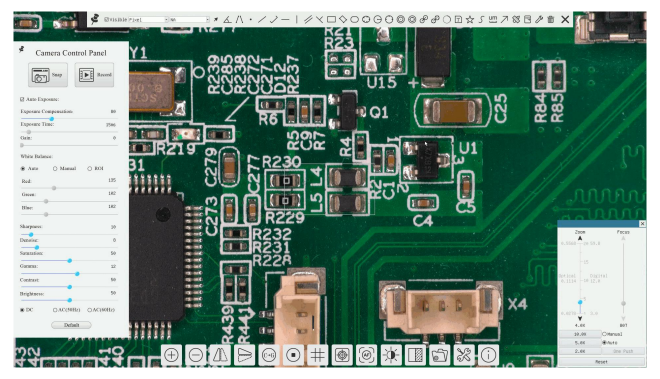


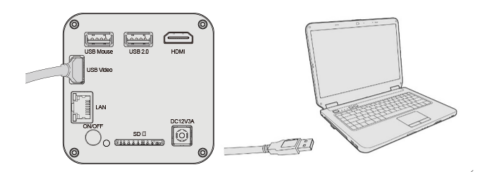
Figure 5-1 XFCAMView and AFDM411 Series Camera in HDMI Mode

5.2 Connecting Camera to Computers with USB2.0 Port

For Windows user (Windows XP (32bit), Windows 7/8/10/11 (32/64 bit)), please use ToupView.

For macOS and Linux user (macOS 10.10 or above or Linux distributions with kernel 2.6.27 or higher), please use ToupLite. The steps to start the camera are listed below:

- Start the camera according to Sec. 5.1. After the camera is running, connect camera to computer with USB cable. Please use "USB Video" slot, not "USB Mouse" slot as shown below.
- Install ToupView/ToupLite on your PC or install ToupView App on the mobile device; Run the software ToupView/ToupLite, clicking the camera name in the camera list n to start the live video as shown in Figure 5-2.



• After the USB cable is connected, the mouse will not work. If you want to use the mouse for HDMI application(XFCAMView), please unplug the USB cable and restart the camera to activate it.

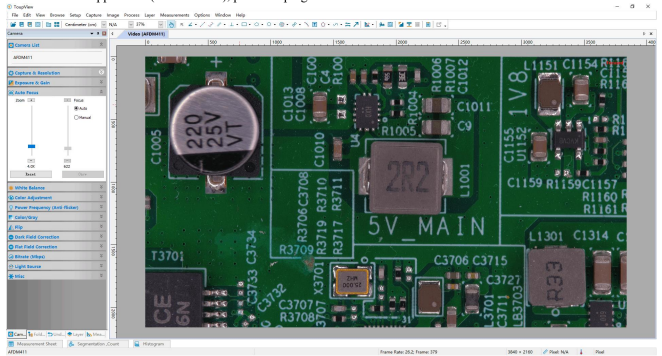


Figure 5-2 ToupView and AFDM411 Series Camera in USB Mode

5.3 Camera Working in WLAN Mode (AP Mode)

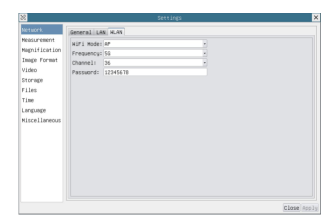
Please make sure your PC is WLAN enabled.

For Windows user (Windows XP (32bit), Windows 7/8/10/10/11 (32/64 bit)), please use ToupView.

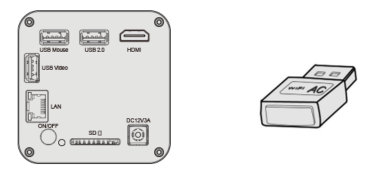
For macOS and Linux user (macOS 10.10 or above or Linux distributions with kernel 2.6.27 or higher), please use ToupLite. When connecting the camera with a mobile device, the free ToupView App is required. Just make sure that the mobile device uses iOS 11 or higher/Android 5.1 or higher operating systems.

The steps to start the camera are listed below:

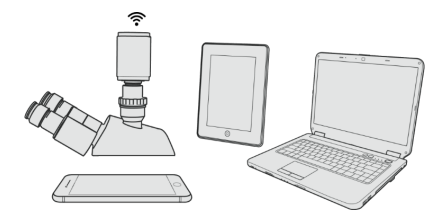
Start the camera according to Sec. 5.1. After the camera is running, move the mouse to the bottom of the GUI and clicking the button on the Synthesis Camera Control Toolbar at the bottom of the video window, a small window called Settings will pop up as shown below. Click Network>WLAN property page and choose the AP in the Wi-Fi Mode edit box(The factory default configuration is AP mode).



