

BTT

Touch-screen Label Printing Scale (AE 505 Indicator)

USER MANUAL



Revision 3, 04/25 / Software version 2.1.2

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Please read carefully following instructions for installation and use before starting your work with a new balance. Failure to use the balance in accordance with the advice in the user manual could mean that the product gives incorrect readings.

1 Introduction

- 1.1 Charge the indicator fully prior to first use.When the low power sign shows, please use the original adapter to charge. During charging the charging light is red.Once fully charged the light will turn green. Full charge time is about 5-7 hours.
- 1.2 Always use the charging adaptor provided.
- 1.3 Ensure the scale is on a stable and flat surface.
- 1.4 The AE 505 indicator is not IP rated. Please avoid using it in wet environments.
- 1.5 Rechargeable batteries degrade over time. After two years of regular use, you may find the AE 505's battery will hold less charge and will need recharging more frequently. Adam Equipment provide replacement rechargeable batteries should you need to replace the battery in your unit.
- 1.6 Turn off the scale if it is not likely to be used for a long period of time. If not in use, charge machine every three months to prolong battery life. Ensure the battery has a full charge before next use.
- 1.7 Your Adam Equipment scale is a precision instrument. Please use and handle with care, and place items on its weighing pan carefully.
- 1.8 Do not exceed the maximum capacity of the scale.
- 1.9 Warm up the scale by switching it on 15 minutes before use.

2 Specification

- 2.1 8-inch TFT touch-screen colour display.
- 2.2 Adjustable backlight brightness.
- 2.3 Solid frame design to ensure stable weighing.
- 2.4 Internal memory for storing weighing results and up to 10 custom label designs.
- 2.5 Checkweighing alarm and colour display.
- 2.6 Weighing modes: Weighing, checkweighing, parts counting, check counting, accumulation, averaging, percentage weighing, net total weighing.

3 Main Parameters

- 3.1 Available accuracy: 1/30000
- 3.2 Power adapter: 12VDC 3A adapter.
- 3.3 Working current: 300mA
- 3.4 Display: 8-inch TFT
- 3.5 Sensor sensitivity range: 1-3mV/V
- 3.6 Power: DC6V/4-10.0AH (low power sign appears when voltage lower than 5.6V)
- 3.7 Work temperature: $0-40^{\circ}$ C, lower than 90% RH.
- 3.8 Storage temperature: -25~55℃

4 Assembly

4.1 Load cell connection.





| Pin | Definition | Note |
|-----|------------|------------------------|
| 1 | E+ | |
| 2 | E- | |
| 3 | S+ | |
| 4 | S- | |
| 5 | Ground | Connect to the |
| | | shielded wire (Option) |

4.2 To assemble your BTT, feed the load cell cable through the pillar, then insert the pillar into the base, and fasten the fixed screw. Position the cable through the holder and insert the holder into the bracket of the indicator. Fix the load cell connector. Adjust the holder to the correct position and then fasten the plastic screw on the indicator.

5 Ports

You can find the scale's main ports on the back of the AE 505 indicator:



Serial port 1# in the right side of the back of the indicator. Serial port 2#

is on the bottom of the indicator.

- 5.1 If you need to reset the AE 505, press and hold the small button above the charging light on the back left of the indicator for three seconds.
- 5.2 When the charging light is red, the indicator is charging. When the charging light is green, charging has finished.
- 5.3 USB1 can connect to a USB flash drive and barcode scanner.
- 5.4 USB2 is an optional extra.
- 5.5 RS-232 1# can connect to PC.
- 5.6 RS-232 2# can connect to an external printer.

6 Getting Started

6.1 Power on

In power off mode, press the **On/Off** button on the back of the indicator. When the display shows a zero reading, you're ready to start weighing.

6.2 Power off

With the scale switched on, press the **On/Off** button. The screen will display the shutdown dialogue:

| Т | urn off | | |
|--------|-------------------------|------------------|--------------------------------|
| Sc | reen off | | |
| (| Cancel | | |
| Choose | Turn ol | ff | to turn off, |
| Choose | Screen | off | to close the screen but not |
| powe | er off. Press Or | /Off agai | n; the screen will show again. |
| Choose | Cance | ι | to return to working mode. |

7 Charging

Connect the adapter provided to the AE 505 indicator and connect to a suitable power source. When charging begins, the charging light will glow red. This light will turn green when charging is complete (a full charge will take up to 7 hours from flat).

Warning: Avoid over-charging as this could cause damage to the rechargeable battery. Likewise, please avoid completely depleting the battery's power. When the low battery indicator appears, charge as soon as possible. If the scale is not used for a long period of time, recharge every 40 days.

After charging, remove the adapter.

Using an incorrect adapter may cause damage to the rechargeable battery. Only use the adapter supplied with the product, or an official Adam Equipment replacement adapter.

8 Display

8.1 Weighing window

In Weighing mode, the screen shows net weight, tare weight and gross weight.



In Counting mode, the screen shows net weight, unit weight and quantity.



- 8.1.1 Each window's content is indicated by the title shown in the top left corner. For example, weight, Hi., Lo., unit weight, quantity.
- 8.1.2 ->0<- means weight is zero.
- 8.1.3 Tare shows to denote tare weight.
- 8.1.4 **Stable** means the weight value has stabilised and a reading can be taken.

8.2 Status bar



9 Screen keypad

9.1 English mode

| < | > | | | | | | | | | |
|-------|---|---|---|------|-----|---|---|---|---|----|
| q | w | е | r | t | у | u | i | 0 | р | × |
| а | s | d | f | g | h | j | k | | | ← |
| 企 | z | x | с | v | b | n | m | @ | | 企 |
| . ?12 | 3 | | | Engl | ish | | | F | - | <≣ |

9.2 Symbol and number mode

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | $\langle \times \rangle$ |
|-----|---|---|---|---|---|---|---|---|----|--------------------------|
| @ | # | % | & | * | - | + | (|) | | ↓ |
| 1/2 | ! | n | < | > | U | : | ; | / | ? | 1/2 |
| ABC | | | | | | | | : | -) | ÷ |

9.3 The second page of symbol and number mode





Close the keypad.



Symbol/number keypad switch

ABC

Switch to English or Chinese input mode

Space,



Symbol mode switch



Toggle between English or Chinese keypad.

10 Function buttons





10.6

Input tare weight. After pressing this key, the

input box will pop up. Input the tare weight manually. The scale will use the inputted tare weight.



Add the tare weight to the scale and press this

key to tare off the value from the display. Please note, users cannot use tare when the weight value is negative.

11 Other interfaces

10.7

- 11.1 Checkweighing (Hi-Lo limit) mode
 - 11.1.1 Weighing mode

| Lo 1.000 kg | ОК | Hi 3.000 kg |
|-------------------|-------|-------------------|
| 3 | 0 | 0 |
| 0.560 | 0.000 | 0.000 |

The top row is the Hi-Lo status and Hi-Lo value.

The second row is stored or printed content; including the number of times a weight reading has been lower than the low limit, within limits (OK) and higher than the high limit.

The third row displays the same as the second row but showing as the weight value.

11.1.2 Check Counting mode

| Lo 0PCS | ОК | Hi 0PCS |
|-------------|------|-------------|
| 0 | 0 | 0 |
| OPCS | 0PCS | OPCS |

This display is the same as weighing mode, but Hi-Lo values show is pcs. The total count quantity - third row - displays in PCS.

