

Barcode Label Scale

RLS1000 Software User Manual

xiamen rongta technology Co.,LTD

ADD: Building, Gaoqi Industrial Area, No. 195 Gaoqi Beisan

Road, Dianqian, Huli, Xiamen, China. 361006

TEL: 0592-5666129 FAX: 0592-5659169

service hotline:400-800-0596 website: www.rongtatech.com



Contents

1 S	oftware user manual	1
1.1	Software installation.	1
1.2	Use RLS1000	4
1.3	Create label	10
1.4	Create PLU data	13
2 C	onnection manual	20
2.1	RLS1000 suite interface overview	20
2.2	RLS1000 based on TCP / IP protocol interface specification	21
2.3	Label scale and background handshake flowchart	23
2.4	Data packet format	23
2.5	Message mechanism interaction for RLS1000.	25
Appen	dix I . TXP(TXU) file	27
Appen	dix II. Barcode coding table	28
Appen	dixIII. Fresh commodities batch management	31
Annen	dixIV. Revised table of gravity acceleration in China's major cities	33



1 Software user manual

1.1 Software installation

Firstly, put the CD into PC driver. Then, open the document, double click the installation package with the logo RLS1000_SETUP_V1.125 ,and then appear following image: Image 1.0:



Image 1.0

Select the language to use during the installation, click the "OK", and then appear following image: Image 1.1:



Image 1.1



Click "next" to select default installation path of program Files of C drive, or select "browse" to choose self-definition installation path. Such as installed to G drive, and then appear Image 1.2:

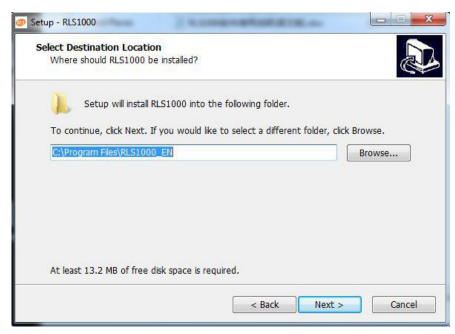


Image 1.2

Click "next", and then appear Image 1.3:

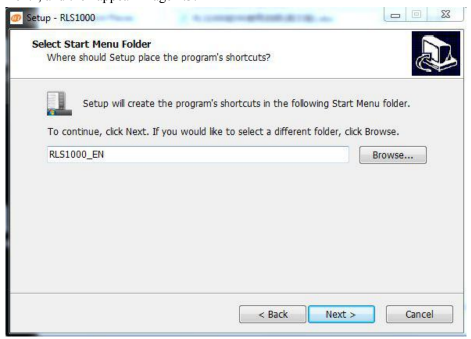


Image 1.3



Click "Next", then appear Image 1.4:



Image 1.4

Click "Next", then appear Image 1.5:

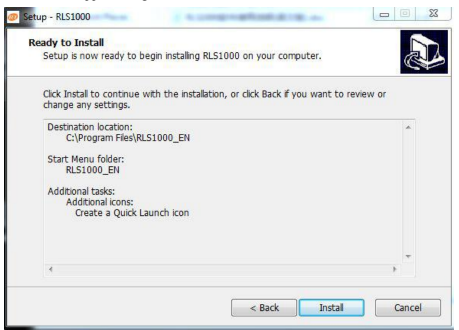


Image 1.5

click "Install" to continue next step, then start to install. the interface after finishing installation is as below:



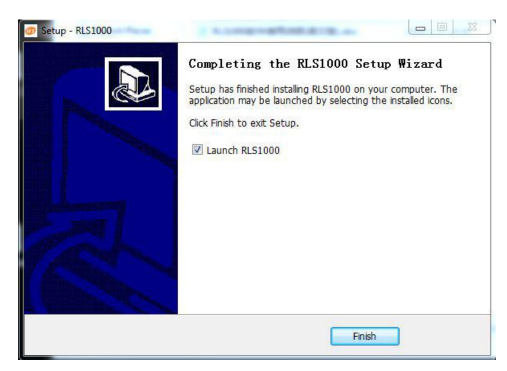
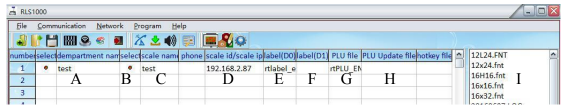


Image 1.6

After finishing, can choose to operate RLS1000 or not.

1.2 Use RLS1000

- RLS1000 Main function:
 - a. Download program
 - b. Download Character Font
 - c. Download PLU
 - d. Download Label
 - e. Download hotkey
 - f. Download function parameter
- Creat Connection



On above image:

- A, input the name of label scale department
- B, double click to select
- C, input the name of Label scale
- D, input the IP add. of label scale
- E, Click D0 label column, double click to select label in I area.
- F, Click D1 column, double click to select label in I area.
- G, (*.TXP)click PLU column, double to select PLU in I area.



- H, (*.TXU)click PLU updated column ,double click to select PLU in I area.
- I, (*.KEY) click hotkey column, double click to select hotkey in I area.

operation process:

- a, download program:
 - set up connection first, network ⇒ update software (choose *.hex file)
- b, download Character Font:
- set up connection first, network \implies Download data, choose single byte character font and check box before double byte fresh common character font
 - c, PLU download PLU:
 - set up connection first, network \implies download PLU
 - d, download label:
- set up connection first, network \implies Download data, choose D0, check box before D1,then confirm.
 - e, download hotkey:
 - set up connection first, network \Longrightarrow Download hotkey.
 - f, download function parameter:
 - set up connection first, network \Longrightarrow Download data, select check box on front of function set key, then set

other:

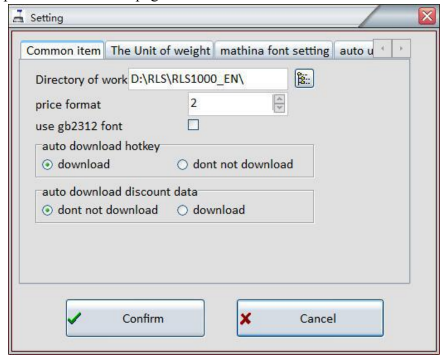
update PLU: set up connection first, network ⇒ Update PLU

(F)File

<u>N</u> ew	new connection
<u>O</u> pen F3	open existed connection
Save Ctrl+S	save
<u>A</u> saves	build new file to save
<u>F</u> Setting	additional funciton set, as picture parameter option
set function F6	function parameter set ,as picture set function
display change	change RLS1000 chartlet
Font	set font
Check the Ifcode	Chenc the lf code
Print Ifcode	Print If code
<u>X</u> Exit	exit RLS 1000



parameter option foundation set page



explanation:

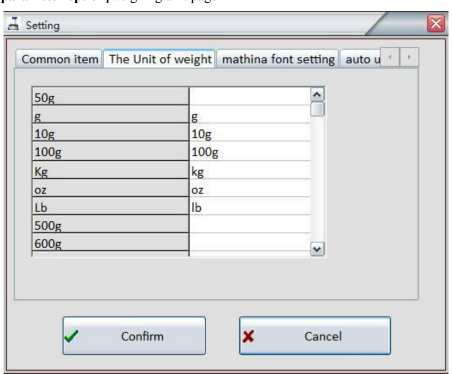
work directory: set default directory (influence area I) .