Plug the USB WLAN adapter into the camera's USB2 .0 port;



Install ToupView/ToupLite on your PC or install ToupView App on the mobile device, Connect the PC or mobile device to the camera's WLAN AP point; The network name (SSID) and the WLAN password (The default one is 12345678) can be found on the camera's Setting>Network>WLAN page in AP mode.



Start ToupView/ToupLite software or ToupView App and check the configuration. Normally, the active AFDM411 series cameras will be automatically recognized. The live image of each camera is shown in Figure 5-3. For the display, the Camera List tool window is used in ToupView/ToupLite software, and the Camera Thumbnail is used in ToupView App.



Figure 5-3 ToupView and AFDM411 Series Camera in WLAN AP Mode

5.4 Connecting Camera to The PC with LAN Port

This application uses the camera as the network camera. User must configure the IP of the camera and PC manually and ensure their IP addresses are in the same net. The subnet mask and gateway of the camera and PC must be the same.

Start the camera according to Sec. 5.1 after the camera is running, clicking button on the Synthesis Camera Control Toolbar at the bottom of the video window(See Figure 5-1), a small window called Settings will pop up as shown below on the left side, clicking LAN property page, uncheck the DHCP item. Input IP Address, Subnet Mask and Default Gateway for the camera. Designate Internet Protocol Version 4 (TCP/IPv4) Settings page's IP address on the PC with similar configuration as shown below on the right side but with different IP address.

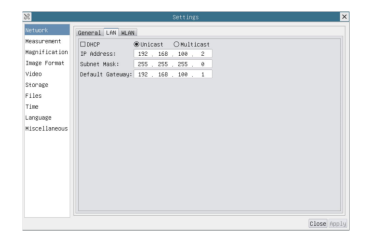


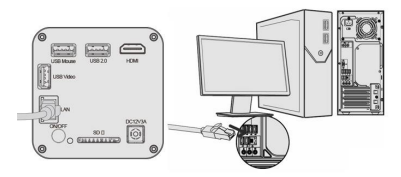




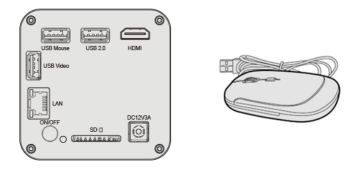
Figure 5-5 Configure the PC's IP

After the above configurations are finished, user can connect the AFDM411 series camera to the computer through the Ethernet cable as shown below:

Connect the LAN port with the Ethernet cable to the PC's network port;



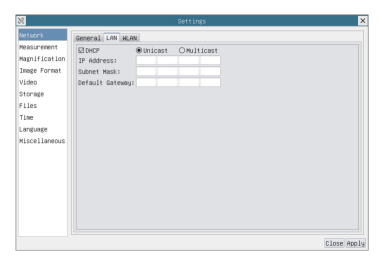
Insert the supplied SD card/USB flash drive (USB2.0 slot) into the AFDM411 series camera's SD card slot/USB2.0 slot;



Install ToupView/ToupLite on your PC or install ToupView App on the mobile device; Run the software ToupView/ToupLite, clicking the camera name in the camera list starts the live video as shown in Figure 5-3.

5.5 Connecting Multi-Cameras to The Router Through The LAN Port/WLAN STA Mode for The Network Application

In LAN/WLAN STA mode, the camera connects to the router by LAN port/WLAN STA mode. If a router with LAN/WLAN capability is used, users could connect the router with Ethernet cable/WLAN to control the camera.

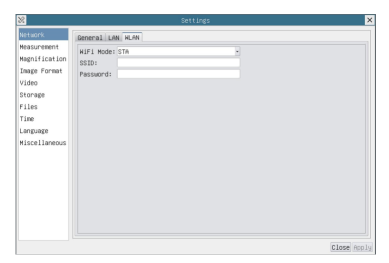


The connection and configuration are just the same as in Sec. 5.1 or Sec. 5.4. But here, users need to check DHCP. If Multicast is disabled or is not supported, users should only select Unicast. If Multicast is supported by the network, users could select Multicast to achieve a better performance, especially in the case that multi-users connecting to the same camera.

In addition, please guarantee that the broadcasting function is enabled in the network.

