Wifi Digital Microscope (for iOS/Android, PC)



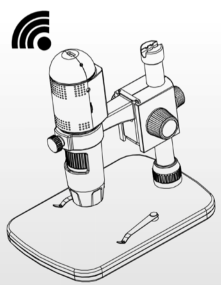


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Welcome

Thank you for your choice of our product - it is a high-tech while easy to use Wifi Digital Microscope. With this unit you will see a unique and "bigger" world via iOS/Android devices.

It's easy to zoom in on stamps, coins, paper currency, plants, insects, skin, fabrics, rocks and minerals, and so much more.

We recommend reading this manual first to get the best

out of this unit.

1. Precaution

Before using the Wifi Digital Microscope, please ensure that you read and understand the safety precautions described below. Always ensure that the Wifi Digital Microscope is operated correctly.

- The Microscope is not waterproof, so keep it dry.
- Do not use it in a humid place like bathrooms. A dry environment will maintain its life to maximum.
- Use the Microscope only at $-5^{\circ}C+50^{\circ}C$.

- Sudden temperature change may form dew inside the Microscope like entering a warm room in cold winter. Put it inside a handbag or plastic bag to slow down temperature changes.
- Do not point Microscope lens to the sun or strong light for a long time. Powerful light may hurt the light-sensitive electronics.
- Avoid touching the lens.
- The white LEDs which illuminate the Microscope target field are very bright. Do not stare directly into these LEDs as it may damage your eyes.
- The clear plastic distance shell sometimes picks up dirt or toxic material from a microscopically observed surface. Be careful that this doesn't get in contact with the human skin. Always wash carefully or disinfect as needed.

2. Preparation



Standard accessories





Stand



USB cable

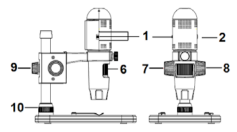


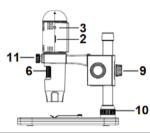
CD



Cleaning Fabric

Parts Names & Functions









Part	Meaning	Part	Meaning		
1	Off/Wifi/USB	7	Wheel		
-	01/1/030	'	(Fixing the movement)		
2	LED Dimmer	8	Wheel		
2	LED Dimmer	0	(for up/down)		
3	2 Charging Indiantar		Charging Indianter	9	Wheel
3	Charging Indicator	9	(fixing on the pole)		
4	USB (PC and	10	Wheel		
4	Charge)	10	(fixing on the stage)		
Б	5 LED 11		Wheel		
5			(fixing the microscope)		
6	Focus Wheel				

System Requirements

1. iOS/Android

- * iOS 6.0 and later
- * Android 2.2 and later

2. PC

- * Windows XP / VISTA / WIN7 / WIN8
- * P4 1.8 or above
- * RAM: 512M
- * Video Memory: 64M
- * USB port: 2.0
- * CD-ROM Drive

Technical Specifications

Image sensor	1 Mega Pixels (true resolution)
	3 ()
Still capture resolution	1280x720 (720P), 640x480 (VGA)
Video capture resolution	1280x720 (720P), 640x480 (VGA)
Magnification Ratio	5x~160x
Focus Range	Manual focus from 0mm to 150mm
Video format	H.264
Photo format	JPEG
Light source	6 LED (adjustable by control wheel)
	Rechargeable Li-ion battery
Power source	Working time: 90mins, Charging time: 100mins
	Charging power: 5V DC
iOS/Android interface	WiFi
	iOS (5.1 and later): WifiCapture
Арр	Search and download from App Store

	Android: WifiCapture, Install from CD, or search and	
	Download from https://play.google.com/store	
PC interface	USB2.0	
PC Software	PortableCaptureHD (with measurement)	
DC Software Longuage	English, Deutsch, Spanish, Russian, Italian, French,	
PC Software Language	Portuguese, Dutch, Polish, Japanese, Korean	
PC Software OS	Windows XP/Vista/Win7/ Win8	
Supported		
0:	Microscope: 154mm (L) x 44mm (R)	
Size	Professional Stand: 165mm(L) x118mm(W)x12mm (H)	

3. Use the Wifi Microscope on iOS/Android Device

1) Download App

iOS:

Scan QR code sticker

WifiCapture from App Store.

