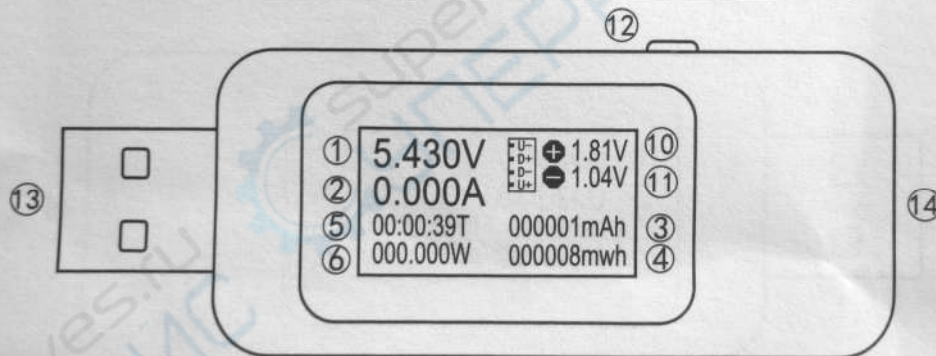
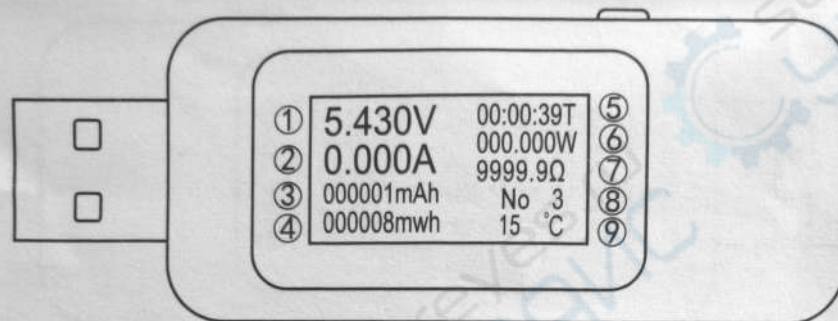
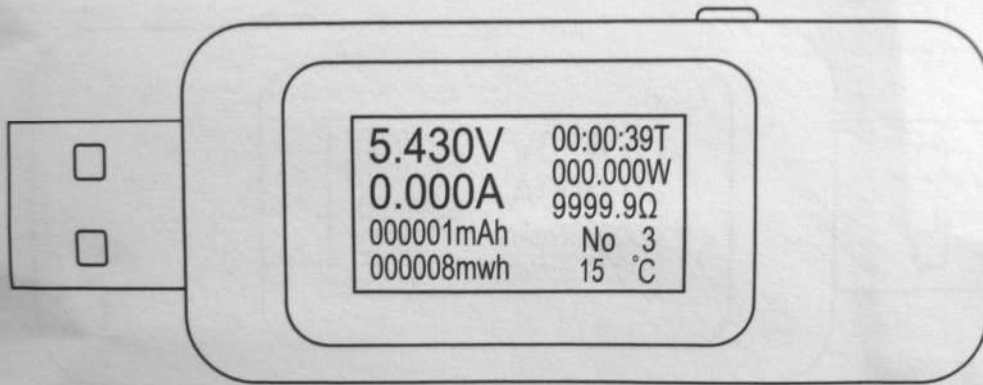


Инструкция для USB
тестера
KEWEISI KWS-MX18

USB Tester KWS-MX18 manual



Product Parameters

- | | |
|----------------------------------|-----------------------------|
| 1. Voltage: 4-30V | 2. Current: 0-5.1A |
| 3. Electricity: 0-999999mAh | 4. Energy: 0-999999mWh |
| 5. Timing: 0-99hours | 6. Power: 0-150W |
| 7. Charging resistance: 0-999.9Ω | 8. Grouping: Group 1-9 |
| 9. Internal temperature: 0-80 °C | 10. Positive voltage: 0-10V |
| 11. Negative voltage: 0-10V | 12. Function button |
| 13. Input USB | 14. Output USB |

Functional Instructions

1. Click the button to view the charging data saved in Group 1-9.
2. Press the button for 3 seconds to delete the charging data saved in one group.
3. Double-click the button to change the display page.
4. Hold the button and charge to enter the voltage calibration. e.g. when display is ($5.526V \rightarrow$), double click the button again to display ($5.526V \uparrow$), then click the button again to increase the voltage. Double click the button again to display ($5.526V \downarrow$), then click the button again to reduce the voltage. Double click the button again to display ($5.526V \rightarrow$), then click the button again to display "Current Calibration !" Then, the system will calibrate current automatically. After the calibration is completed, it will return to the main function page.