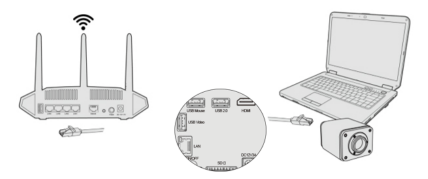
Active AFDM411 series camera is recognized by ToupView/ToupLite software or ToupView App and they are displayed as a camera list or thumbnail in the software or app as shown in Figure 5-2.

Or start the camera according to Sec. 5.1. After the camera is running, move the mouse to the bottom of the video window and clicking the button on the Synthesis Camera Control Toolbar at the bottom of the video window, a small window called Settings will pop up as shown below. Clicking Network>WLAN property page and choosing the STA in the Wi-Fi Mode edit box(The factory default configuration is AP mode). Input the to be connected router's SSID and Password as shown below:

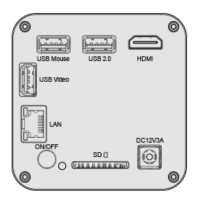


Install ToupView /ToupLite software on your PC. Alternatively, install the free ToupView App on the mobile device;

Plug the Ethernet cable into the camera's LAN port and the other end to the PC (for those connected to router with WLAN STA mode);

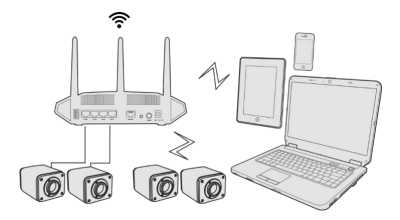


Or plug the USB WLAN adapter into the camera's USB2.0 port(for those connected to router with WLAN STA mode);





Finally, as shown below, 2 AFDM411 series cameras are connected to the router with LAN cable and 2 AFDM411 series cameras are connected to the same router with WLAN STA mode(The number of the cameras, the connection mode(LAN or WLAN STA)) connected to the router are determined by the router performance)



Make sure that your PC or your mobile device is connected to the LAN or WLAN of the router; Start ToupView/ToupLite software or ToupView App and check the configuration. Normally, active AFDM411 series cameras are automatically recognized. The live image of each camera is displayed. For the display, Camera List control panel window is used in ToupView/ToupLite software, and Camera Thumbnail is used in ToupView App; Select theAFDM411 series camera you are interested in. To do so, double click the camera's name in Camera List tool window if you use ToupView /ToupLite software; If you use ToupView App, tap the camera's thumbnail in Camera List page(See Figure 5-6)

About the routers/switches

It is suggested that routers/switches supporting 802.11ac 5G segment should be selected to achieve better wireless connection experience.

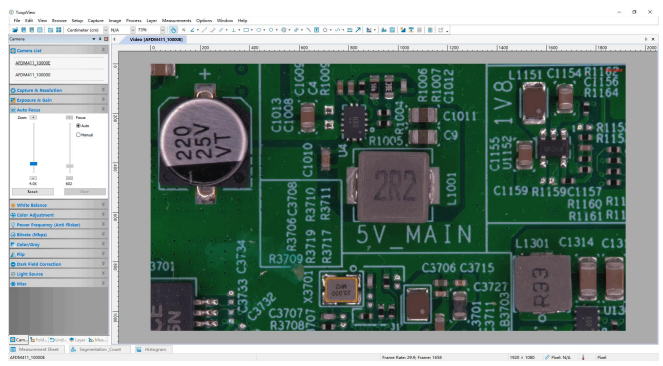


Figure 5-6 ToupView and AFDM411 series camera in LAN port/WLAN STA mode

6 Introduction of XFCAMView UI and Functions

6.1 Control UI

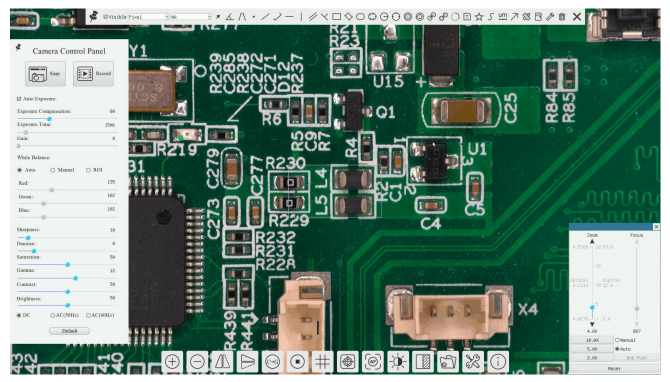


Figure 6-1 XFCAMView and Its Control UI

AFDM 's XFCAMView software operation UI is shown in Figure 6-1. It includes Camera Control Panel on the left side of the video window, Measurement Toolbar on the top of the video window, Synthesis Camera Control Toolbar, and Autofocus Control Panel on the right side of the video window.

