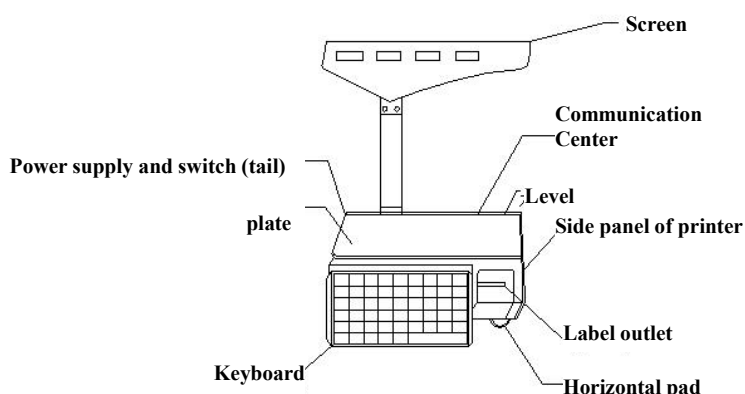
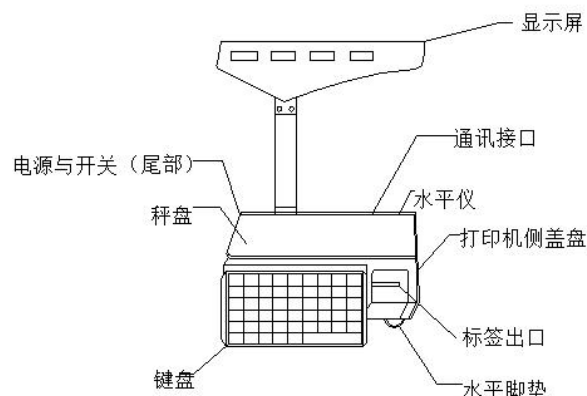


1. Appearance and structure

外观与结构



Packing list: 1 RS232 data cable, 1 CD, 1 power cable, 1 user manual ,1 Decimalism code table

随附配件：RS232 数据线一根，光盘一个，电源线一根，说明书一本，区位代码一本。

2. Installation of label rolls/printing paper

标签纸卷安装方法

2.1 Turn off the power

关闭电源

2.2 Open the printer panel on the upper right side, open the side panel plate.

打开右侧门上方的门口，打开打印机侧门盖板。

2.3 Follow the structure 1,press 1 to right side,the printer cover will open auto.

向右压下面图 1 位子的扣板，弹出打印机转动头。

2.4 Take the 2(paper feed roller/winding paper axis)a point out and put the paper in the axis .Follow the structure 1 and the arrow, make sure the lable start from 2 point ,then 4 point ,at last fixed on 3point.

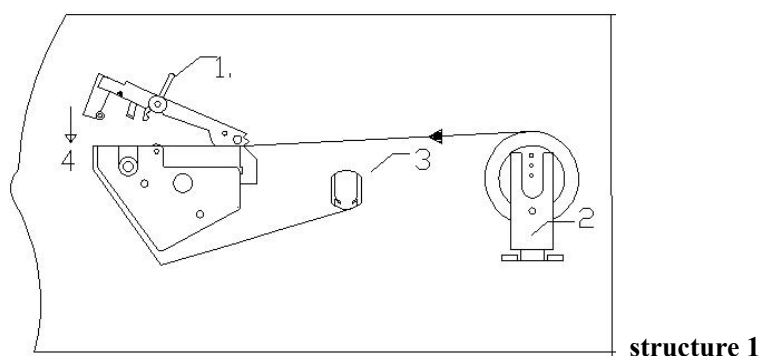
将图 2 的送纸轴拉出，把打印纸放入送纸轴，按箭头方向将打印纸的头卡入 3 位子。

2.5 Close the printer cover follow the Arrow 4 , and there will be a click.

按箭头 4 的方向将标签打印机转头卡扣到位，到时会听到咔嚓一声。

2.6 Close the the printer panel on the right side.

盖上侧门盖板



structure 1

3.Basic functions

基本功能简介：

3.1 Internet and Lan working,one computer can control some barcode scale on the LAN

具有联网功能，可以同时联网多台条码称。

3.2 Under the LAN ,download the software on the disc to the computer .the commodity information can input by the

computer ,then to the barcode scale

网线可以直接连接电脑，录入商品资料

3.3 50 hotkey, 2000 PLU

50 个快捷键，2000 个商品存储单位

3.4 The barcode scale supports the scanning and printing of various bar codes.

支持扫描打印各种条形码

3.5 The machine has the function of database management.

具备数据库管理功能

4.Actual Using ,

实际操作

Preparation and inspection before use

使用前的准备工作和检查工作

4.1Ensure that the platform where the electronic barcode scale is put is horizontal, reliable and stable.

