AmScope



AF408N 4K Auto-Focus Multi-Function Camera

Safety

Before using your AmScope product, please read the following safety precautions carefully to avoid causing damage to your AmScope product, or injury to yourself or others.

Turn off power if the instrument exhibits unusual or dangerous behavior such as emitting smoke or unusual odors. These can be indications of electrical problems, in which case the instrument should be disconnected from any power source if safe to do so. Other indicators can be a loud buzzing sound or crackling. Contact AmScope to report such behavior.

Do not use around flammable liquids or gases. Electric instruments can ignite flammable substances which could result in an explosion or fire.

Do not use in a wet environment. Electrical components of the instrument can discharge when exposed to water, potentially resulting in damage to the instrument, or injury to yourself or others.

Only use the provided power adapter or authorized replacement. Incompatible power sources can cause damage to the instrument. If you should lose the included power adapter, please contact AmScope for information about a replacement.

Do not dismantle. Dismantling can result in damage to the instrument, and potential exposure to dangerous materials or electric current.

Notices

AmScope reserves the right to change specifications of the hardware and software at any time without notice. Continuous efforts are made to improve performance and reliability, which can result in changes to design and compatibility. Please contact AmScope for any concerns regarding such changes.



Proposition 65 Notice for California Residents

Cables included with the products described in this manual can expose you to chemicals including lead, which is known by the state of California to cause cancer, birth defects or other reproductive harm. Visit www.P65Warnings.ca.gov for more information.

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	HD428N Specifications
Sensor	IMX334 (color)
Sensor Type	BSI CMOS
Sensor Optical Format	1/1.8"
Active Recording Pixels	8.3M (3840 x 2160)
Pixel Size	2μm x 2μm
Active Sensor Area	7.68mm x 4.32mm
Shutter	electronic rolling shutter
Sensitivity	505mV @ 1/30s (f/5.6)
Focus Drive Modes	automatic, manual
Focus Drive Range	10.6mm to -5.4mm
Video Resolutions	3840x2160 @ 30fps
File Formats	JPEG, TIFF (photo), MP4 (video)
Recording Media	Secure Digital up to 128GB, optional USB flash drive
1/0	HDMI (video out), USB 2.0 x 2 (PC, external media, wi-fi), USB (mouse), SD
Wi-Fi Standard	802.11ac 2.4GHz/5GHz
Lens Mount	C-Mount
Power Requirements	DC 12V 1A

What's In The Box

The AF408N standard outfits include:

- One camera
- One USB mouse
- One HDMI cable
- One power adapter
- One USB wi-fi dongle
- One USB flash drive
- Software

Setup Attaching the Camera to a Microscope



This camera uses a C-Mount standard lens mount. The camera can be mounted directly to a microscope which provides a C-Mount photo port, or it can be mounted to an ocular or photo port by using an optional compensating lens. The C-Mount standard uses a 1" (25.4mm) diameter with 32TPI (0.794mm pitch).

Notice: Because this camera uses a mechanical focus drive which can move the image-sensor closer to the C-Mount interface, some older reduction lenses with extended threads may interfere with the motor's range of motion. If the camera detects an obstruction, it will display a message on-screen.

To mount the camera to a C-Mount port, simply remove the camera's lens-port dust-cap, then align the microscope's port with the lens port. Rotate the camera in a clockwise manner until it is firmly attached. The photo port on some microscopes will have a rotating interface which can be locked and unlocked to change the orientation of the camera. If so, you can use this to properly align the camera to produce upright images. If not, you may need to unscrew the camera slightly to achieve the proper orientation.



To use a compensating lens, the correct lens must be used. A compatible compensating lens would have a C-Mount thread which would allow it to screw onto the camera's lens mount. The other end would be cylindrical, and would slide into one of the microscope's ocular ports or photo port. The compensating lens will have a magnification such as 0.5X or 0.37X. When the lens has a magnification below 1X, it is referred to as a reduction lens since it reduces the size of the image projected onto the camera's sensor. The magnification should roughly match the optical format of the camera's image sensor (see Sensor Optical Format in the specification tables). For example, if the camera's sensor format is 1/2", then a 0.5X compensating lens would be appropriate.

