## USER＇S MANUAL

## Programmable DC Electronic Load

Model YI－6835

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## Chapter 1 Overview

Model YI-6835 DC electronic load, as a new generation product of Maynuo Electronical Co., Ltd, is designed with high-performance components and offers high speed with resolution of 0.1 mV and 0.01 mA (the basic accuracy is $0.03 \%$, the basic current rise speed is $2.5 \mathrm{~A} / \mathrm{us}$ ). $\mathrm{YI}-68$ series has a wide application in production line (cell phone charger, cell phone battery, electric vehicle battery, Switching power supplier, linear power supplier), research institutes, automotive electronics, aeronautics and astronautics, ships, solar cells, fuel cell, etc.

Model YI-6835 offers users with its novel design, rigorous process and attractive cost-effectiveness.

## FEATURES

Six high speed operation modes: CC, CR, CV, CW, CC+CV, CR+CV
Over current, over voltage, over power, over heat, polarity reversed protection High-luminance VFD screen with two lines\& four channels display Soft start time setting, carrying the power supplier according to the voltage value set Battery testing and short-circuit function Available for dynamic testing with rising edge / falling edge setting Supporting external trigger input and output External current waveform monitor terminal

Supporting remote voltage compensation and multidata storage Power-on-self-test, software calibration and standard rack mount Communication mode: TTL level Serial communication interface.

## Chapter 2 Technical Specifications

### 2.1 Main Technical Specifications

| Model |  | YI-6835 |  |
| :---: | :---: | :---: | :---: |
| Input Rating | Power | 15000W |  |
|  | Current | 0-500A |  |
|  | Voltage | 0-150V |  |
| CC Mode | Range | 0-50A | 0-500A |
|  | Resolution | 1 mA | 10 mA |
|  | Accuracy | 0.1\%+0.05\%FS | 0. $15 \%+0.2 \%$ FS |
| CV Mode | Range | 0.1-19.999V | $0.1-150 \mathrm{~V}$ |
|  | Resolution | 1 mV | 10 mV |
|  | Accuracy | 0.03\%+0.02\%FS | 0.03\%+0.02\%FS |
| CR Mode (Voltage and <br> current input value $\geq 10 \%$ full <br> measument) | Range | 0. 3,-10K | 0. 3 - 5 K |
|  | Resolution | 16 bit | 16 bit |
|  | Accuracy | 0.1\%+0.1\%FS | 0.2\%+0.15\%FS |
| CW Mode (Voltage and current input value $\geq 10 \%$ full measument) | Range | 0-7500W | 0-15000W |
|  | Resolution | 10 mW | 100 mW |
|  | Accuracy | 0.1\%+0.1\%FS | 0.2\%+0.15\%FS |
| $\checkmark$ Measurement | Voltage | 0-19.999V | 0-150V |
|  | Resolution | 1 mV | 10 mV |
|  | Accuracy | 0.015\%+0.03\%FS | 0.015\%+0.03\%FS |
| I Measurement | Current | 0-50A | 0-500A |
|  | Resolution | 1 mA | 10 mA |
|  | Accuracy | 0.1\%+0.25\%FS | 0.15\%+0.25\%FS |
| W Measurement (Voltage and current input value $\geq 10 \%$ full measument) | Watt | 100W | 15000W |
|  | Resolution | 1 mW | 10 mW |
|  | Accuracy | 0.1\%+0.25\%FS | 0.2+0.25\%FS |
| Battery Measurement $\quad$ Battery Input: $0.5-150 \mathrm{~V}$; Max. Measurement: Capacity=999/H;Resolution $=0.1 \mathrm{~mA} ; \quad$ Time Range $=1 \mathrm{~S}-16 \mathrm{HS}$ |  |  |  |
| Dynamic Measurement <br> offset+10\% FS Transition List: $0-25 \mathrm{kHZ} ; 5 \mathrm{~A} / \mathrm{uS} ; ~ T 1 \& T 2: 60 \mathrm{uS}-999 \mathrm{~S} ;$ Accuracy: $\pm 15 \%$ <br> CC soft-startup Time <br> Accuracy: $\pm 15 \%$ offset $+10 \% \mathrm{mS} ; 2 \mathrm{mS} ; 5 \mathrm{mS} ; 10 \mathrm{mS} ; 20 \mathrm{mS} ; 50 \mathrm{mS} ; 100 \mathrm{mS} ; 200 \mathrm{Ms} ; 500 \mathrm{~ms} ; 1000 \mathrm{~ms}$  |  |  |  |
|  |  |  |  |
| Short Circuit | Current(CC) | $\fallingdotseq 55 \mathrm{~A}$ | $\fallingdotseq 550 \mathrm{~A}$ |
|  | Voltage(CV) | OV |  |
|  | Resistance(CR) | $\fallingdotseq 4 \mathrm{~m} \Omega$ |  |
| Temperature | Operating | $0 \sim 40^{\circ} \mathrm{C}$ |  |
|  | Nonoperating | $-10^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ |  |
| Dimension | W* ${ }^{*} \mathrm{D}(\mathrm{mm})$ | 1880*700*700 |  |
| Weight | Kg | 300 |  |

### 2.2 Electronic Load Dimension



## Chapter 3 Quick Reference

### 3.1 Power-on-self-test

Verify that you have received the following items with your power supplier. If anything is missing, contact your nearest Sales Office.
$\square$ One power cord for your location
$\square$ The user's manual
$\square$ One CD (only when you have bought communication accessories)
$\square$ One communication cable (only when you have bought communication accessories)
At first, please make sure the electronic load has been correctly connected and powered on. Please refer to the following for the detailed operation steps.

| Procedure | Display |  | Explanation |
| :---: | :---: | :---: | :---: |
| 1. Power on the electronic load | SYSTEM SELF TESTVxxx |  | The electronic load start power-on-self-test and the VFD display shows the software serial No. |
| 2. Wait for 1 s after turn on electronic load | EPROM ERROR |  | EEPROM damage or lost data of last power off. |
|  | ERROR CAL.DATA |  | EEPROM lost calibration data. |
| 3. Wait for another 2 S once ERROR occurred | xxxxxxxV <br> xxxxxxxW | xxxxxxxA xxxxxxxX | Display the actual input voltage and current value, actual power value and setting value |

### 3.2 In Case Of Trouble

If electronic load fails to run during power-on operation, the following test will help you to solve the problems that might be encountered.

1) Make sure if you have connected the power properly and On/Off switch has been pressed.
2) Check the power voltage setting.

There are two voltages which can make load work: 110 V or 220 V , Please make sure you get the right voltage in accordance to the voltage in your area.
3) Check the fuse of load.

If fuse is blowout, please change another fuse with the following specification.

| Model | Fuse specification <br> (110VAC) | Fuse specification <br> (220VAC) |
| :--- | :--- | :--- |
| YI-6835 | T2.5A 250V | T1.25A 250V |

Open the plastic cover in the rear panel of the electronic load with a flat screwdriver.(see the table 3.1) and find the blowout fuse. Then replace the bad fuse with a new one


Picture 3.1 Fuse Location

### 3.3 Front Panel Operation

Please refer to the picture 3.2 for the front panel of $\mathrm{YI}-68$ electronic load.


Picture 3.2 Front panel
(1) The upper half is black VFD display screen and knob
(2) The bottom half, left side to right side, is Numeric keys 0-9, ESC key, Function keys, Up-Down keys, Enter key, Input terminal and Output terminal.


Picture 3.3 the back penal of $\mathrm{YI}-68$ Series electronic load

0 -full range current, in correspond to $0-10 \mathrm{~V}$ output, Oscillograph can be connected by here to observe dynamic waveforms.
(2) Remote Measuremnt terminals and trigger input/output interface
(3) Multifunctional communication interface RS232, RS485, USB

### 3.4 Keypad Directions

| $\mathbf{1} \sim \mathbf{9}$ | 0-9 numeric keys |
| :---: | :--- |
| Est | Esc key (can be exited from any working condition) |
| I-Set | Switch to CC mode <br> Setting up a constant current |
| V-Set | Switch to CV mode <br> Setting up a constant voltage |
| P-Set | Switch to CW mode <br> Setting up a constant power |
| R-Set | Switch to CR mode <br> Setting up a constant resistance |
| Shift | Multi-purpose <br> Used together with multifunction key to perform diversity functions and <br> applications(for example: shift+Menu can perform menu function) |


| On/off | Turn on/off Load |
| :---: | :--- |
| $\triangle$ | Increasing setup values |
| $\nabla$ | decreasing setup values |
| Enter | Confirm key |

### 3.5 Menu Operation

Press the key Shift+Menu to access to the menu function and theVFD display screen shows the menu items. Select the menu items by pressing the $\boldsymbol{\Lambda}$ and $\boldsymbol{\nabla}$ keys or by rotating the knob, and then press the key Enter to enter in the menu item you wanted. Or you can press the key Esc to return to the last menu.

| MENU |  |  |
| :---: | :---: | :---: |
| CONFIG |  |  |
|  | INPUT RECALL | Setting the output to the same state at last time when the load is turned off or to the OFF state when the electronic load supplier is powered on |
|  | ON | Setting the same state as last time you turned off the eletronic load |
|  | OFF | Setting the output to OFF state when the electronic load is powered on. The load will work at CC mode |
| KEY SOUND SET |  | Setting the key sound |
|  | ON | The buzzer will sound when any key was pressed. |
| OFF |  | the buzzer will not sound when any key was pressed |
| CONNECT MODE |  | Connect mode |
| MAXTIDLEXING |  | Multi |
| SEPARATE |  | Single |
| BAUDRATE SET |  | Setting the Baudrate |
| 2400 |  |  |
| 9600 |  |  |
| 14400 |  |  |
| 28800 |  |  |
| 57600 |  |  |
| 115200 |  |  |
| COMM.PARITY |  | Setting Comm. Parity mode |
| NONE |  | None Parity |
| EVEN |  | Even Parity |
| ODD |  | Odd Parity |
| ADDRESS SET |  | Setting Address |




## Chapter 4 Panel Operation

### 4.1 Basic Operation Mode

There are four operation modes for electronic load:

1. Constant current (CC)
2. Constant voltage (CV)
3. Constant resistance (CR)
4. Constant power (CW)

### 4.1.1 Constant Current Operation Mode (CC)

In this mode, the electronic load will sink a current in accordance with the programmed value regardless of the input voltage. Please refer to the picture 4.1. If maximum current value of the measured power supplier is lessen than the constant current value set, the electronic load might fail to adjust itself to the constant current and the voltage of the measured power supplier could be changed to be low.


