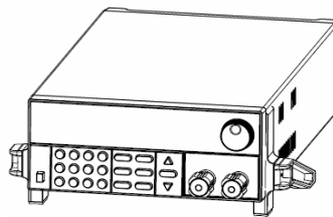


USER'S GUIDE

DC Electronic Loads

Models RK 8511, RK 8512



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Ver1.0 /FEB, 2013/ RK8500-603

Warranty Information

Certification

We certify that this product met its published specifications at time of shipment from the factory.

Warranty

This hardware product is warranted against defects in material and workmanship for a period of ONE year from date of delivery. *RK 8500 series Electronic load* for use with a hardware product and when properly installed on that hardware product, are warranted not to fail to execute their programming instructions due to defects in material and workmanship for a period of 90 days from date of delivery. During the warranty period *our company* will either repair or replace products which prove to be defective. *Our company* does not warranty that the operation for the software firmware or hardware shall be uninterrupted or error free.

For warranty service, with the exception of warranty options, this product must be returned to a service facility designated by *our company*. Customer shall prepay shipping charges by (and shall pay all duty and taxes) for products returned to *our place* for warranty service. *Our company* shall pay for return of products to Customer.

Limitation Of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by the Customer, Customer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation and maintenance.

Assistance

The above statements apply only to the standard product warranty. Warranty options product maintenance agreements and customer assistance agreements are also available.

Safety Summary

The following general safety precautions must be observed during all phases of operation of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. We assume no liability for the customer's failure to comply with these requirements.

Environmental Conditions

This instrument is intended for indoor use. Pollution degree 2 environments . It is designed to operate at a maximum relative humidity of 95% and at altitudes of up to 2000 meters. Refer to the specifications tables for the ac mains voltage requirements and ambient operating temperature range.

Before Applying Power

Verify that all safety precautions are taken. Note the instrument's external markings described under "Safety Symbols".

Ground The Instrument

This product is a Safety Class 1 instrument (provided with a protective earth terminal). To minimize shock hazard, the instrument chassis and cover must be connected to an electrical ground. The instrument must be connected to the ac power mains through a grounded power cable, with the ground wire firmly connected to an electrical ground (safety ground) at the power outlet. Note: Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of fumes or flammable gases.

KEEP AWAY FROM LIVE CIRCUITS

Operating personnel must not remove instrument covers except as instructed in this Guide for installing or removing electronic load modules. Component replacement and internal adjustments must be made only by qualified service personnel. Do not replace components with power cable connected. Under certain conditions dangerous voltages may exist even with the power cable removed. To avoid injuries always disconnect power, discharge circuits, and remove external voltage sources before touching components.

DO NOT SERVICE OR ADJUST ALONE

Do not try to do some internal service or adjustment unless another person capable of rendering first aid resuscitation is present.

Safety Symbols

 Direct current

 Alternating current

 Both direct and alternating current



Protective earth (ground) terminal



Caution (refer to accompanying documents)

WARNING

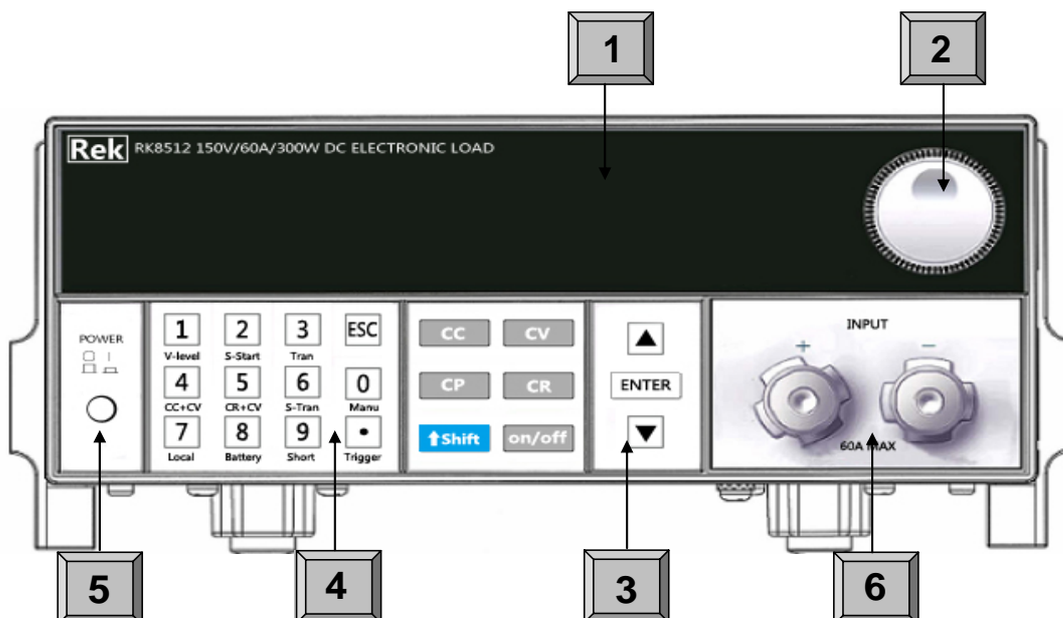
The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

CAUTION

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

Quick Reference

The Front Panel



1 16-character display shows voltage and current measurements.

2 Rotary knob

3 Keypad:

Enable/disable input.

Setup the current, resistance and voltage modes.

Set and reset protection functions.

Scroll through front panel.

4 Entry keys: (numeric keys)

Enter values.

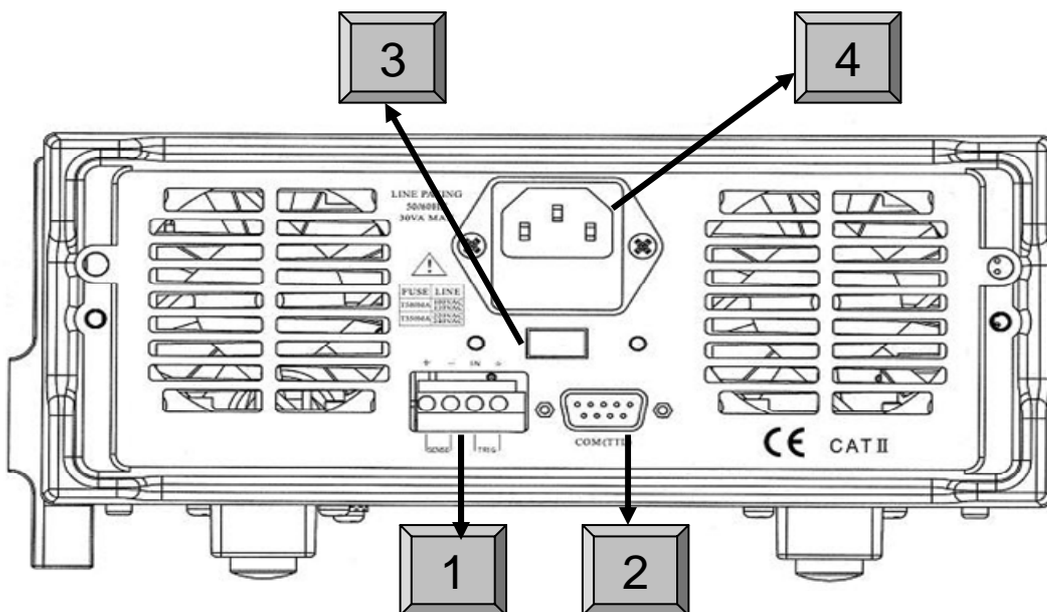
Increasing or decreasing the setup values.

Menu commands.

5 Power switch ON/OFF

6 Input terminals.

The Rear Panel



1 4 Pin Trigger and Remote sensing connectors.

2 9-Pin COM port interface connector.

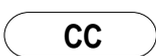
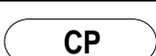
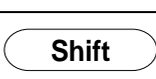
3 Power switch (110V / 220V)

4 3 Pin IEC320 ac input connector. (Power code requires ground conductor).

Front Panel Annunciators

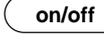
OFF	power off	Trigger	Indicates that the electronic load is waiting an initiate and trigger to occur.
CC	Constant current (CC) mode.	Sense	Indicates that the electronic load is in Remote sensing state
CV	Constant voltage (CV) mode.	Error	A errors have occurred
CP	Constant power (CP) mode.	Link	In the communication state
CR	Resistance (CR) mode.	Rmt	Indicates that the electronic load is in remote state (RS-232). In the remote state, only the active key is the Local key.
Tran	The input channel is enabled for transient operation.	Shift	Indicates that the shift key has been pressed.
List	List mode is initiated or running.	Lock	keyboard is locked by password
Unreg	The input is unregulated.		

Immediate Action Keys

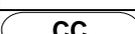
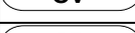
	Choosing CV mode and setting the input of regulation voltage mode
	Choosing CC mode and setting the input of regulation current mode
	Choosing CP mode and setting the input of regulation power mode
	Choosing CR mode and setting the input of regulation resistor mode
 	Switch to A setting value

<p>Shift +</p> <p>S-Start</p>	Switch to B setting value
<p>Shift +</p> <p>CC+CV</p>	Press to CC+CV an existing electronic load state in non-volatile Memory.
<p>Shift +</p> <p>CR+CV</p>	Press to CR+CV an existing electronic load state in non-volatile Memory.
<p>Shift +</p> <p>Menu</p>	Enter operation Menu.
<p>Shift +</p> <p>Short</p>	Turn on or turn off short circuit Test.
<p>Shift +</p> <p>Tran</p>	Start /Stop transition operation
<p>Shift +</p> <p>Trigger</p>	Causes a trigger to occur. Change the trigger source is IMMEDIATE
<p>Shift +</p> <p>Battery</p>	Battery discharge electronic operation
<p>Shift +</p> <p>S-Tran</p>	Set the transition operation parameter
<p>on/off</p>	Enable or disable load input.

Front Panel Menus

POWER 	    V-level S-start Tran	 	
	    CC+CV CR+CV S-Tran Manu	 	
	    Local Battery Short Trigger	 	

Key Pad

	0 through 9 are used for entering numeric values.
	Decimal point.
	The escape key. It may used to exit any working state.
	Choosing CC mode and setup the input current of regulation current mode.
	Choosing CV mode and setup the input voltage of regulation voltage mode.
	Choosing CP mode and setup the input watt of regulation power mode.
	Choosing CR mode and setup the input resistor of regulation resistance mode.
	Shift keys.
	Power ON/OFF
	Scrolling keys let you move through the commands in the presently Selected function menu. Bring up the next command in the list. Function menus are circular; you can return to the starting position by continuous pressing the key.
	Go back to the previous command in the list .Function menus Are circular; you can return to the starting position by continuous pressing the key.
	Confirmation key.

Menu Operation

Press Menu to indicate operation mode .View the menu in VFD and using ▾ and △ to scroll through the completely menu list as following .IF press **ENTER** key, you could get the selected menu function. Press **ESC** back to the previous menu selection page.

MENU		
CONFIG		
	INITIAL CONFIG	Return to the factory default setup value.
	POWER-ON RECALL	Setting Power-on state of Load.
	ON	When users turn on the electronic load; the electronic load setup value will keep the state of last time when users turn off the electronic load.
	OFF<DEFAULT>	Disable this function.
	INPUT RECALL	Setup of the electronic load input state in Power on.
	ON	When users turn on the electronic load; the electronic load input will keep the state of last time when users turn off the electronic load.
	OFF<DEFAULT>	When users turn on the electronic load, the electronic load input will keep the state off.
	KEY SOUND SET	Keypad sound setting.
	ON<DEFAULT>	Enable key sound.
	OFF	Disable key sound.
	KNOB LOCK SET	Setup Rotary knob lock state.
	ON	Lock Rotary knob.
	OFF<DEFAULT>	Unlock Rotary knob.
	REMOTE SENSE	Setup voltage measurement Mode.
	ON	The electronic load will measure input voltage from the remote sense connector.
	OFF<DEFAULT>	The electronic load will measure input voltage from the front panel connector.
	TRIGGER SOURCE	Choosing the trigger signals source.
	IMMEDIATE<DEF>	Trigger signals from Shift + Trigger key
	EXTERNAL	Trigger signals from the TRIG connector in the rear panel.
	BUS	Communication command trigger mode.
	BAUDRATE SET	Setting baud rate.
	4800<DEFAULT>	

	9600	
	19200	
	38400	
	COMM. PARITY SET	Command parity setting.
	NONE<DEFAULT>	
	EVEN	
	ODD	
	ADDRESS SET	Setting communication Flow mode
	KEY LOCK SET	Setting keypad password. Press ENTER directly to disable the key lock function.
	EXIT	
SYSTEM SET		
	MAX CURRENT SET	Setup the Maximum current.
	MAX POWER SET	Setup the Maximum Power.
	MAX VOLTAGE SET	Setup the Maximum Voltage.
	EXIT	
LIST SET		
	MODE SET	Setting operation mode.
	FIXED MODE	Fixed mode.
	LIST MODE	Choosing List mode.
	CALL LIST FILE	Recall list operation file.
	EDIT LIST FILE	Edit list operation file.
	LIST STORE MODE	Users can choose 4 kind of memory space to save the list file.
	8 X 120 STEPS	Total 8 files and each file have 120 list steps.
	4 X 250 STEPS	Total 4 files and each file have 250 list steps.
	2 X 500 STEPS	Total 2 files and each file have 500 list steps.
	1 X 1000 STEPS	Total 1 file and each file have 1000 list steps.
	EXIT	
LOAD ON TIMER		
	TIMER STATE	Setting LOAD ON timer state
	ON	When users choose the timer state ON, and then turn on the electronic load input, the LOAD ON TIMER will start working, and when the LOAD ON TIMER is reach the setup time, the electronic load input will turn off automatically,.
	OFF<DEFAULT>	
	TIMER SET	Setting time of LOAD ON timer,
	EXIT	
EXIT		

General Information

Document Orientation

This manual describes the operation of the RK Model 8511, 8512 DC Electronic Loads. Unless otherwise noted, all units will be referred to by the description "electronic load" throughout this User's manual. The following documents and software are shipped with your electronic load.