Softw	are Toolbar / Control Bar / Control Panel
1	Move the mouse to the left side of the video window, the Camera Control Panel will pop up automatically;
2	Move the mouse to the bottom of the video window, the Synthesis Camera Control Toolbar will pop up automatically;
3	Move the mouse to the bottom of the video window, the Synthesis Camera Control Toolbar will pop up automatically. Click the and the Auto Focus Control Panel will appear for autofocus operation;
4	Move the mouse to the upper side of the video window, the Measurement Toolbar will pop up for the calibration and measurement operations. When the user left-clicks the Float/Fixed button on the Measurement Toolbar, the Measurement Toolbar will be fixed. In this case, the Camera Control Panel will not pop up automatically even if user moves mouse to the left side of the video windows. Only when the user left-clicks the button on the Measurement Toolbar to exit from the measuring procedure will he be able to do other operations on Camera Control Panel, Autofocus Control Panel, or Synthesis Camera Control Toolbar. During the measuring process, when a specific measuring object is selected, an Object Location & Attributes Control Bar will appear for changing location and properties of the selected objects.

6.2 The Camera Control Panel on the Left Side of the Video Window

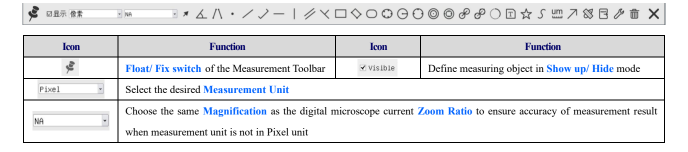
Camera Co	ontrol Panel	Function	Function Description		
# 6 6		Snap	Capture or Snap image from the current video window		
	ontrol Panel	Record	Record video from the current video window		
Snap Snap ☑ Auto Exposure:	Record	Auto Exposure	Checking Automatic Exposure box will automatically adjust exposure time according to the Exposure Compensation value		
Exposure Compensation Exposure Time:	n: 71 8ms	Exposure	Available when Auto Exposure is checked. Slide to left or right to adjust Exposure		
Gain:	0	Compensation	Compensation according to current video brightness to achieve proper video brightness		
Red: Green:	101	Exposure Time	Available when Auto Exposure is unchecked. Slide to left or right to decrease or increase the exposure time to adjust the video brightness		
Auto	75 al OROI	Gain	Adjust the gain value to decrease or increase the video brightness. The noise will be reduced or increased accordingly		
Denoise:	0	Red	Slide to left or right to decrease or increase the proportion of Red in the video window		
Saturation:	50	Green	Green is a base for reference and cannot be adjusted		
Gamma: Contrast:	60	Blue	Slide to left or right to decrease or increase the proportion of Blue for the video		
Brightness:	50	White Balance	Auto White Balance adjustment according to the video window		
	011z) • AC(6011z)	Sharpness	Adjust Sharpness level of the video window		
De	fault	Denoise	Adjust Denoise level of the video window		
Saturation	Adjust Saturat	ion level of the vide	o window		
Gamma	Adjust Gamma level of the video. Slide to the right to increase the gamma value and to the left to decrease the gamma value.				
Contrast	Adjust Contrast level of the video. Slide to the right side to increase and to the left to decrease video contrast				
DC For DC illum		ation, there will be r	no fluctuation under the light source so no need for compensating light flickering		
AC(50HZ) Check AC(50HZ		(Z) to eliminate flick	sering "strap" caused by 50Hz illumination		
AC(60HZ) Check AC(60HZ) to		(Z) to eliminate flick	tering "strap" caused by 60Hz illumination		
Default	Set all the setting	ngs in the Camera C	Control Panel to the default values.		

The Camera Control Panel controls the camera to achieve the best image quality according to the specific applications; It will pop up automatically when the mouse is moved to the left side of the video window (in measurement status, the Camera Control Panel will not pop up. Only when the measurement process is terminated will the Camera Control Panel pop up by moving mouse to the left side of the video window). Left-clicking button to achieve Display/ Auto Hide switch of the Camera Control Panel;

6.3 The Measurement Toolbar On The Upper Side Of The Video Window

6.3.1 Introduction to Measurement Toolbar

The Measurement Toolbar will pop up when moving the mouse to any place near the upper side of the video window. Here is the introduction of the various functions on the Measurement Toolbar:



