Industrial Camera Microscope

User Manual

HY-6110 Industrial Camera V1.2



Catalogue

Foreword	3
Basic Parameter	3
Secure Guidelines	4
Package List	4
Camera Button	5
Remote Control	5
Menu Operation	6
Language, Line Setting	6
Image Resolution, Image ratio, Mirror contrast setting	7
Image Quality, Sharpness, White Balance Setting	9
Color, Exposure, Date, Optical Frequency Setting	11
TF Card, System, Resolution Setting	13
Loop Recording, Date Stamp Setting	13
HAYEAR Software	15
Product Qualified Card	20

Foreword

HY-6110 is a multifunctional digital microscope with individually designed, developed and manufactured by Shenzhen Hayear Electronics Co., Ltd. It realizes Full HD, high object distance, multifunctional and multi-output at the same time. With help of the Hayear measuring software, it can easily meet many different requirements in many fields, such as industrial overhaul and teaching demonstration. And it's appearance design combines more ergonomic consideration, provides users with better experience. We sincerely wish this product can release your eyes and improve your work quality. Thanks for your support.

In order to better use this product, we suggest you can keep this manual as long as you can. Our company will not be responsible for any damage caused by non-compliance with this manual.
Failure to comply with warnings and instructions may result in electric shock, fire and serious injury.

•Failure to comply the instruction may cause the device permanent damage.

•In order to provide a better customer experience, the product may have minor change during perfecting. the description in this instruction is only for reference, please kindly understand it.

Model	HY-6110			
Sensor	SONY CMOS 1/1.8" IMX334 4K Sensor			
Video output	4K/2K/1080P Full HD (HDMI output), 4K (USB output)			
Sensor size	1/1.8" inch			
Pixel size	2.0µm × 2.0µm			
Resolution	3840×2160 @30FPS(4K); 1920×1080P @30FPS;			
Still image resolution	8528×4808 (41MP), 6160 X 3472 (21MP), 5440 X 3056 (16MP)			
Video record	Support 4K record			
USB Interface	Type-C USB			
USB Output resolution	3840x2160 @30FPS; 2592x1944 @40FPS;2592x1944 @40FPS;2084X1536 @60FPS; 1920x1080P @60FPS;			
Spectral Response (Wavelength)	400nm~1000nm			
Timed photo/video	Support timed photo/record			
Dual-output	Support HDMI/USB output simultaneously			
Same screen comparison	Real-time observation and comparison of two products			
White balance	Support One-click, Auto and Manual white balance			
HDR	Anti-reflective			
Storage	TF Card, Maximum support 512GB			
PC Support	Support Windows/Mac/ Linux systems, Software with measurement function (gift)			
Image zoom	7X digital zoom			
Language Setting	Chinese, English, Japanese, French, German, Russian, Italian, Korean, Turkish			
Working Voltage	Type-C 5V / DC 12V 1A			
HDR function	Support HDR, Multiple exposure HDR, Digital overlap HDR.			

Basic Parameter

Secure Guidelines

1. During the installation of the equipment, be sure to read this safety guide carefully, operate in strict accordance with the installation instructions, and keep this manual properly.

2. The power supply voltage of the camera power adapter is AC100V—240V@50-60Hz, please confirm whether the power supply is within this range before use.

3. The standard power supply of the camera is DC 12V 1A, it is recommended to use it with the power adapter that comes with the camera.

4. Please use the camera in an indoor environment of 0°C to 50°C and a humidity of less than 90%, and prevent foreign objects from entering the camera. It is forbidden to splash liquids on the camera to prevent danger.

5. Avoid violent vibration and soaking during transportation, storage and installation, so as not to damage the product.

6. Please do not disassemble the camera without authorization. There are no user-repairable or replaceable parts in the camera.

7. Please use a dry soft cloth to wipe the camera case, if the dirt is serious, please use a neutral detergent to wipe gently.

8. If the image appears grey dot, please use a dust blower to blow the dust off the filter, do not use detergent to wipe.