### 4.1 Constant Current Mode

### 4.1.1.1 Setting up a Standard Constant Current Mode

Press the key I-SET, then the VFD display will show STANDARD CURR=xxxxxxxxA, the current constant current value. Press the numeric keys and decimal point key to enter the constant current value required, followed by pressing the key Enter to confirm. Then the load will enter into the standard constant current.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into ON state. Then the right upper corner of the VFD display will show the word CC or Unreg. Showing CC means the load has been successfully set into the expected constant current value; showing Unreg means the load couldn't adjust itself to the expected constant current value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the expected constant current value is in the range of the measured power supplier.

If you want to fine tune the constant current value, you can rotate the selective encoder knob to adjust the value. Rotating clockwise is to increase the value while rotating anti-clockwise is to decrease the value.

Note: if the constant current value you want to set is beyond the maximum constant current value of the load, the current value will stop to be increased even if you still rotate the selective encoder knob clockwise. Then the right lower corner of the VFD display shows the constant current value you set, among which, a cursor shows under one number, meaning this number requires fine tuning. If users want to change the fine tuning accuracy, just press the rotary encoder knob in which a key is included. Every time when you press the rotary encoder once, the cursor will move forward to the previous number.

### 4.1.1.2 Loading and Unloading Constant Current Mode

Loading and unloading mode can well protect the measured power supplier from damage. When the voltage of the measured power supplier begins to increase, the load will automatically adjust itself to the open-circuit state, and begin to carry the measured power supplier and adjust itself to the current value set only when the voltage of the measured power supplier has been increased to the ONSET loading voltage. When the voltage of the measured power supplier begins to decrease and has been decreased to the OFFSET unloading value, the load will automatically adjust itself to the open-circuit state. If the ONSET loading voltage value is higher than the OFFSET unloading voltage value, the load can be avoided from frequent carrying and unloading at the critical point of unloading voltage; thus the measured power supplier can be well protected.


Picture 4.2 Loading and Unloading Mode

When in standard constant current mode, press the key Shift+1(V_Level)and enter into the loading and unloading constant current mode. When the VFD display shows ONSET VOLT=xxxxxxxxV indicating the current loading voltage, press the numeric keys and decimal point key to enter the loading voltage value required, followed by pressing the key Enter to confirm. Then the VFD will shows OFFSET VOLT=xxxxxxxxV indicating the current unloading voltage. Press the numeric keys and decimal point key to enter the unloading voltage value required, followed by pressing the key Enter to confirm. In this way, the load will enter into the loading and unloading constant current mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into ON state. Then the right upper corner of the VFD display will show the word CC_UN or Unreg. Showing CC_UN means the load has successfully set into the expected constant current value; showing Unreg means the load could not adjust itself to the expected
constant current value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the voltage is normal and if the expected constant current value is in the range of the measured power supplier.

In loading and unloading constant current mode, press the key Shift+1(V_Level), the load will back into the standard constant current mode.

### 4.1.1.3 Soft Start Constant Current Mode

Soft start constant current mode functions as an inductive load, simulating inductance value which is in direct proportion with the rise time of soft start. In this mode, the measured power supplier can be avoided from current strike damage.


Picture 4.3 Soft Start Current Mode

When in standard constant current mode, press the key Shift+2(S_Start) to enter into the soft start constant current mode. When the VFD display shows Rising $T M=x x_{x x x x x x v m S ~ i n d i c a t i n g ~ t h e ~ c u r r e n t ~}^{\text {a }}$ rising time, press the numeric keys and decimal point key to enter the rising time required, followed by pressing the key Enter, In this way, the load will enter into the soft start constant current mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into $O N$ state. Then the right upper corner of the VFD display will show the word CC_S or Unreg. Showing CC_S means the load has been successfully set into the expected constant current value; showing Unreg means the load couldn't adjust itself to the expected constant current value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the expected constant current value is in the range of the measured power supplier.

In loading and unloading constant current mode, press the key Shift+2(S_Start), the load will back into the standard constant current mode.

Note: The rise time set is automatically regulated to be the round number times of 20uS.

### 4.1.1.4 Constant Current Shifting into Constant Voltage Mode

In constant current shifting into constant voltage mode, the measured power supplier can be avoided from current strike damage.

I


Picture 4.4 Constant Current Shifting into Constant Voltage Mode
When in standard constant current mode, press the key Shift+4(CC+CV) to enter into the constant current shifting into constant voltage mode. When the VFD display shows CC TO CV VOLT=xxxxxxxxV indicating the current constant voltage value, press the numeric keys and decimal point key to enter the constant voltage value required followed by pressing the key Enter to confirm. In this way, the load will enter into the constant current shifting into constant voltage mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into ON state. Then the right upper corner of the VFD display will show the word $C C+C V$ or Unreg. Showing $C C+C V$ means the load has been successfully set into the expected constant current value; showing Unreg means the load could not adjust itself to the expected constant current value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the voltage is normal.

In loading and unloading constant current mode, press the key Shift+4(CC+CV), the load will back into the standard constant current mode.

### 4.1.2 Constant Resistant Operation Mode (CR)

In this mode, the module will sink a current linearly proportional to the input voltage in accordance with the programmed resistance. Please refer to the picture 4.5 .

Note: when the voltage of the measured power supplier is too high and the resistance set is too low, it will result in the consumed current higher than the maxim output current of the measured power supplier, or result in the loads failing to adjust itself automatically to the constant resistance, even result in the load shock.


## Picture 4.5 Constant Resistance Mode

### 4.1.2.1 Setting up a Standard Constant Resistance Mode

Press the key $R$-SET, then the VFD display will show STANDARD RESI=xxxxxxxx $\Omega$ indicating the current constant resistance. Then Press the numeric keys and decimal point key to enter the constant resistance value required, followed by pressing the key Enter. In this way, the load will enter into the standard constant resistance mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into $\mathbf{O N}$ state. Then the right upper corner of the VFD display will show the word $C R$ or Unreg. Showing $C R$ means the load has been successfully set into the expected constant resistance value; showing Unreg means the load couldnot adjust itself to the expected constant resistance value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the output current of the measured power supplier is in the range of the current value that the expected resistance can absorb.

If you want to fine tune the constant resistance value, you can rotate the selective encoder knob to adjust the value. Rotating clockwise is to increase the value while rotating anti-clockwise is to decrease the value. Then the right lower corner of the VFD display shows the constant resistance value you set, among which, a cursor shows under one number, meaning this number requires fine tuning. If users want to change the fine tuning accuracy, just press the rotary encoder knob in which a key is included. Every time when you press the rotary encoder once, the cursor will move forward to the previous number.

### 4.1.2.2 Loading and Unloading Constant Resistance Mode

As for the loading and unloading mode theory, please refer to the 3.1.1.2 illustration.
When in standard constant resistance mode, press the key Shift+1(V_Level)to enter into the constant loading and unloading constant resistance mode. When the VFD display shows ONSET VOLT $=x x_{x} x x_{x x} \mathbf{V} V$ indicating the current loading voltage, press the numeric keys and decimal point key to enter the loading voltage value required followed by pressing the key Enter to confirm. Then the VFD will shows OFFSET VOLT=xxxxxxxxV indicating the current unloading voltage. Press the numeric keys and decimal point key to enter the unloading voltage value required, followed by pressing the key Enter to confirm. In this way, the load will enter into the loading and unloading constant resistance mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into $O N$ state. Then the right upper corner of the VFD display will show the word CR_UN or Unreg. Showing CR_UN means the load has been successfully set into the expected constant resistance value; showing Unreg means the load could not adjust itself to the expected constant resistance value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the voltage is normal and if the output current of the measured power supplier is in the range of the current value that the expected resistance can absorb.

In loading and unloading constant current mode, press the key Shift+1(V_Level), the load will back into the standard constant resistance mode.

### 4.1.2.3 Constant Resistance Shifting into Constant Voltage Mode



Picture 4.6 Constant Resistance Shifting into Constant Voltage Mode

In constant resistance shifting into constant voltage mode, the measured power supplier can be avoided from current strike damage.

