



# Portable LCD Digital Microscope (G600)




## Main parameters:

- 1: Pixel: HD 3 .6MP CCD
- 2: Display: 4.3 inches HD LCD display.
- 4: Magnification: 1-600X continuous magnification system.
- 5: Object distance: 15mm-- infinity
- 6: With built-in lithium battery, Continuous working for 6 hours .
- 7: Languages: English, Spanish, Russian, Korean, Japanese, Thai, Hebrew, Portuguese, German, French, Italy, Turkey, Czech, Poland, Traditional Chinese, simplified Chinese.



The High-capacity lithium battery needs about 4 hours to be full charged. When it 's charging, the display will show , when it's full charged, the display will show 

		视频模式
	<b>Resolution</b>	分辨率
	<b>Date Tag</b>	时间标志
	<b>Motion Detection</b>	移动侦测
	<b>Cyclic Record</b>	循环摄像
	<b>EV</b>	曝光值
<b>MENU</b>		1/2

		设置
	<b>Format</b>	格式化
	<b>Language Setting</b>	语言
	<b>Auto Power-Off</b>	自动关机
	<b>Screen savers</b>	自动关屏
	<b>Time Setting</b>	时间设定
<b>MENU</b>		1/2

: **Power On/Off**

Press it once to turn on, press once again to turn off.

**MENU**: **Function setting key:**

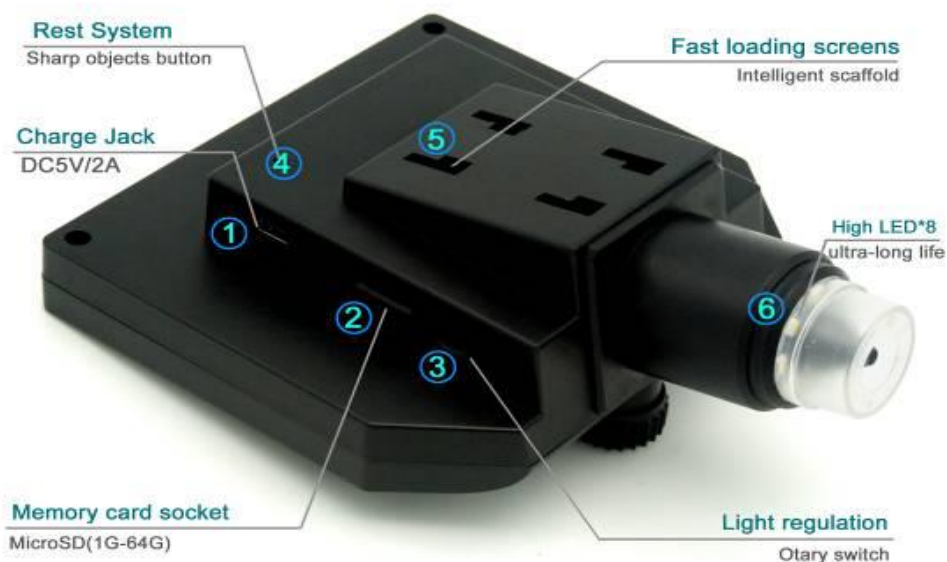
1. Resolution: 1080P, 720P, VGA
2. Date Tag: Displayed /Not displayed
3. Motion Detection: ON/OFF (When it's on it will start to record a video automatically , as soon as detecting something's moving .)
4. Cyclic Record : off /3 minutes /5 minutes /10 minutes.  
In the memory card is full, it will delete the first video and save the new video automatically.
5. Exposure value: +2.0 (0) -2.0
6. Format: Yse / NO
7. Language: 16 kinds of languages
8. Automatic shutdown: off, 1 minutes, 3 minutes,
9. Automatic turn off the LCD : off, 1,3,5 minutes
10. Factory Reset:Yes / No
11. Light source's frequency: 50HZ, 60HZ
12. Time setting: year, month, day, hours, minutes, seconds
13. Image rotating on / off
14. Light: on / off
15. Software version: V1.10

## Mode button:

1. Recording Video mode:
2. Taking Photos mode: (5M, 2M, 1.3M, VGA) press “OK” button for taking photos
3. Playback mode: delete, lock / unlock



Left button, right button, OK button (photo / video, open key)



- 1: Power DC interface (5P MINI).
- 2: Memory card's socket (Micro SD), supporting 1-64GB.
- 3: Brightness Adjust button
- 4: REST button, restore the system.(If the machine can not work, please press the button with sharp objects to restart it.)
- 5: Fast loading 4 holes' bayonet, push the bracket's 4 claws into the bayonet,hearing "ka" once,it says the assemble is finished .
- 6: High brightness 8 LEDs, available for up to 100 thousand hours.