Portable LCD Digital Microscope (G600)





Main parameters:

- 1: Pixel: HD 3 .6MP CCD
- 2: Display: 4.3 inches HD OLED display.
- 4: Magnification: 1-600X continuous magnification system.
- 5: Object distance: 15mm-- infinity
- 6: With built-in lithium battery, Continuous working for 6 hours .



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

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

Circuitpop.com

O: 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:
- 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.

Intelligent universal support



The intelligent universal support is super light and powerful, can be adsorbed on the surface of glass/ceramic/marble/plastic board and others.

The silicone sucker will not leave marks on any surface.

Circuitpop.com

After long-term using, it can be cleaned by water when there's dust on the surface.

The closest distance of the microscope and the pcb is 15mm, the magnifying time is the maximum, the magnifying time will be smaller as the distance increasing.



Accessories List:



Microscope, power supply, data line, multi functional support, user's manual.

Circuitpop.com