When in standard constant current mode, press the key Shift+5(CR+CV) to enter into the constant current shifting into constant voltage mode. When the VFD display shows CR TO CV VOLT=xxxxxxxxV indicating the current constant voltage value, press the numeric keys and decimal point key to enter the constant voltage value required followed by pressing the key Enter to confirm. In this way, the load will enter into the constant resistance shifting into constant voltage mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into $O N$ state. Then the right upper corner of the VFD display will show the word CR+CV or Unreg. Showing CR+CV means the load has been successfully set into the expected constant resistance value; showing Unreg means the load could not adjust itself to the expected constant resistance value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the voltage is normal.

In loading and unloading constant resistance mode, press the key Shift+5(CR+CV), the load will back into the standard constant resistance mode.

### 4.1.3 Constant Voltage Operation Mode (CV)

In this mode, the electronic load will attempt to sink enough current to control the source voltage to the programmed value. Please refer to the picture 4.7. Note: When the voltage of the measured power supplier is lessen than the voltage value set or the maximum input current is beyond the maxim current that the load can absorb, the load couldn't control the voltage to the value set.


Picture4.7 Constant Voltage Mode

### 4.1.3.1 Setting up a Standard Constant Voltage Mode

Press the key V-SET, then the VFD display will show STANDARD VOLT=xxxxxxxxV indicating the current constant voltage value. Then Press the numeric keys and decimal point key to enter the constant voltage value required, followed by pressing the key Enter. In this way, the load will enter into the standard constant voltage mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into ON state. Then the right upper corner of the VFD display will show the word CV or Unreg. Showing CV means the load has been successfully set into the expected constant voltage value; showing Unreg means the load couldn't adjust itself to the expected constant voltage value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the voltage of the measured power supplier is normal and if the output current is beyond the maximum current that the load can carry.

If you want to fine tune the constant voltage value, you can rotate the selective encoder knob locating at the right upper corner of the front panel to adjust the value. Rotating clockwise is to increase the value while rotating anti-clockwise is to decrease the value. Note: if the constant voltage value you want to set is beyond the maximum constant voltage value of the load, the current value will stop to be increased even if you still rotate the selective encoder knob clockwise. Then the right lower corner of the VFD display shows the constant voltage value you set, among which, a cursor shows under one number, meaning this number requires fine tuning. If users want to change the fine tuning accuracy, just press the rotary encoder knob in which a key is included. Every time when you press the rotary encoder once, the cursor will move forward to the previous number.

### 4.1.3.2 Loading and Unloading Constant Voltage Mode

As for the loading and unloading mode theory, please refer to the 3.1.1.2 illustration.
When in standard constant voltage mode, press the key Shift+1(V_Level)to enter into the constant loading and unloading constant voltage mode. When the VFD display shows ONSET VOLT=xxxxxxxxV indicating the current loading voltage, press the numeric keys and decimal point key to enter the loading voltage value required followed by pressing the key Enter to confirm. Then the VFD will shows OFFSET VOLT=xxxxxxxxV indicating the current unloading voltage. Press the numeric keys and decimal point key to enter the
unloading voltage value required, followed by pressing the key Enter to confirm. In this way, the load will enter into the loading and unloading constant voltage mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into ON state. Then the right upper corner of the VFD display will show the word CV_UN or Unreg. Showing CV_UN means the load has been successfully set into the expected constant voltage value; showing Unreg means the load couldn't adjust itself to the expected constant voltage value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the voltage is normal and if the maximum output current of the measured power supplier is in the range of the maximum current that the load can absorb.

In loading and unloading constant voltage mode, press the key Shift+1(V_Level), the load will back into the standard constant voltage mode.

### 4.1.3.3 Soft Start Constant Voltage Mode

Soft start constant voltage mode functions as a condensive load, simulating electric capacity which is in direct proportion with the rise time of soft start. In this mode, the measured power supplier can be avoided from current strike damage.


Picture 4.8 Soft Start Constant Voltage Mode
When in standard constant voltage mode, press the key Shift+2(S_Start)to enter into the soft start constant voltage mode. When the VFD display shows RISING TM=xxxxxxxxvmS indicating the current rising time, press the numeric keys and decimal point key to enter the rising time required, followed by pressing the key Enter, In this way, the load will enter into the soft start constant voltage mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into $O N$ state. Then the right upper corner of the VFD display will show the word $\mathbf{C V}$ _S or Unreg. Showing CV_S means the load has been successfully set into the expected constant voltage value; showing Unreg means the load couldn't adjust itself to the expected constant voltage value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the maximum output current of the measured power supplier is in the range of the maximum current that the load can absorb.

In loading and unloading constant voltage mode, press the key Shift+2(S_Start), the load will back into the standard constant voltage mode.

Note: The rise time which is set is automatically regulated to be the round number times of 20uS.

### 4.1.4 Constant Power Operation Mode (CW)

In this mode, the electronic loads will consume a constant power. Please refer to the picture 4.9. If the load input voltage value increase, the load input current will decrease. Therefore the load power(=V *I)will remain in the power set.


Picture 4.9 Constant Power Mode

### 4.1.4.1 Setting up a Standard Constant Power Mode

Press the key P-SET, then the VFD display will show STANDARD POWER=xxxxxxxxW indicating the current constant power. Then Press the numeric keys and decimal point key to enter the constant power value required, followed by pressing the key Enter. In this way, the load will enter into the standard constant power mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into ON state. Then the right upper corner of the VFD display will show the word CW or Unreg. Showing CW means the load has been successfully set into the expected constant power value; showing Unreg means the load couldn't adjust itself to the expected constant power value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the voltage of the power supplier is normal and the maximum output current of the measured power supplier is undercurrent.

If you want to fine tune the constant power value, you can rotate the selective encoder knob to adjust the value. Rotating clockwise is to increase the value while rotating anti-clockwise is to decrease the value. Then the right lower corner of the VFD display shows the constant power value you set, among which, a cursor shows under one number, meaning this number requires fine tuning. If users want to change the fine tuning accuracy, just press the rotary encoder knob in which a key is included. Every time when you press the rotary encoder once, the cursor will move forward to the previous number.

### 4.1.4.2 Loading and Unloading Constant Power Mode

As for the loading and unloading mode theory, please refer to the 3.1.1.2 illustration.

When in standard constant power mode, press the key Shift+1(V_Level) to enter into the constant loading and unloading constant power mode. When the VFD display shows ONSET VOLT=xxxxxxxxV indicating the current loading voltage, press the numeric keys and decimal point key to enter the loading voltage value required followed by pressing the key Enter to confirm. Then the VFD will shows OFFSET VOLT=xxxxxxxxV indicating the current unloading voltage. Press the numeric keys and decimal point key to enter the unloading voltage value required, followed by pressing the key Enter to confirm. In this way, the load will enter into the loading and unloading constant power mode.

If the input state is in OFF state, then the right upper corner of the VFD display will show the word OFF. Press the key On/Off to change the input state into $O N$ state. Then the right upper corner of the VFD display will show the word CW_UN or Unreg. Showing CW_UN means the load has been successfully set into the expected constant power value; showing Unreg means the load couldn't adjust itself to the expected constant power value. Please check if the measured power supplier has been correctly connected and turned on; make sure if the voltage is normal and if the output current of the measured power supplier is in the range of the current that the expected power can absorb.

In loading and unloading constant power mode, press the key Shift+1(V_Level), the load will back into the standard constant power mode.

### 4.2 Dynamic Testing Operation

Dynamic testing operation enables the electronic load to periodically switch between two load levels. This function can be used to test the transient characteristics of the measured power supplier.

Dynamic testing operation can be turned on and off by pressing the key shift $\square$ Tran at the front panel. Before you turn on dynamic testing operation, you should set all of the parameters associated with dynamic testing operation by pressing the key Shift S-Tran, including: Value A, A pulse time , Rising time from value $A$ to value $B$, Value $B, B$ pulse time, Falling time from value $B$ to value $A$ and dynamic testing operation mode. There are three kinds of dynamic testing operation mode: continuous mode, pulse mode and trigger mode.

### 4.2.1 Continuous Mode (CONTINUOUS)

In this mode, the electronic load will periodically switch between value $A$ and value $B$ when the dynamic testing operation is turned on.


Picture 4.10 Continuous Operation Mode

### 4.2.2 Pulse Mode (PULSE)

In this mode, when the dynamic testing operation is turned on, the electronic load will switch to value $B$ as receiving one trigger signal, taking the pulse time(TWD) of value $B$, Load will return to Value $A$.


Picture 4.11 Pulse Operation Mode

### 4.2.3 Trigger Mode (TRIGGER)

In this mode, when the dynamic testing operation is turned on, the electronic load will switch the state between value $A$ and value $B$ once receiving a triggering signal.


Picture 4.12 Trigger Operation Mode

### 4.2.4 Setting up Dynamic testing operation Parameters

Press the key Shift+6(S_Tran), then the load VFD display shows LEVEL A CURR=xxxxxxxxA indicating the current value A set. Press the numeric keys and decimal point key to enter the current value required, followed by pressing the key Enter to confirm.

Then the load VFD display shows WIDTH A TM=xxxxxxxxmS indicating the current lasting time of current value $A$ set. Press the numeric keys and decimal point key to enter the lasting time required, followed by pressing the key Enter to confirm.

Then the load VFD display shows RISING TM=xxxxxxxxmS indicating the current rising time set from value $A$ to value $B$. Press the numeric keys and decimal point key to enter the rising time required, followed by pressing the key Enter to confirm.