Packing list

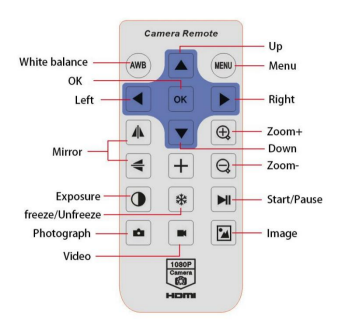
HY-6110 Camera1 piece
Power supply1 piece
Remote Control1 piece
Type c cable1 piece
Manual1 piece

Button instructions



ON/OFF	Short press to turn on the camera. Short press again to activate the same screes comparison function, and short press three times to exit. Long press to turn off the camera
MENU	Menu button
ОК	Short press to take photo/OK
UP	UP/Digital Zoon in
DOWN	Down/Digital Zoon in
M/♂∎•	Short press to enter video mode press again to enterimager preview press again to quit

Remote control & button instruction



Operation instruction

Preparatory work

1. Remove the cover and install lens. \triangle Noting: tear off the dust protection in front of the sensitive film before installing the lens, otherwise the image will be vague!!!

2. Please connect the HDMI cable and DC power supply, at this time, the LED light turns blue, indicating that the camera is turned on.

3. Connect to the computer for use, only need to plug in the type c cable to connect to the computer (no power supply required).

Quick Start

HDMI mode

*Boot steps

- 1. Keep the power supply powered on.
- 2. Press "ON/OFF" button on the camera.
- 3. Press "UP/DOWN" button to to digitally zoom in and out; the lens is manually adjusted.

*Photo mode

1. Sort press "OK" to take the photo

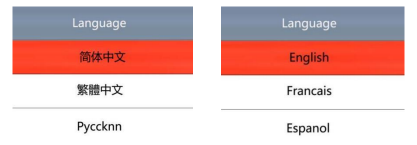
*Video mode

1. Press "AE" to enter Video mode, press "OK" to star recording, press OK again to stop recording.

2. Press "AE" to enter Video mode, press "AE" again Enter preview photo/video mode, press "OK" can play video and watch images. Press "AE" return to menu.

Language Setting(take English as an example)

Press the MENU button to enter the main menu, press \downarrow button to select the language setting, press OK to enter Language selection. Press \downarrow button, when the English option highlight then press OK button to confirm.



Grid line setting

• In photo mode, press MENU button to enter the main menu, select the option (grid line setting), and press OK to enter the grid line setting.

Line Set				
Cross Hair	OFF			
Line	1			
Directione	OFF			
Position	79			
Color	WHITE			
Weight	1			

- Press OK to enter and then adjust the option
- Press UP/DOWN to select the function you need and press AE to adjust, After the adjustment, there is no need to save it separately, just press the MENU to exit the menu.

Line Set				
Cross Hair	OFF			
Line	1			
Directione	OFF			
Position	79			
Color	WHITE			
Weight	1			

Image resolution setting

• Press Menu button to enter main menu, press Down to find the Image resolution option,



press OK to enter, then press UP/DOWN to select the resolution you need, and press OK to save the setting. Press Menu again to quit.

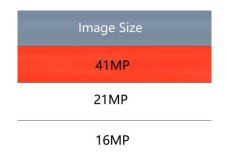
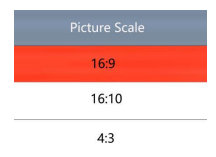


Image ratio setting

• Press Menu button to enter main menu, press Down button to find the Image ratio option, press OK to enter, then press UP/DOWN to select the ratio you need, and press OK to save the setting. Press Menu again to quit.



Mirror comparison setting

• Press Menu button to enter main menu, press Down button to find the Mirror comparison, press OK to enter, then press UP/DOWN to select the comparison mode you need, and press OK to save the setting. Press Menu again to quit.