System decimal position: 0, 1, 2. Set PLU decimal digit of PLU manger.

Auto download hotkey: download; Don't download

Auto download discount data: Don't download; download

• Image [parameter option] weighing unit page



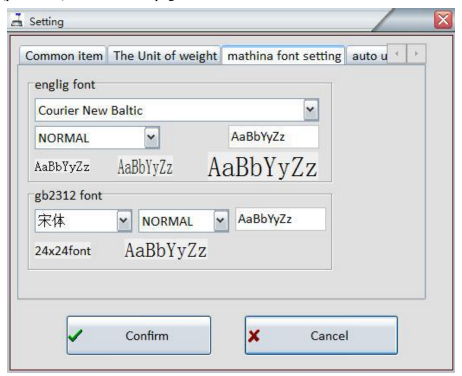


explanation:

self-definition;

The unit defined is corresponding with the unit in PLU manager.

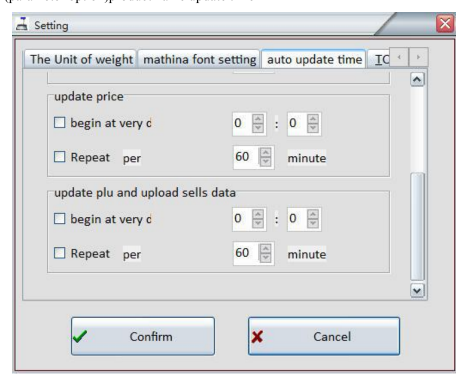
• Image (parameter)label scale font page



explanation:

Set the font of downloading to label scale

• Image (parameter option)product name update time

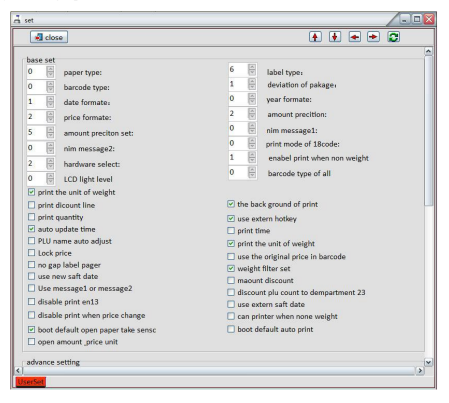




explanation:

set RLS1000 to download and update PLU(set G,H area first)

• Image[Setting] (part 1)



common functions:

paper type: 0: label; 1: receipt; 2: no-rewinder. **barcode type:** 0~99(refer to barcode type table).

date format: 0:DDMMYY;1:MMDDYY;2:YYMMDD(D, date; M, month; Y, year).

decimal position: 0, 1, 2; set price decimal digit.

rounding: set round carry digit.

Message2: 0~197 default message. If PLU data hasn't set message, this PLU data will be the

default.

Display: Reserved.

Label type: 6:D0;7:D1;0~5: Reserved.

Package tolerance: 1~20°.

Year format.: 0: YY;1: YYYY.

Total price precision: 1,N.N0;2,N.NN;3,N.N。

message1: 0~197 default message, if PLU data hasn't set message, this PLU data will be the

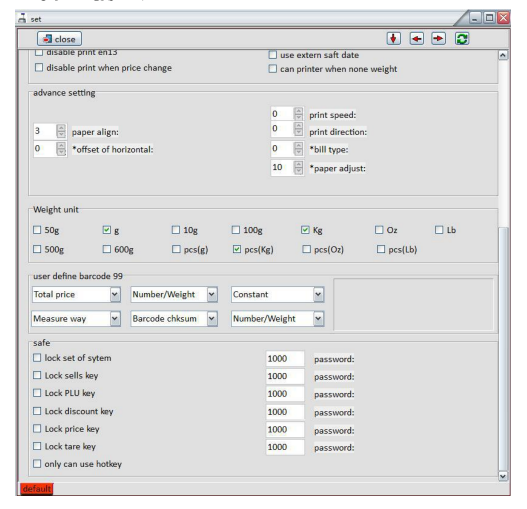
default.

barcode printing format: 0, standard grid2/5; 1, narrow grid 2/5

2, Ean128; 3, narrowEan128.



• Image[Setting](part 2)



Directions:

Advanced function block: Printing density: Retain

Paper fine tuning: adjust print location deviation $-8 \sim +8$

Horizontal-shift:Retain

AD (full weight calibration):Retain

Back steps:Retain

Printing speed:0~7. 0 represents the fastest printing speed, while 7 represents the slowest printing speed. Printing performance is better in slow printing speed, but lifespan of print head is shorter.

Account type:Remain

Correction(full weight calibration):Retain

Safety function blocks:

Set up function of lower machine to lock password

Weight unit

Select weight unit of lower machine

Custom barcode 99:



• Set up download function:

Internet→download data→set up tick function, confirm

Communication	
<u>S</u> set	Non-Ethernet scales retain
<u>D</u> Port test	Non-Ethernet scales retain

Internet menu.

Network Program Help		
<u>U</u> pdate software		Update program to lower machine
<u>T</u> est port	F12	Test Connection
<u>C</u> ycle test		Retain factory test
<u>R</u> back Test		Retain factory test
BUpdate all machine		Update program to all lower machine
Download data	- 5	Download PLU, barcode, function parameters etc.
Download plu	F9	Download PLU
Download hotkey	F2	Download PLU hot keys.
update plu	F8	Update PLU
update price	F7	Update price
Upload sells data	- 18	Retain
Upload parameter		Retain
update plu and upload sells	data	Retain
gather and check		Retain
upload log		Save Security Log
read the log		Check Security Log

Program menu:

Label editor; Start label editor

PLU management; Start PLU management

Note:

You can view the appropriate files once double click files' name in area of E, F, G,

H, I.

Please do not use functions where there marks "retain". It means these functions are not allowed setting up or just for factory use.

1.3 Create label

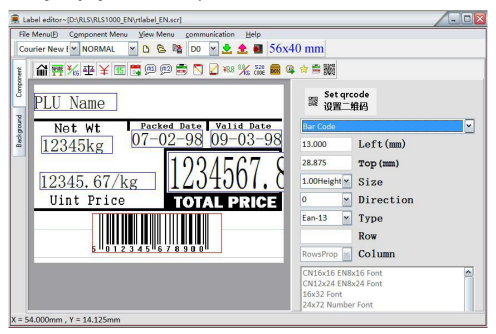
Open RTLabel.exe

Start→Program→RLS1000→RTlable

Or start from RLS1000 program menu→Label editor



After starting, the program automatically transfers to the default label, as below:



If you want to create a new label, operate as below:

files new-built, then a tip box appears



Input paper width of label in millimeters, maximum width is 56mm. Then click OK button, another tip box appears.