Then the load VFD display shows LEVEL B CURR=xxxxxxxxA indicating the current value $B$ set. Press the numeric keys and decimal point key to enter the current value required, followed by pressing the key Enter to confirm.

Then the load VFD display shows WIDTH B TM=xxxxxxxxmS indicating the current lasting time of current value $B$ set. Press the numeric keys and decimal point key to enter the lasting time required, followed by pressing the key Enter to confirm.

Then the load VFD display shows FALLING TM=xxxxxxxxmS indicating the current falling time set from value $B$ to value $A$. Press the numeric keys and decimal point key to enter the falling time required, followed by pressing the key Enter to confirm.

Then the load VFD display shows TRANMODE CONTINUOUS/ TRANMODE PULSE / TRNMODE TRIGGER indicating the current dynamic testing operation mode. Press the key $\triangle$ or $\nabla$ to choose the dynamic testing operation mode you want, followed by pressing the key Enter to confirm.

### 4.2.5 Waveform Control

### 4.2.5.1 Square Wave

When the rise time and falling time are both set as zero and the dynamic testing operation mode is set as continuous mode, the output wave is square wave. The output frequency is the inverse of the lasting time sum of current A and current B . Since the minimum accuracy of all the time is set as 20 uS , the load can read the square wave with the maximum frequency of 25 KHz and duty cycle of $50 \%$.

### 4.2.5.2 Triangular Wave

When the lasting time of both current $A$ and current $B$ are set as zero and the dynamic testing operation mode is continuous mode, the output wave is triangular wave. The output frequency is the inverse of the sum of the rising time and falling time. Since the minimum accuracy of all the time is set as 20uS, the load can read the triangular wave with the maximum frequency of 25 KHz . Since the rising edge and falling edge of the triangular wave are all step wave with 20uS output frequency, the ideal degree of triangular wave is in inverse proportion to the its output frequency. In extreme situations, the triangular wave might function as square wave; there are 0-100 accuracy difference according to the different rising time and falling time set.

### 4.2.5.3 Trapezoidal Wave

When the four time parameters that need to set are all bigger than zero and the dynamic testing operation mode is continuous mode, the load output wave is trapezoidal wave. It has the same frequency characteristics with the triangular wave.

### 4.2.6 Trigger Control

When dynamic testing operation mode is set as pulse mode or trigger mode, the trigger control is initiated. There are three trigger modes:
a, Keypad triggering mode
Press the key Shift+Trigger to $p$ trigger the electronic load.
b, TTL triggering mode
Send a high pulse with a constant time more than 5 m Sec to the trigger-In terminals in rear panel to trigger the electronic load.
c. PC control software triggering mode

### 4.2.7 List Function

The electronic load is available of list operation function. 8 sets of data can be edited at most and 200 steps can be edited in each set of data. Users can edit the duration of each step, the minimum time of each set of data. Please note that the minimum time should be the round numbers of 0.02 mS and ranges from 0.02 mS to 1310.7 mS . The duration of each step has something to do with the minimum time you set.

If the minimum time is set as 0.02 mS , then the duration of each step ranges from 0.02 mS to 1310.7 mS ; if the minimum time is set as 2 mS , then the duration of each step ranges from 2 mS to 131070 mS .

### 4.2.7.1. List Operation

1) Press the key Shift+0 to enter into the menu operation, and then press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to get the item MENU LIST, followed by pressing the Enter key to confirm. Then press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to get the item EDIT LIST, followed by pressing the Enter key to confirm. Then press the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys to select the sequential code that need to be set, followed by pressing the Enter key to confirm.
2)When the VFD display shows MINIMUM TM= $\boldsymbol{x x x x x x} m S$ indicating the minimum time that requires to be set. Since this value affects the fine tuning and operable length of all kinds of waveforms, please carefully select the suitable parameters. Then press the key Enter to confirm. The electronic load will go into the following three output modes: LIST CONTINOUS, LIST END HOLD, and LIST END RESET. Press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to select one output mode you wanted, followed by pressing the key Enter to confirm.

LIST CONTINOUS means continuous output mode.
LIST END HOLD means the electronic load will remain the last value you set in the last step when all the steps you set in one set of data have been successfully executed.
LIST END RESET means the electronic load will reset to be load off mode when all the steps you set in one set of data have been successfully executed.
3) After pressing the key Enter to confirm, the VFD display will show STEP LENG= xxx, indicating the step length that requires to be set. Then press the numeric keys to input the step length you want to set, followed by pressing the key Enter to confirm. Please note that the step length should be the round number of 1~200.
4)When the VFD display shows STEP 1 CURR $=x x x x x A$, indicating the current that requires to be set in the first step, press the numeric keys to input the current you want to set in the first step, followed by pressing the key Enter to confirm. When the VFD display shows STEP 1 TM=xxxxx mS, indicating the current duration in the first step, press the numeric keys to input the current duration you want to set in the first step, followed by pressing the key Enter to confirm.
5)If all the steps set have been edited, the VFD display will show EDIT LIST , meaning exit back to the list function. If all the steps set have not been edited, the VFD display will show STEP $\boldsymbol{n} \operatorname{CURR=xxxxxA}$, indicating that data of the N step is being edited. Please finish it according to the operation instruction in last step, step 4).
6)Since list function shares the same storage space with automatic testing function; please make sure that the sequential code that you selected in the list function is the same with that in automatic testing function. If the sequential code which was defined as automatic testing function before, now is defined as list function, the automatic testing function of this sequential code will be deleted and cannot be restored.

### 4.2.7.2 Executing List Function

Press the key Shift+0 to enter into menu configuration, and then press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to get the item MENU LIS, followed by pressing the key Enter to confirm. Then press the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys to
get the item LOAD LIST, followed by pressing the Enter key to confirm. Then press the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys to select the sequential code defined as list function you want to execute, followed by pressing the Enter key to confirm

Since the list function shares the same storage space with automatic testing function, those sequential code defined as the automatic testing function will be automatically shielded when choosing the sequential codes which are defined as list function.

### 4.2.8 Automatic Testing Function

The electronic load is available of automatic testing function. 8 sets of data can be edited at most and 50 steps can be edited in each set of data. Each step can be edited as the following six working mode: load off mode, constant current mode, constant voltage mode, constant power mode, constant resistance mode, short circuit mode, and can be edited as the following four types: current comparison, voltage comparison, power comparison and resistance comparison. Besides, the delay time of each step can also be edited. The delay time of each step ranges from $0.1 \sim 25.5 \mathrm{~S}$, considering the quickness and accuracy. When automatic test is over, the electronic load will indicate if it passes the test or failed. If it fails, the electronic load will sound alarm. Meanwhile, the electronic load can be triggered by front-panel and TRIGGE IN hardware voltage level in the back-panel, and can output the trigger voltage level from the TRIGER OUT terminals on back panel. You can setup it as the voltage level trigger mode or pulse trigger mode, and can have 4 selections of Pass trigger, failure trigger, finish trigger and disabled trigger.

### 4.2.8.1 Automatic Test Operation

1)Press the key Shift +0 to enter into the menu configuration, and then press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to get the item MENU AUTO TEST, followed by pressing the Enter key to confirm. Then press the $\mathbf{\Delta}$ and V keys to get the item EDIT AUTO TEST, followed by pressing the Enter key to confirm. Then press the $\Delta$ and $\boldsymbol{\nabla}$ keys to select the sequential code that need to be set, followed by pressing the Enter key to confirm.
2) When the VFD display shows STEP LENG= $X X$, indicating the step length that requires to be set. Then press the numeric keys to input the step length you want to set, followed by pressing the key Enter to confirm. Please note that the step length should be the round numbers of 1~50.
3)When the VFD display shows STEP 1 xxxxx MODE, indicating the working mode selected in the step 1, press the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys to select one mode from he following six working modes, followed by pressing the key Enter to confirm.

| Working <br> Mode | Prompting <br> Messenges | Explanation |
| :---: | :---: | :---: |
| Load Off <br> Mode | LOAD OFF MODE" | Compare the voltages when in load off mode |
| CC Mode | "CC MODE" | Choose one of four types: current comparison, <br> voltage comparison, power comparison and <br> resistance comparison. |
| CV Mode | "CV MODE" | Choose one of four types: current comparison, <br> voltage comparison, power comparison and <br> resistance comparison. |
| CP Mode | "CP MODE" | Choose one of four types: current comparison, <br> voltage comparison, power comparison and |


|  |  | resistance comparison. |
| :---: | :---: | :---: |
| CR Mode | "CR MODE" | Choose one of four types: current comparison, <br> voltage comparison, power comparison and <br> resistance comparison. |
| Short Circuit <br> Mode | "SHORT MODE" | Compare the current when in short circuit mode |