Attach the lens to the camera by aligning the threads with the camera's lens port. Gently screw the lens into the port in a clockwise manner until it is firmly attached. Next, slide the lens into an appropriate port. Because of the camera's size and weight, it is better to use a port on the microscope intended specifically for cameras, such as a vertical trinocular port. This will avoid tipping the microscope, and can prevent the camera from rotating. Additionally, a sizing adapter may be needed if the diameter of the lens' tube does not match the diameter of the port. Some lenses will include sizing adapters such as a 23mm to 30mm adapter.

Stand-Alone Mode



This AF series camera can be used in stand-alone mode when connected to a compatible video display such as a monitor or television. The camera's controls and settings are accessed using the supplied USB mouse.

Begin by attaching one end of the supplied HDMI cable to the camera's HDMI port. Connect the other end of the cable to the monitor's or television's HDMI input. The video display may need to be manually configured to use the correct input. If so, consult the video display's manual. Connect the supplied USB mouse to the camera by attaching its USB plug to the camera's USB port labeled "USB Mouse". Next, connect the supplied power adapter by inserting its barrel connector to the camera's power port labeled "DC 12V". The power indicator located above the power port should be red which indicates the camera is receiving power. Press the camera's power button to initialize the camera. The power indicator will change to blue. It will take several seconds for the camera's software to boot, during which a cursor will appear on the screen. Once the camera is fully booted, you can move the cursor around the screen to activate the on-screen controls.

A USB keyboard can be used with the camera to enter text or numeric values when needed. Attach the keyborad to the upper USB port labelled "USB 2.0".

Using with a PC

The camera can be used with a Windows, Mac, or Linux computer by installing AmScope imaging software which is included in the camera's packaging or can be downloaded from the AmScope website: https://amscope.com/pages/software-downloads.

Software is available for current versions of Windows, Mac OS, and Linux operating systems, but availability or compatibility is subject to change. Before connecting the camera to a computer, install the software to ensure the device will be recognized by the operating system. More information regarding the software is available in the software's help file which can be accessed from the software's menu under "Help."

The camera can be accessed from the computer using a USB connection or wi-fi. When the proper connection is made, the camera will be displayed in the software's list of available devices.

Connecting with USB

The camera can be connected to a computer using the provided USB cable. The cable has a type-A USB connector on either end. Plug one type-A connector into the camera's USB port labeled "USB Video". Plug the other type-A connector into one of the computer's available USB 2.0 or USB 3.0 ports. If the camera is not already powered on, press the power button and wait for the power indicator LED to turn solid blue. If the AmScope software has been installed on the computer, the camera will be recognized as an imaging device, and can be accessed using the software.

Using on a Network

This camera model can be used in a network, allowing it to be accessed by network users. The camera includes a wi-fi dongle which attaches to the camera's USB 2.0 port to provide connectivity over a wireless local-area network (WLAN).

WLAN

Camera models which support WLAN (Wireless Local Area Network) connectivity can be used with wi-fi compatible computers and mobile devices. The camera will include a USB wi-fi dongle (adapter) which must be connected to the USB 2.0 port on the camera. There are two wi-fi modes which can be used: AP (access point) and STA (station).

AP mode allows the camera to create an ad hoc wireless network to which other devices can connect. This mode allows devices to connect directly to the camera without the need for a router or network switch.

STA mode is used to connect the camera to an existing wireless network. The camera's accessibility on the network is managed by the network's hardware, not the camera.

Before using the camera with wi-fi devices, the WLAN settings must be configured while the camera is attached to an HDMI display. Ensure the wi-fi dongle is attached to the USB 2.0 port, and the camera is powered on. After the camera's software has booted and the wi-fi dongle has been detected, the current wi-fi mode will be displayed on the top left cor-

ner of the screen. Move the cursor over the bottom of the screen to display the Camera Control Toolbar. Click on the icon to open the Settings menu. Select Network from the list, then click on the WLAN tab. The wi-fi mode can be selected from a drop-down selector.

