

## **Datasheet**

## **ENGLISH**

#### Wi-Fi Digitale Microscope - High Magnification

Code: 913-2493



913-2493 – High magnificatin is a very innovative handheld color digital microscope with Wi-Fi wireless transmission. It breaks the conception of traditional microscope to realize the following functions: measurement, conservation, copy and transfer of images and video which are difficult for a traditional microscope. It is a small, easy to operate light and portable fun. It can be used with all the most popular smartphones, tablet and even with PC.

#### Main applications:

- •Industrial Inspection •Electronics/mechanical assembly and quality control •Scientific teaching tool •School Research tool •Printing Inspection •Textile inspection
- Medical analysis Dermatology(skin/scalp)exam
- Hair and trichology inspection Insect dissection/observing
- •Plant dissection/observing •Collections/jewelry Inspection
- Reading aid •etc.



#### Information

Operation system Windows ,OS X, iOS , Android (It can be used by Wi-Fi or USB)

Photo and Video Resolution 1.3MPixels-- 1280x1024(MJPG),640x480(MJPG), 320x240

Frame Rate <u>15fps@1280x1024,30fps@640x480</u> 320x240

Wi-Fi Protocol IEEE 802.11 b/g/n standards compliant

Wi-Fi Wireless Transmission Distance up to 5m

Transmit Power 11n HT40 MCS7: +13 dBm , 11b CCK: +18 dBm , 11g OFDM: +15

dBm

Data Rate 802.11n: up to 150Mbps , 802.11b: 1, 2, 5,5, 11Mbps , 802.11g: 6,

9, 12, 18, 24, 36, 48, 54Mbps

Frequency Range 2.400 ~ 2.4835GHz

Power Consumption Max 2.5W Frame Rate 10fps~30fps

Li-ion Battery

Continuous Working Time—Appx.2 Hours, Full Charging Time—

Appx.2 Hours

Power Source DC5.0V/1A

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



## **ENGLISH**

#### **CAMERA Information**

Camera Sensor CMOS 1/4"

Optical features Exposure: Auto , Gamma: Auto , White Balance: Auto , Black Reference: Auto ,

#### **MICROSCOPE Information**

Magnification 500x~600x
Object Distance 0~3mm
Focus Range 0~3mm

Light Source n. 8 adjustable White Led

Lens High Definition Microscopy Lens

Dimensions 36mm(Diameter) x 142mm(Length)

Weight 88g

#### **USB Information**

Photo and Video

1.30Mpixel—1280x1024,640x480,320x240
Resolution

Frame Rate 15fps(1280x1024),30fps(640x480) 320x240

PC interface USB 2. 0

MiniUSB Cable for

recharging

1.2m

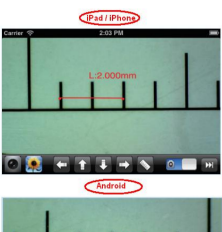
#### **HOW TO INSTALL APPS (Example)**

For *iPad* and *iPhone*: search "Mic-Fi" in App Store to download an install the app.

For Android's Smart-Phone and Tablet: search "Mic-Fi" in Google Play to download an install the app



# **ENGLISH**









### Magnification, Working distance, field of view:

Magnification	Worging distance	Field of view (x)	Field of view (y)	
500	0	0.76	0.58	
530	2	0.69	0.53	
550	3.2	0.63	0.48	
600	0	0.60	0.45	
Listed values may differ slightly  Working distances have been taken without front cap  Contact point:  Low Cover: 560x  High Cover: 630x				Unit: mm





Raccommended Products				
913-2500		913-2516		
Dimensions: (W)12.7cm x (L)20.7cm x (H)30.5cm The RCKX is a rigid vertical desktop stand that was designed to be used with the Mic-Fi digital microscope. It provides about 20cm of vertical working distance from the object.		Dimensions: (W)12.7cm x (L)20.7cm x (H)30.5cm The RCKY stand is designed for use with the complete line of Mic-Fi digital microscope. This stand utilizes an adjustable sliding horizontal boom arm with up to 25cm reach and 360 degree rotational capability making it ideal for inspection applications where the ability to extend out over and across a specimen is required.		

#### Package:

- Wi-Fi Digital Microscope
- Trasparent Cap
- USB AC adapter
- USB cable
- Quick manual
- Plastic Stand
- Line Calibration Ruler