确保电子条码称放置的平台水平、结实、平稳。

4.2Inspect whether the connected power supply voltage meets the requirements for input power supply of equipment and the plug of power line is connected reliably.

检查所连接的电源电压符合设备输入电源要求，电源线插头连接可靠

4.3 Ensure that the four screw pads at the bottom of scale contact with the platform where the electronic barcode scale is put and the scale will not shake.

确保秤底部的四个螺旋脚垫都有与放置的平台接触，秤体不会晃动

4.4 Ensure that there is no any goods on the plate of the barcode scale

确保电子条码秤上无任何不属于秤本体部件的物品

4.5 Ensure that the label paper in label printer is installed correctly and the paper is enough.

确保标签打印机中标签装纸正确且纸量充足

5. User operation

用户操作使用

Notes: this is based on the barcode scale ,if you have download the software to computer , please change it on the computer. 注意：如果您已经下载了条码称的软件到电脑上，可以直接通过电脑操作它。

5.1 Change time: 时间更改

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

press the [Function] and then press [1].

The window will display: SE7

The weight window will display: FUN-1

The unit price window will display: t.1

The amount window will display: 0

For example:2016-01-12 TUESDAY(2) 08:58 AM

Press these keys in turn: 16 [Zero], 2(TUESDAY) [Zero], 0112 [Zero] and 0858 [Zero].

after the scale display [0.000 0.000 0.00 0.00],it is ok now

开机归零，按功能键+1，窗口显示 SE7,重量窗显示 FUN-1,单价窗口显示：t.1 总价窗口显示：0

以设置时间：2016-01-12 星期二 早晨 08.58 为例，依次按键 16+置零，2+置零，0112+置零，0858+置零
随后称将显示归零，此操作完成。

5.2 Change shop name 修改商店名

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

press the [Function] and then press [2]. The tare window will display: SE7

The weight window will display: FUN-2

The unit price window will display: S-01

The amount window will display: 0

Take the “Welcome” as an example. Query the code table to obtain code of each character : W=087、E=069、L=076、C=067、O=079、M=077、E=069

Press these keys in turn: 87 [Zero], 69[Zero], 76[Zero] and 67 [Zero].79[Zero],77[Zero],69[Zero]

Press [Zero] for many times or [FUN] one time, the scale will display [0.000 0.000 0.00 0.00]

Note: the shop name words within 60 letters.

开机归零，按功能键+2，窗口显示：SE7，重量窗口显示：FUN-2 单价窗口显示：S-01 金额窗口显示：0

以 WELCOME 为例，通过查询编码表获得每个字母相对应的代码，如：W=087、E=069、L=076、C=067、O=079、M=077、E=069，然后依次按键：87+置零，69+置零，76+置零，67+置零，79+置零，77+置零，69+置零