AP Mode

When AP mode is selected, settings specific to this mode will be available. The Frequency setting allows you to select either 2.4GHz or 5GHz to match the wireless devices you will be using. The Channel option allows you to switch through different frequencies in the selected band. This setting is only needed in the case that interference is encountered while connecting to wireless devices such as frequent drop-outs. The Password setting allows you to change the default password to be used by devices connecting to the camera's network. The default password is 12345678. Use your own password to better secure the encrypted connection.

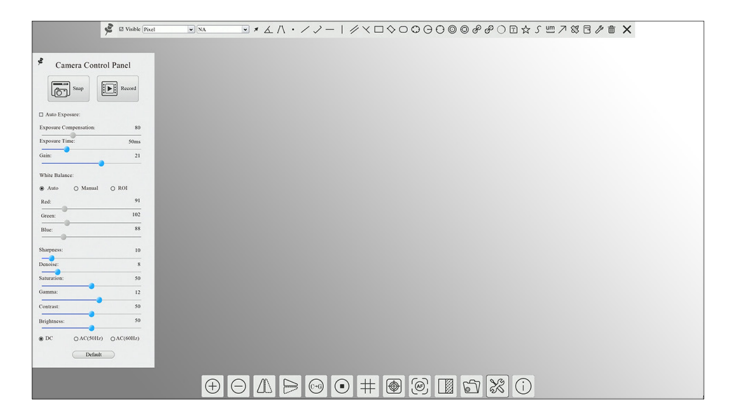
STA Mode

When STA mode is selected, you must enter the SSID and password for the wireless network to which you will connect. After the information has been entered, click the Apply button on the bottom right corner of the screen. If the camera successfully connects to the network, "STA Mode" will be displayed on the top left corner of the screen. If the connection fails, "STA Mode Failed" will be displayed. Should the connection fail, verify the SSID and password. If the SSID and password are correct, there may be a setting in the network's hardware or firewall preventing the camera from connecting.

User Interface

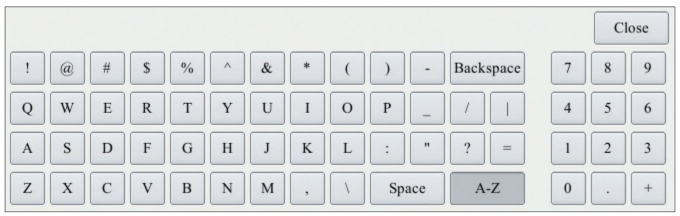
This HDMI model uses an on-screen UI to operate. The camera controls are located in the panel on the left side of the window, the measurement toolbar on the top, and additional display controls and settings are on the bottom.

By default, the panels will only display when the mouse cursor is hovering over the appropriate area. Left-clicking on the "pin" icon will maintain the panel's visibility, but will prevent other panels from opening.



The Virtual Keyboard

If not using a hardware keyboard, an on-screen keyboard can be used to enter text or numeric values as needed. Using the mouse's left button, double-click on a text field to open the virtual keyboard.



The Camera Control Panel

The Camera Control Panel controls the camera to achieve the best video or image quality according to the specific applications. To open the panel, move the mouse cursor toward the left edge of the video window.

