Инструкция по эксплуатации USB нагрузки JUWEI Atorch 150 Bt / 180 Bt

Battery Capacity/Dc Power Multi-function Tester -Usage introduction-Interface function instruction:

(by qualcomm quick charge QC2.0/3.0 trigger, etc.)

Measure variety of batteries. DC nower adunter charger

Multi-numose USB port DC Input(+) DC Input(-) DC 5.0 Jack input

Power supply interface*2

Micro USB input Time-C USB input

Description for Function Key: 1) Keen Press inno time the law: Zern all data(m\text{Ah Wh 00:00:00}) 3) Three-click the key for the electric quantity data reset to zero.

4) Four-click the key: for the time data reset to zero Til Elluw clink the key: Auto Stancky Mode & Timer for discharge alert fit Single-clink to change the window, entering the setup window for hight ow Votage background light, adjust the parameters by

7) Without load quickly click the key for 7 times, for current data reset to zero(0.00A). It is for Precise calibration in local decumstance. so that the small current could be precisely measured 8) Keep pressing the key when power off, then power on, entering the Background setup window for High-SLow Voltage over-load

the key long time to reset to the default setup

Olinte: Disease rice/i calibrate the unitson or oursent if without standard instruments

Instruction for Connection and Operation : 1) Open the peckage, insert the power adapter into the end of the 2) Anti-clockwise rotate the two current knobs to the lower limit.

3) Connecting the Power Supply under test to the product according to the discrete above, and the armed input historic value will be read out. Keep pressing the key to reset all data to zero: d) Shouly circlesian mints the han remost knoine (consequition) to adjust the current to the rating value of the Power Supply/The current should be slowly adjusted, using the fine knob priority, the

5) When testing the battery. Low voltage discharge limit should be set up, to avoid the possible damage caused by over discharging while rischarge capacity test of the battery

wite better to

DC Output/Dut current increase Fan interface 1 Current Adjust, Fine

Alert Speaker Protection Controlling Signal Output Current Adjust Coarse Function switch Modil, Europtional Keyer, Zero Data

SPECIFICATIONS: Voltage measure Range : 0.00V ~200V Aprillary : 0.05V Current Adjustable Range : 0.00A=20A Accuracy : 0.05A Canacity measure Parce : 0., 900 0904b; Accuracy : 0.014

Power cumulative range: 0~99999 9Wh. Accuracy: 0.01Wh Impedance measure Range : 1~990.9 ohm. Accuracy : 0.01 Temperature Range : 0~99°C Accuracy : 1°C Max Timing: 999H59M598 Accuracy: 18 for different cooling for different cooling power)
Fan controlling gate: The cooling fan auto-started while the current > 0.5A or the Temperature > 45°C.

Supply Voltage/Interface : DOS-12V / DOS 0 or Micro USB

Refresh time : >500mS/time measure rate : about 2s/time Over voltage and over current alert method: Display warning Protecting Voltage setting Range : 1~300V

Disentary Type: Micro power consumption, LCM module, black Consumption Current : < 1.56

Operating Temp.: -10~+60°C Operating Humidity:: 10~80°C Condensation) Coaration Pressure : 80v 1069Pa

1) The two current knobs should be set at the lower limit before union/Counterclockwise Artual to the and Double current knobs to 0.00A)! Then increase the current slowly. 7) Mhon the voltage >260 please attention to

safety Avoid electric shock 3) Several Powers should not be connected at the same time, avoid the over voltage or current to damage your power 4) Streety artiret the current while observing the displayed value, avoid the instant laste current querinaried. 5) Be sure to obey the law of conservation of energy, the product of the voltage and the current should less than 1500A