A	Object Select	•	Point
K	Angle	\wedge	Four-point method to measure the angle
/	Arbitrary Line	>	Three-Point method to measure the spacing
\prec	Three-Point method to measure vertical line	//	Parallel Line
	Horizontal Line		Vertical Line
	Rectangle	Θ	Center + Radius Circle
\odot	Three-points Circle	\bigcirc	Ellipse
0	Annulus	P	Two Circles
Ø	Three-points Two Circles	\bigcirc	Arc
\Diamond	Polygon	5	Curve
\nearrow	Arrow	um	Scale Bar
Make Calibration to determine the corresponding relation between magnification and resolution, this will corresponding relationship between the measurement unit and the sensor pixel size. The monitor's size can be in the accurate value of the digital magnification. The Calibration needs to be done with the aid of a ruler with a more than 1mm. The detailed Calibration process is described in Sec. 6.3.2			
estord	Export the measurement information to CSV fi	le(*.csv)	
	Delete all the Measurement Objects		
89	Setting	×	Exit from Current Measurement Mode
When the measurement ends, left-click on a single measuring object and the Object Location & Properties Control Bar will show up. The icons on the control bar mean Move Left, Move Right, Move Up, Move Down, Color Adjustment, and Delete.			

Note:1) When the user left-clicks Display/Hide button on the Measurement Toolbar, the Measurement Toolbar will be fixed. In this case, the Camera Control Panel will not pop up automatically even if moving the mouse cursor to the left side of the video window. Only when users left-click the button on the Measurement Toolbar to exit from the measurement mode will they be able to perform other operations in the Camera Control Panel, the Autofocus Control Panel, or the Synthesis Camera Control Toolbar.

- 3) To ensure accuracy of the measurement, after the calibration is turned on, the camera will automatically reset, and then sets the normalization magnification to 20X, and adjusts the focus to the required standard object distance. If the "Calibration Object" on the stage is not clear on the monitor, you need to manually adjust the height of the bracket to the clearest position, which is the standard object distance. After the Calibration is completed, use the Measurement Toolbar to measure the 1mm physical distance on the ruler, which should display 1mm on the monitor.
- 4) Even if the Calibration has been completed, once the user needs to measure, but is not sure whether the camera is at the standard object distance position, it is always better to reset it first, adjust the stand height in the reset state to make the observation object clear, and ensure that the camera is at the standard object distance position before measurement.

6.3.2 Calibration Method

User needs to prepare an Calibration Object such as ruler before Calibration;

Move the mouse to the upper side of the video window, the Measurement Toolbar will appear. Clicking a Calibration on the Measurement ToolBar to start the calibration.

1)The XFCAMView will pop up a message box: "1. Camera resetting for calibration..."

2)After the reset is finished, a message box: "2. Please put the calibration object on the stage(if not), adjust the height of the stand until the calibration object is in focus, then click OK button;" will pop up.

3)After clicking the OK Button, XFCAMView will pop up a Calibration dialog shown below:

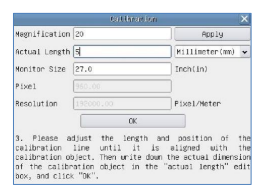


Figure 6-2 A Dialog for Calibration

Magnification:	nification: the Magnification edit box, can be set from 1 to 20 as user want, Click Apply button to confirm;			
A stored T surether	the Actual Length of the Calibration object on the stage, the unit can be selected with the right drop-down list box. Read the			
Actual Length:	hint on the Calbration dialog to get the correct Calibration result;			
Monitor Size:	the Monitor Size in Inch for the magnification calculation of the object displayed on the monitor;			
Pixel:	the length in Pixel of the Calibration Line on the monitor;			
Resolution: the resolution in Pixel/Meter unit which is arrived by Pixel/Actual Length;				
OK: Click OK button to end the Calibration;				
Users can refer to the message: "3. Please adjust the length and position of the calibration line until it is aligned with the calibration object.				
Then write down the actual dimension of the calibration object in the actual length edit box, and click OK." to get the correct calibration result.				

The default monitor size is 27.0 inches. Users can enter the practical Monitor Size.

