

Product Features:

1. Este nuevo microscopio digital WiFi es un portátil, el potente módulo inalámbrico proporciona una conexión WiFi estable. Los usuarios pueden ver los videos en iPhones, iPad y dispositivos Android, así como capturar imágenes (JPG) y grabar videos (MP4) con la aplicación de paquete.
2. El sensor CMOS de color de alta definición, DSP de alta velocidad (unidad disponible), DPS de 20 bits, proporciona una imagen perfecta para ver todos los detalles con claridad. Puede ajustar la rueda de enfoque junto con una relación de ampliación de 1000x.
3. Para usuarios de Apple y Android: busque "imgokit" en la tienda de aplicaciones o en la tienda de Google Play, descargue e instale la aplicación.
4. Microscopio digital WiFi, compatible con una variedad de sistemas operativos: Android 4.2 y iOS 8.0 o posterior.
5. 8 LED con brillo ajustable son buenos para cualquier entorno de inspección.
6. Este microscopio digital es de buena calidad para uso en la disección / examen de inspección, disección / examen de la planta, examen de la piel, examen de escamas, inspección de textiles, inspección de joyas, inspección de monedas / monedas, inspección de impresión, inspección de PCB o PCBA, etc.

Especificaciones principales:

Punto de vista:	70 °
Longitud de la línea:	1.5m
Distancia de transmisión:	5-10m
Horas laborales:	Carga completa durante aproximadamente 70 minutos.
Fuente de alimentación:	Batería de iones de litio incorporada de 600 mah
Fuente de alimentación:	Carga DC 5V
Soporta imágenes capturadas:	Formato de imagen: JPEG
Soporta grabación de video:	Formato de video: AVI
Material:	Aluminio, Plástico
Nombre del producto:	Microscopio digital wifi
Categoría:	Microscopio biologico
Color:	Negro / Gris / Azul
Pixel:	Píxeles de 200W
La mejor resolución estática:	1920 * 1080p
Rango de enfoque:	Enfoque manual de 3mm a 40mm.
Aumento:	1000x (Manual)
Requisitos del sistema:	Android 4.2 / iOS 8.0 arriba / Windows / Mac
Marcos dinámicos:	25f / s bajo 600 LUX Brillo
Luz LED:	8

Product Pictures:









Product Packaging:



Approval Certification:

Union Safety Certification Service
EC Declaration of Conformity

No. 20-120204

The following products have been tested by us with the listed standards and found to comply with the European Community Low Voltage Directive (LVD) 2006/95/EC and 2006/42/EC.

Assessment of compliance of the product with the requirements was based on the following elements:

EN60335-1:2012
EN62233:2008

Applicant : Seletech Electronics co., Ltd
Address : No. 55, Renhe Road, Renhe Town, Baiyun District, Guangzhou, China
Product : Humidity & Temp Sensor
Model No. : AM2301AM2302AM2303AM2304AM2305AM2306AM2307
Input Ratings : 3.3 & 5V
Ref. Test Report : 18020401 001




The statement is based on a single declaration of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the term 'type'. The manufacturer should ensure that all products in same production are in conformity with the product sample declared on the report. The applicant should send the whole technical report in Chinese or the equivalent of the report.

This CE mark should not be used under the responsibility of the certification after completion of an EC Declaration of Conformity and compliance with all relevant CE directives.

Union Safety Certification Service
Address: 4002, Haiyuan Building, No. 151, Huangpu Street, Guangzhou, P.R.C.
Web: www.uscc.com.cn

Union Safety Certification Service
Declaration of Compliance

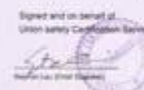
No. 18-02-120204

Applicant : Seletech Electronics co., Ltd
Address : No. 55, Renhe Road, Renhe Town, Baiyun District, Guangzhou, China
Product : Humidity & Temp Sensor
Model No. : AM2301AM2302AM2303AM2304AM2305AM2306AM2307
Input Ratings : 3.3 & 5V
Ref. Test Report : 18020401 001

This is to certify that, on the basis of the tests undertaken as report no.: 18020401 001, the submitted sample of the above item complies with:
2011/65/EU
2002/95/EC

RoHS

Signed and on behalf of
Union Safety Certification Service



Union Safety Certification Service
Address: 4002, Haiyuan Building, No. 151, Huangpu Street, Guangzhou, P.R.C.

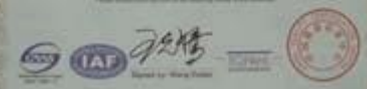

QUALITY MANAGEMENT SYSTEM
CERTIFICATE

Certificate No.: 001100214003003002

We hereby certify that
Zhejiang New-epoch Communication Facility Co., Ltd
Seletech Electronics co., Ltd
New Yong Industry Zone, Xiaogang, Zhejiang, China

In witness of the
Quality Management System
has been audited and approved by comparison with the standard
ISO9001:2008
GB/T 19001-2008
The Quality Management System Applied in the following areas:
Manufacture and Service of the above-mentioned products

Exclusive Design and Development Requirement
Valid from: Jan. 11, 2004 Valid from: Aug. 08, 2010 Valid until: Aug. 08, 2015



CHINA QUALITY CERTIFICATION CENTRE
Address: 110000, Zhongnanmen East Tower, No. 20, Zhongnanmen East Street, Beijing, P.R.C.

Why Choose US :

Our goal is to provide customers products of high quality, competitive price, and superior services.

- 1.Established in 2005, about 10 years of history;
- 2.Own main factories, supply diversification products and One stop service
- 3.Certificates of ISO9001, UL, CE, EMC,CQC,RoHS,Reach,etc.
- 4.Six years Gold member in Alibaba, Aliexpress etc
- 5.Production capability more than 100 thousands pcs/ month;
- 6.Monthly export more than 50 times delivery;
- 7.Exported to more than 20 countries and regions;
- 8.We provide an excellent combination between prices, quality & respond,delivery,after-sales!