This User's Guide (this document), contains installation, checkout, front panel information and detailed programming information.

The Getting Started Map will help you find the information you need to complete the specific task that you want to accomplish. Refer to the table of contents or index of each guide for a complete list of the information contained within.

Getting Started Map

Task	Where to find information
Checking out the unit Verifying proper operation Using the front panel Calibrating the unit	User's Guide
Using the front panel Front panel keys Front panel examples	User's Guide
Using the programming interface RS-232 interface	User's Guide
Remote operation mode Protocol information	User's Guide
Controller Program and Software driver: Power View PV-8500 software Calibration PC-8500 software Active driver PD-8500 OCX software	CD-ROM

Options and Accessories

Options

RK-E151 Rack mounts kit for install one or two RK8500 series load on the 19 inch rack.

RK-E131 isolated communication cable: This cable converts the Electronic Load's serial port (TTL 5V level) to PC RS232 interface.

Accessories

Power cord

User's manual

Software CD-Rom

Calibration testing report

Description

The RK8500 serial Electronic Load is used for design, manufacturing, and evaluation of DC power supplies, batteries, and power components and so on. The Electronic load contains a processor, serial port connector, front-panel keypad and VFD, and other circuits common to the other entire load module.

RK8500 serial Electronic Load could work in constant current (CC) mode, constant voltage (CV) mode, or constant resistance (CR) mode and constant power (CW) Mode.

Features And Capabilities

- High accuracy and high resolution
- Capable to work with constant current (CC), constant voltage (CV), constant resistance (CR) mode and constant power (CW) operation.
- Serial port interface-DB9-RS232 port.
- Triggered input and measurement functions.
- Within the controlled keypad in the front panel
- Built-in pulse generator for continuous, pulsed, and toggled transient mode operation.
- Over voltage, over current, overpower, and over temperature protection.
- Electronic load calibrate by Software.
- Fan speed control by temperature.
- VFD display
- Short circuit test
- Battery testing function.

Front Panel Controls

The front panel has keyboard controls for setting the input voltage, current and resistance. The panel display provides digital readouts of a number of functions including the inputs. Annunciators display the operating status of the electronic load.

Remote Programming

The electronic load may be remotely programmed from the computer via the **RK-E131** isolated communication cable.

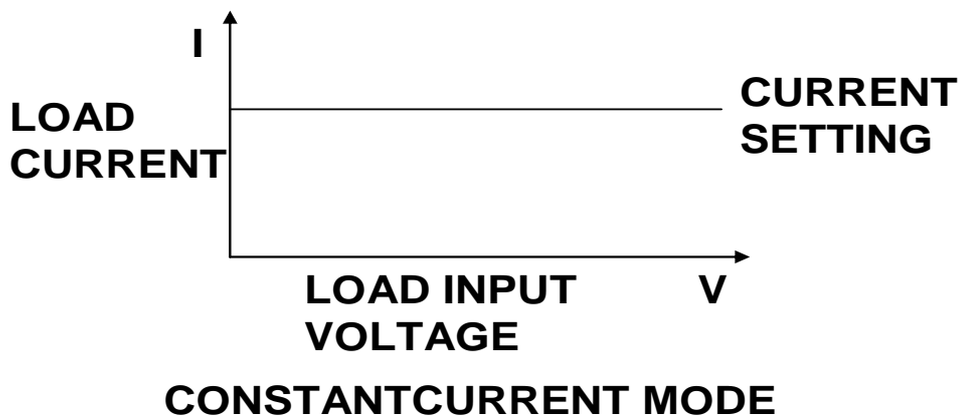
Operating Modes

The four modes of operation are:

- 1: Constant current (CC).
- 2: Constant voltage (CV).
- 3: Constant resistance (CR).
- 4: Constant power (CP)

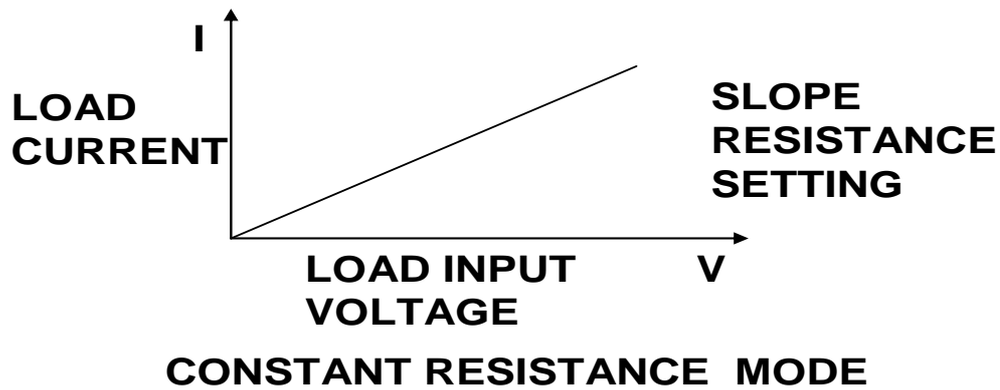
Constant Current (CC) Mode

In this mode, the electronic load will sink a current in accordance with the programmed value regardless of the input voltage. CC mode can be set with front panel keys. The CC mode parameters are discussed in the following paragraphs.



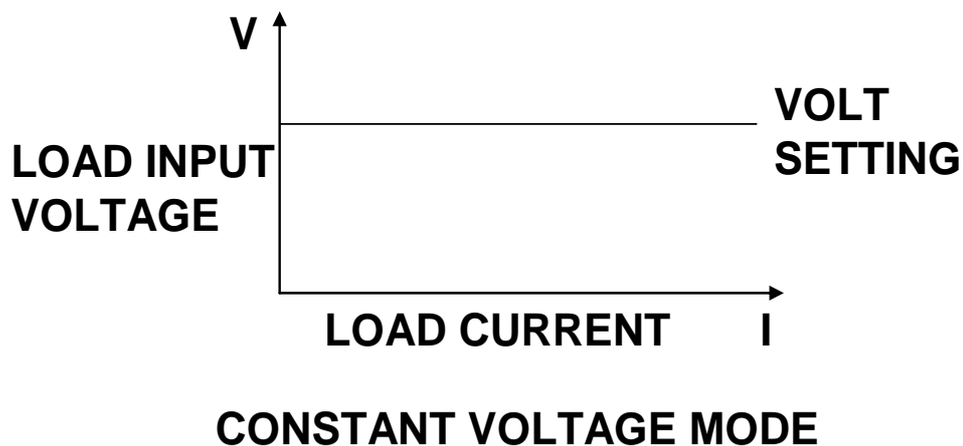
Constant Resistance (CR) Mode

In this mode, the module will sink a current linearly proportional to the input voltage in accordance with the programmed resistance. The CR mode can be set at the front panel. The CR mode parameters are described in the following paragraph



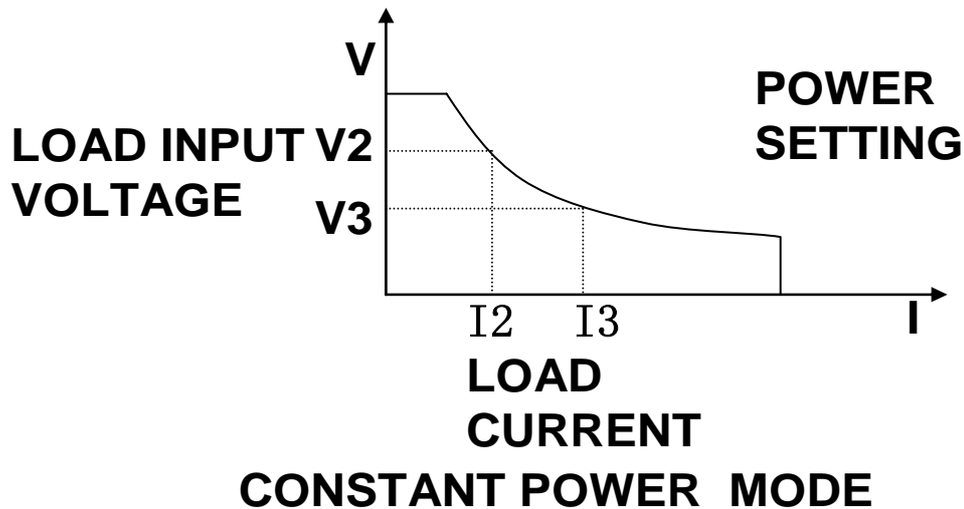
Constant Voltage (CV) Mode

In this mode, the electronic load will attempt to sink enough current to control the source voltage to the programmed value. The module acts as a shunt voltage regulator when operating in the CV mode. The CV mode can be set at the front panel. The CV mode parameters are described in the following paragraphs.



Constant Power (CP) Mode

In this mode, the electronic loads will consumption power accordance with the programmed value regardless of the input voltage. The CP mode can be set with front panel keys. The CP mode parameters are discussed in the following paragraphs.

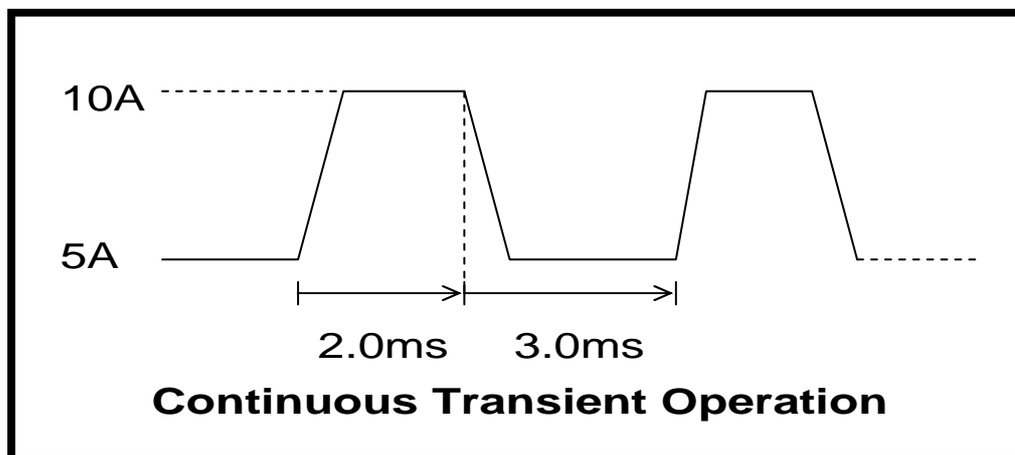


Transient Operation

Transient operation enables the electronic load to periodically switch between two load levels, as might be required for testing power supplies. A power supply's regulation and transient characteristics can be evaluated by monitoring the supply's output voltage under varying combinations of load levels, frequency, and duty cycle. Transient operation can be turned on and off at the front panel or PC via the RK-E131 isolated communication cable. Before you turn on transient operation, you should set the desired mode of operation as well as all of the parameters associated with transient operation. Transient operation may be used in the CC, CR, or CV or CP modes and can be setup in continuous, pulsed, or toggled operation mode.