4) When the VFD display shows STEP 1 TEST $\boldsymbol{x x x x}$, indicating the test types. There are four test types: test current, test voltage, test power, test resistance. Press the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys to select one from those four types, followed by pressing the key Enter to confirm. If in last step, step 3), you choose load off mode or short circuit mode, then the electronic load will skip step 4).
5)When the VFD display shows DELAY $T M=x \boldsymbol{x} . \boldsymbol{x S}$ ", indicating the delay time of each step. The valid range of the delay time is $0.1 \sim 25.5 \mathrm{~S}$. The lower value you set, the shorter time the test needs. But in certain circumstances, too lower value may affect the test results because the test has been finished before the power supply reaches static state, so please carefully select the delay time you wanted to set. The recommended delay time is 0.5 S . Note: 25.5 S is set as suspended mode. So the delay time of a certain step is set as 25.5 S , the load will stop to be proceeded to the next step until a trigger is input. The trigger can be made either by the hardware in the back-panel, or by pressing the key Shift+Trigger or the On/Off key in the front panel.
6)When the VFD display shows INPUT $\boldsymbol{x} \boldsymbol{x} \boldsymbol{x} \boldsymbol{x}=\boldsymbol{x} \boldsymbol{x} \boldsymbol{x} \boldsymbol{x} \boldsymbol{x} \boldsymbol{x}$, indicating the corresponding current value set/voltage value set/ power value set/ resistance value set in working mode. Press the numeric keys to enter the value, followed by pressing the key Enter to confirm. If in step 3), you choose load off mode or short circuit mode, then the electronic load will skip step 6).
5) When the VFD display shows MINIMUM $\boldsymbol{x x x x}=\boldsymbol{x x x x x x}$, indicating the lower limit of valid comparison, press numeric keys to input the value, followed by pressing the key Enter to confirm. When the VFD display shows MAXIMUM $\boldsymbol{x x x x}=\boldsymbol{x x x x x x}$, indicating the upper limit of valid comparison, press numeric keys to input the value, followed by pressing the key Enter to confirm.

If all the steps set have been edited, the VFD display will show EDIT AUTO TEST, meaning exit back to the automatic testing function. If all the steps set have not been edited, the VFD display will show STEP $n \boldsymbol{x x x x x}$ MODE, indicating that data of the N step is being edited.

### 4.2.8.2 Setting up Automatic Test Trigger Output Mode

Press the key Shift+0 to enter into the menu configuration, and then press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to get the item MENU AUTO TEST, followed by pressing the Enter key to confirm. Then press the $\boldsymbol{\Lambda}$ and $\nabla$ keys to get the item SETUP AUTO TEST, followed by pressing the Enter key to confirm. The load will enter into the automatic test trigger output mode.

There are the following 4 types of trigger output modes. Please press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to select one you wanted, followed by pressing the key Enter to confirm.

| Prompting Messenges | Explanation |
| :--- | :--- |
| "TRIGGER WHEN PASS" | Trigger once when pass the test |
| "TRIGGER WHEN FAIL" | Trigger once when failing the test |
| "TRIGGER WHEN TEST END" | Trigger once when finishing the test |
| "TRIGGER DISABLE" | Trigger disabled |

Meanwhile, the Load will display the following trigger output electrical feature

| Display | Description |
| :--- | :--- |
| "OUTPUT LEVEL" | When there is a trigger output, the voltage level will change from <br> low to high, till a key pressed or a trigger input signal arrive, the <br> voltage level will sink to low status. |
| "OUTPUT PLUSE" | When there is trigger output, the voltage level change from low <br> to high status, 5 seconds later, it will sink to low automatically. |

### 4.2.8.3 Executing Automatic Test Function

Press the key Shift+0 to enter into the menu configuration, and then press the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys to get the item MENU AUTO TEST, followed by pressing the Enter key to confirm. Then press the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys to get the item LOAD AUTO TEST, followed by pressing the Enter key to confirm. Then press the $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ keys to select the sequential code defined as the automatic test function you want to execute, followed by pressing the Enter key to confirm. Then the upper right corner of the VFD display shows AUT $n$, meaning the $n$ automatic test list will be initiated. The bottom right of the VFD

If users have prepared all things well, press the key On/Off to initiate the automatic test.
The automatic test can also be initiated by lowering the voltage level of TRIG IN port and lasting more than 5 mS . When in testing, the right lower corner of the VFD display will show WAIT or STAY, meaning waiting for testing or staying in the suspended mode respectively. Please retrigger it so that it goes on testing.

After testing, the right lower corner of the VFD display will show either PASS or FAIL. If failure, the buzzer will sound. At this moment, initiate next trigger or press any key to free from the indication of pass or fail.

When once automatic test is finished, users can press the $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ keys to initiate manually operated test mode. Every time press the key $\boldsymbol{\Delta}$ or the key $\boldsymbol{\nabla}$ once, the load will begin to the carrying test of the last step or the next step. Users can observe the actual state of every step. When the key ON/OFF is pressed or a trigger is input, the electronic load will automatically exit from the manually operated test mode and start to automatic test again.

### 4.3 Input Control

### 4.3.1 Short Circuit Operation (SHORT)

Load can simulate a short circuit at the input end by turning the load on with full-scale current. The short circuit can be toggled on/off at the front panel by pressing the key Shift+9(Short). Short circuit operation does not influence the current value set. When short circuit operation is on OFF state, the Load will back to the original setting state.

The actual current value that the load consumes in short circuit condition is dependent on the working mode and current range of the load that are active. In CC, CW and CR mode, the maximum short-circuit current value is 1.2 times of the current range. In CV mode, short-circuit operation is same as the operation of setting constant voltage to 0 V .

### 4.3.2 Input On/Off Operation

When the load input state is in ON state, you can press the key On/Off to change the input state into OFF state. Then the right upper corner of the VFD display shows OFF. When the load input state is in OFF
state, you can press the key On/Off to change the input state into ON state. Then the right upper corner of the VFD display shows ON indicating the current working state.

### 4.4 Electronic Load Operation Range

Electronic load works in the range of Rated Current, Rated voltage and Rated Power. Please refer to the picture 4-13 and picture 4-14.


I

Picture 4-13 Electronic Load Power Range
Electronic load Mode Change


I

Picture 4-14 Software Maximum Setting Value

### 4.5 Protection Functions

Electronic load includes the following protection functions.

### 4.5.1 Over Voltage Protection (OV)

If input voltage exceeds the voltage limit, load will turn off the input. Buzzer will sound and the VFD display shows Over Volt.

The load maximum voltage value can be set by pressing the key Shift+O(Menu). When the VFD display shows MENU SYSTEM SET, press the key Enter to confirm. Then the VFD display shows SYSTEM IMAX=xxxxxxxxA. Press the Up and Down keys to make adjustment until the VFD display shows SYSTEM UMAX=xxxxxxxx Vindicating the current maximum voltage value, then enter the maximum voltage value required by pressing the numeric keys and decimal point key, followed by pressing the key Enter to confirm. Then press the key Esc to escape the Menu item.

Besides, the maximum voltage value has close relation with the voltage resolution. If the maximum voltage value is below 20V, the load voltage resolution will be 0.1 mV ; if the maximum voltage value is beyond 20 V , then the load voltage resolution will be only 1 mV .

### 4.5.2 Over Current Protection (OC)

When input current exceeds the current limit, Buzzer will sound and VFD display will shows OVER CUR.

The load maximum voltage value can be set by pressing the key Shift+0(Menu). When the VFD display shows MENU SYSTEM SET, press the key Enter to confirm. Then the VFD display shows SYSTEM IMAX=xxxxxxxxA indicating the current maximum current value. Press the numeric keys and decimal point key to enter the maximum current value required, followed by pressing the key Enter to confirm. Then press the key Esc to escape the Menu item.

Besides, the maximum current value has close relation with the current resolution. If the maximum current value is or is below 3 A , the load current resolution will be 0.01 mA ; If the maximum current value is beyond 3 A , then the load current resolution will be only 0.1 mA .

### 4.5.3 Over Power Protection (OW)

When input power exceeds the power limit, buzzer will sound and VFD display will show OVER POW. Users need to press any key to get the load work normally. Note: if the current input state is in OFF state, you need to press the key ON/OFF to make the load work normally. If the over power problem is not solved, the load will shows OVER POW again.

The load maximum power value can be set by pressing the key Shift+0(Menu). When the VFD display shows MENU SYSTEM SET, press the key Enter to confirm. Then the VFD display shows SYSTEM IMAX=xxxxxxxxA. Press the Up and Down keys to make adjustment until the VFD display shows SYSTEM PMAX=xxxxxxxxW indicating the current maximum power value, then enter the maximum power value required by pressing the numeric keys and decimal point key, followed by pressing the key Enter to confirm. Then press the key Esc to escape the Menu item.

### 4.5.4 Input Polarity Reversed

When the electronic load is in input polarity reversed state, the buzzer will sound and the VFD display will show REVERSE.

### 4.5.5 Over Heat Protection (OH)

If internal power component's temperature exceeds $80^{\circ} \mathrm{C}$, over height protection will be initiated automatically. Load will turn off the input and Buzzer will sound and VFD display will show OVERHEAT.

### 4.6 Remote Measurement Function

When in CV, CR and CP mode, if load consumes high current, the power supplier will produce voltage drop in the connecting wire between measured power supplier and load terminals. In order to guarantee the measurement accuracy, remote measurement terminals is installed at the rear-panel of the electronic load. Users can measure the output terminals voltage of measured power supplier by these terminals.