Control Panel	Function	Description
Camera Control Banal	Snap	Capture image and save it to the SD card.
Camera Control Panel	Record	Record video and save it to the SD card.
Snap Record ✓ Auto Exposure:	Auto Exposure	When Auto Exposure is checked, the system will automatically adjust exposure time and gain according to the value of exposure compensation.
Exposure Compensation: 80 Exposure Time: 33ms	Exposure Compensation	Available when Auto Exposure is checked. Slide to increase or decrease the overall brightness to compensate for varying subjects.
Gain: 99 White Balance:	Exposure Time	Available when Auto Exposure is not checked. Slide to increase or decrease exposure time for achieving appropriate brightness.
● Auto ○ Manual ○ ROI Red: 83 Green: 102	Gain	Available when Auto Exposure is not checked. Slide to increase or decrease signal amplification. Increasing the amplification will increase brightness without adjusting exposure time, but will result in increased noise levels.
Blue: 89	Red	Manually adjust the proportional Red level of the RGB video.
Sharpness: 10	Green	Manually adjust the proportional Green level of the RGB video.
Denoise: 8	Blue	Manually adjust the proportional Blue level of the RGB video.
Saturation: 50 Gamma: 12	Auto (White Balance)	Continuously adjusts RGB levels automatically based on the overall video content.
Contrast: 50	Manual (White Balance)	Enables the manual RGB controls to adjust the color balance.
Brightness: 50	ROI (White Balance)	Use the on-screen Region-of-Interest selector (rectangle will appear) to define a region which should be used as reference when performing white balance.
	Sharpness	Slide to adjust the sharpness level of the video.
	Denoise	Slide to adjust the amount of noise-reduction to apply to the video.
	Saturation	Slide to adjust the color saturation of the video.
	Gamma	Slide to increase or decrease the Gamma level of the video.
	Contrast	Slide to adjust the contrast of the video.
	DC	Select when using DC powered illumination. No flicker compensation.
	AC (50Hz)	Select when using AC powered illumination with 50Hz to remove flickering.
	AC (60Hz)	Select when using AC powered illumination with 60Hz to remove flickering.
	Default	Restore all values in the Camera Control Panel to their default settings.

Image Exposure

Manual Exposure

Image exposure controls the amount of light captured by the imaging device. Exposure time is used to set the amount of time over which light is collected. More time will result in a brighter image. For most static subjects, increasing exposure time to achieve the appropriate brightness is the preferred method. For moving subjects, too much time will result in blurring as the subject's location changes over time. Exposure time must be limited in these cases to prevent excess movement. Use of the gain setting would therefore be the preferred method to achieve optimal brightness. Gain controls the amount of amplification applied to the signal generated by the imaging sensor. While the signal strength would be increased, noise generated during the imaging process would also be increased.

Auto Exposure

Auto exposure relies on software to set the exposure time and gain. This simplifies the workflow, especially when capturing images in changing lighting conditions. As a microscope's magnification changes, or the distance from the microscope to the subject changes, the amount of light collected will also change. Auto exposure can continuously compensate for these changes. This method assumes that the optimal amount of light would create an image with levels which would average to a middle tone. Because of this, images of light subjects may appear too dark, and images of dark subjects may appear too bright. For this reason, adjustment can be done using the exposure compensation control, sometimes called exposure target. This allows you to increase or decrease the target level of brightness.

Color

White Balance

The color of an object is influenced by the color of light reflecting off of it or passing through it. Different light sources produce light with different color-biases. Common examples are incandescent lamps which typically produce warm colors compared to fluorescent or LED lamps which produce cooler colors. This sort of bias is referred to as color temperature. Due to this phenomenon, a white object may appear slightly yellow in morning sunlight, and slightly blue in afternoon shade. To compensate for these variations, digital imaging devices can process images using what is called "white balance." The white balance process shifts colors based on the color of the light source, with the goal of producing a more neutral white or grey.

The Measurement Toolbar

The Measurement Toolbar will pop up when moving the mouse cursor toward the upper edge of the video window. This panel contains tools and settings for performing measurements.



Icon	Function		
*	Pin the Measurement Toolbar		
✓ Visible	Show / Hide Measurement Objects		
Nanometer(nm)	Select Measurement Unit		
4X 💌	Select Magnification (requires calibration process)		
×	Object Selector		
£	Angle		
\wedge	4-Point Angle		
•	Point		
/	Arbitrary-Angle Line		
>	3-Point Lines		
	Horizontal Line		
	Vertical Line		
//	Parallel		
~	3 Points Vertical Line		
	Rectangle		
0	Ellipse		
0	5-Point Ellipse		
Circle			
0	3-Point Circle		
	Annulus (Concentric Circles)		

Icon	Function
P	Two Circles with Distance from Centers
P	Two 3-Point Circles with Distance from Centers
0	Arc
Ē	Text
☆	Polygon
5	Curve
um	Scale Bar
7	Arrow
83	Perform magnification calibration. Defines relationship between the measurement unit and pixel size. Requires the use of a micrometer slide.
=	Export measurement information to CSV file
B	Access the camera's settings
6	Delete measurement object
×	Exit measurement mode
	Left-clicking on a measurement object will open the Object Location & Properties Control Bar. The icons on the control bar: Move Up Move Down Move Left Move Right Adjust Color Delete

When the Pin icon is clicked to lock the Measurement Toolbar, the Camera Control Panel will not be displayed until the Measurement Toolbar is unpinned by clicking the Exit icon.