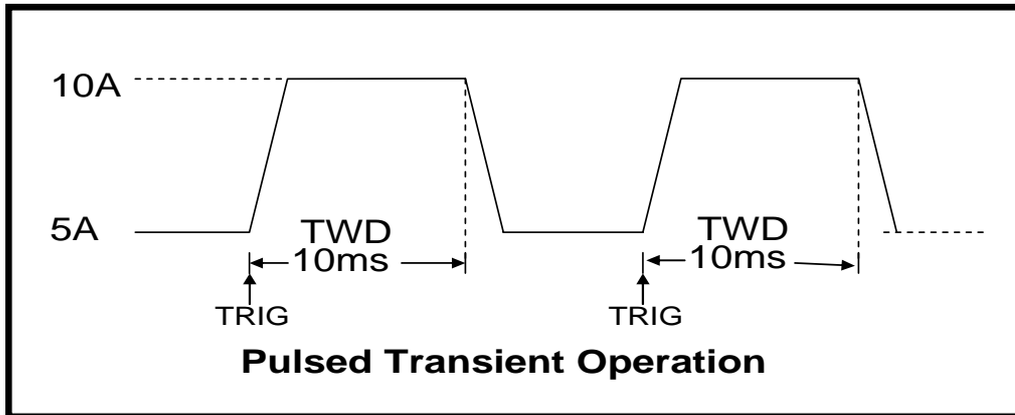
Continuous

Generates a repetitive pulse stream that toggles between two load levels and changes the state between value A and value B.



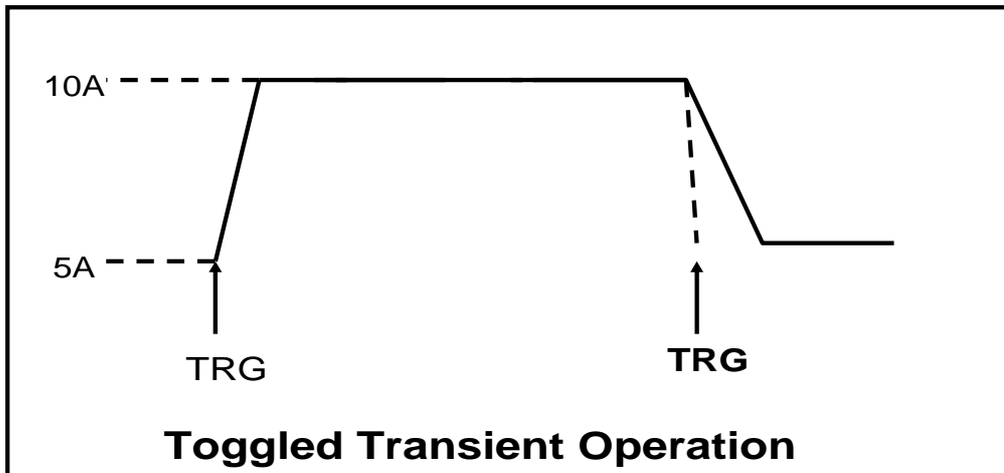
Pulse

Switch to value B as receiving one trigger signal , taking the pulse time(**TWD**) of value B , Load will return to Value A .



Trigger Mode

Switching the state between value A and value B once receiving a triggering signal



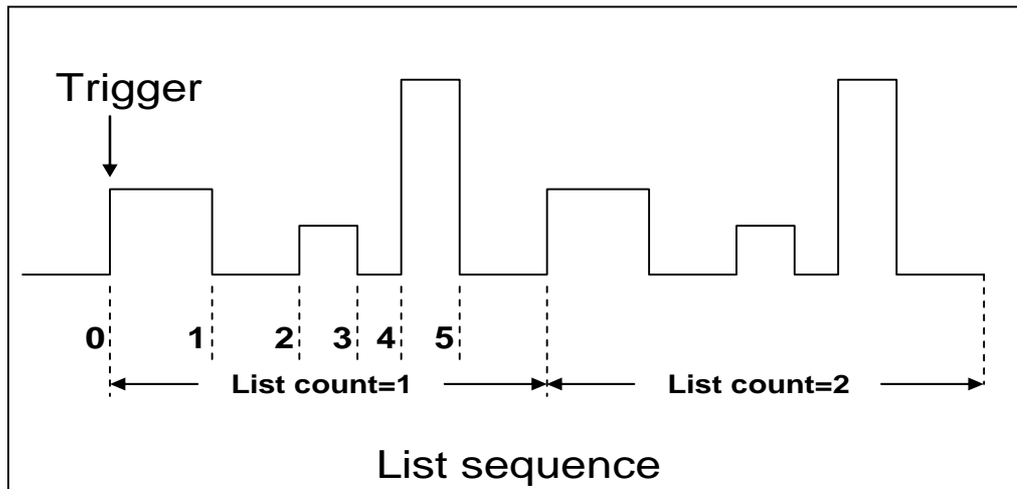
List Operation

List mode lets you generate complex sequences of input changes with rapid, precise timing, which may be synchronized with internal or external signals. List operation can be changed by edit every step value and time in list operation. The parameter of list operation include the group file name, input step setting (the max steps is 1000 steps), time of one step (1mS~1h) and setting value of one step. In CC mode, dwell time range is 1mS to 6S, which also have an associated value. Note that lists data can only be saved in total 1000 steps memory of 4 situations.

GROUP	Total = 1000 steps
--------------	---------------------------

1	1000 steps							
2	500 steps				500 steps			
4	250 steps		250 steps		250 steps		250 steps	
8	120 steps	120 steps	120 steps	120 steps	120 steps	120 steps	120 steps	120 steps

When receiving one trigger signal, it will start the list operation until receiving another trigger signal or finish the List operation.



Triggered Operation

The electronic load has various triggering modes to allow synchronization with other test equipment or events. Such as:

Keypad triggering mode: Press + to trigger the electronic load.

TTL triggering mode: Send a high pulse with a constant time more than 5m Sec to the trigger terminals in rear panel to trigger the electronic load.

Command triggering mode: Send triggering command to the electronic load via the serial port.

Input Control

On/Off

Load can simulate a short circuit at its input by turning the load on with full-scale current. The short circuit can be toggled on/off at the front panel using the

 +  .Short operation is not influence the operation setting current value , When short operation is on OFF state , Load back to the original setting state. The actual value of the electronic short is dependent on the mode and current range that are active when the short is turned on. In CC, CW and CR mode, the max 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 CV to 0V.

NOTE

Turning the **Short Test** on in CV mode may cause the load to draw so much current that the software current limit operates, which may turn the input off. Turning the short circuit on does not affect the programmed settings, and the load input will return to the previously programmed values when the short is turned off.

On/Off

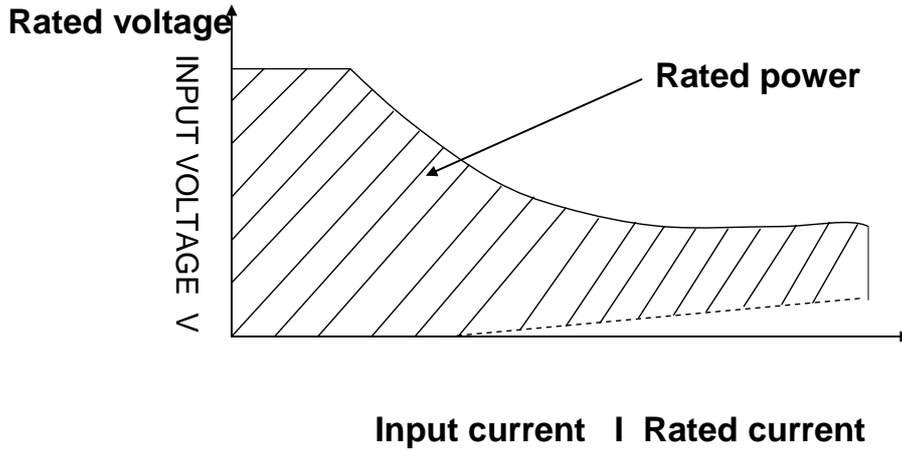
Electronic load's input can be toggled on/off at the front panel. Turning the input off (zero current) does not affect the programmed settings. The input will return to the previously programmed values when the input is turned on again.

NOTE

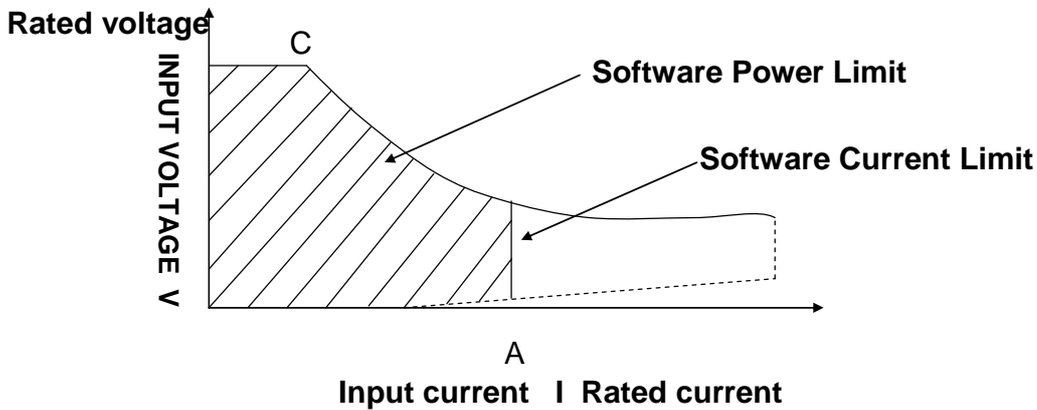
The Input On/Off command supersedes the mode commands and Short Test On/Off command.

Operation Range

Work in the range of Rated Current, Rated voltage and Rated Power, The figure is as following:



Operation mode change state



Protection Features

Electronic load includes the following protection features:

Over Voltage

If input voltage exceeds the voltage limit, Load will turn OFF the input, Buzzer is mooring. VFD display as following:

OVER VOLTAGE

Over Current

When work in the CR or CC and CP mode, input current is ascending continuously, the load current will be limited by a current limit circuit, Load will work in the over current protection state , VFD display the information as CC.

When work in CV mode and transition mode and List mode, Input current exceeds the current limit, Buzzer is mooring, VFD display the flashing current value.

Over Power

If the input power exceeds the power limit in the normal operation mode, Load will work in the over power protection state. VFD displays the information as CP.

When work in transition mode and list mode, If the input power exceeds the power limit. Buzzer is mooring, VFD display the flashing current value and voltage value.

Reverse Voltage

This feature protects the load module in case the input DC voltage lines are connected with wrong polarity, if a reverse voltage condition is detected, Buzzer is mooring. VFD display as following:

REVERSE VOLTAGE

Over Temperature

If internal power components 's temperature exceeds safe limits (80°C), Over temperature protection is on work . Load will turn off the input and Buzzer is mooring, VFD display as following:

OVER HEAT

Remote Sense Function

When work in CV, CR and CP mode, if load consumes biggish current, it will cause one depressed voltage in the connection line between tested machine and terminals of Load. In order to assure testing precision, Load provides one remote testing terminals in the rear panel, Users could test the output terminals voltage of tested machine through it. Users should set the Load in REMOTE mode before using the function.