11.1.3 Status display

When the weight or quantity value is less than 0, the scale as default shows no Hi-Lo output.

Additionally, the Lo-qualified-Hi box colours are light yellow, light green and light red respectively.

If users need an output of <0 or =0 value, this can be set in the user parameter setting.

When the weight or quantity is less than the Lo value, the Lo box is an orange/yellow colour.



When the weight or quantity value is more than the Lo value, but less than Hi VALUE, the OK box glows green.

When the weight or quantity value is more than the Hi value, the Hi box is red.

When the colour of the Hi-Lo boxes change, press the **Print** key, and the bottom of the box will show the count. The weight value will show below X times.



- 11.1.4 Setting the Hi-Lo value
 - 11.1.4.1 Setting Hi-Lo in goods data

When adding or editing the goods data, you can set the Hi-Lo value in the data box.

| Hi | 0.000 | kg | Lo | 0.000 | kg |
|----|-------|----|----|-------|----|

When selecting the product, the Hi-Lo value will set to this goods' Hi-Lo information.

| Hi | 5 | kg | Lo | 1 | kg |
|----|---|----|----|---|----|
| | | | | | |

11.1.4.2 Modifying the Hi-Lo value manually

To change Hi-Lo setting, press the **Hi-Lo** box. The Hi-Lo setting box will pop up.

| Lo | | Hi |
|-------|----|-------|
| 1.000 | OK | 3.000 |
| kg | | kg |



Input the Hi value, press **Confirm** key, the input the Lo value.



Press **Confirm** again to go back to weighing mode. The Hi-Lo values have now changed to the inputted values.

11.2 Percentage weighing (Target (%)) modePercentage weighing mode is similar to Checkweighing (Hi/Lo limit) mode. The example in weighing mode is as follows:

100%:1.000 kgHi3.000 kg

Information displayed includes goods name, Hi/Lo limit value, the status against the Hi/Lo limit, the number of weigh-ins against the Hi/Lo limit and the total weight in Hi/Lo limit.

Percentage weighing mode sets the Lo limit value as the target value. For example, when the weight value is half of the Lo limit, the percent state line will show 50%. After adding your item to the scale, press **Print**; the number of weights checked will show under Lo, and the total weight under the Lo limit will show under the number of times.

11.3 Sorting mode

11.3.1 Using Sorting mode

Sorting mode is used for goods classification.

| 2. 0000 | 3. 0000 | 4. 0000 | 5. 0000 | 6. 0000 |
|---------|---------|---------|-----------|---------|
| A | B | C | D | E |
| 1. 0000 | 2. 0000 | 3. 0000 | 4. 0000 | 5. 0000 |
| kg | kg | kg | kg | kg |
| 0 | L | 0 | I <u></u> | 0 |

From top to bottom, the information is sorting value, sorting range, the sorting count, the total sorting weight.

For example, when the weight value is between 1.0kg and 2.0kg,



the relevant window will show a green colour.

If the weight is lower than Lo or higher than Hi, the sorting box will not show this green colour. If A-E has one box that shows green, the printed and stored value will match the qualified values in A-E. I.e, anything that has not fallen within the ranges will not show in the subtotal.

Press **Print** and the total number of weights relevant to this sorting value will show under the box. The total number of weighins overall will show underneath this value.

- 11.3.2 Setting the sorting value
 - 11.3.2.1 Set the required Hi-Lo values in the goods data fields. When adding or editing the goods data fields, you can set the sorting value in the data box.

| Hi | 0.000 | | kg | Lo | 0.000 | | kg |
|-----|-------|-----|-------|-----|-------|-----|-------|
| A-B | 0.000 | B-C | 0.000 | C-D | 0.000 | D-E | 0.000 |

A-B means the boundary value of A and B class. It is the Hi of A and Low of B.

Goods' Lo is the same as A's Lo. Goods' Hi is the same as E's Hi.

When selecting a product, the sorting value will be set to this goods' sorting value.

11.3.2.2 Modifying the sorting value manually

If you do not wish to select a product/goods, or you need to change sorting setting, press the **sorting box**, and the sorting setting box will pop up.

| 2.0000 A 1.0000 kg | 3. 0000 B 2. 0000 kg | 4. 0000 C 3. 0000 kg | 5. 0000 D 4. 0000 kg | 6. 0000 E 5. 0000 kg |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Lo 1.000 D 5.000 | A 2.000 E 6.000 | B 3.0 | 00 C 4 | .000 |
| | ОК | Ca | ancel | |

The value of box between Lo and A is the Lo of A. The value of box between A and B is the boundary of A and B. It is the Hi of A and the Lo of B.



to go back to weighing

mode, now the sorting value will change to input one.

12 Subtotal

Subtotal function: Add up the data quantity, total weight and total quantity of printed and stored values.

You can activate the Subtotal function in Dealer Settings > Functions. The subtotal value and the option to clear the subtotal value will show in the left bottom of the display.



M+ print

Press

to print out the total weight

and quantity information since these values were last cleared.



Press this button to clear the

subtotal.

Edit subtotal print format needs use total add up quantity and total add up weight.

13 Add up.

13.1 How Add up works

Add up values cannot be printed. However, Add up values can be exported from the Report screen, or printed from there.

When the Add up function is opened in the Dealer settings,

Functions , the lower left of the screen will show the relevant keys.



13.2.1 Report

| | Print Print/c | lear | Dele | te De | lete all | C | lose |
|---|---------------|------|------|---------|----------|-------|------|
| | Goods name | S | ipec | et weig | , Tare | Gross | |
| 1 | Screw | | | 0.062 | 0.000 | 0.062 | |
| 2 | Screw | | | 0.062 | 0.000 | 0.062 | |
| 3 | Screw | | | 0.062 | 0.000 | 0.062 | |
| 4 | Screw | | | 0.062 | 0.000 | 0.062 | |
| 5 | Total | | | 0.248 | 0.000 | 0.248 | |

To delete data, select the item in the list to be deleted, and press



to delete its data.

to delete all

Users also can press

data.

Pressing



will print all values, and

delete the data immediately after printing.



to print totalised value, and delete the data

immediately after printing.



This key can delete all add up value. After

deleting, the add up value will return to zero.

14 Stock function

14.1 How the stock function works

The stock function can store the weight and quantity of stock for every item. It can perform stock in and stock out of the warehouse, and simplify stock management.

When the stock function is opened in the dealer settings, the lower left corner will show the stock value and relevant keys.



or quantity will add to the stock value of the current item. At the same time, the stock value will show the latest stock value of the current item on the left.





value will set to the current weight value or quantity. The stock value on the left will show the latest stock value.

14.3 Check stock

When opening the stock management function, the stock value of every item will show in the choose goods interface. If the user has selected counting mode, the stock quantity will show in here also.

| | Number | Name | Spec | Remark | UW | Stock |
|---|--------|--------|------|--------|-------|-------|
| 1 | 123456 | Apple | | | 0.000 | 0.000 |
| 2 | 2222 | ပန်းသီ | | | 0.000 | 0.000 |
| 3 | 1233 | Screw | 4x8 | | 0.000 | 0.062 |

15 Show barcode

Users can set a barcode or QR code to display on the screen during stock take. The QR code or barcode will store weight information each time an item is weighed. The QR code or barcode can then be scanned by a barcode scanner.