6.4 Synthesis Camera Control Toolbar At The Bottom Of The Video Window



Icon	Function	Icon	Function
\oplus	Zoom In the Video Window	\bigcirc	Zoom Out the Video Window
	Horizontal Flip		Vertical Flip
(C→G)	Color/gray	•	Video Freeze
#	Display Cross Line		Image Overlay
	Auto Focus Control Panel	- À -	LED Brightness Control
	Compare Image with the Current Video		Browse Images Videos
28	Settings	(!)	Check the Version of XFCAMView

The setting function is relatively more complicated than the other functions. Here is more info about it:

6.4.1 Setting>Network

6.4.1.1 Setting>Network>General

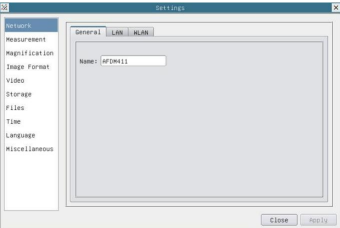


Figure 6-3 Comprehensive Network General Settings Page

Name The current camera name recognized as the network name

6.4.1.2 Setting>Network>LAN

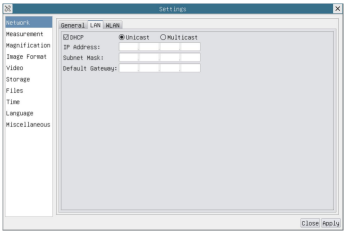


Figure 6-4 Comprehensive Network LAN Settings Page

	Dynamic host control protocol allows DHCP server to automatically assign IP information to the camera. Only in Sec 6.4
DHCP	LAN networking this item should be checked, so that cameras can automatically get IP information from routers/switches
	to facilitate networking operation;
	By default, unicast function is used. Only in Sec 6.4 networking environment, when the router/switch has multicast function,
Unicast/Multicast	camera can switch to multicast mode, which can save the network bandwidth consumed by the camera and facilitate the
	connection of more cameras in the same network;
	Every machine on a network has a unique identifier. Just as you would address a letter to send in the mail, computers use
	the unique identifier to send data to specific computers on a network. Most networks today, including all computers on the
	Internet, use the TCP/IP protocol as the standard for how to communicate on the network. In the TCP/IP protocol, the
IP Address	unique identifier for a computer is called IP address.
	There are two standards for IP address: IP Version 4 (IPv4) and IP Version 6 (IPv6). All computers with IP addresses have
	an IPv4 address, and many are starting to use the new IPv6 address system as well.
	Users must manually configure their IP addresses on the camera side and computer side. The IP addresses set on the camera

side and computer side should be in the same network segment. The specific settings are shown		
Figure 6 It's usually a private address. Private address is a non-registered address used exclusively within		
The internal private addresses retained are listed below: Class A 10.0.0-10.255.255; Class B 172.16.0-172.3		
C 192.168.0-192.168.255.255. The suggested IP address is Class C.		
Subnet Mask	Subnet Mask is used to distinguish network domain from host domain in 32-bit IP address;	
	A default gateway allows computers on a network to communicate with computers on another network. Without it, the	
	network is isolated from the outside. Basically, computers send data that is bound for other networks (one that does not	
Default Gateway	belong to its local IP range) through the default gateway;	
	Network administrators configure the computer's routing capability with an IP range's starting address as the default	
	gateway and point all clients to that IP address.	

Uncheck the DHCP and select the Unicast item, user still need to set the IP address, Subnet mask and Default Gateway as shown below:

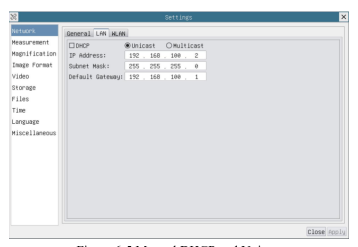


Figure 6-5 Manual DHCP and Unicast

Uncheck the DHCP and select the Multicast item, user still need to set the IP address, Subnet Mask and Default Gateway as shown below:

6.4.1.3 Setting>Network>WLAN

Wi-Fi Mode	AP/STA mode to select;	
Channel/SSID	Channel for the AP mode and SSID for the STA mode. Here, the SSID is the router's SSID;	
Password	Camera Password for the AP mode. Router Password for the STA mode	

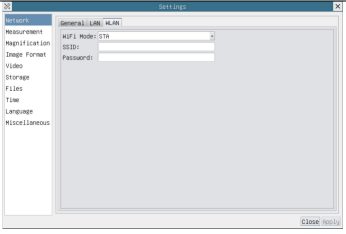


Figure 6-6 Network Setup

6.4.2 Setting>Measurement

This page is used for the define of the Measurement Object properties.

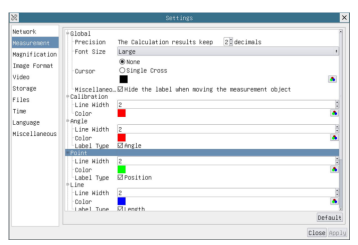


Figure 6-7 The Measurement Setup

Global	Used for setting digits behind the decimal point for measurement results;		
Calibration	Line Width	Used for defining width of the lines for calibration;	
	Color	Used for defining color of the lines for calibration;	
	EndPoint	Type: Used for defining shape of the endpoints of lines for calibration: Null means no EndPoint, rectangle	
		means rectangle type of endpoints. It makes alignment more easily;	
Point, Angle, Line, Horizontal Line, Vertical Line, Rectangle, Circle, Ellipse, Annulus, Two Circles, Polygon, Curve			
	Left-click the downwith the Measurement command mentioned above will unfold the corresponding attribute settings to		
	set the individual property of the Measurement Objects.		