The remote measurement function can be set by pressing the key Shift+0(Menu). When the VFD display shows MENU SYSTEM SET, press the key Enter to confirm. Then the VFD display shows SYSTEM IMAX=xxxxxxxxA. Press the Up and Down keys to make adjustment until the VFD display shows SYSTEM TERMINAL SEL indicating to set the parameters of the current remote measurement function, then press the key Enter to confirm. When the VFD display shows TERMINAL SELECT FRONT or TERMINAL SELECT BACK, press the Up and Down keys to select the parameters of remote measurement function. Showing TERMINAL SELECT FRONT means input terminals selected is at the front panel and the remote measurement function of the rear panel is closed; showing TERMINAL SELECT BACK means input terminals selected is at the rear panel and the remote measurement function of the front panel is closed. Then press the key Esc to escape the Menu item.

Note: At any time either the input terminals at the front panel or at the back panel is initiated. It is impossible to initiate the input terminals both at the front panel and at the back panel together. If the voltage of the load is near to zero point and does not change according to the signal, please check if the wire mode matches the parameters of the remote measurement function.

### 4.7 Battery Testing

Experiment proves the test with load is the best method to ensure the battery whether work well or not. Only with the correct load testing, the battery can be confirmed if it was being the expectant life curve location.

As to any battery used either in sheltered equipment or in the uninterrupted service system, it is necessary to use the load testing. Because the battery is the lowest reliable component, it must be tested by the load periodically to ensure the reliability of the battery.

## Capability Test

Constant current mode is applied in YI -6835 Serial electronic load to test the capability. A program is set to control voltage level. When the voltage of the battery is too low, the electronic load will identify the battery being on the threshold value set or at the margin of insecure state and will stop testing automatically. When the load is in testing procedure, you can see the battery voltage, battery discharge current, electronic, load power and battery capability that has been spared. If the load is connected with PC software, then you can see the discharge curve of battery discharge. This test can test out the reliability and remaining life of battery. So it is very necessary to do the test before you change another new battery.

## Operation:

1) In standard constant current mode, adjust the load current value to the discharge current value of battery required.
2) Press the key Shift+8(Battery). When VFD display shows END TEST VOLT= $x x_{x x x x x x V}$, set the turn-off voltage and press the key Enter to start the capability test. When the voltage drops to the turn-off voltage, the load will automatically turn off.
3) Press the key On/Off to start or to pause the battery capability test.
4) Press the key Shift+8(Battery) to escape the battery capability test mode.


Picture 4-16 Battery Capability Schema

### 4.8 Communication protocol

### 4.8.1 Introduction

$\mathrm{YI}-68$ series programmable electronic loads work with Modbus protocol. The data frame contains 4 parts as follows:

| Salve Address | Function Code | Data | Error <br> Checking(CRC) |
| :--- | :--- | :--- | :--- |

To make sure high reliability for the communication, we need to set the frame pitch greater than 3.5 times of the transient time of single bit byte. Eg. when the baud rate is 9600 , the frame pitch time must be greater than $11 * 3.5 / 9600=0.004 \mathrm{~s}$.

YI-68 series programmable electronic loads provided with double way asynchronous communication, fixed 1 bit as the start bit, 8 data bit, and 1 stop bit. Support Non parity check, Odd Parity check and even parity check. Baudrate could be selected as $2400,9600,14400,28800,57600,115200$.

1) Setup additional address and communication parameter

The additional address is a single byte with 16 hexadecimal system data; $\mathrm{Yl}-68$ series electronic loads will only response the request data frame which has the same additional address.
2) Setup the additional address

Press Shift +0 in turn, Enter into the Main Menu, the Load will display as MENU CONFIG, Press the key Enter to confirm, then the load get into CONFIG Menu, press $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ key button, to let the load display CONFIG ADDRESS SET, then press Enter to confirm, the load will display ADDRESS ADDR=xxx, you can change the address number by press the numeric keys, and press the key Enter again to confirm.
Note: The valid additional address number is integers in the range of 1-200.
3) Select the check mode

Press Shift +0 in turn, enter into the main Menu, the load will display MENU CONFIG, press the key Enter to confirm, the load will get into CONFIG menu, press $\mathbf{\Delta}$ and $\boldsymbol{\nabla}$ key button, to let the load display CONFIG COMM.PARITY, press Enter to confirm, then the load will display COMM.PAR xxxix, you can select the parity check mode by pressing $\boldsymbol{\Delta}$ and $\boldsymbol{\nabla}$ key button, and then press Enter to confirm.

### 4.8.3 Communication interface DB9 and its pin's define


$1+5 \mathrm{~V}$

2 TXD

3 RXD

4 NC

5 GND

6 NC

7 NC

8 NC
9 NC

### 4.8.2 Setup Baudrate

Press Shift+0 in turn, the load will display MENU CONFIG, Press Enter to confirm, the load will enter into CONFIG menu, press $\boldsymbol{\Delta}$ and $\nabla$ key button to let the load display CONFIG BAUDRATE SET, press Enter to confirm, the load will display BUADRATE $\boldsymbol{x x x x x}$, you can choose the appropriate baudrate as you need, and press Enter to confirm. Totally 6 different baudrate provided for selection. 2400, 9600, 14400, 28800, 57600, 115200.

### 4.8.3 Data

In some data frame, the date length is fixed, but there are some data frame length is not fixed. According to Modbus protocol, in the data field, all the hex data and floating point number are formed as the High Byte in the former and Low byte in the after. In addition, the output value of force single coil must be $0 \times 0000$ or 0xFF00. 0x0000 means OFF, while 0xFF00 means ON. All other values are invalid and will not affect the coil.

### 4.8.4 Function Code

Function codes are single byte hex number; there are 4 function modes as follows:

| Function Code | Description |
| :--- | :--- |
| $0 \times 01$ | Read Coil Status, read the data by the bit |
| $0 \times 05$ | Force Single Coil, write the data by the bit |
| $0 \times 03$ | Read Holding Registers, read the data by the word |
| $0 \times 10$ | Preset Multiple Registers, write the data by the word |

### 4.8.5 Error checking (CRC)

YI-68series load use the Cyclic Redundancy Check (CRC). The CRC field checks the contents of the entire message. The CRC fileld is two bytes, containing a 16 -bit binary value. When the CRC ia appended to the message, the low-order byte is appended first, followed by the high-order byte.
The discipline is as follows:
a) Setup one hex CRC register, and give the initial value as 0xFFFF。
b) Make bitxor for the first byte of the frame date and the lower 8 bit of the CRC register. And save the bitxor result into the CRC register.
c) Right move CRC register for 1 byte, and check if the lowest bit is 1 , if the lowest bit is 1 , and then make the bitxor for the CRC register and the fixed data $0 \times A 001$.
d) Repeat c) for 8 times.
e) Repeat step $b, c, d$, for the next byte of frame data, till the last byte.
f) The last number in the CRC register is the last parity checking result. Put it at the end of the frame data, and keep the lower 8 bit in the after and higher 8 bit in former.

### 4.8.6 Complete Command Frame Analysis

1. Read Coil Status (0x01)

Read Coil Status Example Query

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 \times 01$ |
| Starting Address | 2 | $0 \sim 0 x F F F F$ |
| N0. of Points | 2 | $1 \sim 16$ |

## Read Coil Status Example Normal Response

| Filed Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 \times 01$ |
| Byte Count | 1 | $1 \sim 2$ |
| Data(Coil Status) | n |  |
| CRC Error Check | 2 |  |

Read Coil Status Example Abnormal Response

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 \times 81$ |
| Abnormal Code | 1 | $01 \sim 04$ |
| CRC Error Check | 2 |  |

## For example :

The following example reads the load input state (ISTATE) of Coil at slave device address $0 \times 01$.
From table 4.8.7.1, we know that the ISTATE address is $0 \times 0510$.
Query: 0x01 0x01 0x05 0x10 0x00 0x01 0xFC 0xC3
The Corresponding Nomal Response: $0 \times 010 \times 010 \times 010 \times 480 \times 510 \times B E$, among which, $0 \times 48$ is the read-back data and its lowest bit is 0 ; this means the input state ISTATE is OFF.
2. Force Single Coil (0x05)

Force Single Coil Example Query

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 \times 05$ |
| Coil Address | 2 | $0 \sim 0 x F F F F$ |
| Force Data (Coil Status) | 2 | $0 \times 0000$ or xFF00 |
| CRC Error Check | 2 |  |

Force Single Coil Example Normal Response

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 \times 01$ |
| Coil Address | 2 | $0 \sim 0 \times F F F F$ |
| Force Data (Coil Status) | 2 | $0 x 0000$ or 0xFF00 |
| CRC Error Check | 2 |  |

## Force Single Coil Example Abnormal Response

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 \times 85$ |


| Abnormal Code | 1 | $01 \sim 04$ |
| :--- | :--- | :--- |
| CRC Error Check | 2 |  |

A value of $0 x F F 00$ forces the coil to be ON, and $0 x 0000$ forces the coil to be turned OFF. All other values are invalid and will not affect the coil.