In the communication setting, users can choose how and where the barcode or QR code is shown on the screen.

On the Print Setting Menu screen you will see, near the bottom, 'Barcode' a drop down box, 'Right' and a drop down box, 'Format' and a drop down box. Selecting from the first drop down box will select the format to appear on the left hand side of the screen, changing the middle one will select the format for the Right Hand Side of the screen.

Close Selecting

means no barcode or QR

code will display on the screen.

The display format will change upon a change in weight.



Selecting

time.

means the QR code will show on the lower left of the screen, and the barcode will display under the goods. This function can show barcode and QR code at the same Once QR code/barcode display preferences have been set, users need to set the corresponding format and use HCTPubPrintEditor to edit and download the format to the corresponding serial number.

Then, when an item is weighed, the display will show the corresponding QR code or barcode.



Show QR code and barcode at the same time, the screen will show as follows:



When the code shows on the left, the Hi-Lo status will not show.

🗸 Open HiLo

At this time, the code in the left will change colour following the Hi-Lo status. For example, yellow means weight is below the Lo setting.

16 Using a Barcode Scanner

16.1 Scan the goods code.

The Scan Goods function is opened in the Dealer Settings > Functions > Scanning.

Once selected, connect the barcode scanner, and scan the goods' serial number code, which is already stored in the scale. The scale will call out the corresponding item.

16.2 Scan the code and show

Users can open the Scan Goods and Input function in Dealer settings. The goods bar will show the scanned input:

Scan. SP40V13836

17 User defined function

Users can open multiple manual input boxes in Dealer Settings. Users can define the name and type of the input box. For example:



In this example, customer, order number and batch number are all the user defined name.

The input box is a free text box. Users can also select the drop-down to choose the type of value.

Group: is also the user defined name.

The input box all are predefined boxes, user cannot input manually in order to avoid inputting invalid data.

18 Power on zero

Under the default settings, scale will zero automatically. The default zero range is +-20% of last calibration zero. If the range exceeded this, the scale will not zero and use the last calibration zero value as current zero value. If the user wants to show the last weight value when power is on, please set the power on zero range to 0.

Power zero range 20 •

| Power zero range | 0 | % |
|-------------------|-----|----|
| Manual zero range | 1 | % |
| Auto sleep time | 2 | S |
| Battery type | 3 | ic |
| 🗌 Open auto avera | 4 | t) |
| Stable to zero | 10 | |
| Auto M+ | 20 | |
| Goods name sho | 50 | ie |
| Save | 100 | os |

19 zero



key to zero the scale.

When the pan is empty, press

If the scale is broken or weight is heavy than allowed zero range, this key is invalid. If the display has rest weight value when the pan is empty, please use this function. Zero range= Max. Cap. X4%.

Zero range can be set in user settings.

Manual zero range 🛛 🔹 %

And zero function is limited to.

Stable to zero

setting which is in

parameter setting.

If user cannot find zero manually, please check the manual zero range in settings. And if opened the zero tare after scale weighing stable function, please check if the weighing is stable or not.

20 Tare

20.1 Tare weight is known.



key, Tare weight input window will pop-up,

please input the tare weight. Then press [confirm], the scale will reduce that tare weight value automatically.

| Tare | | | kg |
|------|---|-------|-------|
| 1 | 2 | 3 | <- |
| 4 | 5 | 6 | |
| 7 | 8 | 9 | ОК |
| • | 0 | Clear | Close |

20.2 Tare weight is unknown.



Put the container on the pan, press

the weight window will show net weight and tare symbol.

When weight value is negative, user cannot tare.

And tare function is limited to.



key, after stable,

setting which is in

key to choose

parameter setting.

If user cannot find zero manually, please check the manual zero range in settings. And if opened the zero tare after scale weighing stable function, please check if the weighing is stable or not.

21 Choose units

If the units are not the suitable one, press

the right units. The units which can be used are set in the user settings.

22 Counting function (Option Hi Lo)

22.1 Users need to open counting function is Dealer setting, Function. Weigh Mode = Count

Function = HiLo

The weighing interface will become counting mode after counting functions been opened.



22.2 Unit weight of goods is known Set the unit weight in item edit step, Choose the unit weight by select goods.

22.3 To manually set the U.W press the U.W in the top right corner and the function window will pop-up.



22.3.1 Unit weight is known



display will show the U.W in the top right corner display.

22.3.2 Unit weight is unknown

Put the sample weights on the pan, Press the U.W in the top right corner to open the count keypad use the number keys



key. After the

to input the sample qty, press

weight value is stable, the quantity window will show the counts of weight.

23 Select and edit goods

23.1 Show and select goods screen button







Press

next to the words GOODS, this will open the Goods

selection and editing screen, select goods line by pressing the goods

| | Add | Edit | Export | Delete | Delete all | | Search | OK | Close |
|---|------|------|--------|--------|------------|--------|--------|----|-------|
| | Nur | nber | Nam | e | Spec | Remark | UW | | |
| 1 | 1234 | 56 | Apple | | | | 0.000 | | |
| 2 | 2222 | | ပန်းသီ | | | | 0.000 | | |
| 3 | 1233 | | Screw | 4x | 8 | | 0.000 | | |

name , then press key in top right corner, this will take you back to weighing interface, the item will show in the item bar.

23.1.2 Quickly call out goods mode

Input the item serial number in weighing box directly, as follow:



23.1.3 In the goods selection and editing interface you can edit items directly.

| | Add | Edit | Export | Delete | Delete all | | Searc | h OK | Close |
|---|------|------|--------|--------|------------|--------|-------|------|-------|
| | Nur | nber | Nam | e | Spec | Remark | UW | | |
| 1 | 1234 | 56 | Apple | | | | 0.000 | | |
| 2 | 2222 | | ပန်းသီ | | | | 0.000 | | |
| 3 | 1233 | | Screw | 4x | 8 | | 0.000 | | |

23.1.4 Add

New goods can also be added in the goods selection and editing screen press New

Different data can be added to new or edited goods depending or which function is selected

The add new item window will pop up after press.
| Add new Goods | | | | | | |
|---------------|-----|-----|--------|-------|-----|-----|
| Num. | | 1 | Name | | | |
| Spec | | F | Remark | | | |
| UW | | g | Tare | | | kg |
| Hi | | PCS | Lo | | | PCS |
| Stock | | kg | PCS st | ock | | PCS |
| A-B | B-C | | C-D | | D-E | |
| | | ОК | | Cance | el | |

Number is the ID used to manage goods.

If the scan goods function is to be used the Num. [number] is the number should be the barcode item number.

The Name will show in the item window of weighing interface. Unit weight is the known unit weight in counting mode. If the unit weight is unknown, it can stay blank or be set to 0.

Tare weight is the weight of the items packaging / container If item does not have a Tare weight it can be left blank or set to 0.

Hi limit is the maximum allowed limit of goods when Hi-Lo function is opened. In counting mode, the unit is PCS

Weight stock: Total weight of stock added through the stock management function.

Quantity stock is the total stock quantity added through the stock management function.

Weight stock and quantity stock will be shown when user opens the stock manage function in Dealer setting.

A-B,B-C,C-D,D-E are select value, more information shown in 11.3.2.

After input all, press

goods in goods interface.