Input paper height of label in millimeters, then click OK.

***If you need to change the size of label, click files→modify label size, then follow the prompt to input width and height.

Filling label:

Click "place component" on the left, then component bar, after that click label again. It's allowed to put the component on the label, click and hold component on the label, then it can be dragged to any position. Place tail information component, if tail information is blank (that is to say not setting tail information content), it will be replaced by machine number once label



print out. If tail information is not blank (that is to say tail information is being setting), then the setting

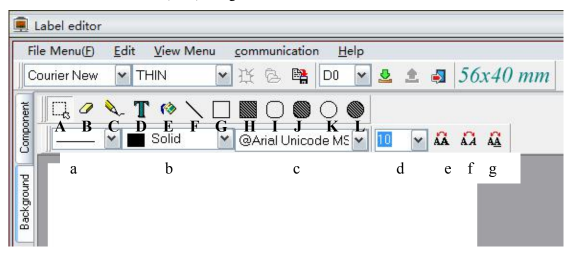
content will be printed out while printing label.



- A, Barcode B, Nane C, Unit Price D, Weight E, Total price F, Period of validity G, Packaging date H, information 1 I,information 2 J,Fresh Commodity Code K, Header
- information L, Tail information M, Total price discount

N, Unit price discount

Click "edit background" on the left, then function component bar, after that set up font etc. It's allowed to edit character, line, background etc. As below:



- A, Select B, Eraser C, Pencil D, Character E, Filling F, Straight lin
- G, Rectangle H, Filled rectangle I, Rounded-square J, Filled rounded-square
 - K, Circle L, Filled circle
- a, Line thickness b,Fill Type c,Character font d,Character size c,Bold f,Italic g,Underline Paste Custom BMP graphics

Edit→paste from, select BMP graphics, then "open". After that the graphics can be dragged to any position



D0, D1: means label format stored in the machine, it needs to be selected upload or download. Save files.

Files→Save, input non-space name, then "save"

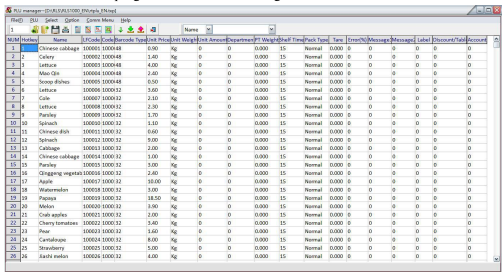
Remark: Image and character can be dragged to any position through using "select". It will be saved as image format every time leaving location of character editing.

1.4 Create PLU data

Open PLU manager

Start→Program→RLS1000→RTPLU

Or start from RLS1000 program menu →PLU manager



—, PLU table basic fields are explained as follows:

Hotkey \rightarrow input hotkey (1-112*2)

PLU Name input PLU name within 36 characters

Fresh Commodity Code→input number within 6-figure which means Fresh Commodity Code, do not repeat

PLU item no. (Code) →input number within 10-figure which means PLU item no.

Barcode Type→input barcode type(0-99)

Unit Price→input unit price

Weight Unit→press space, then select required weight unit

Quantity unit (PCS Type) →input unit of quantity(0-15), pls set the unit of quantity in RLS1000.

Department →Input a two-digit to represent department

Tare → Input tare weight, within 15kg after logic conversion.

Shelf time \rightarrow Input shelf time (0~365)

Two ways for Shelf time unit, $(0\sim365)$ means unit is day; $(-365\sim0)$ means unit is hour.

Package Type \rightarrow press space bar to select the packing type.

Package Weight →Input package weight, within 15kg after logic conversion.

Package Tolerance →Input package tolerance in percentage(0-20).

Message 1 \rightarrow Input the selected message No. (0~197) use this message

Message2 →Input the selected message No. (0~197) use this message



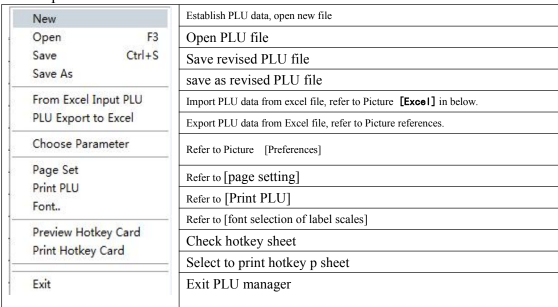
Multi Label \rightarrow Select label type, can choose variety of label type at the same time. A0: unable to modify the unit price on the label scales.

D0, D1: set the two user-defined labels in Label Editor.

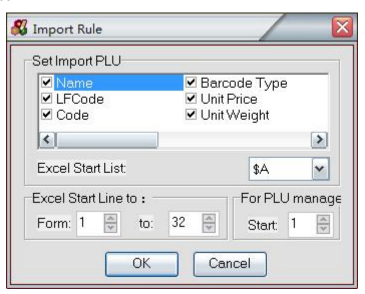
Discount \rightarrow Input the discount rate. Range of discount (-10~125): -1~-10 for model1~model 10 in discount schedule models. 0-125 for discount rate, such as 80 means 20% off. 120 means, 20% up.

Account → Account is the sales amount of the single item when uploading the PLU.

二、Explanation of file menu:



• figure Excel



Explaination:

The following function requires Microsoft Excel 2000 or later to install and run.

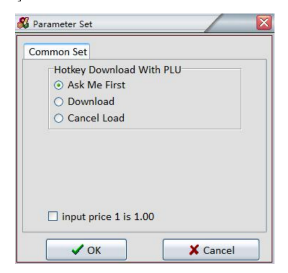
Choose which fields to establish corresponding relationship to Excel column.

Choose which column to start from and which column to end in Ecxel



Choose the beginning of PLU manager.

• figure [preferences 1]



Auto download hotkey

ask me first. (When downloading, a prompt frame will appear.)

Always yes. (When downloading there is not prompt frame appear.)

No, thanks, Don't download hotkey

hotkey sheet type

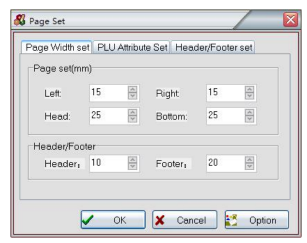
Pls choose 112*2

• figure [Preferences]

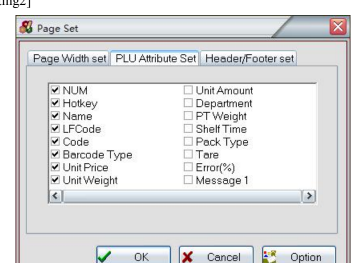


Explanation: Self-define PLU field name.