Saving And Recalling Settings

The electronic load has internal registers in which settings (mode, current, voltage, resistance, transient level, etc.).Users could use **Shift** + **CC+CV** and

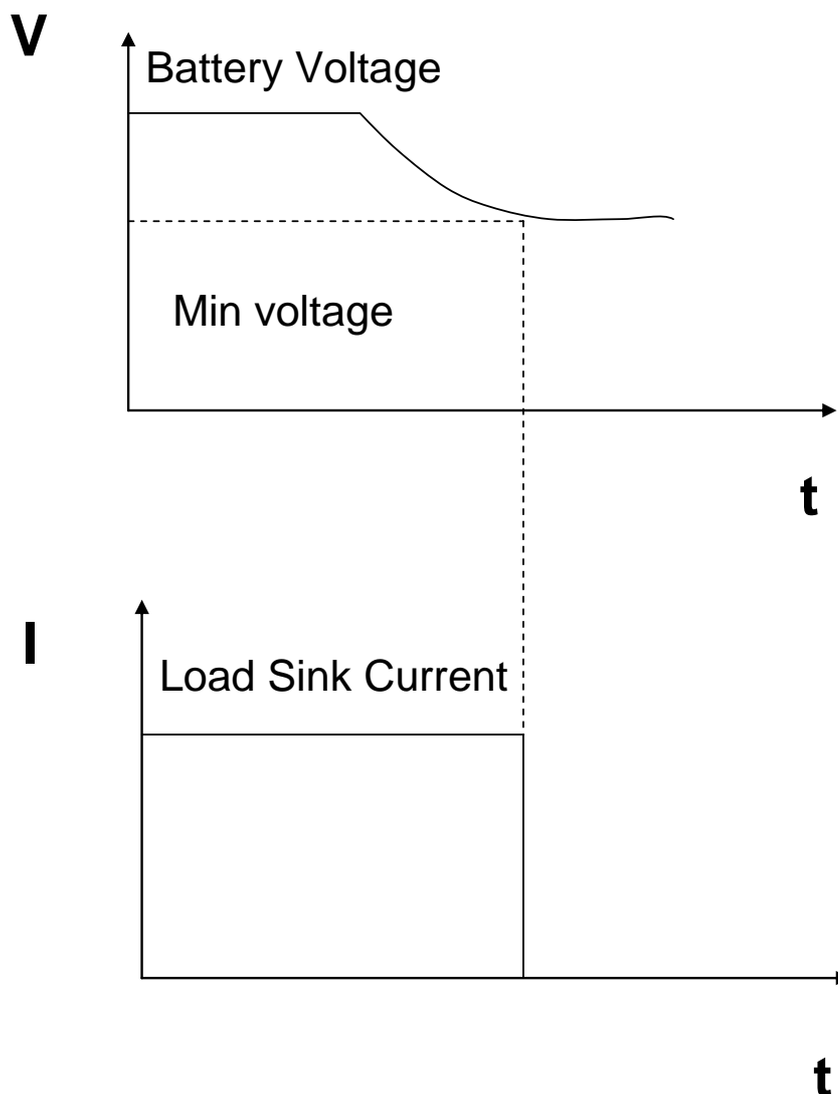
Shift + **CR+CV** to save and recall the relative data as following:

CC value /CP value /CR value /CV value

Transition current A value /Transition current B value /Transition voltage A value
 /Transition voltage B value / Transition power A value /Transition power B value
 /Transition Resistance A value /Transition Resistance B value
 Current A pulse width time/ Current B pulse width time/Voltage A pulse width time/
 Voltage B pulse width time /Power A pulse width time/Power B pulse width time
 /Resistance A pulse width time /Resistance B width time
 Transition current testing mode/Transition voltage testing mode/Transition power
 testing mode /Transition resistance testing mode
 Max current value / Max voltage value / Max power value

Battery Testing

Load provides the function of discharging electronic of testing battery. Setting
 discharging current by press **CC**, then press **Shift** + **Battery** to set the mix
 voltage, Battery testing operation is run. When Battery Voltage setting value is lower
 than the limited voltage; Load will turn off the input. VFD will display the capacity of
 testing battery, Press **Shift** + **Battery** and return the normal mode.



External Control Signals

Electronic Load has a 4-pin connector mounted on its rear panel. These signals are described in the following paragraphs.

Remote Sensing: SENSE (+) and **SENSE (–)** are the remote sensing inputs. By eliminating the effect of the inevitable voltage drop in the load leads, remote sensing provides greater accuracy by allowing the load to regulate directly at the source's output terminals.

TRIG: A TTL-compatible input that responds to external edge trigger signal. A trigger applied to this input can be used to change settings (voltage, current, resistance, etc.), toggle between settings in transient-toggle mode, or generate a pulse in transient-pulse mode.

Installation

Inspection

Damage

When you receive your electronic load, inspect it for any obvious damage that may have occurred during shipment. If there is damage, notify the shipping carrier and nearest Agent office and Support Office immediately.

Items Supplied

The following user replaceable items are included with your electronic load.

Item	Part Number	Description
Power Cord	RKE171	Users will get one of the power cords appropriate for your location.
	RKE172	
	RKE173	
	RKE174	
User's Guide		Contains installation, checkout, and front panel information and
Software CD-Rom		Programming information
Calibration Report		The Instrument calibration report.

Cleaning

Use a dry cloth or one slightly dampened with water to clean the external case parts.
Do not attempt to clean internally.

WARNING

To prevent electric shock, unplug unit before cleaning.

Location

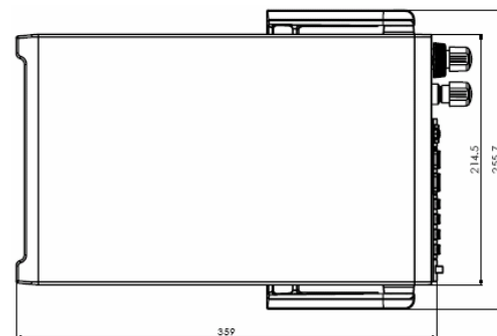
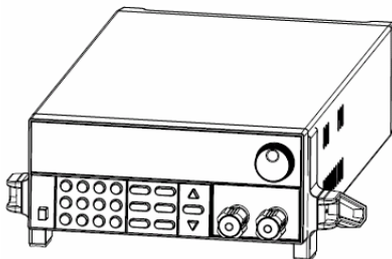
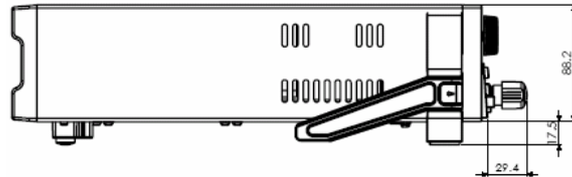
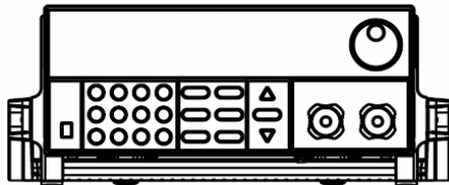
The outline diagram in following figure gives the dimensions of your electronic load.
The electronic load must be installed in a location that allows sufficient space at the sides and back of the unit for adequate air circulation.

Installation

Dimension :101mmW x 215mm H x 366mm D

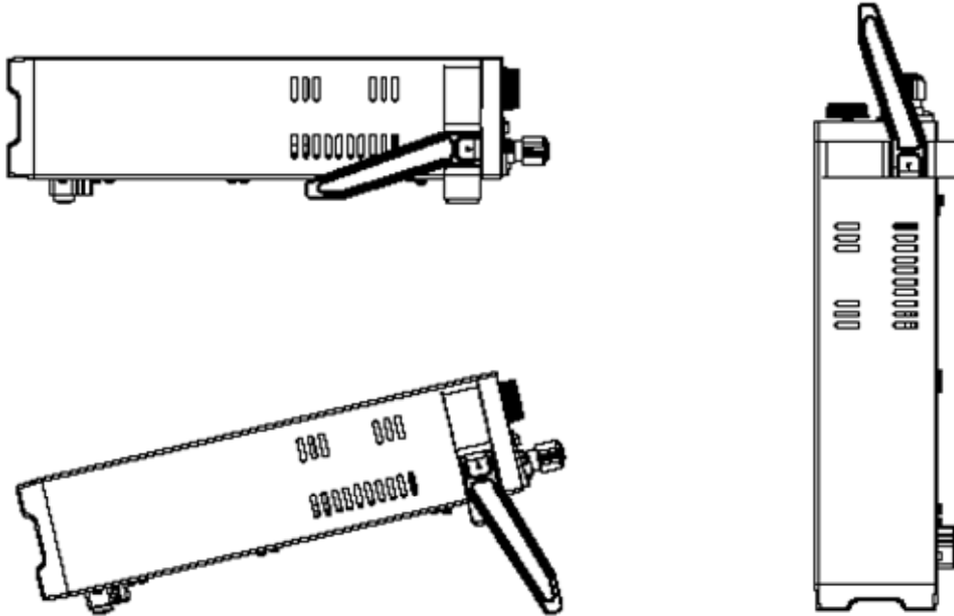
Terminal length: 29.4mm

Feet height:17.5mm



Outline Diagram Unit (mm)

Carrying Handle



Bench Operation

A fan cools the electronic load by drawing air through the bottom and sides and exhausting it out the back.

Minimum clearances for bench operation are 25 mm along the sides.

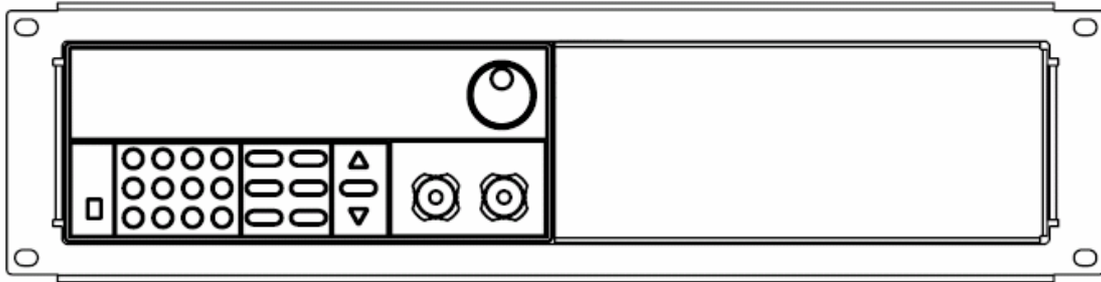
CAUTION

Do not block the fan exhaust at the rear of the Load.

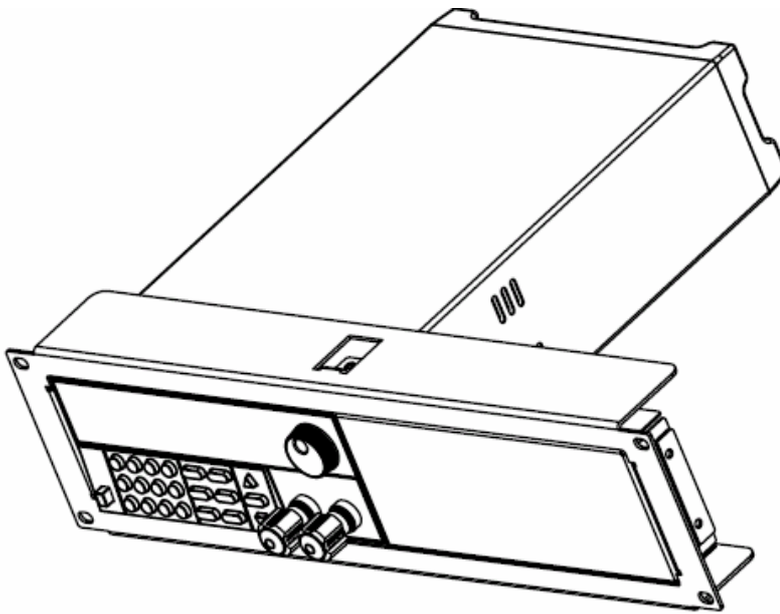
Rack Mounting

The RK 8500 serial electronic load can be mounted in a standard 19-inch rack. Rack mount kits are available as Option RK-E151. The electronic load can be mounted in a standard 19-inch rack panel or enclosures using an Option RK-E151 rack mount kit. A rack mount kit for joining two half-rack units is also available by using Option RK-E151.

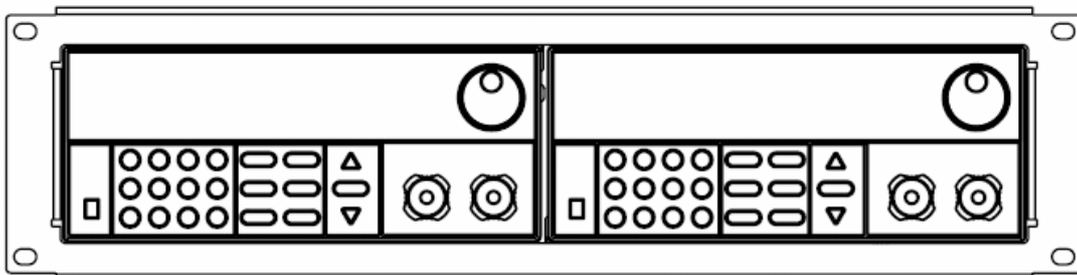
Rack Installation



Elevation for Installation one electronic load in a standard 19-inch rack



Side elevation for Installation one electronic load in a standard 19-inch rack



Elevation for Installation two electronic loads in a standard 19-inch rack

NOTE

Remove the carrying handle and the two plastic ears before rack-mounting the instrument. To remove the handle, grasp the handle by sides and pull outwards and rotate it to a special position to let the arrow on the handle oppose the another arrow on the plastic ears, then pull the handle outward. After removing the handle, you can use a screwdriver to remove the two plastic ears.

Input Connections

Power Cord

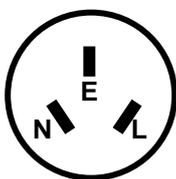
Connect the power cord to the IEC 320 connector on the rear of the unit. If the wrong power cord was shipped with your unit, contact your nearest Agent to obtain the correct cord. See following figure for the part number and ordering options.