23.1.5 edit

Highlight the goods to be edited, press **Edit** Item edit interface as follows:

| | | | | | | Edit | | | |
|--------|------|-----|-----|-----|-----|-------|--------|-------|------|
| Num. | 12 | 33 | | | | Name | Screw | | |
| Spec | 4x8 | 3 | | | | Remar | (| | |
| UW | 0.0 | 00 | | | g | Tare | 0.000 | | kg |
| Hi | 0.0 | 00 | | | PCS | Lo | 0.000 | | PCS |
| Stock | | 0.0 | 62 | | kg | PCS s | tock 0 | | PCS |
| A-B 0. | .000 |) | B-C | 0.0 | 00 | C-D (| 0.000 | D-E 0 | .000 |
| | | | | 0 |)K | | Cance | el | |

Number cannot be edited, other functions are the same as add new item.



will show new added

23.1.6 Delete

Select the goods which need to be Deleted, and press delete.

23.1.7 Export

Insert the USB flash drive in the back of the indicator and press export.

| | Ехро | rt file | |
|------------|-----------|---------|--|
| /mnt | | | |
| Root direc | tory. | | |
| Superior o | lirectory | | |
| USB disk | | | |
| | | | |
| File name | Goods | | |
| | ОК | Cancel | |
| | | | |

Select USB disk.

Press OK.

USB stick can now be safely removed

Input the keyword, such as number, goods name, specification, remark, then press search.

For example, input screw,

| Screw | Sea | rch | |
|-------------------------------|------------------|----------------------|--------------|
| The press Sea include scre | rch , the item I | par will show the co | ontent which |
| Number | Name | Spec | Remark |
| 1 1233 | Screw | 4x8 | |

23.1.9 OK

Highlight item, press **OK**, and return to main weighing screen.

24 Print



. Prints current data and store this data into the scale.

Note: print function is limited to print settings which are in communication settings. If the condition is suitable, the scale will inform store success.

25 Check the record



to open print records and stats: see follow picture:

| I | Report | Day | Mor | ith statis | tics Da | y M | lonth | Close |
|---------|-----------|----------|------|--------------|------------|------------|-------|-------|
| 08 | 8-10-2021 | 08-10-20 | 21 R | eprint Expor | t Delete l | Delete all | | O, |
| | Date | Time | Id | Goods | Neight k | ç UW | Numbe | r 📍 |
| 1 | 08-10-20 | 09:46:10 | 19 | Screw | 0.186 | 0.000 | | 3.0 |
| 2 | 08-10-20 | 09:46:11 | 20 | Screw | 0.186 | 0.000 | | 3.0 |
| 3 | 08-10-20 | 09:46:12 | 21 | Screw | 0.186 | 0.000 | | 3.0 |
| 4 | 08-10-20 | 09:56:30 | 22 | Screw | 0.062 | 0.000 | | 0.0 |
| 5 | 08-10-20 | 10:01:11 | 22 | Screw | 0.062 | 0.000 | | 0.0 |
| 6 | 08-10-20 | 10:41:09 | 22 | Apple | 0.000 | 0.000 | | 20. |
| 7 | 08-10-20 | 10:41:13 | 23 | Apple | 0.064 | 0.000 | | 20. |
| 8 | 08-10-20 | 10:41:14 | 24 | Apple | 0.062 | 0.000 | | 20. |
| 9 | 08-10-20 | 11:01:57 | 22 | Screw | 0.000 | 0.000 | | 0.0 |
| 10 ∢ | 08-10-20 | 11:01:57 | 23 | Screw | 0.000 | 0.000 | | 0.0▼ |

Choose standard report, daily report, monthly report, and standard statistics, daily statistics, monthly statistics

- Report mode shows original print record.
- Statistics mode, shows the printed records are counted according to certain rules, not the original printed records.

25.1 Standard report



In standard report mode, users can choose date range, press

08-10-2021

will pop up the date selection window.

| • | | Oct | ober 2 | 2021 | | 0 |
|-----|-----|-----|--------|--------|-----|-----|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| 26 | 27 | 28 | 29 | 30 | 1 | 2 |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 1 | 2 | 3 | 4 | 5 | 6 |
| | | OK | | Cancel | | |

After selection, press OK to confirm.

After the start date and end date are selected, press to refresh the data.

25.2 Daily report

Daily reports are different with standard reports, it just shows one day's data, the interface as follows:

| | Report | Day | Мо | nth | statisti | cs D | ay N | lonth | Close |
|---|-----------|----------|----|--------|----------|--------|---------------|--------|-------|
| 0 | 8-10-2021 | Today | R | eprint | Export | Delete | Delete all | | Q. |
| | Date | Time | Id | G | oods | Neight | k <u>c</u> UW | Number | |
| 1 | 08-10-20 | 09:46:10 | 19 | Screv | v | 0.186 | 0.000 | | 3.0 |
| 2 | 08-10-20 | 09:46:11 | 20 | Screv | v | 0.186 | 0.000 | | 3.0 |
| 3 | 08-10-20 | 09:46:12 | 21 | Screv | v | 0.186 | 0.000 | | 3.0 |

In daily report interface, data bar just shows one day's data which

has been chosen. Press



to go back to

todays date.

After choosing the date, user needs to press to refresh the data.

25.3 Monthly report

Monthly reports are different to standard reports, it just shows one month's data, the interface as follows:

| | Report | Day | Mon | th | statistic | s D | ay M | lonth | Close |
|---|-----------|----------|------|--------|-----------|--------|---------------|---------|-------|
| 2 | 2021-10 < | his Moi | > Re | eprint | Export | Delete | Delete all | | O. |
| | Date | Time | Id | G | ioods | Neight | k <u>c</u> UW | Numbe | r 📍 |
| 1 | 08-10-20 | 09:46:10 | 19 | Screv | v | 0.186 | 0.000 | | 3.0 |
| 2 | 08-10-20 | 09:46:11 | 20 | Screv | v | 0.186 | 0.000 | | 3.0 |
| 3 | 08-10-20 | 09:46:12 | 21 | Screv | v | 0.186 | 0.000 | | 3.0 |
| U | ser can | use | < | > | choo | se the | e month | n, pres | ss |

his Mol can back to current month quickly.

After set the month, the user also need press to refresh the data.

25.4 standard statistics

Standard statistics are the same as standard report, and you can choose the start date and end date.

| | Report | Day | Month | St | atistics | Day |
|---|-------------|-----------|----------|--------|----------|----------|
| 0 | 8-10-2021 - | 08-10-20 | 21 Expo | ort | | |
| 1 | Goods 🗸 H | liLo 🗌 Cl | ient 📃 C | rder | Group | 🗌 In/Out |
| | Goods | Weigh | t Numbe | r≀esul | t:Count | |
| 1 | Apple | 0.128 | 0 | NG | 3 | |
| 2 | Screw | 0.000 | 0 | NG | 2 | |
| 3 | Screw | 0.560 | 0 | LO | 3 | |
| 4 | Screw | 0.124 | 0 | HI | 2 | |
| Т | Total | 0.812 | 0 | | 10 | |

Statistics interface dose not have a delete function,

Statistics can be viewed by item, type in the item number in the

| search bar and press to refresh. |
|--|
| 🗸 Goods 🗌 HiLo 🗌 Client 🗌 Order 🗌 Group 🗌 In/Out |

| Goods | | Weight | Number | Count |
|-------|-------|--------|--------|-------|
| 1 | Apple | 0.128 | 0 | 3 |
| 2 | Screw | 0.682 | 0 | 7 |
| Т | Total | 0.810 | 0 | 10 |

The data list will add up the same item's data to together, such as

weight value, quantity, and so on.