Android:



Scan QR code sticker

on the gift box, Then install

WifiCapture from play.google.com/store. Or install

WifiCapture from the CD that comes with the package.



2) Connect the Wifi Microscope to iOS/Android

device. (here we take Android/ iOS Smart Phone as an example)

- Power on the microscope by sliding the Par1#1 to WIFI position;
- (2) Turn on the Wifi of your iOS/Android Device, search the Wifi Digital Microscope from the Wifi Device list. The Wifi Microscope name is WIFICAMxxxx (xxxx stand for four-digit random number), as follows:

The password to connect the device is **123456789**.

Android:



iOS:

No SIM TO 10:	15 @ 43% 🗩	No S	EM 4				:39			37%	•
Settings WL	AN		Ent	er the	pass	word	for *	WIFIC	:AMO	008*	
		Ca	ncel		Ent	er P	assv	vord		J	oin
WLAN		12									
 WIFICAM0008 	ê ╤ (j)	P	assv	vord	•	••••	•••	••			
CHOOSE A NETWORK											
CC	₹ (j)										
ChinaNet-bcye	ê ╤ (Ì)	1	2	3	4	5	6	7	8	9	0
ChinaNet-hMX	d 🔒 穼 🚺	-	1	:	;	()	\$	&	0	"
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CMCC	∻ (i)		BC			sp	ace			Jol	n 16
		100	22			00				100	

(3) Start the installed App, as follows:

Android:



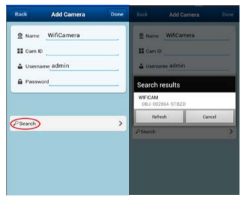
iOS:



(4) Add Camera

Click Add new camera, then click search .

Android:



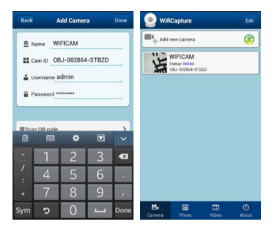
iOS:

No SIM 💎	11:13	@ 32% 💷	No SIM 🕈	11:11	@ 32% 🗈
Book	Add Camera	Done	Back	Search Camera	C
CAMERA II	NFORMATION		WIFICAN		
O Name	WIFICAM		192.168.24 OBJ-01255		
Came	ralD OBJ-01255	56-BAA			
🍰 Usern	ame admin				
Passw	word Input Pass	word			
_					
e Sea	archnetwork	>			
-					

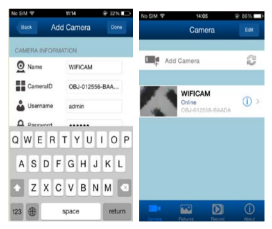
The searched Wifi Camera will be shown on the Search result list. Click the Device name (for example, WIFICAM (OBJ-002864-STBZD).

(5) Key in user name is admin, default password is 123456, and then the online Wifi Camera is listed.

Android:

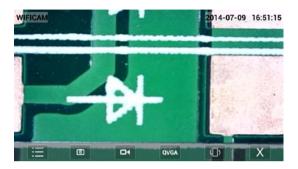


iOS:



3) Preview

Click the listed Wifi Camera, it starts preview as follows. The preview can be vertical or horizontal.





4) App Interface Icon Definition



\equiv	IQ	0	Still Image Capture
	Flip		Video
	(Left/Right)		Capture
	Flip	QVGA	Change resolution
	(Up/Down)		720P/VGA/QCGA
1	Brightness		Screen Rotation
	Brightness		(Vertical/Horizontal)
	Contrast	X	Exit
3	Back to		
9	Default		

Camera	⊠ Photo	Video	① About
Main	Captured	Captured	Version info
Interface	Still Image	Video	

5) Change Password

From the camera list, click , choose User, and

then input new password. Click Done on the right corner to confirm the setup.

WifiCapture	Edit	Back WIFICAM Setting	Back User Done
• Add new camera	۲	(E) User	Administrator User: admin
WIFICAM Status: Define OBJ-002864-STR2D	φ	① Time	Password: 123456
	0		

6) Setup Date/Time

From the camera list, click



, choose Time, and

then click use the phone time calibrate device's

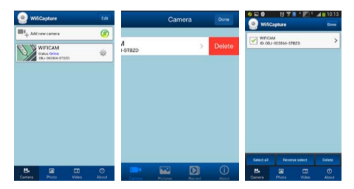
clock.