The Camera Control Toolbar

The Camera Control Toolbar provides a subset of tools for controlling the camera's video, as well as general settings and the file viewer.



























Icon	Function	Icon	Function
\oplus	Zoom In	\bigcirc	Zoom Out
	Horizontal Flip	Δ	Vertical Flip
(C+G)	Color/Grayscale	•	Freeze Video
#	Display Crosshair/Grid		Overlay
(AF)	Auto Focus	XXXX	Compare Images
	Browse Images and Videos on SD Media	X	Settings
(j)	Software Version Information		

The **Zoom** tools allow you to use digital zoom to enlarge the on-screen image up to 10X in 0.2X increments.

Horizontal and Vertical Flip are used to reorient the on-screen image due to image-inversion caused by a microscope's optics or the camera's physical orientation.

Color/Grayscale can be used to switch between the camera's normal color image and a desaturated image.

Freeze Video will pause the live video.

A Crosshair or Grid can be displayed to assist with segmenting and counting, image alignment, and other operations.

Overlay can be used to load a DXF file as a layer overlaying the on-screen image.

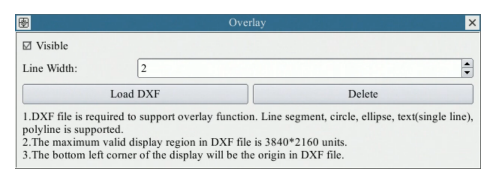
The Auto Focus button will display the Auto Focus control panel.

Compare Images allows you to open an image saved on attached storage (SD card or USB drive) to perform a side-by-side comparison.

The **Browse** tool allows you to view media files recorded by the camera on the inserted SD media.

The Settings panel can be used to customize certain display options, manage saved magnification calibrations, choose image formats, and configure the camera for network operation.

Overlay

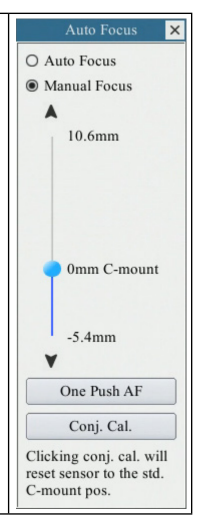


A DXF file can be laid over the on-screen image for applications which might require a template or guides, such as comparing machined parts to templates for accuracy. Compatible vector types include line segments, polylines, circles, ellipses, and text. The graphics cannot exceed 3840x2160 units in order to fit the on-screen display.

Auto Focus

The camera uses a mechanical focus drive which can reposition the image-sensor automatically or through manual adjustment. This allows the camera to adjust focus internally. The drive has a 16mm total range of motion which is displayed on the Auto Focus control panel. Omm represents a neutral position based on the standard flange-focal distance for C-Mount lenses. 10.6mm represents the maximum distance the sensor can be moved away from the C-Mount interface, and -5.4mm represents movement toward the C-Mount interface.

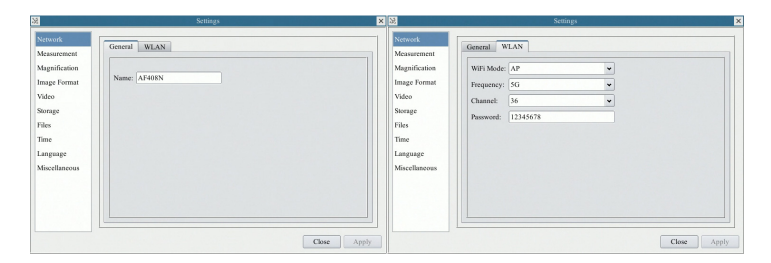
When Auto Focus is selected, the focal point will be adjusted automatically and continuously. When Manual Focus is selected, you can use the slider to manually adjust the focal point. While in Manual Focus mode, clicking on the One Push AF button will temporarily enable the auto-focus until the image is focused, at which point control will return to the manual mode. The Conj. Cal. button (conjugate calibrate) will return the focal point to the neutral position.