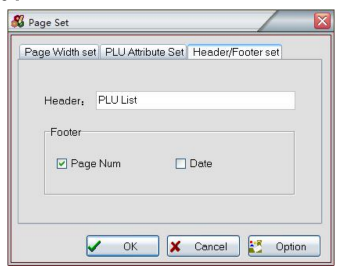
figure [page setting1]



Explanation: PLU print-out page setting figure [page setting2]



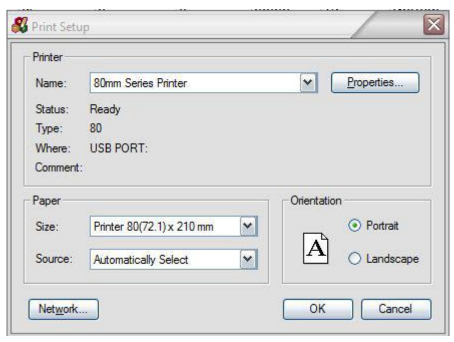
Explanation: choose to print the content of PLU file figure [Page setting3]



Explanation

PLU print-out header and footer setting

Figure [Page setting]



Explanation

Press Options to select Printer and Paper:

There are two levels of Fresh Commodity Codes on each hotkey. Two lines up and down.

Note:

when use the second level on the hotkey table, the hotkey of 113-224 is below the horizontal line.

Fifure [hotkey sheet preview]

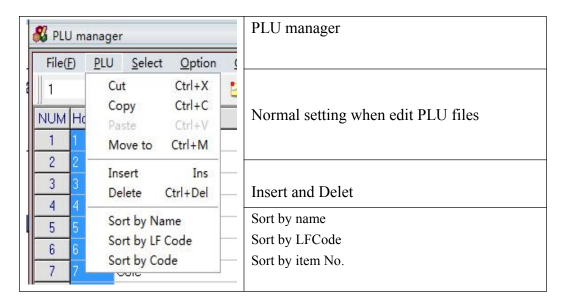


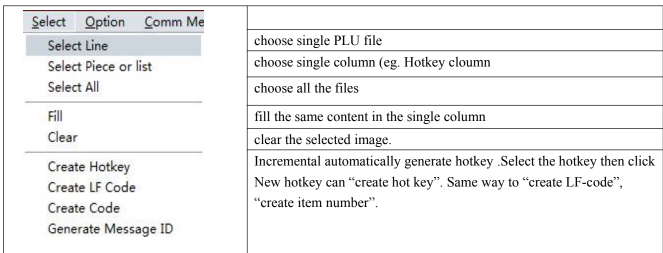
Explanation

Preview the hotkey sheet after seting, adjust the character's font until it's suitable.

PLU menu explanation:



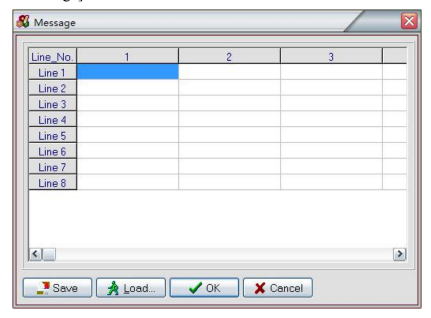




Option Comm Menu Message	Edit the header and footer of the label. The label header is use as slogan on the LCD.
Discount Table	Edit message. Refers to figure message
Edit Message	Edit the discount schedule. Refers to the figure [schedule]
Fnot	Set the character's font of PLU manager



Figure [edit message]



Explanation:

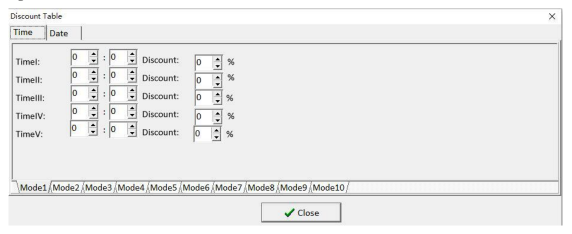
our hardware can support 197 kind of message(pls contact us if you need more capacity.) After editing the file, click save to automatic generation *MSG file.

Note:

Edit the message in MSG file, open the PLU can automatically transfer to it.

Message code is corresponding to the column; input the message in the message column.

figure discount schedule



Explanation

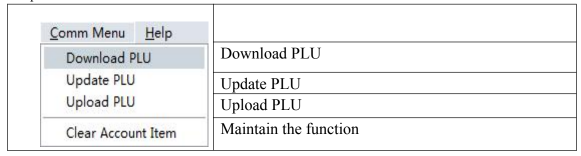
10 kinds of discount models in total, five periods of each model, the label sales will automatically transfers to discount for sale.

Note:

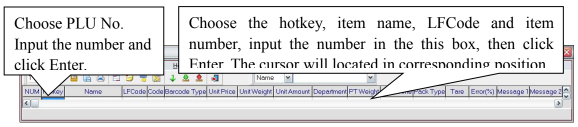
Input -1~-10 in PLU manage can corresponding to model 1~model 10.



Explanation of communication menu.



Explanation for the tooltip



2 Connection manual

2.1 RLS1000 suite interface overview:

- 1 what's daily tasks need to perform?
- 2, Adopt what way to activate a task?

First: Daily tasks need to perform mainly as the following four:

- 1,Download PLU: download current PLU file to label scale, it is coverage scale operation, will cover original PLU data in label scale.
- 2,update PLU: Refer to the current changes in PLU file to change the date of label scale, including add, modify and delete, due to just need to download change PLU. It is fast to do this action.
- 3, update price: Refer to the current changes in PLU file to change label scale PLU price, provide a quick change price method, as only change price, speed is faster more than update PLU several times.
- 4,update PLU and upload laundry list: RLS1000 upload scale's laundry list first, then perform update PLU operation.

Second: Mainly activation tasks as below:

- 1, Manual activation: activate task by personal operating
- 2, Supermarket management system invoke RLS1000: Supermarket management system can invoke RLS1000, and through comment set and interaction to activate task. Advantage is management system can according to the need to activate task management system, also can be invoked directly by dynamic link library(DLL) to manage the PLU date download.
- 3, Scheduling: activate task can be set every time of every day and can set activate task repetition interval, once enter the time, system will activate task automatically.

Three: There are seven method to exchange data with supermarket management system:



- 1, sharing mode of working directory: RLS1000 can specify the working directory, namely PLU file data storage path (it could be a network image), RLS1000 set PLU file for each scale relative to the working directory. For example, management system will generated PLU date in a directory, working directory of RLS1000 will be designed same as the directory. So once RLS1000 upload PLU file, it is the latest data of the management system.
- 2, invoke user programs: before activate a task, RLS1000 can invoke specified programs first, after completion of the program execution, can continue to perform task, such as: user wrote a background database procedures to generated PLU file.

Can be set to execute the procedures to create PLU date before activate a task. And then upload data to the label scale.