WifiCapture	Edit	Back WIFICAM Setting	Back Time
4 Add new camera	(3)	(i) User	Devicetime Mon,14 Jul2014 10:12:24 UTC
WIFICAM Status: Deline ORU-DO2064-STR2D	ψ	① Time	Use the phone time calibrate device's clock
8 8 0	0		
Camera Photo Video	About		

7) Delete a Wifi Camera

You can delete an existing Wifi Camera. Press **Edit** at the right corner.

- (1) For iOS, by sliding (left or right) a target Camera, then confirm to delete it.
- (2) For Android, tick to select a target camera, and then choose Delete.



4. Set up the Microscope to the Stand

1) Take the microscope out from gift box gently; put the carriage stage on a flat surface.

2) Follow the below steps:



Put the metal pole through Wheel 10!



Put the metal pole into the female part of the stage!



Rotate Wheel 10 to fix the pole on the stage!



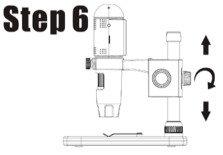
Put the microscope into the ring of the stand!



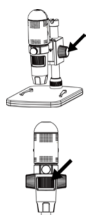
Rotate Wheel 11 clockwise to fix the microscope on the ring.

(1) Adjust the upper part of the stand to get a proper height.

(2) Rotate Wheel 9 clockwise to fix the upper part.



4. How to get focus



Rotate Wheel 8 to get a rough focus!

Rotate Wheel 6 to get a fine focus!



Rotate Wheel 7 to lock or release the movement!

5. Install the Software on PC (Windows)

Insert the driver CD into CD-ROM Drive and this will automatically display the following interface:



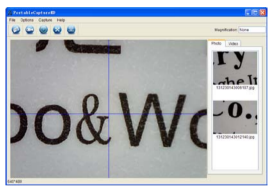
 Install PortableCaptureHD Click Install PortableCaptureHD and the installation wizard will guide you through the whole process.

2) Full user's manual can be viewed by clicking **User's** Manual.

6. Start Microscope

Connect your Microscope to your PC USB port, start the

software by clicking the desktop after installation and you will see the following screen pop up.

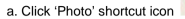


When the Microscope is disconnected from your PC USB port, the following message will pop up.

No Device detected, please connect your Microscope directly to your PC USB port.

7. Software Functions

Capture Photo



in the main menu

bar.

b. Click 'Capture > Photo'.



Capture Video

a. Click 'Video' shortcut icon



in the main menu

bar.

b. Click 'Capture > Video'.



Timer (Photo / Video)

Click 'Timer' shortcut icon

in the main menu bar.

🔬 Timer	×
 Photo 	🔿 Video
StartTime	2012/04/18 13:39:07 💌
Interval(sec):	10
Video time(sec):	10
Total Number:	10
Captured Number:	
Start	Stop

* Under Timer photo, you can set the start time, interval time and total picture number.

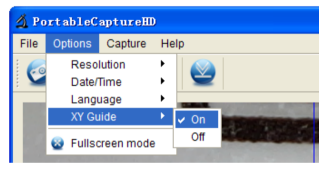
* Under Timer video, you can set the start time, interval time and total video number.

Calibration and Measurement

Please make calibration before measurement.

Calibration

Display Crossing from 'Options>Crossing''.



Microscope default at crossing "on"

It's used to check the dial on the calibration ruler.

1. Focus microscope on the attached calibration ruler



and then adjust the magnification till the picture is clear. Take a picture for the selected area when the

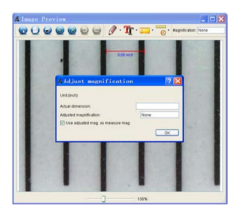
dial is parallel to the crossing as below.



2. Double-click on the picture to enter into measurement interface as below.



3. Click Calibration icon , and then move mouse to the picture. Click on the beginning and ending points across a known value. Now a dialog will popup as below and you need to enter the exact value of the measurement sample into 'Actual dimension'.
Then the software will automatically calibrate the magnification rate. Click 'OK' and the adjusted magnification rate will show in the upper right corner.