Settings

Network

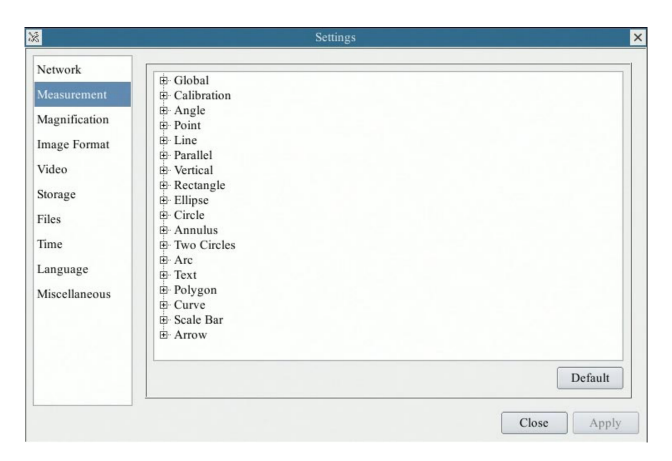
Network settings are used to configure the camera's LAN and WLAN settings. Camera models equipped with an Ethernet port can connect to a local-area network (LAN). Camera models which include a wi-fi dongle can be used with compatible computers and mobile devices using a wireless local-area network (WLAN).



General	Name	The camera's name which will appear on the network.	
Wi-Fi	AP	Frequency	Select the wi-fi band: 2.4GHz or 5GHz
		Channel	Select the wi-fi channel to use
		Password	Edit the password other devices will use to connect to the camera
	STA	SSID	
		Password	

Measurement

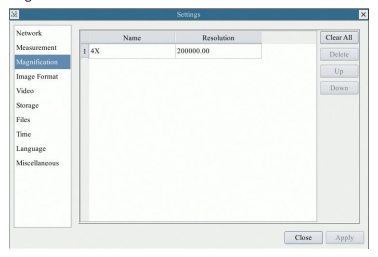
Measurement settings allow you to customize shapes, and define the precision of measurements.



Global	Precision	Sets the decimal scale: number of digits after a decimal point
Calibration	Line Width	Sets the width of lines used for calibration
	Color	Sets the color of lines used for calibration
	Endpoint	Sets the shape used at each endpoint of a line. Includes null or rectangle
Angle, Point, Line, Parallel Line, Vertical Line, Rectangle, Ellipse, Circle, Annulus, Two Circles, Arc, Text, Polygon, Curve, Scale Bar, Arrow		
	Each shape or element can be customized using attributes such as Line Width and Color	

Magnification

Magnification settings allow you to edit stored magnification calibrations. Each time the calibration process is completed, you can save the results as a magnification preset. These presets can be selected from the Measurement Toolbar to use the appropriate, calibrated settings.



Name	This is the user-defined name of magnification setting. Names typically incorporate the magnification of the objective lens used, and additional information pertaining to the microscope or camera used.
Resolution	The number of pixels per meter.
Clear All	Clears all saved calibration data
Delete	Clears the selected calibration data

Image Format

Image Format settings allow you to determine whether measurement objects will be merged into saved images, or embedded as a separate layer.

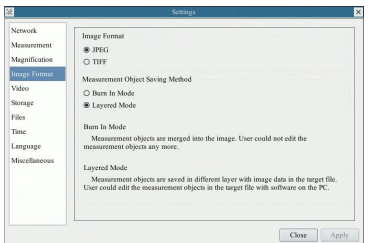
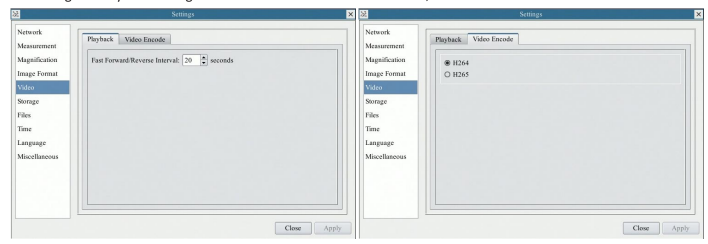


Image Format	Choose the file type to be used: JPEG or TIFF	
Measurement Object Saving Method	Burn In Mode	Measurement objects are merged with the image before saving the file. Objects can neither be edited nor removed.
	Layered Mode	Measurement objects are saved in a separate layer, and can be edited.