注意：商品名称字符最多不超过 60 个。

5.3 Change commodity name 修改商品名

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

press the [Function] and then press [3]. The tare window will display: SE7

The weight window will display: FUN-3

The unit price window will display: 1-01

The amount window will display: 0

开机归零，按功能键+3，称显示：SE7 重量窗口显示：FUN-3,单价窗口显示：1-01，总价窗口显示：0

- For example:
1. Commodity name: APPLE (After querying the code table, various letter codes are obtained: A=065、P=080、P=080、L=076、E=069)
如商品名：APPLE（查询编码表得知：A=065、P=080、P=080、L=076、E=069）
 2. Commodity code: 10001 (Fix the commodity code at 5 digits.)
商品编码：10001（固定为 5 位数的商品编码）
 3. Unit price: 5.00 (\$/kg)
单价：5.00(\$/kg)
 4. Whether the unit price can be changed: 0/1 (0=the unit price can be changed , 1= the unit price cannot be changed.) 可否变价：0（0=可变价，1=不可变价）
 5. Sale mode: 0/1 (0=by weighing , 1=by Pcs)
销售模式：0/1（0=称重 1=数量）
 6. Tare: 0.100 (kg)
皮重：0.100（千克）
 7. Expiration date: 3 (means 3 days)
保质期：3 天
 8. Whether there are some discounts: 0/1 (0=undiscounted , 1= discount.)
可否打折：1（0=不打折，1=可打折）
 9. Discount%: 80 (The discount rate is 80%).
折扣率：80%
 10. Commodity description: 1 (Relevant descriptions of commodities)
商品说明：1（商品相关说明）

(1): After pressing A=065【ZERO】、P=080【ZERO】、P=080【ZERO】、L=076【ZERO】、E=069【ZERO】 keys, press the [Zero] key until the unit price window displays 2-17

以输入 APPLE 为例，依次按键：065+置零，080+置零，080+置零，076+置零，069+置零，再按置零直到单价窗口显示 2-17

(2): Then press the key: 10001 [Zero]

然后按：10001+置零

(3): 500 [Zero]

按 500+ZERO

(4): choose to press 0 or 1 , according to actual request [Zero]

根据你的要求，选按 0 或者 1

(5): choose to press 0 or 1, according to actual request [Zero]

根据你的要求, 选按 0 或者 1

(6): 100 [Zero] (input numbers according to actual tare weight)

可根据实际去皮重量按数字, 如去皮 100G, 可按 100

(7): 3 [Zero]

保质期: 3 天

(8): choose to press 0 or 1, according to actual request [Zero]

根据你的要求, 选按 0 或者 1

(9): 80 [Zero]

折扣率: 80%

(10): 1 [Zero]

商品说明: 1

(11): The unit price window displays SAVE, which prompts users to save the input commodity data.

单价窗显示: SAVE, 提示用户保存输入的商品数据,

(12): ①At this moment, the commodity data will be saved in the M key if one of M1~M50 keys is pressed;

此时, 如果按 M1~M50 其中的某个键, 则将商品数据保存到该 M 键中;

②If the data needs to be saved in the M key which is more than 50 (eg.: M88), press the 88 [Zero] when the unit price window displays SAVE.

如果要保存到大于 50 的 M 键中(例如: M88), 则在单价窗口显示: SAVE 时, 按 88 【置零】键即可。

(13): Weight window displays: FUN Unit price window displays 0 Amount window displays 0.00

重量窗显示: FUN 单价窗显示 0 金额窗显示 0.00

① Continue to set the next commodity data: repeat the steps of (1)~(12) after pressing 3;

需继续设置下一个商品数据: 按 3 后, 重复(1)~(12)步骤;

②Exit: press the [Function] key. 退出: 则按【功能】键

Read the date of the commodity 营业时取出商品数据:

Turn on the scale, after it display [0.000 0.000 0.00 0.00] 开机归零

① If it is the commodity data of M1~M50, press the M key directly;

如果是 M1~M50 的商品数据, 则直接按该 M 键即可,

② If it is the commodity data of which is more than M50 (eg. M88), press 0.88 and then press [PLU]

大于 M50 的商品数据(例如 M88), 则先按 0.88 然后再按【储存】键。

Change the unit price saved on the M

修改 M 键商品单价

Turn on the scale, after it display [0.000 0.000 0.00 0.00]

press the number key to input the unit price and then press the [Save] key;

①If it is the commodity data of M1~M50, press the M1-M50 key;

②If it is the commodity data of which is more than M50 (eg. M88), press 0.88 and then press the [Save] key.

开机回零: 按数字键输入单价, 再按【储存】, ①如果是 M1~M50 的商品数据, 则按该 M 键即可;

②大于 M50 的商品数据(例如 M88), 则先按 0.88 然后再按【储存】键。

5.4 Change the barcode 设置条码参数

Turn on the scale, after it display [0.000 0.000 0.00 0.00]

press the [Function] and then press [4]. The tare window will display: SE7

The weight window will display: FUN-4

The unit price window will display: 0-000

开机归零, 先按【功能】再按【4】, 皮重窗显示: SE7

重量窗显示: FUN - 4

单价窗显示: 0-000

金额窗显示: 0

(1) Press 1 [Zero] to change the code of department:

Input the numbers (two-digit), and then press the [Zero] key.