At the same time, show the total data of all items.

25.4.1 Statistics by Hi-Lo

| ~ | Goods 🗸 H | liLo 🗌 Clie | ent 🗌 Or | der | Group |
|---|-----------|-------------|----------|--------|-------|
| | Goods | Weight | Number | Result | Count |
| 1 | Apple | 0.128 | 0 | NG | 3 |
| 2 | Screw | 0.000 | 0 | NG | 2 |
| 3 | Screw | 0.560 | 0 | LO | 3 |
| 4 | Screw | 0.124 | 0 | HI | 2 |
| Т | Total | 0.812 | 0 | | 10 |

The date list will add up the same item's data and their Hi-Lo results together.

25.4.2 Statistical can be refined by user set groups .

| - | | | crucor | enem | | | oup |
|---|-------|--------|--------|---------------|-------|-------|-------|
| | Goods | Weight | Tare | ≀esult | Group | User | Count |
| 1 | Apple | 0.128 | 0.000 | NG | 03 | Admin | 3 |
| 2 | Screw | 0.000 | 0.000 | NG | 03 | Admin | 2 |
| 3 | Screw | 0.560 | 0.000 | LO | | Admin | 3 |
| 4 | Screw | 0.124 | 0.000 | HI | | Admin | 2 |
| Т | Total | 0.812 | 0.000 | | | | 10 |

| ~ | Goods 🗸 H | iLo 🗌 Clie | ent 🗌 Oi | rder 🗸 | Group | In/Out |
|---|-----------|------------|----------|--------|-------|--------|
| | Goods | Weight | Number | Result | Group | Count |
| 1 | Apple | 0.128 | 0 | NG | 03 | 3 |
| 2 | Screw | 0.000 | 0 | NG | 03 | 2 |
| 3 | Screw | 0.560 | 0 | LO | | 3 |
| 4 | Screw | 0.124 | 0 | HI | | 2 |
| Т | Total | 0.812 | 0 | | | 10 |

25.4.3 After choose the statistical rule by ticking the boxes across

the top , Press to refresh the data.

25.5 daily statistics

works the same as standard statistics, but only allows one day's date as follow:

| Repor | t | Day | Month | S | tatistics | Day | Month | Close |
|---------|-------|----------|----------|-------|-----------|--------|-------|-------|
| 08-10-2 | 021 | Today | / Expo | rt | | | | Q |
| ✓ Good | s ✓ H | iLo 🗌 Cl | ient 🗌 O | rder | Group | In/Out | | |
| Go | ods | Weigh | t Numbe | r≀esu | lt:Count | | | |
| 1 Apple | | 0.128 | 0 | NG | 3 | | | |
| 2 Screw | | 0.000 | 0 | NG | 2 | | | |
| 3 Screw | | 0.560 | 0 | LO | 3 | | | |
| 4 Screw | | 0.124 | 0 | HI | 2 | | | |
| T Total | | 0.812 | 0 | | 10 | | | |

In daily statistics interface, it just has one date choose box,

Press **Today** can back to current date quickly.

After chose the date, user need to press to refresh the data.

25.6 Monthly statistics

Works the same as standard statistics, but only allows one months worth of data as follow:

| Report | Day | Month | Sta | atistics | Day | Month | |
|---|-------------|---------|--------|----------|--------|-------|--|
| 2021-10 < | his Moi | > Expo | rt | | | | |
| ✓ Goods ✓ | HiLo 📃 Clie | ent 🗌 O | rder | Group | In/Out | | |
| Goods | Weight | Number | Result | Count | | | |
| 1 Apple | 0.128 | 0 | NG | 3 | | | |
| 2 Screw | 0.000 | 0 | NG | 2 | | | |
| 3 Screw | 0.560 | 0 | LO | 3 | | | |
| 4 Screw | 0.124 | 0 | HI | 2 | | | |
| T Total | 0.812 | 0 | | 10 | | | |
| User can use C choose the month, press choose the month, press choose the month, press can back to current month quickly. | | | | | | | |
| data. | | | eeu pi | 000 | | | |

25.7 Re print

In report mode, use can choose the date which needs to reprinted,

Highlight the data row and then press Reprint key

25.8 Export

Insert the USB flash drive, Report and statistics mode all can export data.



Select USB disk and Press ok will inform export succeed, then can remove the USB flash drive.

25.9 delete

Highlight the item line, press **Delete**, This deleted data cannot be recovered.

In statistics mode, data cannot be deleted.

25.10 Delete all

Press

Delete all

about 3 seconds, the delete all data

| | | Wa | | | |
|-------|------------------|-------------------------|--------------------------------|--|---------------------|
| | | Ar wa | e you si ant to d | ure you elete all? | |
| | window | , | ОК | Cancel | will pop up. |
| 25 11 | Press current sh | OK nowing dat | will delete a ta, please us | ll data, include a se with caution. | ll stored data, not |
| 20.11 | In every re | eport interf | ace, include | statistics interfac | e, users can input |
| | the key | words into | the search b | Dox | Q |
| | Then pres | s | to search fo | or the item which | i includes the key |

26 Parameter setting

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words input.



In weighing interface press

will pop up setting menu.



to enter the parameter settings. The window is

as follows:

Press



The column on the left is settings menu. It includes unit setting, function setting, Hi-Lo setting, variable edit, backup restore.

26.1 Unit setting

| Press | ι | Jr | nit s | et | | in th | ne left. | the | unit-s | ettina | |
|---------|-------|----------|---------|----------|--------|-------|----------|----------|--------|--------|----|
| interfa | ce wi | ll sho | ow out, | as fo | ollow: | | , | | | g | |
| ✓ k | g | v | g | v | t | ✓ | lb | v | oz | | ct |
| 🗆 c | łr | | Viss | | MN | 1 | tola | | lboz | F | Ŧ |
| 🗌 tl | .J | | 港斤 | | 台斤 | Ъ. | | | | | |
| UW | un | it | g | | • | | | | | | |

Tick the unit which you require when the unit key is pressed on the home scree example

Only the units which are ticked can be chosen through the © Adam Equipment Company 2025 50



Standard Unit setting is g, user can it change where required.



26.2 Function setting



Press

for function setting interface





Slide the slider bar on the right to set the brightness of the back light.

26.2.2 Automatic sleep time

This function is used to set the length of time the back light turns dark. For example, this parameter is set to 12, it means the back light turns dark after 12s. If the indicator is operated or the weight value changes, the back light will turn back on. If it is set to OFF, the back light will keep the set brightness and never become dark.

The setting details are as follows:

| Power zero range | OFF |
|-------------------|------------------|
| Manual zero range | 6 |
| Auto sleep time | 12 |
| Battery type | 18 _{:j} |
| Open auto avera | 24 t |
| Stable to zero | 30 |
| Auto M+ | 36 |
| Goods name sho | 42 |
| Save | 48 |
| | - |

26.2.3 power zero range Allows the scale to Zero when powered on rather than

calibration zero range, The default difference is 20%. More details please refer to point 18.