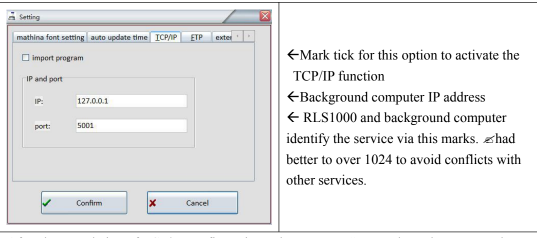
- 3, FTP mode: before activate a task, RLS1000 can grab PLU data file from backend via FTP(maybe other operating system, such as: UNIX), Then continue to perform a task.
- 4, TCP/IP mode: RLS1000 via TCP/IP protocol and management system interactive to this mode, this mode only suitable for update PLU file and upload the laundry list (may run on other platforms, such as UNIX)
- 5, Dynamic link libraries: We also provide a dynamic link library to carry out PLU data file transmission function, so the management system can realized management function of label scale, please see the details introduction as below.
- 6. Exchange data between Excel file: given the general user could easily transfer the background database to Excel table, we offer a crawling PLU data directly from Excel table function that crawling PLU data via dynamic data exchange (DDE) between PLU manager and Excel table, based on user defined reflection rules.
- 7. Text format on other scales: some users had use other brands label scales and have the program which generated the label scales' PLU. In this case, we can transfer the text format files to other scales (eg. Taihang, Yamato etc.) to minimize the workload for users. For the unsupported text format, they can be added at any time to meet user's need by us.

2.2 RLS1000 based on TCP / IP protocol interface specification

RLS1000 supports to exchange data with background via using the TCP/IP protocol, any background as long as compliance with the appended handshake protocol and command can realize the data exchange functions on RLS1000: upload running account, update the relate command explanation of PLU to RLS1000, and configuring RLS1000 to support TCP/IP protocol:

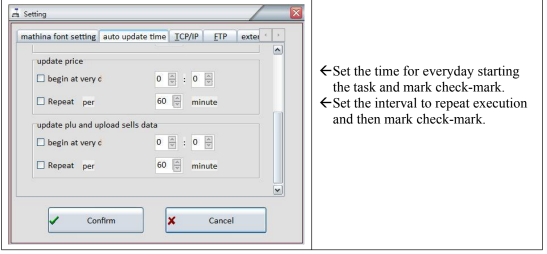
- 1. List all weighing scales in the label configuration table, configuring the relate updated files in scale array based on PLU update field: for example, label scale groups to be 20, then the corresponding updating file named 20.txu and then also mark a check-mark in the front of the relate label scale.
- 2. Most of commands under the Network menu perform operations corresponding to the scale which with a checked mark, in which the function of "Update PLU & upload account" is upload the selected sale running account of checked scale to current working directory then download the updated PLU data to the checked scale.
- 3. Configure TCP/IP to execute File>Options Menu command to enter RLS1000 option windows, then option TCP/IP tab to configure TCP/IP (as below):





After the completion of TCP/IP configuration, when execute "Network>update PLU and upload running account" command, RLS1000 will exchange data with background via TCP/IP protocol.

4. Activate schedule to achieve tasks automatically execution File>Options menu command to enter RLS1000 options window, select scheduling tab to update PLU and upload running account function to configure schedule:

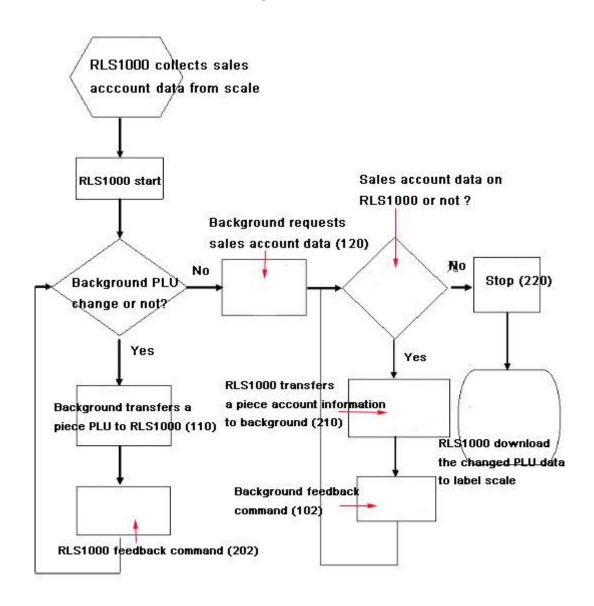


Upon completion schedule configuration, RLS1000 label scale will automatically execute to update PLU and upload running account command at the schedule set time everyday.

5. After all the configurations are correctly set, RLS1000 label scale at the daily schedule set time will automatically execute "update PLU and upload running account" command to transfer sales running account of the selected scale to background computer and then get the lastest PLU data from background computer to distribute to every selected scale.



2.3 Label scale and background handshake flowchart



2.4 Data packet format:

A data packet consists of there domains:

Packet length 4Byte
 Command 4Byte

3. Data Length unlimited

For example:

Start command: 00080201
Packet Length: 0008
Command: 0201
Information: None

Response Command: 0022010202100000010000

Packet Length: 0022



Command: 0102

Information: 0210000010000

Checking command table: you can see the response command data domain consisted of contains

three domains:

Command Code: 0210 indicates a response to 0210

Fresh code: 000001

Error code: 0000 indicates on error.

Command table:

		RLS1000	->b	ackground
			Ву	
Code	Description	Type	tes	Remark
0201	Start command	Number	4	
0202	Response (ACK) command	Number	4	
	Command code	Number	4	
	Fresh code	Number	6	
	Error code	Number	4	
	RLS1000 transfers sales			
0210	records command	Number	4	
	Scale No.	Number	8	
	User ID	Number	6	
	Fresh code	Number	6	
	Unit price	Number	8	No decimal mode
	Weighing unit	Number	1	hexadecimal (HEX)
	Total amount	Number	10	No decimal mode
	Weight	Number	6	Logic conversion within 15kg
	Date	Number	14	YYYYMMDDHH(24)NNSS
				0:common,1: change unit price,2: change total
	Discount	Number	1	amount
	Final online time	Number	14	YYYYMMDDHH(24)NNSS
0220	Sales records transfer end	Number	4	



	Back stage->RLS1000							
Code	Desp	Туре	Length	Remark				
0102	Response for demand(ACK)	digit	4					
	Order code	digit	4					
	Fresh food code	digit	6					
	Error code	digit	4					
0110	PLU back stage sending	digit	4					
	Operate	digit	1	I: Update D: Delete				
	Rank	digit	2	Rank No.				
	Name	digit	36					
	Fresh food code	digit	6					
	Art. No.	digit	10					
	Barcode type	digit	2	Refer to barcode format				
	Unit price	digit	8	Non-decimals pattern				
	Weighing unit	digit	1	0:50g,1:g,2:10g,3:100g,4:kg,5:oz,6:lb, 7:500g,8:600g,9:PCS(g),A:PCS(Kg), B:PCS(oz),C:PCS(Lb)				
	Dept.	digit	2	Refer to barcode format				
	Tare weight	digit	6	Within 15Kg after logic conversion				
	Saving period	digit	3	0-365				
	Packing type	digit	1	0: normal,1: fixed weight,2: fixed price,3: barcode printer				
	Packing weight	digit	6	Within 15Kg after logic conversion				
	Packing error	digit	2	0-20, error for fixed weight or fixed price				
	Message 1	digit	3	0-197				
	Message 2	digit	3	0-197				
	Multi-barcode	digit	3	0-255				
	Discount	digit	3	0-99				
	Sales mark	digit	1					
	Discount mark	digit	1					
0120	Request demand for sale record uploading	digit	4					

2.5 Message mechanism interaction for RLS1000

Hereinafter, it's using example of Delphi, and reference for other developing environment.