WARNING

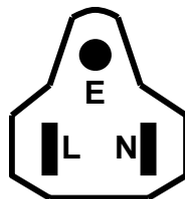
SHOCK HAZARD: the power cord provides a chassis ground through a third conductor. Be certain that your power outlet is of the three-conductor type with the correct pin connected to earth ground.

NOTE

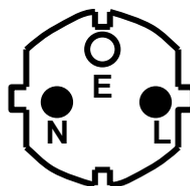
The detachable power cord may be used as an emergency disconnecting device. Removing the power cord from the ac input connector will disconnect ac input power to the unit.



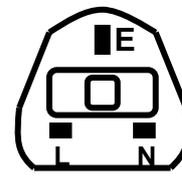
China
RK-E171



United States, Canada
RK-E172



Europe
RK-E173



United Kingdom
RK-E174

Trigger And Remote Sensing Connections

A 4-pin connector and a quick-disconnect mating plug are provided on rear panel for accessing input signals and remote sensing, all leads connected to the connector should be twisted and shielded to maintain the instrument's specified performance.

Remote Sensing: sense (+) and sense (-) Used to connect the remote sensing leads to the power source.

TRIG IN: TRIG (IN) A TTL-compatible input that responds to external edge trigger signal. A trigger applied to this input can be used to change settings (voltage, current, resistance, etc.), toggle between settings in transient-toggle mode, or generate a pulse in transient-pulse mode.

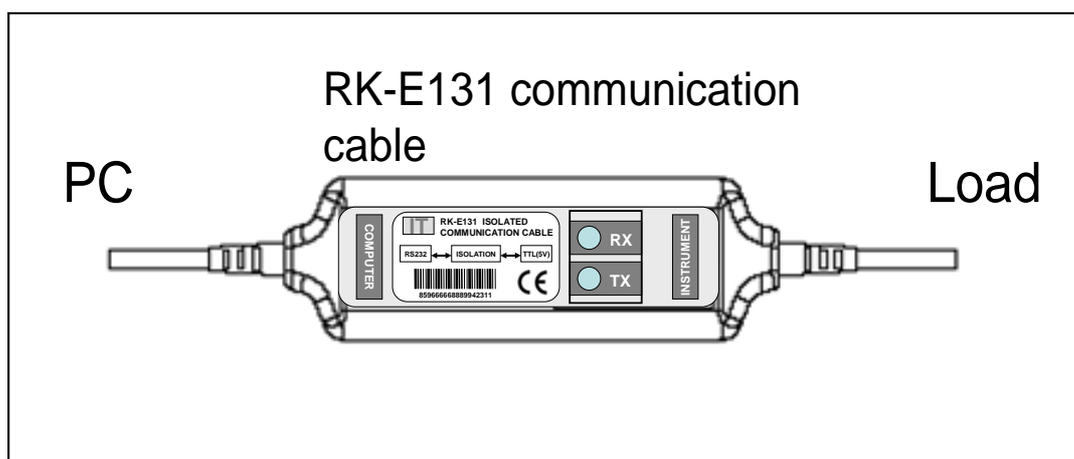
TRIG GND: TRIG ($\frac{1}{\equiv}$) Provides the common connection for the trigger signals.

Computer Connections

The electronic load can be controlled through a PC serial port.

RS-232 Interface

The electronic loads have a serial port programming interface; all applicable commands are available through serial port programming. It is available to connect the electronic load to any computer or terminal with the RK-E131 isolated communication cable.



CAUTION

Users must use RK-E131 to realize the remote operation between PC and RK8500 series electronic load.

Turn-On Checkout

Introduction

Successful tests in this chapter provide a high degree of confidence that the electronic load is operating properly.

Checkout Procedure

The test in this section checks for proper operation of the electronic load. If you have not already done so, connect the power cord to the unit and plug it in.

Procedure	Display	Explanation
1. Turn the unit on. The electronic Load undergoes a self-test when you First turn it on.		During self test, all segments are briefly lit
2. Wait for 1s after turn on electronic load.	EPROM ERROR	EEPROM damage or Lost data of last power off Run well if no such display, system will go to the step 3 directly.
3. Wait for another 2S.	ERROR CAL.DATA	EEPROM Lost calibration data Run well if no such display, system will go to the step 4 directly.
4. Press Shift button and \triangle / ∇ keys .	LOAD MODEL:RK85XX SN: XXX-XXX-XXX VER x.xx	Display the information of the product Type, series number version of software.

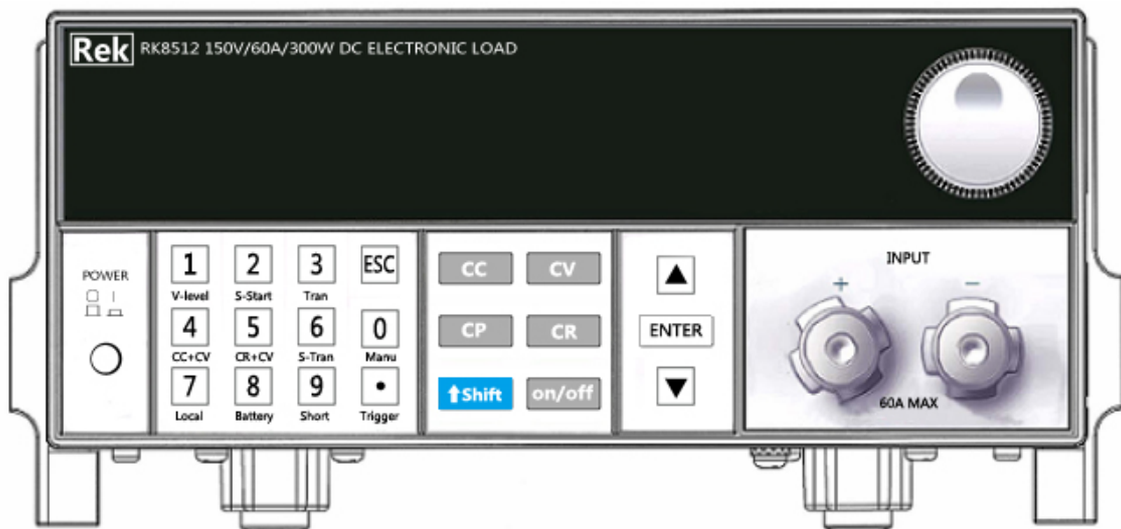
Front Panel Operation

Introduction:

Here is what you will find in this chapter:

A complete description of the front panel controls

Front panel programming examples.



Display

16-character fluorescent display for showing measurements and programmed values.

Annunciators

Annunciators light to indicate operating modes and status conditions:

OFF	power off	Trigger	Indicates that the electronic load is waiting an initiate and trigger to occur.
CC	The selected input channel is in the constant current (CC) mode.	Sense	Indicates that the electronic load is in sense state
CV	The selected input channel is in the constant voltage (CV) mode.	Error	A errors have occurred

CW	The selected input channel is in the constant power (CW) mode.	Link	In the communication state
CR	The selected input channel is in the resistance (CR) mode.	Rmt	Indicates that the electronic load is in remote state (RS-232). In the remote state, only the active key is the Local key.
Tran	The selected input channel is enabled for transient operation.	Shift	Indicates that the shift key has been pressed.
List	A list is initiated or running.	Lock	keyboard is the mode for password

Function keys

Main Function:

Set up a constant current output.

Set up a constant power output.

Set up a constant resistance output

Select CC, CR and CV and CW modes.

Select Current, Resistance and Voltage levels.

Set Trigger and Transient levels.

Set up front panel measurements.

Recall the stored data

Battery testing

Short-circuit testing

Entry Keys

Entry keys let you:

Enter programming values.

Increasing or decreasing setup values.

Press \triangle or ∇ select the front panel menu parameters.

Power

The Power switch turns the electronic load power on or off.

Example

I-set (set up a constant current from 0 to Max current)

Set up a constant DC current input is the first main function of programmable DC electronic load, 8500 serial electronic load provides two methods to set up the constant DC current output by using the number keyboard and the rotary button. Please see the following operation procedure.

Procedure	Operation details	VFD display
STEP 1	Press CC	CURRENT=0.000A
STEP 2	Enter the password or jump the step 4 if your password for reentering	PASSWORD:
STEP 3	Enter the original value which displayed in the LCD or enter a new value by using number keys or Rotary knob to adjust the voltage value	CURRENT=*.***A
STEP 4	Press ENTER to confirm	0.000V *.***A

Setup the output current at 4.33A.

Method 1: To set up by using number keyboard

Step1. Press **CC** button.

Step2. Press numeric button to enter the current value 4.33.

Step3. Press **ENTER** button to confirm the current value.

Method 2: To set up **CC** by using Rotary SW

(1) If the key board is unlocked by password, directly adjust the Rotary SW button, and voltage will be continually changed from the previews value according the rotation. At the beginning, the cursor will be shown on the last number of the value which is indicated on the VFD, you can move the cursor to the first number, second number etc by using number buttons, and then adjust the Rotary SW to change each number,

and let it stay at *.* A. Please see the following description. Then press I-set to confirm the value.

0.00A 0.00V

0.0W 4.33A

Procedure:

Step1. Press **CC** button,

Step2. Adjust the Rotary knob to change the value, the operation is as the same as item (1)

Step5. Press **ENTER** button to confirm the current value.

P-set (set up a constant power from 0 to Max power)

RK8500 series electronic load can be set up for a constant power.

Constant power setup procedure is as following:

Procedure	Operation details	VFD display
Step 1	Press CP	POWER =0.000W
Step 2	Enter a new value by using numeric keys or Rotary knob to adjust the voltage value	POWER=*.***W
Step 3	Press ENTER to confirm.	0.000W P:*.000W

R-set (set up a constant resistance from 0.1 Ω to 4000 Ω)

8500 series electronic load can be setup for a constant resistance.

Constant resistance setup procedure is as following:

Procedure	Operation details	VFD display
-----------	-------------------	-------------

Step 1	Press CR	RESISTANCE =0000R
Step 2	enter a new value by using numeric keys or Rotary knob to adjust the resistance value	RESISTANCE=*****R
Step 3	Press ENTER to confirm.	0.000W R:0000R

V-set (set up a constant voltage from 1.5V to Max voltage)

8500A electronic load can be setup for a constant voltage.

Constant voltage setup procedure is as following:

Procedure	Operation details	VFD display
Step 1	Press CV	VOLTAGE=1.500V
Step 2	enter a new value by using numeric keys or Rotary knob to adjust the resistance value	VOLTAGE=*.***V
Step 3	Press ENTER to confirm.	0.000W V:3.000V

Shift + Store

Procedure	Operation details	VFD display
Step 1	Press Shift and CC+CV	STORE 1
Step 2	Press ENTER to confirm.	Store the relative data

Shift + Recall

Procedure	Operation details	VFD display
Step 1	Press  and 	RECALL 1
Step 2	Press  to confirm	Recall the saving data

Out On/Off input setting

Use  to change the state of electronic load. Switch on to off state by press .

Menu description

procedure	The operation methods	VFD display
Step 1	Press  +  button	
Step 2 The VFD display the menu functions one by one, user can use the  and  button to change the selecting function, press  button to execute the selection function or step into the		CONFIG
	Enter	INITIAL CONFIG
		POWER-ON LOAD
		POWER-ON RECALL
		KEY SOUND SET
		KNOB LOCK SET
		REMOTE SENCE
		TRIGGER SOURUSE
		BAUDRATE SET
		COMM.PARITY SET
		ADDRESS SET
		KEY LOCK SET
		EXIT
		
		MAX CURRENT SET
		MAX POWER SET
		MAX VOLTAGE SET

next sub-menu	▽	EXIT
	▽	LIST SET
	Enter	MODE SET
	▽	CALL LIST FILE
	▽	EDIT LIST FILE
	▽	LIST STORE MODE
	▽	EXIT
	▽	LOAD ON TIMER
	Enter	TIMER STATE
	▽	TIMER SET
	▽	EXIT
	▽	EXIT

Transition Testing Operation

Users could switch between the two different current and voltage in the transition mode; it could test the transition specialty of power supply. Users could use front panel or communication interface (TRAN ON AND TRAN OFF) to make it work or not, Please setting parameters before transition operation. Include Transition setting value, Constant pulse width setting and Transition Pulse width setting and Transition testing mode. The mix pulse width is 500uS. The Max pulse width is 6S. Transition Operation only could work in CC and CV mode.

Users can choose one of the three operation modes: Continuous, Pulse and Toggling mode.

Transition Parameter Setting

Users could press **Shift** + **S-Tran** to set the transition parameter.