26.2.4 Manual zero range

Allows the user to zero the balance when the weight is with in set % Difference The default difference is 4%.

More details please refer to point 19.

26.2.5 Automatic averaging

Open auto average (cnt)

This function means in counting mode, sample by quantity, if weighing in the follow range: 10%-200% of last weight value the scale will recalculate the quantity and average weight, the scale will beep once, and the average unit weight will change.

26.2.6 Tare and zero after stable

Stable to zero

Scale will tare and zero once reading is stable and the stable sign appears.

26.2.7 Automatic add up



Once weighing is stable, scale will add up current weight and quantity.

Note: scale needs to be clear and back to zero

Before the next weight is added

HiLo

Press

will show Hi-Lo setting

interface as follows:

Open HiLo Alarm needs stability Zero alarm Negative alarm

26.3.1.1 Open Hi-Lo alarm

This function controls the alarm open and close, in open mode the alarm will sound when the weigh is outside of the Hi Lo parameters

26.3.1.2 Negative Alarm

Alarm will sound when value is negative.

26.3.1.3 Zero Alaram

Alram will sound when weighing value is zero.

26.3.1.4 Alarm needs stability

The alarm will not work unless stable

26.4 Variable edit

Allows the user to add additional scanners. (point 17 user defined input function),

Variable

press as follows: will show variable edit interface

| Client | | | Group | | |
|--------|-------------|---|---|---|--|
| Delete | Add | Delete | Add | Delete | |
| | li | | 03 | | |
| ei | 002 | | 02 01 | | |
| | 003 | | | | |
| | 001 | | | | |
| | | | | | |
| | Delete i | Order Delete Add ii 002 003 001 | Order Delete Add Delete i 002 003 001 | OrderGroupDeleteAddDeleteAddIi0302020030101 | |

Add

To add content into the variable box, press



After pressing add the input box will be updated



26.5 Restore and back up

```
Backup
```

Pressing up as follows: will show restore and back



26.5.1 Backup

Insert USB, then press Back up, this will create restore directories and files on the USB automatically. After backup succeed, the message "back succeed" will pop up.

26.5.2 Restore

Insert the USB which has restore files, press restore. The latest backup data of scale will be retored, include settings and stored data.

27 Communication

27.1 setting

| Press window: | nu, then pr | Comm set | in the pop-up |
|------------------|-------------|------------|---------------|
| Comm1 | Mode | Response * |] |
| Comm2 | Baud | 9600 - |] |
| build print | Protocol | 0 * |] |
| Print setup | Paper cut | Close - |] |
| | | | |
| | | | |
| | | Save Clos | e |

27.2 Serial port1, Serial port2, Serial port3 The settings for 3 serial ports are the same. Interface as follows:

| Mode | Response | • |
|-----------|----------|---|
| Baud | 9600 | • |
| Protocol | 0 | • |
| Paper cut | Close | • |

27.2.1 Mode

Includes: close, continuous, stable, Response, Manually & print mode.

| Mode | Close | | | |
|-----------|------------|--|--|--|
| David | Continuous | | | |
| Baud | Stable | | | |
| Protocol | Response | | | |
| Paper cut | Manually | | | |
| | Print mode | | | |

27.2.1.1.1 close Close this serial port.

27.2.1.1.2 continues sending mode It means scale will sending weighing data continually

27.2.1.1.3Stable sending modeScale will send weighing data when scale is stable.

27.2.1.1.4 response mode Scale will not send data unless it is requested

27.2.1.1.5 Manual sending mode

In weighing mode, scale will send one group of data after press print key.

27.2.1.1.6 Print mode

Different mode of printer connection.

Print mode includes auto print after stable, manual print. Please check details in print settings.

27.2.1.2 Baud rate

Users can choose baud rate here, highest is 11520, and the default is 9600. This baud rate needs to match the same as PC or printer's baud rate.



27.2.2 Protocol

Communication format is set to print mode.

0-4 are built-in printer's print format.

5-10 are user defined print format. Use PC downloaded print format to the scale,

If using an additional external printer with cut function users can define where the cut is.



Set to close means no need to cut.

Set to normal means connected with common printer with cut paper function

Set to GpXXXX means connected with Gprinter with cut paper function.

27.3 Bluetooth – Factory fitted and requires to be requested on order and is subject to lead time

Here's Bluetooth is the Bluetooth of host mode, usually connect with Bluetooth printer.



Press

the Bluetooth setting

interface will show. As follows:

| Open | 58:63:56:5B:EB:97 | | | | |
|-----------------|-------------------|------------|--|--|--|
| | Bluetoot | h host | | | |
| Protocol | 5 | • | | | |
| Paper cut | Close | • | | | |
| Connect | bluetooth | Disconnect | | | |
| connection NULL | | | | | |
| | Save | Close | | | |

Toggle left switch to open. The right side will show the scale's Bluetooth mac address,

When Opening or closing Bluetooth switch user needs to press save and restart the scale before it can be used.

27.3.1 Data protocol

Communication is the print format which connects with Bluetooth printer. The details are the same as serial port setting.

27.3.2 Cut paper

It means when users use the printer which has cut paper function, can set if need cut paper here. The details are the same as serial port setting. 27.3.3 Connect to Bluetooth equipment

Press connect to Bluetooth equipment. Interface as follows:

Search Stop search Connection Close

27.3.3.1 search

The scale will search Bluetooth devices around, and the Bluetooth Settings will be displayed below.

Users can search for Bluetooth 2.0 and Bluetooth 4.0(BLE) equipment.



Bluetooth name followed with [SPP] is Bluetooth 2.0equipment. Bluetooth name followed with [BLE] is Bluetooth 4.0equipment. Bluetooth name followed with [paired] is Bluetooth 2.0equipment and paired already. 27.3.3.2 Stop search



to stop searching for Bluetooth

equipment.

27.3.3.3 connect Choose the equipment, which need to be connected, press



If the equipment is Bluetooth 2.0, and has not been paired, pair window will pop up as follows:



Now input the PIN, PIN is 0000 or 1234 usually. Press OK it will show connected and run connection.

If the equipment is already paired or the equipment is Bluetooth 4.0[BLE], there is no need to run pairing, press connect, and the connection will run directly.

It will show the following picture after pairing succeed.

Bluetooth device is connected!

and the Mac address will show under the Bluetooth setting window.

connection 98:D3:31:30:11:FD

27.3.3.4 close

Close the serial port of Bluetooth equipment.

27.3.4 disconnect

Pressing disconnect will terminate the connection. The scale can only connect to 1 device at a time. To connect to another device disconnect and then follow the connection process.

27.4 Internet connection WIFI is a Factory fitted option and requires to be requested on order and is subject to lead time



27.4.1 Wi-Fi module's interface is as follows:

| Wifi Settings | |
|--|---------------------------|
| Search | Name FYX_C583_2.4G |
| -45 ChinaNet-eWp3 -53 FYX C583 2.4G | Passw |
| -65 办公室 | Static IP |
| -66 FZDX -47 ChinaNet-WjNr | IP 0 • 0 • 0 • 0 |
| -66 MiDashCam2_v3_65(| Mask 255 · 255 · 255 · 0 |
| -69 ZDCW | Gateway 192 · 168 · 0 · 1 |
| 4 | Connect Disconnec Close |

Press search, if there is a Wi-Fi hot-spot in range, they will appear in a list below the search button. It will show the related hot-spot name and signal strength.