Same screen comparison

• Press Menu button to enter main menu, press Down button to find the Same screen comparison, press OK to enter, then press UP/DOWN to select the comparison mode you need, and press OK to save the setting. Press Menu again to quit.

Same Screen Comparison
Off
Freeze Left

Freeze Right

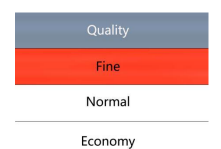
One-Click exposure setting

• Press Menu button to enter main menu, press Down button to find the One-Click exposure option, press OK to enter, then press UP/DOWN to select, and press OK to save the setting. Press Menu again to quit. After turned on this function, adjust the brightness of the light source, the brighter the brightness, the higher the exposure.



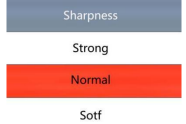
Image quality setting

• Press Menu button to enter main menu, press Down button to find the Image quality option, press OK to enter, then press UP/DOWN to select, and press OK to save the setting. Press Menu again to quit.



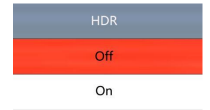
Sharpness Setting

• Press Menu button to enter main menu, press Down button to find the Sharpness option, press OK to enter, then press UP/DOWN to select, and press OK to save the setting. Press Menu again to quit.



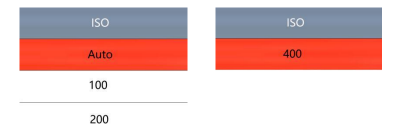
HDR Setting

• Press Menu button to enter main menu, press Down button to find the HDR option, press OK to enter, then press UP/DOWN to select, and press OK to save the setting. Press Menu again to quit.



ISO Setting

• Press Menu button to enter main menu, press Down button to find the ISO option, press OK to enter, then press UP/DOWN to select, and press OK to save the setting. Press Menu again to quit.



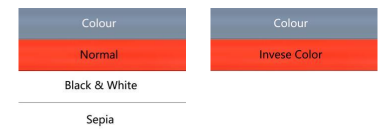
White balance setting

• Press Menu button to enter main menu, press Down button to find the White balance option, press OK to enter, then press UP/DOWN to select, and press OK to save the setting. Press Menu again to quit.



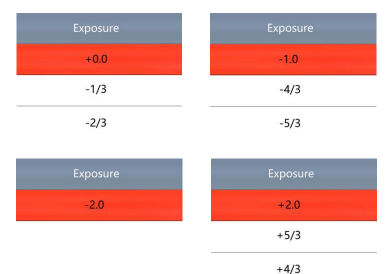
Color setting

• Press Menu button to enter main menu, press Down button to find the Color option, press OK to enter, then press UP/DOWN to select the color you need, and press OK to save the setting. Press Menu again to quit.

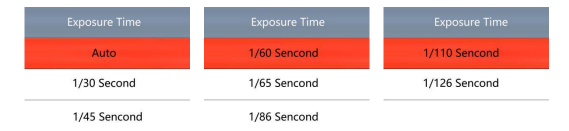


Exposure Compensation

• Press Menu button to enter main menu, press Down button to find the Exposure compensation option, press OK to enter, then press UP/DOWN to select the exposure value you need, and press OK to save the setting. Press Menu again to quit.

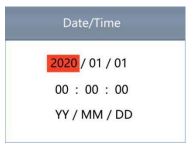


Exposure Time



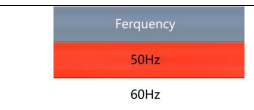
Date/Time

• Press Menu button to enter main menu, press Down button to find the Date/Time option, press OK to enter, then press UP/DOWN to adjust, Press OK to adjust next option. After all settings are done, press the MENU button to save the settings and quit.



Optical frequency settings

• Press Menu button to enter main menu, press Down button to find the Date/Time option, press OK to enter, then press UP/DOWN to adjust, Press OK to adjust next option. After all settings are done, press the MENU button to save the settings and quit.