(2) Press 2 [Zero] to change the printing label number (Label 1, Label 2 or Label 3):

Select to input the numbers (1~3), and then press the [Zero].

(3) Press 3 [Zero] and do not change the barcode type (the barcode type is fixed.).

(4) Barcode format setting: press 4 [Zero] to change the barcode format:

Input numbers (1= code +amount, 2= code +weight and 3= code +unit price), and then press the [Zero].

(5) Network parameters setting: press 5 [Zero] to change the IP address (take 192.168.1.88 as an example):

Press these keys in turn: 192 [Zero], 168 [Zero], 1 [Zero], 88 [Zero].

金额窗显示: 0

(1)按 1 【置零】进入修改部门编码:

输入数字(2 位数), 再按【置零】

(2)按 2 【置零】进入修改打印标签号(1 号、2 号或 3 号标签):

选择输入数字(1~3), 再按【置零】

(3)按 3 【置零】条码类型(固定)不修改。

(4)条码格式设置: 按 4 【置零】进入修改条码格式:

输入数字(1=编码+金额、2=编码+重量、3=编码+单价), 再按【置零】

(5)网络参数设置: 按 5 【置零】进入修改 IP 地址(以 192. 168. 1. 88 为例):

依次按: 192【置零】168【置零】1【置零】88【置零】

5.5 Set commodity description characters (corresponding TEXT1~TEXT32)

设置商品说明文字 (即对应 TEXT1~TEXT32):

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

press the [Function] and then press [5]. The tare window will display: SE7

The weight window will display: FUN-5

The unit price window will display: 00-01

The amount window will display: 0

开机回零, 先按【功能】再按【5】, 皮重窗显示: SE7

重量窗显示: FUN - 5

单价窗显示: 00-01

金额窗显示: 0

(1) Press [1] [Zero] to change Commodity Description 1 (corresponding TEXT1):

Input corresponding codes by querying the code table , press the [Zero] key and continue to press the [Zero]

.....

.....

Note: Type up to 30 characters (include English letters, space and symbols)

按【1】 【置零】修改商品说明 1, 对应 TEXT1:

输入 3 位数字的西文编码或 2 位数字的字符编码, 按【置零】, 后面没有文字继续按【置零】

(可以输入 15 个英文字母或 30 个字符的说明文)

(2) Press [2] [Zero] to change Commodity Description 2 (corresponding TEXT2):

Input corresponding codes by querying the code table , press the [Zero] key and continue to press the [Zero]

.....

.....

Note: Type up to 30 characters (include English letters, space and symbols)

按【2】 【置零】修改商品说明 2, 对应 TEXT2:

通过查询编码表输入相关代码, 按【置零】, 后面没有文字继续按【置零】

注意：可以输入 30 个字符的说明文（包括英文字母，空格键和字符）

(32) Press [32] [Zero] to change Commodity Description 32 (corresponding TEXT32):

Input corresponding codes by querying the code table , press the [Zero]
key and continue to press the [Zero]

.....
.....

Note: Type up to 30 characters (include English letters, space and symbols)

按 【32】 【置零】修改商品说明 32，对应 TEXT32:

输入 3 位数字的西文编码或 2 位数字的字符编码，按 【置零】，后面没有文字继续按 【置零】

注意：可以输入 30 个字符的说明文（包括英文字母，空格键和字符）

5.6 Set label format: 设置标签格式

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

, return to zero, press the [Function] and then press [6]. The tare window will display: SE7

The weight window will display: FUN-6

The unit price window will display: 0-000

The amount window will display: 0

开机回零，先按 【功能】再按 【6】，皮重窗显示：SE7

重量窗显示：FUN - 6

单价窗显示：0-000

金额窗显示：0

(1) Press 1 [Zero] to compile Label 1(Label 1, Label 2 and Label 3 can be stored in the scale and their preset sizes are 1=56*35mm, 2=40*30mm and 3=60*40mm; default to print Label 1.)

