## Summary

VAC1030A bi-color DC voltage meter can measure DC voltage, current, power, charge and discharge capacity, watt, time, and other physical quantities, parameters can be set overcurrent protection, overvoltage protection, undervoltage protection, limit protection and more species protection, the instrument is very suitable for use in electrical work process parameters voltage, current, watts, etc. to monitor, can also be used for battery charging and discharging process of monitoring capacity.

1, The display can be used between the header and measurement modules wireless transmission of data, reducing the cumbersome wiring, but also to avoid errors caused by line losses furthest communication distance is 10 meters, you can also use standard USB cable for wired communication, thanks to the 485 communication, the length of the line can be extended to 1200 m;
2, Bidirectional current detector for detecting the charging and discharging of the user can easily detect bidirectional current without changing the wiring;

3, Power and memory function, the display can be set off after the header memory before the power saving and Ah, watts and time, to facilitate observation and measurement, but the measurement before the power module need to click the OK button to save parameter;

4, Voltage, current, power, discharge capacity, and the time when the tile display simultaneously displays information fully clear;

5, Equipped with relay,With overcurrent, overvoltage, undervoltage, limit protection (extended relay time) and other functions;

6, When the number of security, and the time when the wattage clear function, does not affect the measurement;
7. Can be set up to address each individually, and with a view to display a plurality of measurement parameters measuring board;

8, The use of multiple machines simultaneously, the machine can be set individually for each channel to avoid mutual interference;

9, Wth a screen lock, time off, brightness adjustment and change the language display function;

## Technical Specifications

| Specification | Parameter |
| :---: | :---: |
| Voltage measuring range | $0.01 \sim 120 \mathrm{~V}$ |
| Voltage Accuracy | 0.01 V |
| Voltage error | $\pm 1 \%+5$ figures |
| Current measurement range | $0.01-30 \mathrm{~A}$ |
| Current Accuracy | 0.01 A |
| Current error | $\pm 2 \%+5$ figures |
| Power measurement range | $0 \sim 200 \mathrm{KW}$ |
| Capacity Measurement Range | $0 \sim 2000 \mathrm{KAH}$ |
| Watt measurement range | $0 \sim 4000 \mathrm{KWH}$ |
| Time Measurement Range | $0 \sim 999 \mathrm{Days}$ |
| Address Range | A01~A99 |
| Wireless channel setting range | A-Z |

Decimal display section will change automatically as data bits shift, for example, it displayed as Ann 00.000AH, when the display exceeds 100AH, the display becomes 000.00

| NCP(Negative overcurrent protection) | $0 \sim-30 \mathrm{~A}$ |
| :---: | :---: |
| OCP(Forward overcurrent protection) | $0 \sim 30 \mathrm{~A}$ |
| OVP(Overvoltage Protection) | $0 \sim 120 \mathrm{~V}$ |
| LVP(Undervoltage protection) | $0 \sim 120 \mathrm{~V}$ |
| Time delay protection | $0 \sim 10 \mathrm{~S}$ |
| Power measurement plate | $0.4 \mathrm{~W} / \mathrm{S}$ |
| Power consumption of the display panel | $0.5 \mathrm{~W} / \mathrm{S}$ |
| Sample Rate | 5 Times $/ \mathrm{s}$ |
| Communication distance | $10 \mathrm{~m} \operatorname{single~set~of~open~land~}$ |
| Display board size (mm) | $79 \times 43 \times 52(\mathrm{~mm})$ |
| Measurement plate size (mm) | $81 \times 50 \times 59(\mathrm{~mm})$ |
| Weight | 240 g |

## Instrument Description

This meter is a split structure, consists of two parts and the display panel measuring board.
Figure 2-1 is a display board interface description for the instrument front panel in Figure 2-2, Figure 2-3 for the measurement instrument panels, two parts to transfer data via the wireless module, can also be wired to connect.


Display Description Figure 2-1 VAC1030A


Figure 2-2


Figure 2-3

FIG current display resolution is 0.1 A , as long as the measuring module is powered up it will automatically adjust to 0.01 A

2, wiring

## 2.1, Display power meter wiring diagram

Display meter supply more flexible way, we can use the provided USB extension cable connected to the measuring module, you can put a USB extension cable to the 5V power adapter; open another display head back cover you can see a white socket also through this outlet to display meter supply, power supply voltage DC 10-30V;


### 2.2The power supply wiring diagram and method itself



To carry out the wiring in accordance with wiring diagram wiring on the wiring shown in Figure 2-1, the positive terminal of the power measurement plate IN + , the negative power supply connected to IN -, the positive load connected to OUT +, load the negative pole OUT-, external power supply must be connected to a 12 V DC power supply (Note: this instrument is equipped with a 12 V relay, an external power supply must be 12 V , or can not drive). When customers use upper wiring, current is automatically recognized as a + , if the customer exchange position of the power supply and the load is automatically recognized as current - and therefore at the time to charge and discharge the battery without changing the wiring, it can accurately measure the charge and discharge voltage, current, , capacity and other parameters.

## Instructions for use

## 3.1wiring

Select the appropriate wiring based on the measured voltage, ensure that the input voltage is within the tolerance range of the instrument.