Video

Video settings allow you to change the fast-forward and reverse intervals, and to choose the video codec.



Playback	Fast Forward/Reverse Interval	The number of seconds to be skipped when fast-forwarding or reversing playback of videos
Video Encode	H264	Older AVC video codec with better compatibility across multimedia devices, but less efficient compression compared to H265.
	H265	Newer HEVC video codec with improved compression while retaining high quality

Storage

Storage displays the format of any recognized storage media including Secure Digital cards and USB flash drives. If compatible media is recognized, the media's file system will be shown, such as FAT32, exFAT, and NTFS. Unformatted cards must be formatted on a computer or other device prior to being used with the camera.



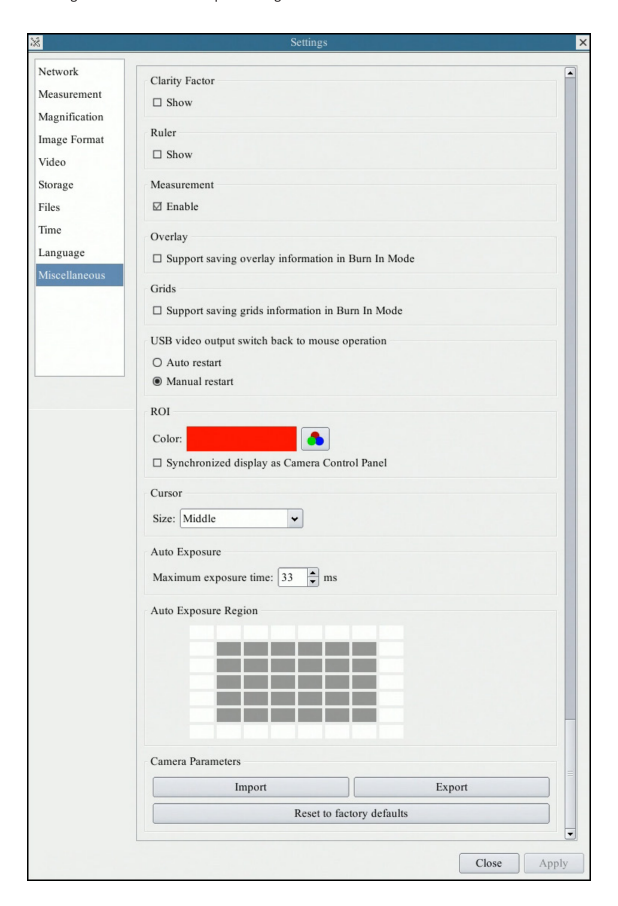
Language

Language setting selects which language will be displayed. Options include English, Simplified Chinese, Traditional Chinese, Korean, Thai, French, German, Japanese, Italian, and Russian.



Miscellaneous

Miscellaneous settings include additional helpful settings.



Clarity Factor	Select whether to display the clarity factor or not. The clarity factor is a numeric value which measures the clarity of the image based on detail and contrast. This can provide guidance when focusing.		
Ruler	Select whether to	display the on-screen rulers or not.	
Measurement	Enable or disable	on-screen measurements.	
Overlay			
Grids			
USB video output switch back to mouse operation			
ROI	Color	Select the color of the Region of Interest (ROI) frame	
	Synchronized display as Camera Control Panel		
Cursor	Size		
Auto Exposure	Maximum expo- sure time	Set the maximum exposure time for the Auto Exposure mode. Setting a lower number can improve the frame rate.	
Auto Exposure Region			
Camera Parameters	Import	Import previously-saved parameters from the SD card	
	Export	Export current parameters to the SD card	
	Reset to Factory defaults	Restore all parameters to the factory-default values	