按 1 【置零】进入编辑 1 号标签（秤内存放 1、2、3 号标签，其预设尺寸 1=56*35mm、2=40*30mm、3=60*40mm，默认打印的是 1 号标签）

(2) Press 56 [Zero] to set the width of label paper as 56mm; 按 56 【置零】设置标签纸的宽度为 56mm;

(3) Press 35 [Zero] to set the height of label paper as 35mm; 按 35 【置零】设置标签纸的高度为 35mm;

(4) Press the series numbers (1~71) of label printing contents and [Zero] to set the printing contents; the meanings of series numbers are as follows:

1 Fixed character	Name	42 TEXT3
2 Name	Data	43 TEXT4
3 Time	Data	44 TEXT5
4 Fixed character	Net/quantity	45 TEXT6
5 Fixed character	Weight unit (kg)	46 TEXT7
6 Net/quantity	Data	47 TEXT8
7 Fixed character	Tare	48 TEXT9
8 Fixed character	Tare unit	49 TEXT10
9 Tare	Data	50 TEXT11
10 Fixed character	Unit price	51 TEXT12
		62 TEXT23
11 Fixed character	Unit price unit (\$)	52 TEXT13
12 Unit price	Data	53 TEXT14
13 Fixed character	Discount	54 TEXT15
14 Discount	Data	55 TEXT16
15 Fixed character	Packaging date	56 TEXT17

16 Packaging date	Data	57 TEXT18
17 Barcode		58 TEXT19
18 Fixed character	Amount	59 TEXT20
19 Fixed character (60 TEXT21
20 Fixed character	USD	61 TEXT22
21 Fixed character)		62 TEXT23
22 Amount	Data	63 TEXT24
23 Fixed character	Expiration date	64 TEXT25
24 Expiration date	Data	65 TEXT26
25 Running series	Data	66 TEXT27
26 Company name	Data	67 TEXT28
27 Commodity description character	Data	68 TEXT29
28 Fixed character	Net	69 TEXT30
29 Fixed character	Quantity	70 TEXT31
30 Fixed character kg		71 TEXT32

31 Fixed character g		
32 Fixed character pcs		
33 Fixed character /		
34 Fixed character _		
35 Fixed character	Department	
36 Department	Data	
37 Fixed character	Contact number	
38 Contact number	Data	
39 Original unit price	Data	Pre-discounted unit price
40 TEXT1	Commodity description character Article 1~32 (TEXT1~TEXT2)	
41 TEXT2		

0 =0°	1 =90°
2 =180°	3 =270°

按 标签打印内容的序号(1~71)，【置零】进行该打印内容的设置，序号含义如下：

1 固定字符 品名	42 TEXT3
2 品名 数据	43 TEXT4
3 时间（几点几分） 数据	44 TEXT5
4 固定字符 净重/数量	45 TEXT6
5 固定字符 重量单位 (kg)	46 TEXT7
6 净重/数量 数据	47 TEXT8
7 固定字符 皮重	48 TEXT9
8 固定字符 皮重单位 同重量	49 TEXT10
9 皮重 数据	50 TEXT11
10 固定字符 单价	51 TEXT12
11 固定字符 单价单位 (元)	52 TEXT13
12 单价 数据	53 TEXT14
13 固定字符 折扣	54 TEXT15
14 折扣 数据 跟随字符 %	55 TEXT16
15 固定字符 包装日期	56 TEXT17
16 包装日期 数据	57 TEXT18
17 条码	58 TEXT19
18 固定字符 金额	59 TEXT20
19 固定字符	60 TEXT21

20 固定字符 元	61 TEXT22
21 固定字符)	62 TEXT23
22 金额 数据	63 TEXT24
23 固定字符 保质期	64 TEXT25
24 保质日期 数据	65 TEXT26
25 流水号 数据	66 TEXT27
26 公司名称 数据	67 TEXT28
27 商品说明文字 数据	68 TEXT29
28 固定字符 净重	69 TEXT30
29 固定字符 数量	70 TEXT31
30 固定字符 kg	71 TEXT32
31 固定字符 g	
32 固定字符 pcs	
33 固定字符 /	
34 固定字符 _	
35 固定字符 部门	
36 部门 数据	
37 固定字符 联系电话	
38 联系电话 数据	
39 原单价 数据 即折扣前单价	
40 TEXT1 商品说明文字 1~32 条 即 TEXT1~TEXT32	
41 TEXT2	

(5) Press the numbers (0~3) [Zero] which represent the angles to set the printing angle of the printing contents; the meanings of numbers are shown as follows:

0 =0°	1 =90°
2 =180°	3 =270°

按 角度代表数字(0~3)【置零】进行该打印内容的打印角度设置，数字含义如下：

0 =0°	1 =90°
2 =180°	3 =270°

(6) Press the numbers (0~3) [Zero] which represent the fonts to set the printing fonts of the printing contents; the meanings of numbers are shown as follows:

0 =ASCII 12*24	1 =ASCII 9*17
2 =Custom	3 =Chinese character 24*24

按 字体代表数字(0~3)【置零】进行该打印内容的打印字体设置，数字含义如下：

0 =ASCII 12*24	1 =ASCII 9*17
2 =自定义	3 =汉字 24*24

(7) Press the numbers (0~3) [Zero] which represent the font size to set the printing font size of the printing contents; the meanings of numbers are shown as follows:

0 =Standard	1 = Double height
2 = Double width	3 = Double height and double width

按 字体大小代表数字(0~3)【置零】进行该打印内容的打印字体大小设置，数字含义如下：

0 =标准	1 =倍高
2 =倍宽	3 =倍高倍宽

(Note: if the series number of printing content of label is 17, namely the series number set is the parameter of barcode, input the number (1 digit) and set the bar code height.)

(注：如果标签打印内容的序号是 17 即设置的是条码的参数，则输入数字(1 位)，设置条码高度)

(8) Press the number (no more than 2 digits) [Zero] to set the X coordinate of the printing contents.

按 数字(不超过 2 位) **【置零】** 进行该打印内容的 X 坐标设置

(9) Press the number (no more than 2 digits) [Zero] to set the Y coordinate of the printing contents.

按 数字(不超过 2 位) **【置零】** 进行该打印内容的 Y 坐标设置

(10) Repeat the steps of (4)~(9) and complete the setting of 50 printing contents.

重复(4)~(9)的步骤, 完成共 50 项打印内容的设置。

5.7 Clear data 清除数据

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

, press the [Function] key and then press [7]. The tare window will display: SE7

The weight window will display: FUN-7

The unit price window will display: 0-000

The amount window will display: 0

开机回零, 先按 **【功能】** 再按 **【7】**, 皮重窗显示: SE7

重量窗显示: FUN - 7

单价窗显示: 0-000

金额窗显示: 0

(1) Press 1002 [Zero] to clear the store name. (1) 按 1002 【置零】清除商店名

(2) Press 1003 [Zero] to clear the commodity data. (2) 按 1003 【置零】清除商品数据

(3) Press 1004 [Zero] to clear the contact number. (3) 按 1004 【置零】清除联系电话

(4) Press 8001 [Zero] to restore the default format of Label 1. (4) 按 8001 【置零】恢复 1 号标签的默认格式

(5) Press 8002 [Zero] to restore the default format of Label 2. (5) 按 8002 【置零】恢复 2 号标签的默认格式

(6) Press 8003 [Zero] to restore the default format of Label 3. (6) 按 8003 【置零】恢复 3 号标签的默认格式

5.8 Total value checking 总营业额:

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

press the [Function] and then press [8]. The tare window will display: SE7

The weight window will display: FUN-8

The unit price and amount windows will display the

Total value

Press [Clear] to clear the total value to 0

开机回零, 先按 **【功能】** 再按 8, 皮重窗显示: SE7

重量窗显示: FUN-8 ,

单价、金额窗口显示当前的总营业额。

按 **【清除】** 则清除当前的总营业额。

5.9 Setting of scale printer label 秤打印机设置:

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

press the [Function] key and then press [9]. The tare window will display: SE7

The weight window will display: FUN-9

The unit price window will display: d-01

The amount window will display: 81

The amount window displays 81: namely the label printer needs to be connected at present.

Note: press the number 81 and then press [Zero] to set the printer as label printer.

