

工业相机说明书

Industrial camera manual

HAYEAR 多功能电子显微镜，集高清画质、高物距、多功能、多种输出模式以及便捷操作于一体。结合配套的测量分析软件，能全方位的满足工业检修、教学演示维修等各个领域的多种需求。其精致的外观设计结合了更多人体工学的考量，高质感的用料为用户提供了更舒适的使用感。希望该产品能真正释放您的双眼，为您的工作生活带来改善。感谢您对该产品的支持。


HAYEAR multi-function digital microscope, integrate high-definition image, wide working distance, multi-function, multiple output modes and convenient operation. Combined with the matched measurement and analysis software, it can fully meet the various needs of various fields such as industrial maintenance, demonstration of maintenance teaching, etc. Its exquisite appearance design combines more ergonomic considerations, and high-quality materials provide a more comfortable experience of use for users. We hope this product can truly release your eyes and improve your work and life. Thank you for your support of this product.

- 为了您能更好的使用本产品，我们希望您能一直保留这份说明书。由于不遵守本手册而造成的任何伤害，追究责任无效。
- In order that you can use this product better and easier, we hope you can keep this manual all the time. Our company is not responsible for any damage caused to the product due to non-compliance with this manual.
- 不遵守警告和说明可能导致触电，火灾和严重伤害。
- Failure to follow the warnings and instructions may result in electric shock, fire and other serious injuries.
- 不遵守本说明可能导致设备永久性损坏。
- Failure to follow this instruction may cause permanent damage to the equipment.
- 废料处理：电子设备不属于生活垃圾，需要按照相关的法律规定进行处理。
- Disposal method: electronic equipment is not classified as regular garbage and needs to be disposed of in accordance with relevant laws and regulations
- 为了确保客户更好的体验，在完善产品的过程中我们可能对产品做小的改动。在描述与产品有出入之处，请以实物为准，希望广大消费者理解。
- For ensure better experience for customers, in the process of perfecting the product we may make slightly improvements to the product.. If there is any discrepancy between the description and the actual product, please refer to the actual product. We hope to get

your understanding.

相机与遥控器按键说明



Camera and remote control buttons instruction



 ON/OFF 相机电源开关, 轻按开/关机。


Camera power switch, press to turn on/off

M 相机菜单 MENU 按键。

Camera menu button

长按  /  切换拍照与录像模式

Long press  /  to switch between photo and video mode

 相机或遥控器按此键表示向上  相机或遥控器按此键表示向下


This button means up on both camera and remote control


This button means down on both camera and remote control

 相机或遥控器按此键表示向左  相机或遥控器按此键表示向右

This button means right on both camera and remote control


This button means left on both camera and remote control


 数码放大功能

 数码缩小功能

Digital zoom in


Digital zoom out


 冻结功能 (画面暂停)

 打开或关闭十字线

Freeze function(image pause)

Turn crosshairs on or off

 预览内存卡里图片


 黑白色切换

Preview images in the memory card

Switch monochrome mode

相机接口说明


Camera interface instruction

USB 接口  可以给相机供电和连接电脑输出图像, 使用测量软件就必须通过 USB 输出图像到软件里面

The USB interface can supply power to the camera and connect to the computer to output images. To use the measurement software, you must output the image to the software via USB

HDMI 接口  输出信息到显示器上

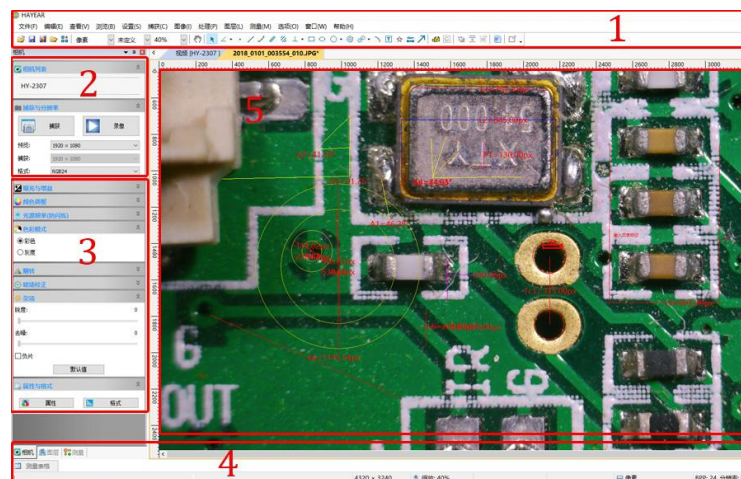
HDMI interface can output the image to monitor

 内存卡存储相机拍照图片和录像视频文件，相机升级也是通过内存卡进行

The memory card can store camera photos and video files, camera upgrade is also carried out through the memory card.

图像软件说明

Measurement software instruction



1. 主菜单：用于显示设置界面、语言设置、十字线设置、测量功能设置、软件信息等等。

Main menu: for interface setting, language setting, crosshairs setting, measurement function setting, software information, etc.

2. 工具条：提供拍照、录像、分辨率切换、视频格式等常用操作。

Toolbar: provide common operations such as taking photo, recording video, switching resolution, video format.

3. 侧边栏切换标签：控制面板，提供了相机属性设置、色彩设置曝光设置等功能。

Sidebar switching tabs: control panel, provides functions such as camera

attribute settings, color settings, and exposure settings.

4. 状态栏: 用于显示状态信息, 以及和软件显示相关的控制, 比如全屏、缩放等等。

Status Bar: Used to display status information and control related to software display, such as full-screen display, zoom in out out, etc.

5. 相机预览窗口、测量预览等。

Camera preview window, measurement preview, etc.

- 测量之前先给相机定标, 定标后才能测量出准确的数值。(详细请查看测量软件文档)

The camera should be calibrated before the measurement, and the accurate value can be measured after the calibration. (Please check the measurement software document for details)

保修卡

Warranty card

请用户自行妥善保管

Please keep it properly

产品型号 Model		检验员 Inspector	
用户姓名 Username		电话 Phone number	
用户地址 User address			
故障详细描述 Detailed description of the fault			

尊敬的用户:

您好! 感谢您对我司产品的信赖和支持, 保修卡随每台产品附带, 请顾客妥善保管, 以作产品保修凭证, 遗失不补, 产品维修时, 请填写详细信息, 并将此保修卡随

产品一起寄回。

谢谢!

Dear customer:

Thank you for your trust and support for our products. Each product comes with a warranty card. as a product warranty certificate, please keep it properly. The warranty card will not be reissued if it is lost. When the product needs to be repaired, please fill in the detailed information and return the product with this warranty card.

Thank you!