Activate RLS1000

Use WinExec function

WinExec('XX\bin\RLS1000.exe DEMO.L32', SW SHOWNORMAL);

Thereinto: XX is the installing catalogue, DEMO.L32 is the RLS1000 file for customer using. Completely covered way

Send "Download plu" demand to RLS1000 program (send F9).

Handle:=FindWindow('TRLS1000Form',0);

PostMessage(Handle,WM_KeyDown,VK_F9,1);

Change the downloading way

Send "Update plu" demand to RLS100program(send F8).

Handle:=FindWindow('TRLS1000Form',0);

PostMessage(Handle,WM KeyDown,VK F8,1);

Notification message

After command executed, RLS1000 program will send a message to all top windows.

Hereinafter, the executed statement of RLS1000

RLS1000Message:=RegisterWindowMessage('RLS1000'); register one message

PostMessage(HWND_BROADCAST,RLS1000Message,0,0); send this message to all top windows



For supermarket manage system, use below structure to intercept this message:

First, the register message

RLS1000Message:=RegisterWindowMessage('RLS1000');

Inject processing to the message

case RLS1000Message: begin

end



Appendix I . TXP(TXU) file

TXP(TXU) is a PLU text file within RLS1000 software. They are totally same file format for different purpose with different extensions. TXP file contains all PLU information and supply cover and download for RLS1000. TXU file contain PLU edit information (add, modify and delete), and supply PLU updating for RLS1000. Every PLU contain below context:

Name	Chinese Name	Width	Default	Data range & function description		
PLU No.	流水号	4		Retain for compatibility, no meaning		
Name	品名	36				
LFCode	生鲜码	6		unique identification kind of fresh food, using for		
				imputing PLU		
Code	货号	10		see detail in barcode format		
Barcode Type	条形码类型	2		0~99, see detail in barcode format		
Unit Price	单价	8		Non-decimal pattern. e.g. 12.34 will show as 1234(=12.34*100)		
Weight Unit	称重单位	1		1:g, 2:10g, 3:100g, 4:kg, 5:oz, 6:lb, 7:500g, 8:600g, 9:PCS(g), A:PCS(Kg), B:PCS(oz), C:PCS(Lb)		
Deptment	部门	2		0~99, see detail in barcode format		
Tare	皮重	6	0	Tare weight, within 15 Kg after Logic conversion.		
Shelf Time	保存期	3	15	0~365, when it appear to 364 no printing validity		
				period. 365 no printing validity period & packing date.		
Package Type	包装类型	1	0	0: normal pattern (weight-linited pattern) 1: weight set		
				packing, 2: price set packing,		
				3: barcode printing pattern		
Package	包装重量	6	0	within 15 Kg after Logic conversion		
Weight						
Package	包装误差	2	5	0~20, error range for weight set packing and price set		
Tolerance				packing		
Message1	信息1	3	0	0~197, 0 for nonuse infromation		
Message2	信息 2	3	0	0~197		
Account	会计信息	10	0	Non-decimal pattern. See details in unit price explaination		
Multi Label	多标签	3	0	0~255, one byte. 8 bit for 8 labels		
Rebate	单价折扣	3	0	-10~100, -1~-10 for different discount pattern in different		
				time.		
PCS Type	数量类型	2	0	0~15, for good counting via unit. There are 15 unit of		
				quanlity in RLS1000. E.g. piece, bag and chunk etc.		

- Type a space after very bit name. The paragraph is flush right.
- Type Enter (0xd) and line feed (0xa) after very PLU as separate
- e.g., demo.txp under Demos subdirectory after install, it can be open via notepad.exe



Appendix II . Barcode coding table

Bar code	depart	Item no.	Total price	weight	Check sum
type	ment	a	1		
			are department co		
00	DD(2)	IIIIIIIII(10)	X	X	С
01	DD(2)	IIIIII(6)	PPPP(4)	X	С
02	DD(2)	IIIII(5)	PPPPP(5)	X	С
03	DD(2)	IIII(4)	PPPPPP(6)	X	С
04	DD(2)	III(3)	PPPPPPP(7)	X	C
05	DD(2)	IIIIII(6)	X	W.WWW(4)	C
06	DD(2)	IIIIII(6)	X	WW.WW(4)	C
07	DD(2)	IIIII(5)	X	WW.WWW(5)	С
08	DD(2)	IIIII(5)	X	WWWW.W(5)	С
09	DD(2)	IIIII(5)	X	WWWWW(5)	С
10~19: Ean1	3code,the	e first two code a	re fix code:		
10	20(2)	IIIIIIIII(10)	X	X	С
11	21(2)	IIIII(6)	PPPP(4)	X	С
12	22(2)	IIIII(5)	PPPPP(5)	X	С
13	23(2)	IIII(4)	PPPPPP(6)	X	С
14	24(2)	III(3)	PPPPPPP(7)	X	С
15	25(2)	IIIIII(6)	X	W.WWW(4)	С
16	26(2)	IIIIII(6)	X	WW.WW(4)	С
17	27(2)	IIIII(5)	X	WW.WWW(5)	C
18	28(2)	IIIII(5)	X	WWWW.W(5)	C
19	29(2)	IIIII(5)	X	WWWWW(5)	C
20: without l		1111(0)	11	***************************************	
		e first code is de	nartment code:		
21	D(1)	IIIIII(7)	PPPP(4)	X	С
22	D(1)	IIIII(6)	PPPPP(5)	X	C
23	D(1)	IIIII(5)	PPPPPP(6)	X	C
24		. ,	PPPPPPP(7)	X	C
25	D(1)	IIII(4)	X		C
26	D(1)		X	W.WWW(4)	C
	D(1)	<u> </u>		WW.WW(4)	
27	D(1)	<u>IIIII(6)</u>	X	WW.WWW(5)	C
28	D(1)	IIIIII(6)	X	WWWW.W(5)	С
29	D(1)	<u>IIIII(6)</u>	X	WWWWW(5)	С
			department code		C
30&33	D(1)	IIIII(6)	PPPPP(5)	WW.WWW(5)	С
31&34	D(1)	IIIII(6)	PPPPP(5)	WWWW.W(5)	С
32&35	D(1)	IIIII(6)	PPPPP(5)	WWWWW(5)	С
Bar code	departm	Item no.	Total price	weight	Check sum



type	ent				
39, 46~49:	18code				
39	DD(2)	IIIIII(6)	PPPPP(5)	WWWWW(5)	
46	DD(2)	IIIIII(6)	PPPPP(5)	WWWWW(5)	
47	DD(2)	IIIIII(6)	PPPPP(5)	WWWWW(5)	
48	DD(2)	IIIIII(6)	PPPPP(5)	WWWWW(5)	
49	DD(2)	IIIIII(6)	PPPPP(5)	WWWWW(5)	
50~55: 8cod	e				
50	X	IIIIII(7)	X	X	C
51	D(1)	IIIIII(6)	X	X	C
52	DD(2)	IIIII(5)	X	X	C
53	X	IIIIIIII(8)	X	X	X
54	D(1)	IIIIII(7)	X	X	X
55	DD(2)	IIIIII(6)	X	X	X