Shift + S-Tran	LEVEL A = *****	Setup value A
ENTER	WIDTH A = *****	Setup time width of value A
ENTER	LEVEL B=*****	Setup value B
ENTER	WIDTH B= *****	Setup time width of value B
ENTER	CONTINUOUS PULSE TOGGLED	Choose one of the three transition modes

ENTER	Finish transition setting
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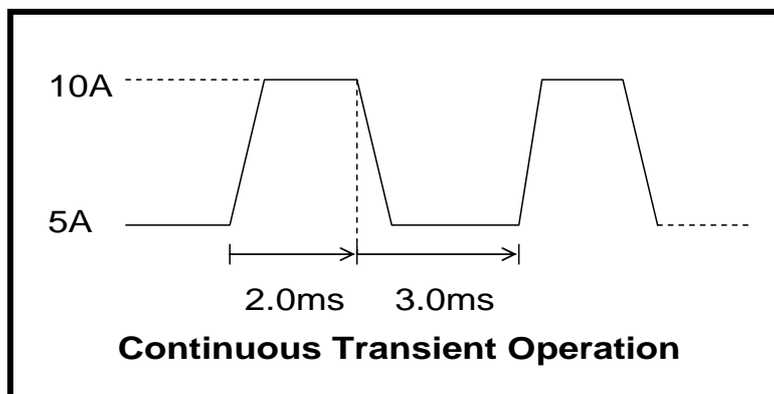
Continuous Transient Operation

In this mode, electronic load will generate a repetitive pulse stream that toggles between two load levels. ; Load could switch the state between two setting value (value A and value B).

In this following example, assume that the CC mode is active; the applicable transient operation parameters have been set as follows.

For example:

Continuous mode, current level A =5A, width = 2mS. Current level B =10A, width = 3ms. Testing machine output voltage is 12V.



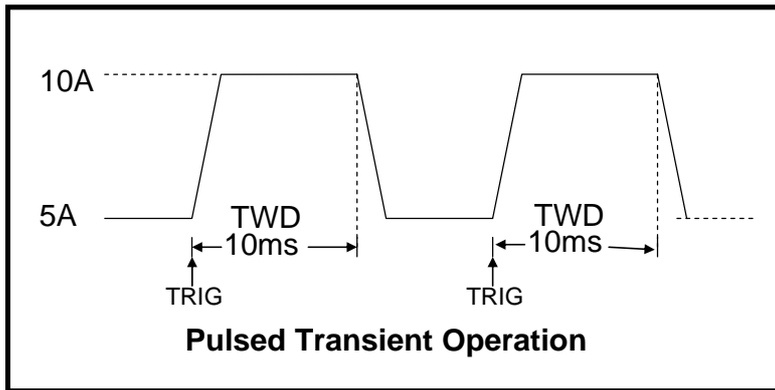
Action

1. On the Function keypad, press button to turn off the load input.
2. Press and , setting LEVEL A=5A, WIDTH A=3mS, LEVER B=10A, WIDTH B=2mS, transition mode is **CONTINUOUS**.
3. Press and to activate the transient mode.
4. Press and again to stop the transient operation.

Pulse Transient Operation

In this mode, generates a transient pulse of programmable width when pulsed transient operation is in effect.

For example: When load receiving one trigger signal, it will switch to 10A current value, and taking 10mS to return the current value of 5A.



Action

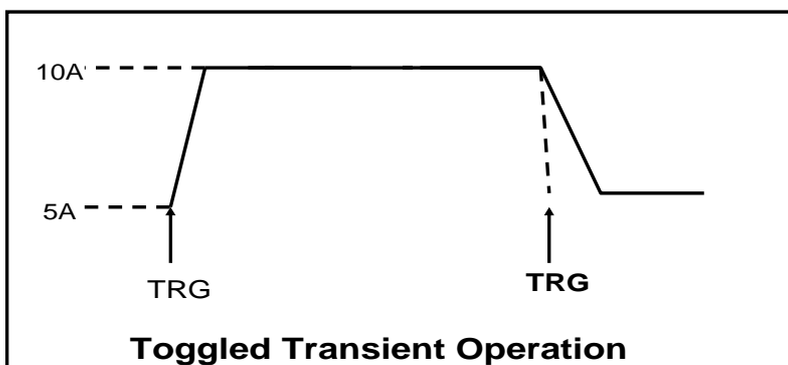
1. On the Function keypad, press **Input on/off** button to turn off the load input.
2. Press **Shift** and **S-Tran**, set LEVER A=5A, LEVER B=10A, WIDTH B=10mS, Transition mode is **PULSE** .
3. Press **Shift** and **Tran** to activate the transient mode.
4. Press **Shift** and **Trigger** to start another pulse. Press **Shift** and **Trigger**, get more pulse.
5. Press **Shift** and **Tran** again to stop the transient operation.

Toggled Transient Operation

In this mode, after transition operation start, Load could change the input between the main level and the transient level when toggled transient operation is in effect.

For example:

When Load receives one trigger signal, Load current will switch between 5A and 10A.

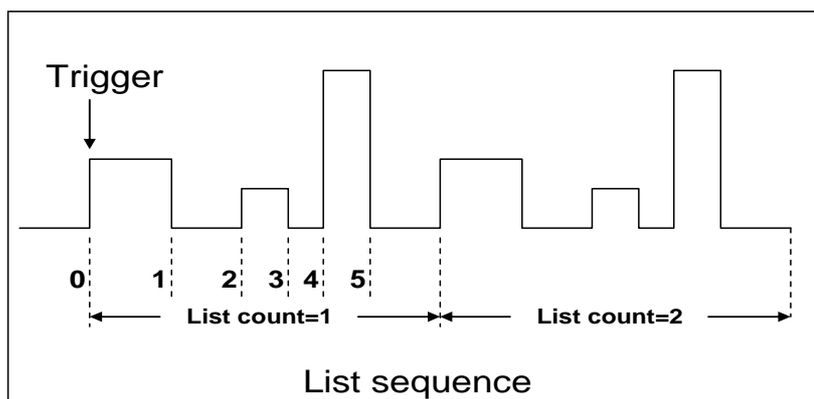


Action

1. Press **Shift** and **S-Tran** , Setting LEVER A=5A, LEVER B=10A, Transition mode is PULSE .
2. Press **Shift** and **Tran** to activate the transient mode.
3. Press **Shift** and **Trigger** switch to the current value of 10A.
4. Press **Shift** and **Trigger** , switch between 5A and 10A.
5. Press **Shift** and **Tran** again to stop the transient operation.

List Operation

Users can use the front panel keypad or Power View 8500(PV-8500) software to programming the list sequence. Please refer to the software user's guide.
The following example will help you how to do the list operation in front panel.



Action

- 1) Press the button of **on/off** , execute the input of Load I in **OFF** state.
- 2) Press **Shift** and **Menu** , move cursor to the option of menu of **CONFIG** ,
Press **ENTER** into the next step menu ,move cursor to **TRIGGER**
SOURCE . Press **ENTER** and move cursor to **IMMEDIATE <DEF>**, setting trigger source mode is panel **IMMEDIATE** mode.
- 3) Press **ENTER** to confirm.
- 4) Press **ESC** to the previous menu , move cursor to **LIST SET** .

- 5) Press **ENTER** into the next step menu .move cursor to **EDIT LIST FILE.**
- 6) Press **ENTER** into the next step menu, move cursor to **CURRENT LIST**, select **CURRENT MODE.**
- 7) Press **ENTER**, move cursor to REPEAT . Setup LIST is in cycle mode.
- 8) Press **ENTER** to confirm, setup the list steps = 5.
- 9) Press **ENTER** to confirm, setup step 1 current =3A.
- 10) Press **ENTER** to confirm, setup step 1 width=6mS.
- 11) Repeat 7) and 8) operation , set current and width of one step 0A, 5mS;2A, 4mS;6A,2mS;0A,5mS.
- 12) Press **ENTER** to confirm, Menu **STORE LIST FILE 1. save file in group1.**
- 13) **Move cursor to Mode Set , press **ENTER** to enter into the next step menu to set mode is <LIST MODE >**
- 14) **Press **ENTER** to confirm**
- 15) Press **ESC** , Press **on/off** , Make Load in ON state.
- 16) Press **Shift** and **Trigger** , make list operation run or stop.
- 17) Stop the list operation mode. Move cursor to **LIST SET** , Press **ENTER** ,
move cursor to **Mode Set** in option menu, press **ENTER** , Enter into next step menu . Select mode is <FIXED MODE> .
- 18) Press **ENTER** to confirm.

Specifications

Parameter		RK8511	RK8512	RK8511B	RK8512B
Input rating (0 ~ 40 °C)	Voltage	0 to 120V	0 to 120V	0 to 500V	0 to 500V
	Current	1mA to 30A	1mA to 30A	1mA to 15A	1mA to 15A
	Power	150 W	300 W	150 W	300 W
Load Regulation	Range	Accuracy	Resolution	Accuracy	Resolution
	0-18V	$\pm(0.05\%+0.02\%FS)$	1mV	$\pm(0.05\%+0.02\%FS)$	1mV
	0-120V / 500V	$\pm(0.05\%+0.025\%FS)$	10mV	$\pm(0.05\%+0.025\%FS)$	10mV
	0-3A	$\pm(0.1\%+0.1\%FS)$	0.1mA	$\pm(0.1\%+0.1\%FS)$	0.1mA
	0-30A / 15A	$\pm(0.2\%+0.15\%FS)$	1mA	$\pm(0.2\%+0.3\%FS)$	1mA
CV Mode Regulation	1.5-18V	$\pm(0.05\%+0.02\%FS)$	1mV	$\pm(0.05\%+0.02\%FS)$	1mV
	1.5-120V/500V	$\pm(0.05\%+0.025\%FS)$	10mV	$\pm(0.05\%+0.025\%FS)$	10mV
CC Mode Regulation	0-3A	$\pm(0.1\%+0.1\%FS)$	0.1mA	$\pm(0.1\%+0.1\%FS)$	0.1mA
	0-30A /15A	$\pm(0.2\%+0.15\%FS)$	1mA	$\pm(0.2\%+0.15\%FS)$	1mA
CR Mode Regulation Input current \geq FS 10% Input Voltage \geq FS 10%	0.1-10 Ω	$\pm(1\%+0.3\%FS)$	0.001 Ω	$\pm(1\%+0.3\%FS)$	0.001 Ω
	10-99 Ω	$\pm(1\%+0.3\%FS)$	0.01 Ω	$\pm(1\%+0.3\%FS)$	0.01 Ω
	100-999 Ω	$\pm(1\%+0.3\%FS)$	0.1 Ω	$\pm(1\%+0.3\%FS)$	0.1 Ω
	1K-4K Ω	$\pm(1\%=0.8\%FS)$	1 Ω	$\pm(1\%=0.8\%FS)$	1 Ω

CW Mode Regulation Input current \geq FS 10% Input Voltage \geq FS 10%	0-100W	$\pm(1\%+0.1\%FS)$	1mW	$\pm(1\%+0.1\%FS)$	1mW
	100-300W	$\pm(1\%+0.1\%FS)$	10mW	$\pm(1\%+0.1\%FS)$	10mW
Current Measurement	0-3A	$\pm(0.1\% + 0.1\%FS)$	0.1mA	$\pm(0.1\% + 0.1\%FS)$	0.1mA
	0-30A /15A	$\pm(0.2\%+0.15\%FS)$	1mA	$\pm(0.2\%+0.3\%FS)$	1mA
Voltage Measurement	1.5-18V	$\pm(0.02\% + 0.02\%FS)$	1mV	$\pm(0.02\% + 0.02\%FS)$	1mV
	1.5-120V/500V	$\pm(0.02\% + 0.025\%FS)$	10mV	$\pm(0.02\% + 0.025\%FS)$	10mV
Power Measurement Input current \geq FS 10% Input Voltage \geq FS 10%	0-100W	$\pm(1\%+0.1\%FS)$	1mW	$\pm(1\%+0.1\%FS)$	1mW
	100-300W	$\pm(1\%+0.1\%FS)$	10mW	$\pm(1\%+0.1\%FS)$	10mW
Battery testing function	Input=0.8-120V / 500V Resolution =10mA		Max measurement capacity= 999A/H Timer range=1~60000sec		
Transition Mode	Frequency 0.1Hz-1kHz			Frequency error rate <0.5%	
Cooling	Fan speed control cooling mode				
AC Input	110V $\pm 10\%$ 50Hz/60Hz.				
	220V $\pm 10\%$ 50Hz/60Hz.				
Supplied	User's manual; CD-ROM; AC Power cord.				
Optional	RK-E131 Isolated communication cable.				
	RK-E151 Rack mount kit				
Dimension	101mmH x 215mmW x 366mmD				
Weight	5.25KG				

Remote Operation Mode

DB9 in the rear panel of electronic load could connect with RS-232 through on TTL connector. The following information may help you to know how to control the output of Electronic load through PC.