Input the password, press



If connect is succeed, here will show:

Connection is succedful, IP is192.168.0.122

Once connected restart the scale and the Wi-Fi symbol should

be showing on the screen



If users need to set static IP, please tick

Enter the IP address, sub-net mask, and default gateway in the below text box.

The sub-net mask and default gateway must be the same as the connected router, and the IP address and default gateway must be on the same network segment.

For example, if the sub-net mask is 255.255.255.0 and the default gateway is 192.168.0.1, the IP address can be 192.168.0.2-192.168.0.255. In addition, the IP address cannot conflict with other devices on the network.

27.4.2 Ethernet interface as follows:



Ethernet module plugs into Internet via RJ45, the network is automatically connected

27.5 Network sever

The network server connecting via PC / computer to actively connect to the electronic scale.



27.5.1 Sever mode

Include close, continues sending mode, stable sending mode, response mode, key sending mode, print mode

Close mode: network server is off. Keep server mode closed when not being used or connected. Keeping the server closed can reduce CPU usage and improve the reaction speed of electronic balance.

27.5.2 Server Protocols

Communication format. When set to print mode, this parameter is print format. Refer to 27.2.

27.5.3 Local IP

It is the IP address currently obtained by the scale. If the IP address is 127.0.0.1, it means that the network is disconnected and cannot be used.

27.5.4 Server port

Port used by the local machine created server. The network server needs other equipment such as PC to actively connect the scale, and the IP address and port of the server need to be set during the active connection, and corresponds to the local IP address and server port.

27.6 Network client

Network clients actively connect to other servers, such as a computer created network server,

Client

Pressing interface as follows:

will show network client


27.6.1 Client mode

Include close, continues sending mode, stable sending mode, response mode, key sending mode, print mode Close mode: the scale will not create a network server. It can be closed when not in use, which can reduce CPU usage and improve the reaction speed of electronic balance. Please check details refer to 27.2

27.6.2 Client protocol

Communication and print format. Please check details refer to 27.2

27.6.3 Connection IP

It's the IP address of the network server to connect to, such as the local IP address of the computer

27.6.4 Port

It's the port of the network server to connect to, such as the server port set when the computer.

For some network connections, such as Wi-Fi, the router will disconnect the connection when there is no communication for a period of time.

Heartbeat packet interval Setting is used to set the interval to which scale sends heartbeat packets. The unit is second. You can set the interval as required.

If it is not required, it can be set to off. If it is required, it can be set to 30 seconds.

In the continuous sending mode, the heartbeat packet function is disabled because the continuous sending mode has been continuously sending data, and the heartbeat packet function is meaningless.

27.6.6 Active Re-connection

Close Times reconnect if not detected

In complex networks, the server can be required to send the received heartbeat packets back to the electronic scale. The scale can determine whether the heartbeat packet is received. If the heartbeat packet is not received several times, the network connection may be disconnected,

For example, if the value is set to 3, heartbeat packets are sent for three consecutive times, but the scale still does not receive heartbeat packet data from the server. In this case, the electronic scale considers that the network connection has been disconnected. Press

Print setup

will show print setting interface

as follows:

| Print mod | Manual | • | None | - H | ilo p | rint |
|-----------|----------|------|--------|--------|-------|------|
| Control | Unlimite | ed - | Tare | after | priı | nt |
| USB prote | ocol 5 | • | Form | at m | anag | ge |
| Cut pape | Close | • US | B Host | (to de | evice | e) • |
| Address | 0 | Scal | e ID | 123 | | |
| Barcode | Close | | ≁ For | mat | 6 | • |



Print mode can be set to manual print or automatic print.

27.7.1.1 Manual Print

Press print key to print once.

- 27.7.1.2 Automatically print means scale will print once when scale is stable.
- 27.7.1.3 Store weighing data is also controlled by print mode, data stored when print has been pressed
- 27.7.2 Qualified print

In Hi-Lo function, once the weight value or quantity is in qualified range, printing will be allowed. Manual print and automatically printer all been control by this setting.

| None | o print |
|-------------|---------|
| All | print |
| Comm1 | hage |
| Comm2 | : |
| build print | (ice) * |
| Server | |
| Client | ; • |
| USB | |

User can set to:

- None means print and store -not controlled by Hi-Lo function.
- All means, all ports which are set to print mode need weight value or quantity in qualified range including storing data.
- Other settings, such as Comm1, which is set to print mode need weight value or quantity in qualified range, then can print. Other serial ports do not have affect, include store data.

ControlUnlimitedUSB protBack zeroCut papeWeight change

- Unlimited means that there are no restrictions to printing and the user can print when value back to zero or not, changed weight or not.
- Weight value back to zero means before next print the scale needs to be back to zero by removing all the weights,
- Weight change means next print will happen with a change of weight and no need to go back to zero
- 27.7.4 Tare after print

Tare after print

This function means that tare is automatic after each printing. This function can be used for batching or incremental weighing functions. For example, place a container on the scale, press zero, and then add material to the container, and print automatically or manually once printed the scale will automatically tares, and the net weight becomes zero, continue to add material to the container, and print automatically or manually. The new printed net weight is the weight of the newly added material, and the gross weight is the weight of all materials in the container.

USB protocol 5 🔹

Print protocol used when connected with the USB printer. The details are the same as serial port setting.

27.7.6 Format manage



Press

In this interface, user can delete or import format.

| | Format | Single | Single | M+ | M+ | |
|---|--------|--------|--------|--------|--------|--|
| 1 | 5 | Delete | Import | Delete | Import | |
| 2 | 6 | Delete | Import | Null | Import | |
| 3 | 7 | Null | Import | Null | Import | |
| 4 | 8 | Null | Import | Null | Import | |
| 5 | 9 | Null | Import | Null | Import | |
| 6 | 10 | Null | Import | Null | Import | |
| 7 | 11 | Null | Import | Null | Import | |
| 8 | 12 | Null | Import | Null | Import | |

• The format column corresponds to the protocol of the serial port or printer Settings.

electronic scale. Only Formats loaded in the printer will show as able to be deleted. When setting the protocol of serial port or protocol, user should select the format existing in the scale, that is, the format with the word "delete" appearing here.

• The second single column can import format from a USB. files can be generated by using the export function of the print format editor

• The first M+ column can delete the format existing on the scale. This format is used for add up or subtotal printing. The add up print format does not conflict with the single print format. The same print number can have both the single print format and the add up print format.

It will appear here only if it is set to the format for add up printing and downloaded successfully in the label editor.

The second M+ column can import format from a USB. files can be generated by using the export function of the print format editor

27.7.7 Cut paper

It is the cut paper function of USB printer.



User can set it to host or slave.

Scale includes small USB port (connected to the PC) and large USB port (connected to the equipment)

• Host (with equipment)

Large USB port, user can connect USB, barcode scanner, mouse, keyboard, USB printer and other equipment. The scale only has one large USB port by default, but it can be connected to a USB hub, which can then be used to connect multiple equipment at the same time.

The specific function settings of the barcode scanner are in the Dealer settings

• Slave machine (with PC)

Small USB port, can connect PC. After connecting to PC, the PC needs to install the corresponding drive, most PC's will automatically install and generate a serial port after the installation is completed. Users can read and write data through the serial port and also can download and read the item data and weighing record. It is used to distinguish scales in multi-machine communication. And distinguish scales when submitting data through network connections.