开机回零, 先按 **【功能】** 再按 **【9】**, 皮重窗显示: SE7

重量窗显示: FUN - 9

单价窗显示: d-01

金额窗显示: 81

金额窗口显示 81: 是指当前的需连接的是标签打印机。

注: 按数字 81, 再按 **【置零】**, 设置打印机为标签打印机。

5.10 Sales and printing model for Temporary commodities and fixed commodities 秤的销售打印:

For temporary commodities :it means the new commodities have not saved on the barcode scale

(1)By weighing KG

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

Input the unit price, put the Temporary commodities on the plate and then press [Print];

(1)临时物品称重销售打印:

开机回零, 按数字键输入单价, 放上物品, 按【打印】;

(2)BY Pcs

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

Input the unit price, press the [×] key, then input the PCS ,then press [Print];

(2)临时物品按数量销售打印:

开机回零, 按数字键输入单价, 按【×】键, 再按数字键输入该物品数量, 最后按【打印】

(3)For fixed commodities , it means the commodities has saved on the barcode scale

By weighing KG

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

for example, if the commodity data is stored in M8, press [M8], put the article on the scale and then press [Print];

(3)固定商品按重量称重打印:

开机回零, 例如该商品数据存放在 M8, 则先按【M8】, 放上该物品, 按【打印】

(4)By Pcs

Turn on the scale , after it display [0.000 0.000 0.00 0.00]

for example, if the commodity data is stored in M8, press [M8], press the [×] key, input the pcs ,then press [Print];

(4)固定商品按数量销售打印:

开机回零, 例如该商品数据存放在 M8, 则先按【M8】, 按【×】键, 再按数字键输入该物品数量, 最后按【打印】;

6.Measurement performance 计量性能

6.1 Accuracy class: III 等级: III

6.2 Displayed division number and verification division value. See the maximum capacity, minimum capacity, zero-setting range, tare deduction range, zero-tracking range and displayed limit (overload warning) in the following table:

显示分度数、检定分度值。最大称量, 最小称量、置零范围、去皮范围、零点跟踪范围、显示极限(超载报警)见下表:

Capacity 称量	3kg	6kg	15kg	30kg
interval number(n) 显示分度数	3000	6000	15000	30000
verification interval (e) 检定分度值	1g	2g	5g	10g
Max capacity 最大称量	3kg	6kg	15kg	30kg
Min capacity 最小称量	20g	40g	100g	200g
Zero range 置零范围	0-60d	0-60d	0-60d	0-60d
Tare range 去皮范围	0-3kg	0-6kg	0-15kg	0-30kg
Limit display 显示极限	3.009kg	6.018kg	15.045kg	30.090kg

7. Basic parameters:

基本参数

7.1 Packaging volume:

包装体积

Gross weight:

毛重

7.2Working voltage: 110V~220V

工作电压

7.3 Power supply frequency: 50±2%Hz

电源频率

Code table 编码表

ACSII CODE		chara cter	ACSII CODE		chara cter	ACSII CODE		chara cter	ACSII CODE		chara cter
Deci mal ism	unico de		Deci mal ism	unico de		Deci mal ism	unico de		Deci mal ism	unico de	
032	20		056	38	8	080	50	P	104	68	h
033	21	!	057	39	9	081	51	Q	105	69	i
034	22	"	058	3A	:	082	52	R	106	6A	j
035	23	#	059	3B	;	083	53	S	107	6B	k
036	24	\$	060	3C	<	084	54	T	108	6C	l
037	25	%	061	3D	=	085	55	U	109+	6D	m
038	26	&	062	3E	>	086	56	V	110	6E	n
039	27	'	063	3F	?	087	57	W	111	6F	o
040	28	(064	40	@	088	58	X	112	70	p
041	29)	065	41	A	089	59	Y	113	71	q
042	2A	*	066	42	B	090	5A	Z	114	72	r
043	2B	+	067	43	C	091	5B	[115	73	s
044	2C	,	068	44	D	092	5C	\	116	74	t
045	2D	-	069	45	E	093	5D]	117	75	u
046	2E	.	070	46	F	094	5E	^	118	76	v
047	2F	/	071	47	G	095	5F	_	119	77	w
048	30	0	072	48	H	096	60	`	120	78	x
049	31	1	073	49	I	097	61	a	121	79	y
050	32	2	074	4A	J	098	62	b	122	7A	z
051	33	3	075	4B	K	099	63	c	123	7B	{
052	34	4	076	4C	L	100	64	d	124	7C	
053	35	5	077	4D	M	101	65	e	125	7D	}
054	36	6	078	4E	N	102	66	f	126	7E	~
055	37	7	079	4F	O	103	67	g	127	7F	