* Remark: The measured line should be paralleled.

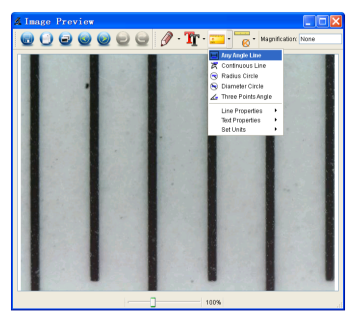
4. Now you can use 'Any angle Line' under Measurement



icon

to measure the value again. If the value

you measure by software is nearly the same as the exact value of the dial means the calibration finish.



Measurement

Double-click on the picture to enter into measurement

interface. Under the 'Measurement' icon ., you can

choose any desired options to measure.

1. Any Angle Line Measurement

Simply click from one point and drag to the next point, and then release the click.

2. Continuous Line Measurement The Continuous Line measurement allows you to measure any continuous desired length. Simply click and drag from one point to other desired points, and then release the click.

3. Radius Circle Measurement

Simply click and extend out to the desired radius, the radius, circumference and area of the circle will show up accordingly.

4. Diameter Circle Measurement

Simply click and extend out to the desired diameter, the diameter, circumference and area of the circle will show up accordingly.

5. Three Points Angle Measurement

Simply define any three points angle and click, the angle value will then display.

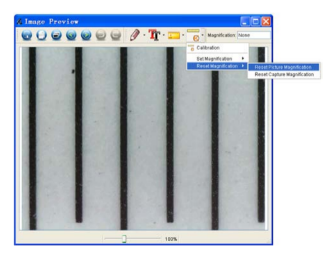
Change Calibration

If you need to change the magnification rate and adjust focus to capture picture, please calibrate the magnification rate again.

1. Double click to open the picture, Click '



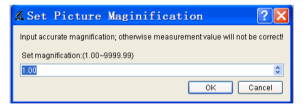
Reset magnification > Reset picture magnification' as below. And then start calibration again (Calibration details please refer to page37).



2. Change the magnification rate and capture several pictures, click on the picture to enter into measurement

interface. And click 'Set magnification > Set picture magnification', now a dialog will show up as below; enter the magnification rate into the dialog and click 'OK'.





3. If you want to use the same magnification rate to

capture pictures, just click '



magnification >Set capture magnification'. Now all

pictures will use the same magnification rate and you can start measurement directly.



Draw and Text

You can draw or add a text on the picture and save for later analysis.

1. Click icon



to choose any kinds of drawing

under the pull-down manual as below.





and set the font for the text in the

popup dialogue as below.

2. Click icon



8. Software Interface Instructions

Main Interface Icons



Capture photo – It's used to capture photo one by one.



Start / Stop record video.



Timer for photo / video – Set the start time, interval time and total photo/video number.

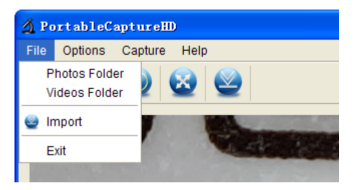
Res F

Full screen mode,

Press ESC or double-click to exit.

Main Menu

File

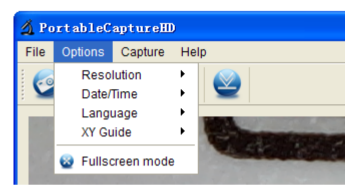


Photos Directory: set the directory to store photos

taken;

Videos Directory: set the directory to store video taken;

Options



Resolution: change preview size

Date/Time: set to display system date/time on preview

window

Language: choose different OSD language

Crossing: display cross on preview window

Full-screen mode: enter into full screen. Click ESC or

double click to exit

Capture

🔏 PortableCaptureHD		
File Options	Capture	Help
🥹 🔁	🥥 Photo	
	🧟 Video	
	W	6
	94	de la constante
	1 1	

Photo: take a photo

Video: record a video clip

Measurement Interface Instructions



Save as



Copy to clipboard



Redo



Draw



Copy file



Text note



Previous







Next



Calibration



Undo

This symbol on the product or in the instructions means that your electrical and electronic equipment should be disposed at the end of its life separately from your household waste. There are separate collection systems for recycling in the EU. For more information, please



contact the local authority or your retailer where you purchased the product.