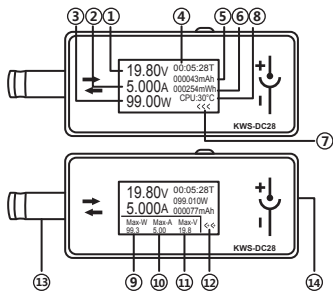


70x150mm

KWS-DC28 产品说明书



产品参数

- | | |
|-------------------|-------------------|
| 1: 电压4-30V | 2: 电流0-12A |
| 3: 功率0-360W | 4: 计时0-99小时 |
| 5: 容量0-666666mAh | 6: 电能0-999999mWh |
| 7: 电流方向标 | 8: CPU温度 |
| 9: 记录单次最高功率 | 10: 记录单次最高电流 |
| 11: 记录单次最高电压 | 12: 电流方向标 |
| 13: 5.5*2.5/2.1公座 | 14: 5.5*2.5/2.1母座 |

功能操作

产品背面有一个按键，可以通过按键单击变换显示页面，快速双击按键可以变换显示方向，长按3秒左右可以清除记录的计时和容量以及电能。

常见问题

问题1：为什么测试表上的容量和电池的标称容量相差很大？

答：测试表测出来的容量值为当前电压容量值，如需用手机、其他产品内部电池容量时，一般锂电池为3.7V请用本表上显示（电量mWh）除以3.7等于产品内部电池容量。

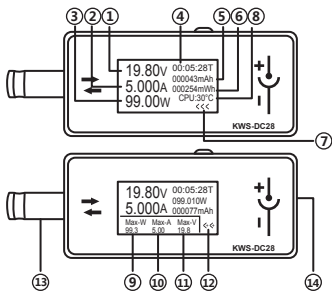
问题2：我的产品充电器上标了10A或120W为什么测试表不能测出10A或120W？

答：本产品测试出来的数值是充电过程中的实时充电参数，充电器上标的参数是产品的最大功率参数。

问题3：产品在使用中没有连接负载也会有0.01-0.02A的电流？

答：本产品是采用双向电流检测，出现很小的空载电流属于正常现象，但也可以通过按键消除，消除方法：确保没连接任何负载时，按住按键不放再连接带5V的DC电源到母座等显示屏出CAL时再松开按键，机器会进行自动消除空载电流。

KWS-DC28 Product Manual



Product parameters

- | | |
|---|---------------------------|
| 1: Voltage 4-30V | 2: Current 0-12A |
| 3: Power 0-360W | 4: Timing 0-99 hours |
| 5: Capacity 0-666666mAh | 6: Electricity 0-99999mWh |
| 7: Current Direction Indicator. | 8: CPU temperature |
| 9: Record the maximum power recorded. | |
| 10: Record a maximum current measurement. | |
| 11: Record a maximum voltage at a single point. | |
| 12: Current Direction Indicator. | |
| 13: 5.5*2.5/2.1Plug | |
| 14: 5.5*2.5/2.1Receptacle | |

Functional operation

There is a button on the back of the product that can be clicked to change the display page. Double-click the button to change the display direction. Press and hold for about 3 seconds to clear the recorded timing, capacity, and power.

Frequently Asked Questions

Question 1: Why is the capacity on the test meter so different from the nominal capacity of the battery?

Answer: The capacity value measured by the test table is the current voltage capacity value. If need to know the internal battery capacity of mobile phones/other products, the general lithium battery is 3.7 V. Please use the display on this table (power mWh) divided by 3.7 to equal the internal battery capacity of the product.

Question 2: My product charger is marked with 10A or 120W. Why can't the test table detect 10A or 120W?

Answer: The value tested by this product is the real-time charging parameter during the charging process, and the marked on the charger is the maximum power parameter of the product.

Question 3: Will the product have a current of 0.01-0.02A without connecting to the load during use?

Answer: This product utilizes two-way current detection. It is normal to have a small current, but it can also be eliminated by pressing the button. Elimination method: Ensure that when no load is connected, press and hold the button and then connect DC power supply to 5V to the female seat. Release the button when the display screen comes out of CAL, and the machine will automatically eliminate the idle current.