6.4.3 Setting>Magnification

This page's items are formed by the Measurement Toolbar's Calibration command.

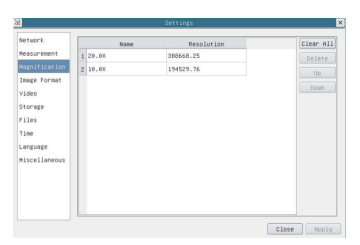


Figure 6-8 Comprehensive Magnification Settings Page

Name	Names such as 4X,10X, 20X, are based on magnification of the Digital microscopes.	
Resolution	Pixels per meter. Image device like microscopes have high Resolution value;	
Clear All	Click the Clear All button will clear the calibrated magnifications;	

Delete	Click Delete to delete the selected magnification;	
Up	Select a row in the magnification ratio and click Up to move up the currently selected magnification ratio;	
Down	Select a row in the magnification ratio and click Down to move down the currently selected magnification ratio;	

6.4.4 Settings>Image Format

Image Format	JPEG: The extension of JPEG file can get very high compression rate and display very rich and vivid images by removing
	redundant images and color data. In other words, it can get better image quality with the least disk space. If measurement
	objects are available, the measurement objects will be burned into the image and the measurement cannot be edited.
	TIFF: TIFF is a flexible bitmap format mainly used to store images including photos and artistic images.
Measurement Object Saving Method	Burn in Mode: The measurement objects are merged into the current image. User could not edit the measurement objects any
	more. This mode is not reversable.
	Layered Mode: The measurement objects are saved in different layer with current image data in the target file. User could
	edit the measurement objects in the target file with some software on the PC. This mode is reversable.



Figure 6-9 Comprehensive Image Format Settings Page

6.4.5 Setting>Video

Video Playback	deo Playback Fast Forward/Reverse internal in second unite for Video Playback		
Video Encode	Select the Video Encode format. Can be H264 or H265. Compared with H264, H265 has a higher H265 compression ratio		
	which is primarily used to further reduce the design flow rate, in order to lower the cost of storage and transmission		

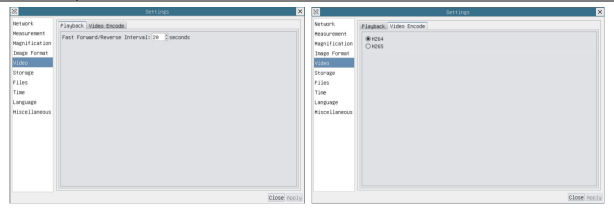


Figure 6-10 Comprehensive Setting of Video page

6.4.6 Setting>Storage

List the file system format of the current storage device

FAT32: The file system of SD Card is FAT32. The maximum video file size of single file in FAT32 file system is 4G Bytes;

Format of the Storage Device NTFS: The file system of SD Card is exFAT. The maximum video file size of single file in FAT32 file system is 16E Bytes;

NTFS: The file system of SD Card is NTFS. The maximum video file size of single file is 2T Bytes.

Unknown Status: SD Card not detected or the file system is not identified;

Note: For USB Flash Drive, USB 3.0 interface is preferred.

Network
Heasurement
Hagnification
Image Format
Video
Storage
Files
Time
Language
Hiscellaneous

Settings

Settings

Settings

Wise Storage Device

USB Flash Drive
OFAT32
OFAT32
OFAT32
OFAT32
OFAT37
ONTFS
OUnknown Status

Settings

Wise Flash Drive
OFAT32
OFAT32
OFAT32
OFAT37
ONTFS
OUNKnown Status

Figure 6-11 Comprehensive Setting of Storage Page

6.4.7 Setting>Files

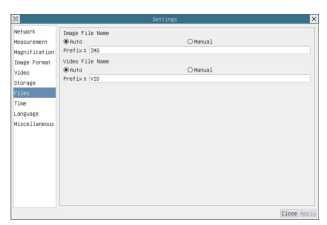


Figure 6-12 Comprehensive Setting of Files Name

Image/Video File Name	Provide Auto or Manual naming paradigm for Image or Video file;
Auto	With specified name as the Prefix and XFCAMView will add digital after the Prefix for the Image or Video file;
Manual	A file dialog will pop up to enter the Image or Video file name for the captured Image or Video.