1. Communication Setting

Ensure setting the same baud rate in the communication address of Electronic load and computer software .otherwise, the communication will fail.

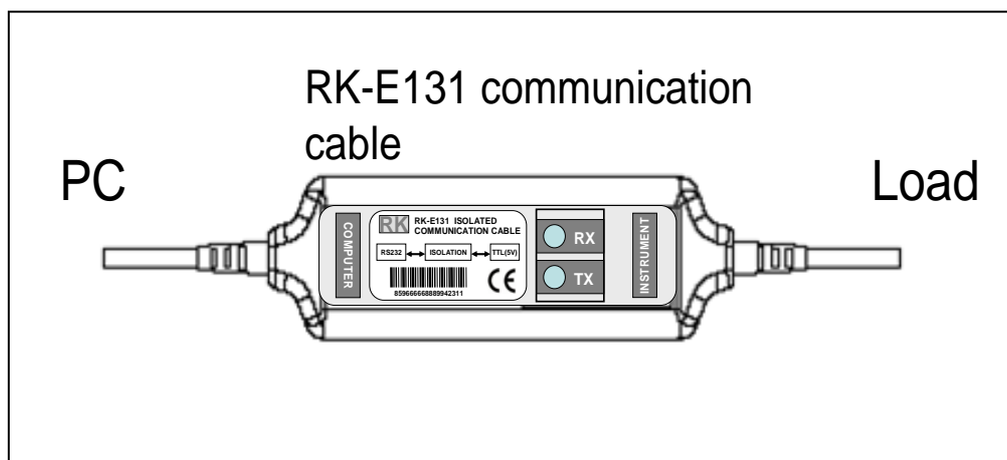
You can adjust the baud rate and communication address in Menu button in front panel of machine. Address of the Electronic load. (0 ~0XFE, default value is 0)

1. Baud rate : (4800,9600,19200,38400, default value is 38400)
2. Data bit : 8
3. Stop bit : 1
4. sum: (NONE,ODD,EVEN,INITIAL SETTING is NONE)

PARITY = NONE	Start Bit	8 Data Bits	Stop Bit
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2. DB9 Interface Details

DB9 in the rear panel of electronic load is TTL (5V) level signal .it can be connecting with standard PC interface through the RK-E131 isolated communication cable.



CAUTION

Forbidden to connect DB9 connector in Electronic load directly with PC or other RS232 port.

3. Frame Format

Frame length is 26 bytes. Details as following:

AAH	Address	Command	4—25bytes are information content	Parity code
-----	---------	---------	-----------------------------------	-------------

Description :

1. Start bit is AAH, occupies one byte.
2. Address range from 0 to FE, occupies one byte.
3. Each command occupies one byte. Following is the command details.

20H	Selecting the Remote control mode
21H	Selecting the input on/off state
22H	Setting the max input voltage
23H	Reading the max setup input voltage.
24H	Setting max input current
25H	Reading the max setup input current.
26H	Setting max input power.
27H	Reading the max setup input power.
28H	Selecting CC/CV/CW/CR operation mode of Electronic load.
29H	Reading the operation mode.
2AH	Setting CC mode current value
2BH	Reading CC mode current value
2CH	Setting CV mode voltage value
2DH	Reading CV mode voltage value
2EH	Setting CW mode watt value
2FH	Reading CW mode watt value
30H	Setting CR mode resistance value
31H	Reading CR mode resistance value
32H	Setting CC mode transient current and timer parameter.
33H	Reading CC mode transient parameter
34H	Setting CV mode transient voltage and timer parameter.
35H	Reading CV mode transient parameter
36H	Setting CW mode transient watt and timer parameter
37H	Reading CW mode transient parameter
38H	Setting CR mode transient resistance and timer parameter
39H	Reading CR mode transient parameter
3AH	Selecting the list operation mode (CC/CV/CW/CR)
3BH	Reading the list operation mode.
3CH	Setting the list repeat mode (ONCE / REPEAT)
3DH	Reading the list repeat mode.
3EH	Setting the number of list steps.
3FH	Reading the number of list steps
40H	Setting one of the step's current and time values.
41H	Reading one of the step's current and time values.
42H	Setting one of the step's voltage and time values.
43H	Reading one of the step's voltage and time values
44H	Setting one of the step's power and time values

45H	Setting one of the step's power and time values.
46H	Setting one of the step's resistance and time values
47H	Reading one of the step's resistance and time values
48H	Setting list file name.
49H	Reading list file name.
4AH	Selection the memory space mode for storing list steps.
4BH	Reading the memory space mode for storing list steps.
4CH	Save list file in appointed area.
4DH	Get the list file from the appointed area.
4EH	Setting min voltage value in battery testing mode.
4FH	Reading min voltage value in battery testing mode
50H	Setting timer value of FOR LOAD ON
51H	Reading timer value of FOR LOAD ON
52H	Disable/Enable timer of FOR LOAD ON
53H	Reading timer state of FOR LOAD ON
54H	Setting communication address
55H	Enable/Disable LOCAL control mode.
56H	Enable/Disable remote sense mode.
57H	Reading the state of remote sense mode.
58H	Selecting trigger source.
59H	Reading trigger source.
5AH	Sending a trigger signal to triggering the electronic load.
5BH	Saving user's setting value in appointed memory area for recall.
5CH	Recall user's setting value in appointed memory area.
5DH	Selecting FIXED/SHORT/TRAN/LIST/BATTERY function mode.
5EH	Getting function mode state.
5FH	Reading input voltage, current, power and relative state
60H	Enter the calibration mode
61H	Getting the calibration mode state.
62H	Calibrate voltage value.
63H	Sending the actual input voltage to calibration program.
64H	Calibrate current value.
65H	Sending the actual input current to calibration program.
66H	Store the calibration data to EEPROM.
67H	Setting calibration information.
68H	Reading calibration information.
69H	Restore the factory default calibration data.
6AH	Reading product's model, series number and version information.
6BH	Reading the information of bar code.
6CH	Setting information of bar code
12H	The return information of command operation in electronic load.

NOTE

If control output of electronic through PC, please setting Electronic load is on PC control state. Command is 20H. Make a calibration on input of electronic Load, Ensure the calibration protection mode is OFF state when setting calibration information.

If electronic load in calibration mode, user's can't change the input and operation mode of electronic load

4. From 4th byte to 25th byte are information contents.
5. 26th is sum code, is the sum of the former 25 bytes.

4. Communication Protocol

1. Selecting the Remote control mode (20H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (20H)
4 th .byte	Operation mode (0 is front panel operation mode , 1 is remote operation mode)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Front panel operation state is not in effect if electronic load is in calibration mode.

2. Selecting the input on/off state (21H)

1 st byte	Start bit (AAH)
2 nd byte	Address(0—0XFE)
3 rd byte	Command (21H)
4 th byte	Input state (0 is OFF, 1is ON)
From 5 th to 25 th byte	System reserve
From 26 th byte	Sum code

3. Setting / Reading max input voltage (22H/23H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (22H/23H)
4 th byte	The Lowest byte of max voltage value
5 th byte	The lower byte of max voltage value.
6 th byte	The higher byte of max voltage value.
7 th byte	The highest byte of max voltage value.
From 8 th to 25 th byte	System reserve.
26 th byte	Sum code.

NOTE

Represent a voltage upper limit value by 4 bytes of Hex. Lower bytes are in the front location, higher bytes are in the later location. 1 represent 1mV. For Example : The voltage upper limit is 16.000V, the hex code is 0X00003EB0, then the 4th byte is 0XB0, 5th byte is 0X3E, 6th byte is 0X00, 7TH byte is 0X00.

4. Setting / Reading the max input current .

(24H/25H)

1 st byte	Start bit (AAH)
2 nd byte	Address(0—0XFE)
3 rd byte	Command (24H/25H)
4 th byte	The Lowest byte of max current value
5 th byte	The Lowest byte of max current value
6 th byte	The higher byte of max current value
7 th byte	The highest byte of max current value
From 8 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Represent an current value by 4 bytes of Hex .Lower bytes are in the front location, higher bytes are in the later location.1 represent 0.1mA,If setting upper limit is **3.0000A**, the hex code is **0X00007530**, then the 4th byte is **0X30**, 5th is **0X75**, 6th is **0X00**, 7th is **0X00**.

5. Setting / Reading max input power (26H/27H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (26H/27H)
4 th byte	The lowest byte of max power value.
5 th byte	The lower byte of max power value
6 th byte	The higher byte of max power value.
7 th byte	The highest byte of max power value.
From 8 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Represent power value by 4 bytes of Hex. Lower bytes are in the Front location, higher bytes are in the later location. 1 represents 1mW. If setting upper value is **200.000W**, the hex code is **0X00030d40**, then the 4th byte is **0X40**, 5th is **0X0d**, 6th is **0X03**, 7th is **0X00**.

6. Selecting / Reading CC/CV/CW/CR operation

mode of Electronic load. (28H/29H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (28H/29H)
4 th byte	Mode (0 is CC mode, 1 is CV mode , 2 is CW mode , 3 is CR mode)
From 5 th To 25 th byte	System reserve
26 th byte	Sum code

7. Setting / Reading CC mode current value

(**2AH/2BH**)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (2AH/2BH)
4 th byte	The lowest byte of current value
5 th byte	The lower byte of current value.
6 th byte	The higher byte of current value.
7 th byte	The highest byte of current value.
From 8 th To 25 th byte	System reserve
27 th byte	Sum code

NOTE

Represent current by 4 bytes of Hex. Lower bytes are in the front location, higher bytes are in the later location. For example: current is **3.0000A**, Hex code is **0X00007530**, NO. 4 byte is **0X30**, NO. 5 byte is **0X75**, NO. 6 byte is **0X00**, NO. 7 byte is **0X00**.

8. Setting / Reading CV mode voltage value.

(**2CH/2DH**)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (2CH/2DH)
4 th byte	The lowest byte of voltage value.
5 th byte	The lower byte of voltage value.
6 th byte	The higher byte of voltage value.
7 th byte	The highest byte of voltage value.
From 8 th to 25 th byte	System reserve

26 th byte	Sum code
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NOTE

Represent voltage by 4 bytes of Hex. Lower bytes are in the front location, higher bytes are in the later location. For example :voltage is **16.000V**, Hex code is **0X00003EB0**, 4th byte **0XB0**, 5TH byte is **0X3E**, 6th byte is 0X00, 7th byteis **0X00**。

9. Setting / Reading CW mode watt value

(2EH/2FH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (2EH/2FH)
4 th byte	The lowest byte of max power value
5 th byte	The lower byte of max power value
6 th byte	The higher byte of max power value
7 th byte	The highest byte of max power value
8 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Represent power by 4 bytes of Hex. Lower bytes are in the front location, higher bytes are in the later location. For example :power is **200.000W**, Hex is **0X00030d40**, 4th byte is **0X40**, 5th byte is **0X0d**, 6th byte is 0X03, 7th byte is **0X00**。

10. Setting / Reading CR mode resistance value

(30H/31H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (30H/31H)

4 th byte	The lowest byte of resistance value.
5 th byte	The lower byte of resistance value.
6 th byte	The higher byte of resistance value.
7 th byte	The highest byte of resistance value.
8 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Represent resistance value by 4 bytes of Hex. Lower bytes are in the front location, higher bytes are in the later location. If resistance value is **200.000R**, Hex code is **0X00030d40**, 4TH byte is **0X40**, 5TH byte is **0X0d**, 6th byte is 0X03, 7th byte is **0X00**.