Bar code type	depart	LFcode	Batch code	rebate	weight
	ment				
36-38: 18code,	the first o	ode is departmen	t code, specializ	ed for the L	F code and batch
code manageme	nt				
36	D(1)	LLLLLL(6)	BBBB(4)	RR(2)	WW.WWW(5)
37	D(1)	LLLLLL(6)	BBBB(4)	RR(2)	WWWW.W(5)
38	D(1)	LLLLLL(6)	BBBB(4)	RR(2)	WWWWW(5)

Bar code	departm	LF code	Batch	rebate	weight	Check	
type	ent		code			sum	
66~68: 180	66~68: 18code, specialized for the LF code and batch code management						
66	D(1)	LLLLL(5)	BBBB(4)	RR(2)	WW.WWW(5)	С	
67	D(1)	LLLLL(5)	BBBB(4)	RR(2)	WWWW.W(5)	С	
68	D(1)	LLLLL(5)	BBBB(4)	RR(2)	WWWWW(5)	С	

Bar code	depart	Item no.	Total/unit	weight	Check sum			
type	ment		price					
60~65: ISBN	60~65: ISBN code, one of 18 code							
60	D(1)	IIIIII(6)	PPPPP(5)	WW.WWW(5)	C			
61	D(1)	IIIII(6)	PPPPP(5)	WWWW.W(5)	C			
62	D(1)	IIIIII(6)	PPPPP(5)	WWWWW(5)	C			
63	D(1)	IIIIII(6)	UUUUU(5)	WW.WWW(5)	C			
64	D(1)	IIIIII(6)	UUUUU(5)	WWWW.W(5)	C			
65	D(1)	IIIIII(6)	UUUUU(5)	WWWWW(5)	С			

Bar code	departm	Item no.	Quantity/weigh	Total price	Unit price	Check sum
type	ent		t			



90~95: 18code, the first two code are department code:								
90	DD(2)	IIIII(6)	WW.WWW		UUUU(4)	С		
91	DD(2)	IIIII(6)	WWWW.W		UUUU(4)	С		
Bar code	departm	Item no.	Quantity/weigh	Total price	Unit price	Check sum		
type	ent		t					
92	DD(2)	IIIII(6)	WWWWW		UUUU(4)	C		
93	D(1)	IIIII(6)		PPP.PP(5)	UUU.UU(5)	C		
94	DD(2)	IIIII(5)	WWW.WW	PPP.PP(5)		C		
95	DD(2)	IIIII(6)	WWWWW		UUUU(4)	C		

Letter meaning in form are as follows:

C: CHECKSUM D: Department No.

2: fixed No."2" I : PLU No.
L: LFcode P: Total price
U: Unit price R: Discount
W: Weight X: NA

- Ean13 code= DEPMENT+ CODE+ [TOTAL PRICE]+ [WEIGHT]+C Among: take [] said without this in some encoding.
- For Ean13 code, if price barcode, barcode type often choose 2 or 22, but if weight barcode, barcode type often choose 7 or 27
- CHECKSUM is calculated by scale automatically, user don't need to input in PLU manager
- The difference between 30-32 and 33-35 format is calculation method of CHECKSUM
- The difference between 40-45 and 30-35 format is in 30-35, price is total price, but in 40-45, price is unit price
- 36-38, 66~68 barcode types can be used for fresh batch management, Batch No. write in PLU No. field, PLU No. write in LFcode field
- 60-65 are ISBN code
- The calculation method of check code Z in EAN13 code:
 - 1. (even digits sum* 3) +odd digits sum+ Z = 10 multiple
 - 2. (barcode type: 30-32, 40-42)
- Two calculation methods of check code Z in EAN18 code:
 - 1. The same as EAN13 code
 - 2. (add digits sum*3) +even digits sum+ Z=10 multiple (barcode type: 33-35, 43-45)



Appendix \mathbf{III} . Fresh commodities batch management

The advantages of fresh batch management:

Tracking fresh commodities of each batch, check stock of each batch alone, use different discount based on different storage time within quality guarantee period, warned while commodities is about to expire(metamorphism and even corruption), it is convenient to find out expired batch and deal with timely.

The base process of fresh commodities batch management is as follows:

Generate a batch No. for fresh commodities with batch management, format: year(1) + which week(2) + which day in a week(1), total four digits, meanwhile, print out commodity name, No., batch No., and put in this batch, then packing persons can recognize this commodity correctly. In following process, commodity No. + Batch No. is unique to recognize this commodity in this batch. So far, label printing scale has already performed batch management function, the method is to add three kinds of barcode type, if user call this type PLU, scale will remind him to input batch No., three kinds of barcode type are as follows:

Barcode	Department	LFcode	Batch	Discount	Weight		
type			No.				
36-38: 18	36-38: 18 code, front code is department code, unique for fresh batch management						
36	D(1)	LLLLLL(6)	BBBB(4)	R(2)	WW.WWW(5)		
37	D(1)	LLLLLL(6)	BBBB(4)	R(2)	WWWW.W(5)		
38	D(1)	LLLLLL(6)	BBBB(4)	R(2)	WWWWW(5)		

Barcode	Department	LFcode	Batch	Discount	Weight	Checksum
type			No.			
66~68: 18 code, unique for fresh batch management						
66	D(1)	LLLLL(5)	BBBB(4)	RR(2)	WW.WWW(5)	C
67	D(1)	LLLLL(5)	BBBB(4)	RR(2)	WWWW.W(5)	C
68	D(1)	LLLLL(5)	BBBB(4)	RR(2)	WWWWW(5)	C

Letter meaning in form are as follows:

D: Department No. P: Total price
I: PLU No. R: Discount
L: LFcode W: Weight

Note:

- 1. LFcode is corresponding to commodity code in backstage management system, PLU No. is corresponding to batch No. in backstage management system
- 2. Batch management is majorly for commodity packing in backstage, not real-time selling.
- 3. When cash register decode, how to distinguish batch or non-batch commodity, there are two methods:
- (1) set different department No., for example: the department No. of commodity without



batch management is 2, and with batch management is 3

(2) because the position and length of LFcode in two kinds of 18 code is same, decode LFcode first, then distinguish batch commodity or not according to LFcode

Using method: Call PLU, screen will display to input batch No., input four digits code, put on weight, OK.