6.4.8 Setting>Time

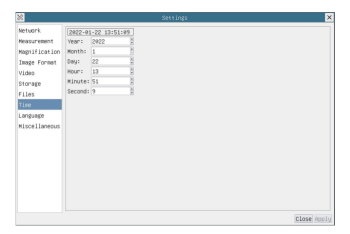


Figure 6-13 Time Setting

Time User can set Year, Month, Day, Hour, Minute and Second ital.in this page.

6.4.9 Setting>Language

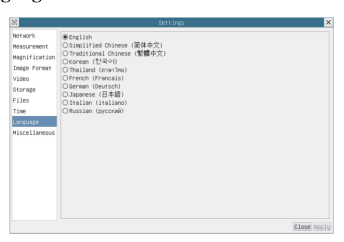


Figure 6-14 Comprehensive Setting of Language Selection Setting Page

English	Set language of the whole software into English;
Simplified Chinese	Set language of the whole software into Simplified Chinese;
Traditional Chinese	Set language of the whole software into Traditional Chinese;
Korean:	Set language of the whole software into Korean;
Thailand	Set language of the whole software into Thailand;
French	Set language of the whole software into French;
German	Set language of the whole software into German;
Japanese	Set language of the whole software into Japanese;
Italian	Set language of the whole software into Italian;
Russian	Set language of the whole software into Russian;

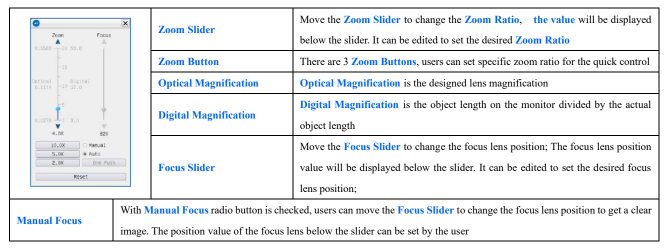
6.4.10 Setting>Miscellaneous



Figure 6-15 Comprehensive Miscellaneous Settings Page

Clarity Factor Check thi		is will show the Clarity Factor on the video window screen to tell if the camera is focused correctly or not;	
Ruler Select to d		display the ruler in the video window, otherwise not to display the ruler;	
Measurement Select to d		display the measurement toolbar in the video window, otherwise not to display the measurement toolbar;	
Overlay	Select to support saving graphics overlay information in fusion mode, otherwise it will not support;		
Grids	Select to support saving mesh information in fusion mode, otherwise not to support;		
USB video output swi	itch back	Select automatic restart or manual restart to switch from USB video output to mouse operation;	
to mouse operation			
ROI Color		Choosing the ROI rectangle line color	
Cursor		Choosing the Cursor size according to the screen resolution or personal preference	
Auto Exposure		Define the maximum automatic exposure time;	
Auto Exposure Region		Select the AE reference area;	
Camera Parameters Import		Import the Camera Parameters from the SD Card or USB flash drive to use the previously exported Camera	
		Parameters	
Camera Parameters Export		Export the Camera Parameters to the SD Card or USB flash drive to use the previously exported Camera	
		Parameters	
Reset to factory defaults		Restore camera parameters to its factory status;	

6.4.11 Auto Focus Control Panel on the Right Side of Video Window



Autofocus	With Autofocus radio button is checked, the system will automatically focus the object on the stage, the focus lens position value under the Focus Slider will be refreshed in real-time; When the ROI or Object state is changed, the camera will
	perform the Auto Focus operation automatically
One Push	Clicking One Push button will perform a Autofocus operation at a time
Reset	Click Reset button to reset the Zoom and Focus modules. After the process is finished, the Zoom is set to 20X normalized
	magnification, and the Focus is fixed at the standard object distance(195mm in this model), if the object(such as a ruler for
	Calibration) is not clear, adjust the stand bracket to move the object to the standard object distance.
	Note: (see Measurement Toolbar>Calibration items for details).

6.4.12 Focus Region On The Video Window

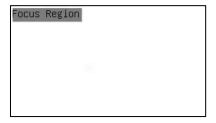


Figure 6-16 Focus region

The Focus Region is used for selecting the region of interest for Auto Focus operation. When user clicks the Synthesis Camera Control Toolbar, the Focus Region will pop up as well with the Autfoocus Control Panel. Users can click any part of the video window to select the focus region for Auto Focus operation.

When users close the Autofocus Control Panel, the Focus Region will be closed automatically.