11. Setting /Reading CC mode transient current and timer parameter. (32H/33H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (32H/33H)
From 4 th byte to 7 th byte	Setting value of current A (Lower bytes are in the front location, higher bytes are in the later location.)
From 8 th byte to 9 th byte.	Time value of timer A ((Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1mS)
From 10 th to 13 th byte	Setting value of current B (Lower bytes are in the front location, higher bytes are in the later location)
From 14 th to 15 th byte	Time value of timer B (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1mS)
16 th byte	Transition operation mode (0 is CONTINUES, 1 is PULSE, 2 is TOGGLED)
From 17 th to 25 th byte	System reserve
26 th byte	Sum code

12. Setting /Reading CV mode transient voltage and timer parameter. (34H/35H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (34H/35H)
From 4 th to 7 th byte.	Setting value of voltage A (Lower bytes are in the front location, higher bytes are in the later location)
From 8 th to 9 th byte.	Time value of timer A (Lower bytes are in the front location, higher bytes are in the later location) (1represent 0.1mS)
From 10 th to 13 th byte	Setting value of voltage B(Lower bytes are in the front location, higher bytes are in the later location)
From 14 th to 15 th byte	Time value of timer B (Lower bytes are in the front location, higher bytes are in the later location) (1represent 0.1mS)
16 th byte	Transient operation mode (0 is CONTINUES,1 is PULSE,2 is TOGGLED)
From 17 th to 25 th byte	System reserve
26 th byte	Sum code

13. Setting /Reading CW mode transient watt and timer parameter (36H/37H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (36H/37H)
From 4 th to 7 th byte	Setting value of power A (Lower bytes are in the front location, higher bytes are in the later location)
From 8 th to 9 th byte	Time value of timer A (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1mS)
From 10 th to 13 th byte	Setting value of power B(Lower bytes are in the front location, higher bytes are in the later location)
From 14 th to 15 th byte	Time value of timer B (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1mS)
16 th byte	Transition operation mode (0 is CONTINUES,1is PULSE,2 is TOGGLED)
From 17 th to 25 th byte	System reserve
26 th byte	Sum code

14. Setting /Reading CR mode transient

resistance and timer parameter (38H/39H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (38H/39H)
From 4 th byte to 7 th byte	Setting value of resistance A (Lower bytes are in the front location, higher bytes are in the later location)
From 8 th byte to 9 th byte.	Time value of timer A (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1mS)
From 10 th byte to 13 th byte	Setting value of resistance B (Lower bytes are in the front location, higher bytes are in the later location)
From 14 th byte to 15 th byte	Time value of timer B (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1mS)
16 th byte	Transition operation mode (0 is CONTINUES,1 is PULSE,2 is TOGGLED)
17 th byte to 25 th byte	System reserve
26 th byte	Sum code

15 · Selecting /Reading the list operation mode

(CC/CV/CW/CR) (3AH/3BH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (3AH/3BH)
4 th byte	LIST operation mode (0is CC mode, 1 is CV mode ,2 is CW mode,3 is CR mode)
From 5 th to 25 byte	System reserve
26 th byte	Sum code

16. Setting /Reading the list repeat mode.

(3CH/3DH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (3CH/3DH)
4 th byte	LIST repeat operation mode(0 is ONCE, 1 is REPEAT)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

17. Setting / Reading the number of list steps.

(3EH/3FH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (3EH/3FH)
From 4 th to 5 th byte	LIST steps
From 6 th to 25 th byte	System reserve
26 th byte	Sum code

18. Setting / Reading one of the step's current and time values. (40H/41H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (40H/41H)
From 4 th byte to 5 th byte	Appointed one step
From 6 th to 9 th byte	Current value of current step (Lower bytes are in the front location, higher bytes are in the later location)
From 10 th to 11 th byte	Time value of current step (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1MS)

From 12 th to 25 th byte	System reserve
26 th byte	Sum code

19. Setting / Reading one of the step's voltage and time values. (42H/43H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (42H/43H)
From 4 th to 5 th byte	Appointed one step
From 6 th byte to 9 th byte	Voltage value of current step (Lower bytes are in the front location, higher bytes are in the later location)
From 10 th to 11 th byte	Time value of current step (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1MS)
From 12 th to 25 th byte	System reserve
26 th byte	Sum code

20. Setting / Reading one of the step's power and time values. (44H/45H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (44H/45H)
4 th byte	Appointed one step
From 5 th to 8 th byte	Power value of current step (Lower bytes are in the front location, higher bytes are in the later location)
From 9 th to 10 th byte	Time value of current step (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1MS)
From 11 th to 25 th byte	System reserve
26 th byte	Sum code

21. Setting / Reading one of the step's power

and time values. (46H/47H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (46H/47H)
From 4 th to 5 th byte	Appointed one step
From 6 th to 9 th byte	Resistance value of current step (Lower bytes are in the front location, higher bytes are in the later location)
From 10 th to 11 th byte	Time value of current step (Lower bytes are in the front location, higher bytes are in the later location) (1 represent 0.1MS)
From 12 th to 25 th byte	System reserve
26 th byte	Sum code

22. Setting / Reading List file name (48H/49H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (48H/49H)
From 4 th to 13 th byte	LIST file name (ASSIC code)
From 14 th to 25 th byte	System reserve
26 th byte	Sum code

23. Selection / Reading the memory space mode

for storing list steps. (4AH/4BH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (4AH/4BH)
4 th byte	partition mode (1 2 4 8)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

24. Save / Get list file in appointed area..

(4CH/4DH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (4CH/4DH)
4 th byte	Storing area 1 ~ 8)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

25. Setting / Reading min voltage value in battery

testing mode. (4EH/4FH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (4EH/4FH)
4 th byte	The lowest byte of voltage value.
5 th byte	The lower byte of voltage value.
6 th byte	The higher byte of voltage value.
7 th byte	The highest byte of voltage value.
From 8 th to 25 th byte	System reserve
26 th byte	Sum code

26. Setting / Reading timer value of FOR LOAD

ON (50H/51H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (50H/51H)
4 th byte	The lowest byte of time value in timer. (1 represent 1S)
5 th byte	The highest byte of time value in timer.
From 8 th to 25 th byte	System reserve
26 th byte	Sum code

Time unit in Timer is S, 1S is represented by 1.

27. Disable / Enable timer of FOR LOAD ON

(52H);

Reading timer state of FOR LOAD ON(53H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (52H/53H)
4 th byte	Timer state (0 is disable ,1 is enable)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

28. Setting communication address (54H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (54H)
4 th byte	New communication address (0~0XFE)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

29. Enable/Disable LOCAL control mode. (55H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (55H)
4 th byte	State of LOCAL button(0:disable,1:enable “)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

30.Enable / Disable remote sense mode.(56H)

Reading the state of remote sense mode.(57H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (56H/57H)
4 th byte	Remote mode state (0:disable,1:enable)
5 th to 25 th byte	System reserve
26 th byte	Sum code

31. Selecting / Reading trigger source. (58H/59H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (58H/59H)
4 th byte	Trigger mode (0:Keypad,1 External,2.command)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

32. Sending a trigger signal to triggering the electronic load. (5AH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (5AH)
From 4 th to 25 th byte	System reserve
26 th byte	Sum code

33. Saving / Recall user's setting value in appointed memory area for recall. (5BH/5CH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (5BH/5CH)
4 th byte	Storing area ()
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

34. Selecting / Getting FIXED/SHORT/TRAN/LIST/

BATTERY function mode. (5DH/5EH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (5DH/5EH)
4 th byte	Work mode (0:FIXED,1:SHORT, 2:TRANSITION,3:LIST,4: BATTERY)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

35. Reading input voltage, current, power and

relative state. (5FH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (5FH)
From 4 th to 7 th byte	Actual input voltage value (Lower bytes are in the front location, higher bytes are in the later location)
From 8 th to 11 th byte	Actual input current value (Lower bytes are in the front location, higher bytes are in the later location)
From 12 th to 15 th byte	Actual input power value (Lower bytes are in the front location, higher bytes are in the later location)
16 th byte	Operation state register
From 17 th to 18 th byte	Demand state register
From 19 th to 25 th byte	System reserve
26 th byte	Sum code

BIT	Signal	Meaning
0	CAL	Calculate the new demarcate coefficient
1	WTG	Wait for trigger signal
2	REM	Remote control mode
3	OUT	Output state

4	LOCAL	LOCAL button state (0 is represent "not in effect ",1 is represent 'in effect ")
5	SENSE	Remote testing mode
6	LOT	FOR LOAD ON timer state
0	RV	Demand state register Input reverse voltage
1	OV	Over voltage
2	OC	Over current
3	OP	Over power
4	OT	Over temperature
5	SV	Not connect remote terminal
6	CC	Constant current
7	CV	Constant voltage
8	CP	Constant power
9	CR	Constant resistance

36. Enter the calibration mode (60H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (60H)
4 th byte	Calibration mode select(0:disable;1:enable)
5 th byte	Calibration password (0X85H)
6 th byte	Calibration password (0X11H or 0X12H)
From 7 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

If Load is not in protection state, users could do the calibration operation.

37. Getting the calibration mode state (61H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (61H)
4 th byte	Calibration protection state
From 5 th to 25 th byte	System

26 th byte	Sum code
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NOTE

Represent calibration protection state by one byte. Each byte is defined as:
From high to low

7	6	5	4	3	2	1	0
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0 byte: protection state, 0 represent not in the protection state , 1 represent in protection state.

38. Calibrate voltage value (62H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (62H)
4 th byte	Voltage calibration point (1~4)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Current calibration standard points have four: 1, 2, 3,4.

39. Sending the actual input voltage to calibration program (63H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (63H)
4 th byte	The lowest byte of actual voltage
5 th byte	The lower byte of actual voltage
6 th byte	The higher byte of actual voltage.
7 th byte	The highest byte of actual voltage.
From 8 th to 25 th byte	System reserve

26 th byte	Sum code
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40. Calibrate current value (64H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (64H)
4 th byte	Current calibration point (1~4)
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Current calibration standard points have four: 1,2,3,4

41. Sending the actual input current to calibration program (65H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (65H)
4 th byte	The lowest byte of actual current
5 th byte	The lower byte of actual current
6 th byte	The higher byte of actual current
7 th byte	The highest byte of actual current
From 8 th to 25 th byte	System reserve
26 th byte	Sum code

42. Store the calibration data to EEPROM (66H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (66H)
From 4 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Finish the calibration operation, users should save the calibration parameter in EEPROM with this command; users could use these data in next power on.

43. Setting / Reading calibration information

(**67H/68H**)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (67H/68H)
From 4 th to 23 rd byte	Demarcate information (ASIC code)
24 th byte	System reserve
25 th byte	System reserve
26 th byte	Sum code

44. Restore the factory default calibration data

(**69H**)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (69H)
From 4 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

User could use the initial calibration data of factory with this command.

45. Reading product's model, series number and version information (**6AH**)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (6AH)
From 4 th to 8 th byte	Mode information (ASIC code)
9 th byte	The lowest byte of software version number(BCD code)
10 th byte	The highest byte of software version number(BCD code)
From 11 th to 20 th byte	Product series number (ASIC code)
From 21 st to 25 th byte	System reserve
26 th byte	Sum code

For example:

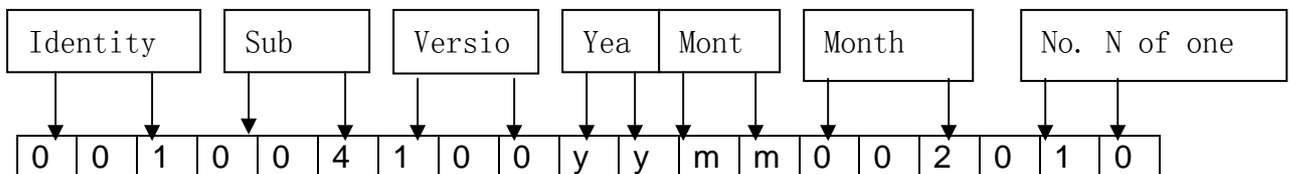
Product's series number is 000045, product mode is 8511, software version number is V2.03, data as following

AA	00	31	38	35	31	31	00	03	02	ZZ	XX	XX	XX	XX	XX	57									
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46. Reading information in bar code (6BH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (6BH)
From 4 th to 22 nd byte	Information in bar code (ASIC 码)
From 23 rd to 25 th byte	System reserve
26 th byte	Sum code

Bar code rule : All of bar cod of our products is distinguished by the former three characters.



47. Setting information of bar code (6CH)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (6CH)

4 th to 22 nd byte	Product series number (ASIC code)
24 th byte	System reserve
25 th byte	System reserve
26 th byte	Sum code

48. The return information of command operation in electronic load (12H)

1 st byte	Start bit (AAH)
2 nd byte	Address (0—0XFE)
3 rd byte	Command (12H)
4 th byte	Command calibration result
From 5 th to 25 th byte	System reserve
26 th byte	Sum code

NOTE

Receiving one frame command and verify them
If verify sum is wrong, return the parameter 90H
If setting parameter is wrong or over brim, return parameter A0H.
If command is not enforce, return to parameter B0H
If command is invalid, return to parameter C0H
Otherwise, return to parameter 80H

NOTE

Receiving one frame command and verify them
If verify sum is correct, return the relative reading data.
If verify sum is wrong , return the verify command (90H) 。