TF card format setting

• Press Menu button to enter main menu, press Down button to find the Format option, press OK to enter, then press UP/DOWN to select Cancel or Confirm. Select Cancel and press OK to give up the operation and return to the main menu; select Confirm and press OK, the camera will format the TF card.



Warning: After the format operation, all the original data in the TF card will be cleared. Please confirm that all the data in the TF card have been backed up when performing this operation.

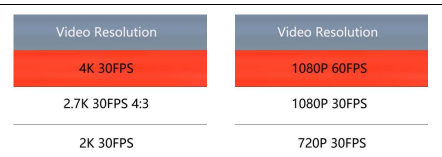
Systems setting

• Press Menu button to enter main menu, press Down button to find the Default Setting option, press OK to enter, then press UP/DOWN to select Cancel or Confirm. Select Cancel and press OK to give up the operation and return to the main menu; select Confirm and press OK, the camera will be reset to default settings.



Video Resolution setting

• Press Menu button to enter main menu under video mode, press Down button to find the resolution you need, press OK to confirm and save. Press Menu to quit.



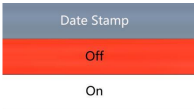
Loop recording setting

• Press Menu button to enter main menu under video mode, press Down button to find the Loop Recording option, press OK to enter. Select the duration you need and press OK to confirm and save. Press Menu to quit.



Date Stamp setting

• Press Menu button to enter main menu under video mode, press Down button to find the Date Stamp option, press OK to enter. Use UP/DOWN buttons to select ON/OFF, press OK to confirm and save. Press Menu to quit.



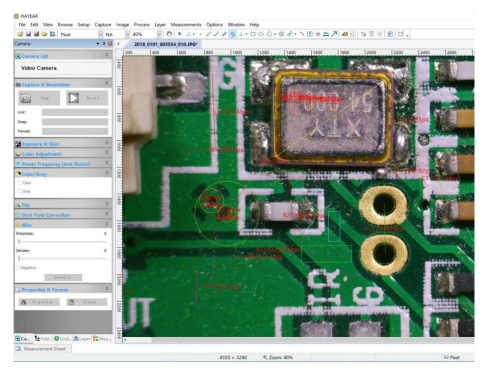
*Two ways to take picture

- 1. Press OK to take pictures.
- 2. Press "Capture" button on the remote control to take pictures..

*Same screen Comparison

• Press ON/OFF button, first press to freeze the left half of the screen, second press to free the right half of the screen, third press to freeze the whole screen, press again to exit same screen comparison function.

HAYEAR Image Software Instruction



Overview

HAYEAR measurement software is dynamic image processing software specially developed for camera imaging, with the following features:

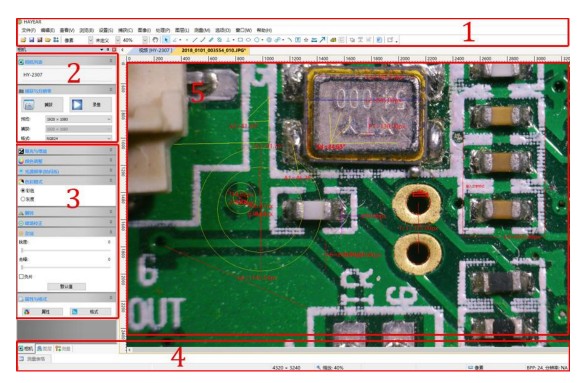
1. Support multi cameras, can be switched at any time as you need.

2. The image preview is rendered by GPU and supports dynamic image display with high frame rate and high resolution.

3. Support dynamic image measurement.

4. Image frame rate display interface, easy to use.

User Interface



1. Main menu: Used to display setting interface, language setting, cross line setting, software information, measurement function setting, etc.

2. Toolbar: Take pictures/Recording video/Browse files.

3. Sidebar tab: Control panels, camera property settings, color settings, exposure settings, etc.

4. Status bar: Display camera information, Change user interface view, And image display related controls, such as full screen display, digital zoom, etc.