## 3.2 communication

Before operation, please carefully check the wiring is correct, after power measurement plate red LED is lit, the display area signal indicating plate becomes the top left corner of the screen "Firll", If the connection is unsuccessful, the display" XXI", It $^{\text {I }}$ displayed in the case of a wired connection "ENE"。

### 3.3The operation

The instrument display interface defaults to plain English, it is recommended to use domestic customers change the language display (described in detail in the special functions)
3.3.1, OUT output open, "OUT" is used to control the top of the screen "OFF / ON", "OFF" to close the representative of output, "ON" Open output. After the electric current and voltage table, the default state is "OFF", the red cursor to "OUT", press "OK" button, the top of the screen "OFF" turns "ON", while AH, WH, time measurement is enabled, bottom of the screen three data sets began to change. In the case of three-wire connection relay short press "OK" button, you can turn off the relay control and closing.
3.3.2, NCP negative overcurrent protection (Note: the forward discharge current, charge current is negative, automatic identification.) After the power button on the red cursor by pointing to "NCP", then press "OK" button, this when "NCP" backlight turns white small box below the corresponding screen will appear adjustable functional areas, namely enter the settings page, under construction by the key and set the value, press "OK" button to save the settings after the successful completion of (display panel enters the open method of each page are the same feature set, not go into details below).
3.3.3, OCP is positive over-current protection, OVP overvoltage protection, LVP is undervoltage protection, operation above.
3.3.4, CLR WH, clear function of time, the red cursor to "CLR" after press "OK" key is pressed, WH bottom of the screen, time becomes zero.
3.3.5, BAT set battery capacity and real capacity setting function, this feature is turned on, press "OK" button "to set the battery capacity" and "real-time capacity setting" cycle back and forth
between.
(1) Setting the battery capacity, turn on "BAT", will appear at the bottom of the screen "Setting the battery capacity (range: $0 \sim 6500 \mathrm{AH}$ )", then you can set the capacity value up and down keys, set finished press "OK "button to save.
(2) real-time capacity setting function, open the "BAT", press "OK" button to switch to the "real-time capacity setting" function, the arrow keys can be set in real time by a percentage of capacity.

Charging mode:
After entering BAT we set about this battery capacity value, we assume that the value of the battery capacity is about 10 AH , then set there $80 \%$ of capacity, the remaining $80 \%$ of the capacity charge note also need to go to $20 \%$ of capacity, according to click OK to exit, we see that is displayed CHG: 002.00A, said they still need rushed 2 AH , and this value increases over time is constantly decreasing, the number of real-time display also need to be fully charged, if the electric charge into the 2 AH rechargeable'll go over it, the value will continue to decrease to a negative value, a negative value indicates more charge back into energy;

## Discharge mode:

After entering BAT we set about this battery capacity value, we assume that the battery capacity value of approximately 10 AH , then set there $80 \%$ of capacity, the remaining $80 \%$ of capacity legend has put out $20 \%$ of capacity; click OK to exit, we see that is displayed DIS: 002.00AH, said it had put out out 2 AH , and this value increases over time is constantly increasing, real-time display how much capacity has been put out, if the release of further capacity of more than 10AH discharge, then again, this value will continue to increase.
3.3.6, SET power on default settings, time delay relay level, off-screen time. After entering the SET function setting page, press "OK" button will cycle back and forth between the four functions, which can be changed by the state of each function up and down keys.

When the red cursor to the SET position, the press the OK button you can restore the factory settings.
(1) set the default boot, after entering the page, built up and down, change the default status is "ON", the voltage on the meter automatically after power is turned AH (capacity), WH (watt), H time measurement function.
(2) time delay setting range is $0 \sim 10 S$, this function is mainly to cater for the various protection functions, for example: set the delay time for the 2 , open the "OVP" function, set a protection
voltage of 30 V , a instant voltage higher than 30 V , and this high voltage for less than 2 S , the circuit will not be protected, if sustained over a 2 S is greater than the voltage 30 V , the protection function is activated, while the top of the screen "ON" backlight turns red and displays "OVP".
(3) relays level setting, when set to H, Relay port output high, the relay contact normally closed contact when set to L Relay output low, the relay take long to open contacts.
(4) off-screen time is set, the range is $0 \sim 60 S, 10 \mathrm{~S}$, for example to set the time, press "OK" to save, another 10 S screen will automatically turn off, press any key can be re-opened.
3.3.7, ADR address setting function and addresses different measuring boards viewing.
(1) In a wired connection status enter the settings page, you can change the screen up and down keys above the address "A01" value, the address can be set in the range of A01~A99, if at this time to $A 02$, and then press the OK button, the explanation for this measurement panel address is set to A02.
(2) in a wireless state to enter the "ADR" settings page, the value up and down to build change the address "A01", and press "OK" to build, you can view the parameters of the different addresses measurement plate, thus achieving a display view a plurality of function parameters measuring board.

## 3.4, special features

By the red arrow keys move the cursor to "ADR" after a long press the button, it is possible to call up special functions.

1, LNG Set language feature, move the red cursor to "LNG", short press the OK button to enter the settings page (enter the settings page methods of operation are the same behind not go into details), up and down to build can change the current status, "CHN" on behalf of Chinese show, "ENG" for English display after setting, press "OK" button to save.

2, FCH channel setting function, this function must be operated in a wired connection, otherwise invalid. After multiple machines at the same time, in order to avoid interference, you can turn this feature, enter the function settings page, adjust up and down keys to set the parameters, the channel ranges from A-Z, and then press "OK" button to save.

3 , BRI screen brightness settings, go to the settings page function, brightness, brightness of the screen is divided into 15 grades by adjusting the up and down keys, after setting press "OK" button to save.

4, when the red cursor to "OUT" place, press "OK" button to lock the screen, the screen above the lock-like signs vary, and turns red if you want to open after locking, press the "OK" button open.