## For example:

The following example sets the load is in remote control at slave device address $0 \times 01$.
From table 4.8.7.1, we know that the PC1 remote address is $0 \times 0510$.
Query: 0x01 0x05 0x05 0x00 0xFF 0x00 0x8C 0xF6
The Correponding Response: 0x01 0x05 0x05 0x00 0xFF 0x00 0x8C 0xF6

## 3. Read Holding Registers (0x03)

## Read Holding Registers Example Query

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 x 03$ |
| Starting Address | 2 | $0 \sim 0 x F F F F$ |
| No. of Points | 2 | $\mathrm{n}=1 \sim 32$ |
| CRC Error Check | 2 |  |

## Read Holding Registers Example Nomal Response

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 \times 03$ |
| Byte Count | 1 | $2^{*} \mathrm{n}$ |
| Data | $2 * \mathrm{n}$ |  |
| CRC Error Check | 2 |  |

## Read Holding Registers Example Abnormal Response

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 x 83$ |
| Abnormal Code | 1 | $01 \sim 04$ |
| CRC Error Check | 2 |  |

## For example:

The following example reads the present voltage value at slave device address $0 \times 01$.
From table 4.8.7.1, we know that the register address of the present voltage value is $0 \times 0 \mathrm{BOO}$,
Query: 0x01 0x03 0x0B 0x00 0x00 0x02 0xC6 0x2F
The Corresponding Nomal Response: $0 \times 010 \times 030 \times 040 \times 410 \times 200 \times 000 \times 2 \mathrm{~A} 0 \times 6 \mathrm{E} 0 \times 1 \mathrm{~A}$, among which, $0 \times 410 \times 200 \times 000 \times 2 \mathrm{~A}$ is the read-back voltage value, the corresponding floating point number is 10 V .

## 4. Preset Multiple Registers (0x10) <br> Preset Multiple Registes Example Query

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |


| Function Code | 1 | $0 \times 10$ |
| :--- | :--- | :--- |
| Starting Address | 2 | $0 \sim 0 x F F F F$ |
| No. of Registers | 2 | $\mathrm{n}=1 \sim 32$ |
| Byte count | 1 | $2 * \mathrm{n}$ |
| Preset Data | $2 * \mathrm{n}$ |  |
| CRC Error Check | 2 |  |

## Preset Multiple Registers Example Response

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 \times 10$ |
| Starting Address | 2 | $0 \sim 0 x F F F F$ |
| No. of Registers | 2 | N |
| CRC Error Check | 2 |  |

Preset Multiple Registers Example Abnormal Response

| Field Name | Byte length | Example Value |
| :--- | :--- | :--- |
| Slave Address | 1 | $1 \sim 200$ |
| Function Code | 1 | $0 x 90$ |
| Abnormal Code | 1 | $01 \sim 04$ |
| CRC Error Check | 2 |  |

## For example :

The following example sets the load's constant current IFIX is 2.3 A at slave device address $0 \times 01$.
From table 4.8.7.1, we know that the IFIX register address is $0 \times 0$ A01, the floating point takes up two-word length.
Query: $0 \times 010 \times 100 \times 0 \mathrm{~A} 0 \times 010 \times 000 \times 020 \times 040 \times 400 \times 130 \times 330 \times 330 \times F C 0 \times 23$
The Corresponding Normal Response: $0 \times 010 \times 100 x 0 \mathrm{~A} 0 \times 010 \times 000 \times 020 \times 130 x D 0$

### 4.8.7 Coil with the Register Address Allocation

## Table 1: Coil-bit definition:

| Name | Address | Bit | Property | Description |
| :--- | :--- | :--- | :--- | :--- |
| PC1 | $0 \times 0500$ | 1 | W/R | When remote control status bit is 1, front key <br> panel unable |
| PC2 | $0 \times 0501$ | 1 | W/R | When local prohibition bit is 1, not allow to use <br> key "Shift +7" to snatch away the front panel <br> control. |
| TRIG | $0 x 0502$ | 1 | W/R | Trigger tagged: triggered once by software |
| REMOTE | $0 \times 0503$ | 1 | W/R | 1: remote input voltage |
| ISTATE | $0 \times 0510$ | 1 | R | Input status: 1- input ON, 0- intput OFF |
| TRACK | $0 \times 0511$ | 1 | R | Tracking status: 1-voltage tracking; 0-current <br> tracking |
| MEMORY | $0 \times 0512$ | 1 | R | 1:input state memory |
| VOICEEN | $0 \times 0513$ | 1 | R | 1: key sound ON/OFF |
| CONNECT | $0 \times 0514$ | 1 | R | 1: multi 0= single |


| ATEST | $0 \times 0515$ | 1 | R | 1: Automatic test mode |
| :--- | :--- | :--- | :--- | :--- |
| ATESTUN | $0 \times 0516$ | 1 | R | 1: Automatic test pattern waiting to trigger |
| ATESTPASS | $0 \times 0517$ | 1 | R | 1: success automatic test success, 0 : automatic <br> test failed |
| IOVER | $0 \times 0520$ | 1 | R | 1:over-current tag |
| UOVER | $0 \times 0521$ | 1 | R | 1: over-voltage tag |
| POVER | $0 \times 0522$ | 1 | R | 1: over- Power tag |
| HEAT | $0 \times 0523$ | 1 | R | 1: over-heat tag |
| REVERSE | $0 \times 0524$ | 1 | R | 1: reverse tag |
| UNREG | $0 \times 0525$ | 1 | R | 1: register parameter failed tag |
| ERREP | $0 \times 0526$ | 1 | R | 1: EPPROM error tag |
| ERRCAL | $0 \times 0527$ | 1 | R | 1: calibration data error tag |

Table 2: Register XRAM area definition

| Name | Address | Bit | Property | Description |
| :---: | :---: | :---: | :---: | :---: |
| CMD | 0x0A00 | 1 | W/R | Command Register : lower 8 bits effective, high 8 bits meaningless |
| IFIX | 0x0A01 | 2 | W/R | Constant current register: double-type |
| UFIX | 0x0A03 | 2 | W/R | Constant voltage register, double-type |
| PFIX | 0x0A05 | 2 | W/R | Constant power register, double-type |
| RFIX | 0x0A07 | 2 | W/R | Constant resistance register: double-type |
| TMCCS | 0x0A09 | 2 | W/R | Current soft-start rising time register, double type |
| TMCVS | 0x0AOB | 2 | W/R | Voltage soft-start rising time register, double type |
| UCCONSET | OxOAOD | 2 | W/R | Constant current load voltage register :double-type |
| UCCOFFSET | 0xOAOF | 2 | W/R | constant current unload voltage register, double-type |
| UCVONSET | 0x0A11 | 2 | W/R | Constant voltage load voltage register :double-type |
| UCVOFFSET | 0x0A13 | 2 | W/R | Constant voltage unloaded voltage regi, double-type |
| UCPONSET | 0x0A15 | 2 | W/R | Constant power load voltage register, doubletype |
| UCPOFFSET | 0x0A17 | 2 | W/R | Constant power unload voltage register, doubl-type |
| UCRONSET | 0x0A19 | 2 | W/R | Constant resistance load voltage register, double-type |
| UCROFFSET | 0x0A1B | 2 | W/R | Constant resistance unload voltage register , double type |
| UCCCV | 0x0A1D | 2 | W/R | constant current shift constant voltage register:double type |
| UCRCV | 0x0A1F | 2 | W/R | Constant resistance shift constant voltage |


|  |  |  |  | register, double type |
| :---: | :---: | :---: | :---: | :---: |
| IA | 0x0A21 | 2 | W/R | dynamic mode A phase current register, double-type |
| IB | 0x0A23 | 2 | W/R | dynamic mode $B$ phase current register, double-type |
| TMAWD | 0x0A25 | 2 | W/R | dynamic mode A pulse-width registers, double-type |
| TMBWD | 0x0A27 | 2 | W/R | dynamic mode B pulse-width registers ,double-type |
| TMTRANRIS | 0x0A29 | 2 | W/R | Dynamic mode rising time register, $r$ double-type |
| TMTRANFAL | 0x0A2B | 2 | W/R | Dynamic model falling time register double-type |
| MODETRAN | 0x0A2D | 1 | W/R | Dynamic mode register,u16-type |
| UBATTEND | 0x0A2E | 2 | W/R | Battery Test termination voltage register ,double type |
| BATT | 0x0A30 | 2 | W/R | Battery capacity register, double -type |
| SERLIST | 0x0A32 | 1 | W/R | LIST serial number register, u16 type |
| SERATEST | 0x0A33 | 1 | W/R | Automatic Test serial number register, u16 type |
| IMAX | 0x0A34 | 2 | W/R | Current maximum register, double type |
| UMAX | 0x0A36 | 2 | W/R | Voltage maximum register, double type |
| PMAX | 0x0A38 | 2 | W/R | Power maximum register, double type |
| ILCAL | 0x0A3A | 2 | W/R | Calibration current low-end target value double type |
| IHCAL | 0x0A3C | 2 | W/R | Current high-end calibration target value, double type |
| ULCAL | 0x0A3E | 2 | W/R | Voltage low-end calibration target value, double type |
| UHCAL | 0x0A40 | 2 | W/R | Voltage high-end calibration target value, double type |
| TAGSCAL | 0x0A42 | 1 | W/R | Calibration state tag, u16 type |
| U | 0x0B00 | 2 | R | Voltage Register , double type |
| 1 | 0x0B02 | 2 | R | Current Register, double type |
| SETMODE | 0x0B04 | 1 | R | Operation Mode register,u16e type |
| INPUTMODE | 0x0B05 | 1 | R | Input Status Register, u16 type |
| MODEL | 0x0B06 | 1 | R | Model Register, u16 type |
| EDITION | 0x0B07 | 1 | R | software version number register, u16 type |