5. Image preview window, measurement preview, etc.

Images Capture

Software provides photo, video and measurement functions:

1. Snap: Click Snap button to capture a photo. Click the small arrow below the Snap button to pop up options to set the file format and photo size.

2. Record: Click the Record button to start recording. Click again to stop recording. Video files are MP4 in H.264 format.

3. Browser: Click the browser button, Use Windows Explorer to open the location where the image file is stored.



Camera Control

Camera List	Camera device setting: Choose from different cameras, preview resolutions and output formats for images.
Capture & Resolution	Image flipped horizontally and vertically
Live: 2048 × 1536 ~ Snap: 2048 × 1536 ~ Format: RGB24 ~ Kexposure & Gain *	Exposure and gain control: If the connected camera does not support certain functions, such as the brightness target value, the corresponding interface controls will not operate.
Color Adjustment * Hue: -5 Saturation: 60	White Balance: If the connected camera does not support certain functions, such as one-click white balance, the corresponding interface controls will not
Brightness: 0 Contrast: 32 Gamma: 100	Color Adjustment: Hue setting, Saturation, Brightness, Contrast, Gamma. If the connected camera does not support certain functions, the corresponding interface controls will not operate.
Defaults Defaults Power Frequency (Anti-flicker) Color/Gray © Color Gray	Some general image parameter adjustments Light source frequency setting Color Mode Settings Image flipped horizontally and vertically Dark field correction
Flip * Dark Field Correction * Misc * Properties & Format *	Restore the above parameters to their default values Open the camera's property page, generally DirectShow type cameras can support this function.

Measurement icon

Images	Function	Description			
<i>ৰ</i> শ্স	Track	Move or adjust the measurement tool, move the whole or a certai endpoint, press Delete button to delete.			
	Point	Mark a point on the image.			
1	Line	Draw a line and measure the length of the line			
R	Object select	Selected measurement objects can be moved or deleted			

_						
		rectangle	Draw a rectangle and measure the area of the rectangle			
		irregular	Draw an irregular polygon, right click the mouse to end the			
polygon			drawing, and measure the area of the polygon			
	~	Circle	Determine the circle with the center and radius, measure the			
O Circle			area of the circle			
	200200	Ring	Determine a ring with the same center and different diameters,			
	0	King	and measure the area of the ring			
		Carla hav	and measure the area of the ring			
	10µm	Scale bar				
	27 — 22					
	T	Text	Enter text, mark.			
	00.00					
	2	Angle	Measure angle			
	2					
	æ	Calibrate				
	~	Arc	Measure arc			
	2					
		Two parallels				
	111					
测量表	長格	Export	Export the measurement data to a CSV file, which can be			
	×旧 家号		opened with WORD and EXCEL; the font size, color, length unit,			
1	2					
0						
0			data can also be viewed.			
	制用実格					
			To know more functions, please download the measurement			
			instruction manual			
	刻量表格					

How to calibrate

1. Please select: Pixel, 100% and maximum resolution.



2. After step 1, please find "Calibrate" in "Option".

File Edit View Browse Setup	∠ 4X		er Measurements	Options Window Help Preferences Ctrl+P	• • • & •
Camera	×			Measurement Ctrl+Shift+M	
Camera List	* ^	400	500	Magnification	900
НҮ-500В			1	Edit Dye List Auto Correction	
😮 Capture & Resolution	*		T	Auto Correction	

3. Enter actual data on the calibrate window

Calibrate	Please select according to ac	tual data ×
Magnification		OK
Actual Length	Millimeter (mm) 🗸	Cancel
Pixel	1501.600	End Point 👻
Resolution	Pixel/Meter	
	Pixel	

After the calibration, please adjust the unit and magnification.



Unit: The unit you need

Magnification: The magnification of the microscope you using The measurement function can be used now.

Common malfunctions

The preview image is partially blank or black, and partially normal which is very likely that the GPU driver is not installed, please install the latest graphics card driver.