Appendix \mathbb{N} . Revised table of gravity acceleration in China's major cities

No. Region value of gravity value of gravity acceleration No. Region value of gravity acceleration 1 Mohe 72 38 Benghu 21 2 Hailar 60 39 Naniing 20 3 Oiqihar 60 40 Pukou 20 4 Jiamusi 59 41 Tongguan 20 5 Harbin 55 42 Shanghai 19 6 Hohhot 55 42 Shanghai 19 7 Mudaniiang 51 44 Xian 18 8 Changchun 50 45 Wuhu 18 9 Jiliin 50 45 Wuhu 18 9 Jiliin 50 46 Wuhan 16 10 Shenvang 46 47 Hangzhou 16 11 Fuxin 45 48 Anging 16 12 Jinzhou 44 49						
Acceleration			A/D revised			A/D revised
Acceleration	No.	Region	value of gravity	No.	Region	value of gravity
2 Hailar 60 39 Naniing 20 3 Oiqihar 60 40 Pukou 20 4 Jiamusi 59 41 Tongguan 20 5 Harbin 55 42 Shanghai 19 6 Hohhot 55 43 Hefei 19 7 Mudaniiang 51 44 Xian 18 8 Changchun 50 45 Wuhu 18 9 Jilin 50 46 Wuhan 16 10 Shenvang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoji 15 14 Shanghaiguan 41 51 Yichang <						
2 Hailar 60 39 Naniing 20 3 Oiqihar 60 40 Pukou 20 4 Jiamusi 59 41 Tongguan 20 5 Harbin 55 42 Shanghai 19 6 Hohhot 55 43 Hefei 19 7 Mudaniiang 51 44 Xian 18 8 Changchun 50 45 Wuhu 18 9 Jilin 50 46 Wuhan 16 10 Shenvang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoji 15 14 Shanghaiguan 41 51 Yichang <	1	Mohe	72	38	Benghu	21
3 Oigihar 60 40 Pukou 20 4 Jiamusi 59 41 Tongguan 20 5 Harbin 55 42 Shanghai 19 6 Hohhot 55 43 Hefei 19 7 Mudaniiang 51 44 Xian 18 8 Changchun 50 45 Wuhu 18 9 Jilin 50 46 Wuhan 16 10 Shenyang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoii 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou	2		·			
4 Jiamusi 59 41 Tongguan 20 5 Harbin 55 42 Shanghai 19 6 Hohhot 55 43 Hefei 19 7 Mudaniiang 51 44 Xian 18 8 Changchun 50 45 Wuhu 18 9 Jiliin 50 46 Wuhan 16 10 Shenyang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoji 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijiing 40 53 Jiuiiang						
5 Harbin 55 42 Shanghai 19 6 Hohhot 55 43 Hefei 19 7 Mudanjiang 51 44 Xian 18 8 Changchun 50 45 Wuhu 18 9 Jilin 50 46 Wuhan 16 10 Shenyang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baojii 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijiing 40 53 Jiuiiang 13 17 Chengde 40 54 Yuevang						
6 Hohhot 55 43 Hefei 19 7 Mudaniiang 51 44 Xian 18 8 Changchun 50 45 Wuhu 18 9 Jilin 50 46 Wuhan 16 10 Shenvang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoji 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiuiiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou						
7 Mudanijang 51 44 Xian 18 8 Changchun 50 45 Wuhu 18 9 Jilin 50 46 Wuhan 16 10 Shenyang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoji 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiuiiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 57 Chongqing <td></td> <td></td> <td></td> <td></td> <td></td> <td>19</td>						19
8 Changchun 50 45 Wuhu 18 9 Jilin 50 46 Wuhan 16 10 Shenyang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoii 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiuiiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
9 Jilin 50 46 Wuhan 16 10 Shenvang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoii 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiuiiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha </td <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td>	8					
10 Shenvang 46 47 Hangzhou 16 11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoii 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiujiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangiakou 35 60 Zh						
11 Fuxin 45 48 Anqing 16 12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoii 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiujiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangiiakou 35 60 Zhuzhou 9 24 Shiiiazhuang 34 61 <td< td=""><td>10</td><td></td><td></td><td></td><td></td><td></td></td<>	10					
12 Jinzhou 44 49 Wuhan 16 13 Turfan 43 50 Baoji 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiuiiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
13 Turfan 43 50 Baoji 15 14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiujiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63	12					
14 Shanghaiguan 41 51 Yichang 15 15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiujiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64	13					
15 Dandong 41 52 Lanzhou 13 16 Beijing 40 53 Jiujiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64						
16 Beijing 40 53 Jiujiang 13 17 Chengde 40 54 Yuevang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shen	15		41	52		13
17 Chengde 40 54 Yueyang 13 18 Urumqi 40 55 Nanchang 11 19 Tianiin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianvang 8 26 Yinchuan 34 63 Hengvang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Gua			40			13
18 Urumqi 40 55 Nanchang 11 19 Tianjin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzh			40			13
19 Tianjin 39 56 Wenzhou 10 20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengvang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huivang -1 32 Taiyuan 26 69 Na	18		40	55		11
20 Dalian 39 57 Chongqing 9 21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70	19		39	56	Wenzhou	10
21 Hami 37 58 Chengdu 9 22 Baoding 36 59 Changsha 9 23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijjazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71	20		39	57		9
23 Zhangjiakou 35 60 Zhuzhou 9 24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73	21	Hami	37	58		9
24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	22	Baoding	36	59		9
24 Shijiazhuang 34 61 Xining 8 25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	23	Zhangjiakou	35	60	Zhuzhou	9
25 Dezhou 34 62 Mianyang 8 26 Yinchuan 34 63 Hengyang 7 27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	24		34	61		8
27 Wulanliha 33 64 Fuzhou 2 28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	25		34	62		8
28 Jinan 32 65 Shenzhen 0 29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	26	Yinchuan	34	63	Hengyang	7
29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	27	Wulanliha	33	64	Fuzhou	2
29 Qingdao 31 66 Liuzhou 0 30 Baotou 31 67 Guangzhou -1 31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	28	Jinan	32	65	Shenzhen	0
31 Datong 30 68 Huiyang -1 32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15			31	66		0
32 Taiyuan 26 69 Nanning -2 33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	30	Baotou	31	67	Guangzhou	-1
33 Zhengzhou 25 70 Guiyang -5 34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	31	Datong	30	68	Huiyang	-1
34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	32	Taiyuan	26	69	Nanning	-2
34 Kaifeng 25 71 Zhanjiang -6 35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	33		25	70		-5
35 Xuzhou 25 72 Haikou -7 36 Luoyang 23 73 Kunming -15	34		25	71		-6
36 Luoyang 23 73 Kunming -15	35		25	72		
37 Yanan 21 74 Lasha -26	36		23	73		-15
	37	Yanan	21	74	Lasha	-26

- The gravitational acceleration value listed above are belong to China's major cities, other cities interpolation conversion according to latitude
- Only RONGTA staff or distributor can adjust gravitational acceleration val