Baud rate: 9600bps. TTL output signal: 3.3V.

This module has 26 address bits that can be set. From a to z, which are corresponding to 1-26.

1, write commands

(1) wu command (set the output voltage range of power supply 0000-6000)The format is: awuxxxx + 0x0d + 0x0a)

"xxxx" is voltage set value, for example

awu1234 indicates that the output voltage is set as 12.34V

awu0123 indicates that the output voltage is set as 01.23V

- (2) wi command (set the output current range of power supply 0000-0800) The format is: awixxxx + 0x0d + 0x0a
 - "xxxx" is the current set value, for example
 - : Wi0100 indicates the output current value is set as 01.00A
 - : Wi0799 that the output current is set as 07.99A
- (3) wo command (turn on/ off power output)
 - The format is: awox + 0x0d + 0x0a
 - "x" represents the module output state, for example awo1 isto turn on the output awo0 is to close the output
- (4) wl command (turn on/off the lock function) The format is: awlx + 0x0d + 0x0a
 - "x" indicates the module lock status, for example awl1 is to turn on the lock function
 - awl0 is to turn off the lock function
- (5) wm command (call out parameters, 0-9 address bits)The format is: awmx + 0x0d + 0x0a
 - "x" is the address of parameter that be called out, for example awm0 is to call out the parameters of 0 address bits awm9 is to call out the parameters of 9 address bits
- (6) ws command (save parameters, 0-9 address bits)

The format is: awsx + 0x0d + 0x0a

- "x" represents the address where you save parameter, for example aws0 is to save the parameter to 0 address bits aws9 is to save the parameter to the 9 address bits
- (7) wy command (turn on/off auto-output function)

The format is: awyx + 0x0d + 0x0a

- "x" means the output state, for example
 - awy1 is to open the auto-output function
 - awy0 is to turn off the auto-output function

2, Read command:

(1) ru command (read actual output voltage value)

Send command: aru + 0x0d + 0x0a

For example, # ru00000000488 said that the output voltage is 4.88V # ru00000001052 said that the output voltage is 10.52V

(2) ri command (read actual output current value)

Send command : ari + 0x0d + 0x0a

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For example, # ri0000000087 said that the output current value at this time is 0.87A
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ri0000000186 indicates that the output current value at this time is 1.86A

(3) rt command (read the actual working time)

Send command : art + 0x0d + 0x0a

For example, # rt0000000019 said the working time for module is 19 minutes

For example, # rt0000000119 said the module working time is 199 minutes

(4) rc command (read the actual output capacity)

Send command: arc + 0x0d + 0x0a

For example, #rc0000000020 said the output capacity is 0.20AH #rc00000000119 said the output capacity is 1.99AH

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(5) rv command (read voltage set value)
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Send command : arv + 0x0d + 0x0a

For example, #rv0000001000 said that the output voltage is 10.00V

#rv00000000119 said that the output voltage value is 01.99V

(6) ra command (read current set value)

Send command : ara + 0x0d + 0x0a

For example, # ra0000000120 said the output current value is 1.20A # rt00000000700 said at this time set the output current value as 7.00A

(7) ro command (read the output state)

Send command : aro + 0x0d + 0x0a

For example, # ro0000000001 said the output state is ON

For example, # ro00000000000 said the output status is OFF

If the address bit is 2, all command are begin with b and so on.