### 4.8.8 The Definition Of The Command Register CMD

| Definition | CMD Value | Description |
| :--- | :--- | :--- |
| CC | 1 |  |
| CV | 2 |  |
| CW | 3 |  |
| CR | 4 |  |
| CC Soft Start | 20 |  |
| Dynamic Mode | 25 |  |
| Short Circuit Mode | 26 |  |
| List Mode | 27 |  |
| CC Loading And Unloading Mode | 30 |  |
| CV Loading And Unloading Mode | 31 |  |
| CW Loading And Unloading | 32 |  |
| Mode |  |  |
| CR Loading And Unloading Mode | 33 |  |
| CC Mode Switch To CV Mode | 34 |  |
| CR Mode Switch To CV Mode | 36 |  |
| Battery Test Mode | 38 |  |
| CV Soft Start | 39 |  |
| Changin System Parameters | 41 |  |
| Input ON | 42 |  |
| Input OFF | 43 |  |

### 4.8.9 Common Operation Function Description

Table 1 Remote Control Operation :

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Force Single Coil | PC1 | 1 | mandatory |

Table 2 Cancel Remote Control Operation:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Force Single Coil | PC1 | 0 | mandatory |

Table 3 Local Prohibition Control Operations:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Force Single Coil | PC2 | 1 | mandatory |

Table 4 Local Allows the Operator to:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Force Single Coil | PC2 | 0 | mandatory |

Table 5 Input ON Operation:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | CMD | 42 | mandatory |

Table 6 Input OFF Operation:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | CMD | 43 | mandatory |

Table 7 Short-circuit Operation:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | CMD | 26 | mandatory |

Table 8 CC Mode Operation:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | IFIX | Double | Optional |
| Preset <br> Multi-Registers | CMD | 1 | mandatory |

Table 9 CV Mode Operation:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | UFIX | Double | Optional |
| Preset <br> Multi-Registers | CMD | 2 | mandatory |

Table 10 CW Mode Operation:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | PFIX | Double | Optional |
| Preset <br> Multi-Registers | CMD | 3 | mandatory |

Table 11 CR Mode Operation:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | RFIX | Double | Optional |
| Preset <br> Multi-Registers | CMD | 4 | mandatory |

Table 12 CC Mode Soft-start:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | IFIX | Double | Optional |
| Preset <br> Multi-Registers | TMCCS | Double | Optional |
| Preset | CMD | 20 | mandatory |

Table 13 CV Mode Soft-start:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | UFIX | Double | Optional |
| Preset <br> Multi-Registers | TMCVS | Double | Optional |
| Preset <br> Multi-Registers | CMD | 39 | mandatory |

Table 14 CC loading and unloading mode:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | IFIX | Double | Optional |
| Preset <br> Multi-Registers | UCCONSET | Double | Optional |
| Preset <br> Multi-Registers | UCCOFFSET | Double | Optional |
| Preset <br> Multi-Registers | CMD | 30 | mandatory |

Table 15 CV Loading and Unloading Mode:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | UFIX | Double | Optional |
| Preset <br> Multi-Registers | UCVONSET | Double | Optional |
| Preset <br> Multi-Registers | UCVOFFSET | Double | Optional |
| Preset <br> Multi-Registers | CMD | 31 | mandatory |

Table 16 CW Loading and Unloading Mode:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | PFIX | Double | Optional |
| Preset <br> Multi-Registers | UCPONSET | Double | Optional |
| Preset <br> Multi-Registers | UCPOFFSET | Double | Optional |
| Preset <br> Multi-Registers | CMD | 32 | mandatory |

Table 17 CR Loading and Unloading Mode:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |


| Preset <br> Multi-Registers | RFIX | Double | Optional |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | UCRONSET | Double | Optional |
| Preset <br> Multi-Registers | UCROFFSET | Double | Optional |
| Preset <br> Multi-Registers | CMD | 33 | mandatory |

Table 18 CC mode Switch to CV Mode:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | IFIX | Double | Optional |
| Preset <br> Multi-Registers | UCCCV | Double | Optional |
| Preset <br> Multi-Registers | CMD | 34 | mandatory |

Table 19 CR Mode Switch to CR Mode:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | RFIX | Double | Optional |
| Preset <br> Multi-Registers | UCRCV | Double | Optional |
| Preset <br> Multi-Registers | CMD | 35 | Must select |

Table 20 Battery Test Mode:

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | IFIX | Double | Optional |
| Preset <br> Multi-Registers | UBATTEND | Double | Optional |
| Preset <br> Multi-Registers | CMD | 38 | mandatory |

Table 21 Dynamic Test Mode :

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | IA | Double | Optional |
| Preset <br> Multi-Registers | IB | Double | Optional |
| Preset <br> Multi-Registers | TMAWD | Double | Optional |
| Preset | TMBWD | Double | Optional |


| Multi-Registers |  |  |  |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | TMTRANRIS | Double | Optional |
| Preset <br> Multi-Registers | TMTRANFAL | Double | Optional |
| Preset <br> Multi-Registers | MODETRAN | $0 \sim 2$ | Optional |
| Preset <br> Multi-Registers | CMD | 25 | mandatory |

Table 22 System Parameter Setting Mode :

| Operation | Register | Value | Description |
| :--- | :--- | :--- | :--- |
| Preset <br> Multi-Registers | IMAX | Double | Optional |
| Preset <br> Multi-Registers | UMAX | Double | Optional |
| Preset <br> Multi-Registers | PMAX | Double | Optional |
| Force Single Coil | REMOTE | $0 x F F 00 / 0 x 0000$ | Optional |
| Preset <br> Multi-Registers | CMD | 41 | mandatory |

### 4.9 Remote operation

The DB9 interface connector on the rear panel of the power supplier can be transferred to RS232 interface through the voltage level shift cable (YI-131 or YI-133) , the following information will tell you how to use the computer to control the output of the power supplier. Before carrying out the remote operation mode, please use the voltage level shift cable (YI-131 or YI-133) provided by our company, for YI-131 or YI-133 can not only transform TTL voltage level into RS232 signal, but also connect the DB9 interface connector with computer's serial interface.

### 4.9.1 YI-131 or YI-133 Communication Cable

The DB9 interface connector on the rear panel of electronic load is TTL voltage level; you can use the communication cable (YI-131 or YI-133) to connect the DB9 interface connector of the electronic load and the RS-232 interface connector of computer for the communication. Please refer to the following picture for YI-131 or YI-133.


Picture4. 9.1 YI-131


Picture4. 9.2 YI-133

Note: It will not work if you connect the DB9 interface connector of the electronic load to the RS232 interface connector of computer directly by a standard RS232 cable. Please use YI-131 to connect them.

### 4.9.2 Communication between Power Supply and PC

The DB9 interface connector on the rear panel of the electronic load can be transferred to RS232 interface through the voltage level shift cable ( $\mathrm{YI}-131$ or $\mathrm{YI}-133$ ). The following instructions can help you understand how to control the output of power supplier by PC.

## 1. RS232 Setting

Before using the remote operation mode, please make sure that the baudrate and communication address in power supplier are the same as that in the computer software; otherwise, the communication will fail. You can change the baud rate and communication address from the front panel or from computer.
(1) Baud rate: $9600(4800,9600,19200,38400$, which are selectable from the menu on the front-panel.)
(2) Data bit: 8
(3) Stop bit: 1
(4) Parity: (none, even, odd)

## 2. DB9 Serial Interface



DB9 Serial Interface
$1+5 \mathrm{~V}$

2 TXD

3 RXD

4 NC

5 GND

6 NC

7 NC

8 NC
9 NC

The output of DB9 interface on the rear-panel of the power supplier is TTL voltage level, so the voltage level shift cable ( $\mathrm{YI}-131$ or $\mathrm{YI}-133$ ) must be applied before connecting the DB9 interface with the serial interface on PC.


Note: It will not work if you connect the DB9 interface connector of the electronic load to the RS232 interface connector of computer directly by a standard RS232 cable. Please use YI-131 or YI-133 to connect them.

## Quick Reference

## Safety

Please donot install any spare or repair the instrument without permission. In order to make sure the normal work of the instrument, please have it mended in the maintenance department designated by our company.

Peace review the following safety precautions before operating our equipment.

## Safety Symbols

Please keep in mind the following items which may result in injuries on your body.

Connect it to safety earth ground using the wire recommended in the user manual.

4
High voltage danger (Non-professionals are forbidden to open the instrument)

The symbol on an instrument indicates that the user should refer to the operating Instructions located in the manual. Please wear gloves when you start to opreate and be ware of electronic shock..Don't use the equipment at the about personal safety place.

## Certification and Warranty

YI-68 Series Electrical Loads meet its published specifications at time of shipment from the factory.

## Warranty

This instrument product is warranted against defects in material and workmanship for a period of one year from date of delivery.

## Maintenance Service

This product must be returned to maintenance department designated by our company for repairing. Customer shall prepay shipping charges (and shall pay all duty and taxes) for products returned to the supplier for warranty service. Except for products returned to customer from another country, supplier shall pay for return of products to customer.

## Limitation of Warranty

The foregoing warranty shall not apply to

1. Defects resulting from improper or inadequate maintenance by the Customer,
2. Customer-supplied software or interfacing,
3. Unauthorized modification or misuse,
4. Operation outside of the environmental specifications for the product, or improper site preparation and maintenance.
5. Defects resulting from the circuit installed by clients themselves

## Attention

No inform will be given for any changes in the content of the user＇s guide．Maynuo Electronic reserves the right to interpret．