27.7.10 Scale ID

It is used to distinguish scales in multi-machine communication. And distinguish scales when submitting data through network connections.

The address of the scale can only be a number, and the ID can be a string

27.7.11 barcode

Used to set whether barcode can show or not on the main interface. For details, please check point 15.

28 Time setting



window:



Input the right date and time directly, press

Note: The time section is in 24-hour format. For example, 1pm should be set to 13:00.

29 Dealer setting



Input the password then can enter into the Dealer setting. 123456 Dealer settings can only be modified by the dealer

30 update





Press

Then scale start checking the update file in USB.

This function requires placing the update file in the root directory of the USB flash drive and inserting it into the scale.

If the USB flash drive or update file is not identified, it will show that the update file does not exist. If the update file exists, it will show that update is ready. After the update is completed, the scale will automatically start the new program.

Do not power off the electronic scale forcibly during the update. Otherwise, the scale may fail to start.

31 close



If user wants to close the menu, can press

32 User management (option)

When user management been opened in Dealer setting, user can press user manager in menu.

| Pre | ess | Me | nu, then | press Se | Corrections of the second seco | ř | | |
|-----|-----|------|----------|----------|--|---------|--------|-------|
| Α | dd | Edit | Delete | Defau | ult | | Clear | Close |
| | Id | | Name | User | Settir | ncGoods | Recorc | UW |
| 1 | 1 | | User | х | x | X | X | x |

The name and permission of the added user are displayed in the list box. Admin exists by default, but does not appear in the list box, and has full and highest permissions, and cannot be edited or deleted.

32.1.1 Add

new user window:

| | Add user | | | | | |
|--------|----------|----------------|--|--|--|--|
| Name | Password | | | | | |
| Allow | users | Allow Settings | | | | |
| Allows | Goods | Allows records | | | | |
| Allows | UW | Allow HiLo | | | | |
| | ОК | Cancel | | | | |

Here you can set user name and password, and the permissions of this user.

Allows edit users

User has managed user permissions.

• allows set parameter settings.

User has the permission to set user parameters, communication settings, and time settings.

• allows editing items

User has the permission to add, edit and delete items, but even without the permission to edit items, the user can still select items that already exist in the scale.

- allows editing records
 User has permission to delete the records in the scale.

 Even if the user does not have permission, the user can still view and export the records in the scale.
- allows setting unit weight
 User has the permission to modify the unit weight. The modified unit weight here refers to the unit weight setting and quantity sampling in the weighing interface.
- allows setting Hi and Lo

User can change the Hi and Li limits and sorting values, here the Hi and Lo limits and sorting values refer to the Hi and Lo limits and sorting values in the weighing interface.



can add this new user. The newly

added user is displayed in the list box on the user management page.

32.1.2 edit

Select a user to be edited and click edit to enter the user editing mode. The content in the user editing mode is the same as that in the new user mode. For details, see the description of adding functions.

32.1.3 Delete the selected

Select the user which wants to delete, click delete to selected, then delete the corresponding user and cannot be restored after deletion, please careful operation.

32.1.4 Default Login

Select the user to log in by default. Click Default login to display the user in the text box on the right.

This function means that the user automatically logs in to the system after each startup.

32.1.5 Clear

The default login user is cleared, that is, the default login function is disabled. After each startup, user needs to manually select the login user and its password to log in to the system.

32.2 Modify password



Note: This button cannot be clicked if the user management function is not enabled in Dealer Settings.



Enter the old password and the new password, then click OK to complete the change.

32.3 Exit

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Exit

Press

,then press

in the pop-up

window can exit the current log in user.

Users with log in will be saved in the weighing record at the same time for query also collect statistics based on login users.

32.4 User Login

If the user management function is opened and the default login user is not set, the user login page is displayed after each startup as follow:

| User login | | | | | |
|------------|-------|--|--|--|--|
| User | Admin | | | | |
| Password | User | | | | |
| | ОК | | | | |

User can press to select the existing user, enter the correct password, and then press



to login.

After successful login, the logged in user will be displayed in the upper left corner of the weighing interface



33 Use PC for data management

scale can be connected to the PC through the network or serial port. We have supporting software Smart helper, read and write material information, and variable information, can also read the weighing record.

Interface as follows:

| 🔒 Sma | art scale | e helper | | | | | | | - 🗆 | × |
|---------|-----------|-----------------|-------------------|-----------------------------|-----------------|------------------|-------------|--------|---|-------|
| Oper | n file | Urite goods | Read Goods | Urite varia | C Read varia | Read Data | X Delete | Export | (1) (2) (3) (4) (4) (5) (5) (6) (6) | • |
| Comm | PCIe t | o High Speed Se | erial Port (COM2) | ✓ 9600 | ✓ The scale | should be set to | ask mode | Static | | |
| ONet | This IP | 192.168.192.1 | | Port 55 | 555 Sea | rch | | ~ 192 | . 168 . 0 | . 175 |
| 2021/10 | / 8 | | 1/10/ 8 | • | | | | | | |

open file

Can open the excel file and show in below.

Download goods

Download the goods information in the list to the scale (pay attention to the format, read the goods first, and then edit according to the format which read).

Read goods

Read and show the goods information of scale.

- Download variables
 Download the variable information to the scale.
- Read variables

Read and show the variable information of the scale.

Read data

Read and show the weighing data of scale.

delete

The delete button here only deletes the data in the list of the software, not the data in the scale.

export

User can export the data of list to excel file.

reading and writing goods is also different, so if user wants to download goods, please read goods first. Then edit or add goods according to the format.

Columns that are not used should not be left blank, user can fill in 0 or space when downloading goods.

- This software cannot delete goods and records, if user wants to delete, please operate by scale.
- Weighing data just can read, cannot write and delete.
- If it is not convenient to edit on the software, users can read the material data and export it as an excel file, then edit it in excel and



to open the edited file.

34 Communication

press

34.1 Wire connection

Indicator with female connector (factory default)

| Connect to Indic | ator (male | Connect to PC port (female | | | |
|------------------|------------|----------------------------|--------|--|--|
| connector) | | connector) | or) | | |
| Pin | Define | Pin | Define | | |
| 2 | TXD | 2 | RXD | | |
| 3 | RXD | 3 | TXD | | |
| 5 | GND | 5 | GND | | |

Indicator with male connector

| Connect to Indic | ator (female | Connect to PC port (female | | | |
|------------------|--------------|----------------------------|-----|--|--|
| connector) | | connector) | or) | | |
| Pin | Define | Pin Define | | | |
| 2 | RXD | 3 TXD | | | |
| 3 | TXD | 2 RXD | | | |
| 5 | GND | 5 | GND | | |

34.2 Default data protocol

34.2.1 Scale sending data

| S | Т | , | Ν | Т | , | | 1 | 2 | 3 | 4 | | 5 | 6 | | k | g | CR | LF |
|----|-----|----|----|-----|----|---|------------------------|---|---|---|---|------|---|----|----|---|----|----|
| He | ade | r1 | He | ade | r2 | 8 | 8 bits of weight value | | | | U | Init | | 0D | 0A | | | |
| | | | | | | d | data | | | | | | | | | | | |

| Header1 | | Header2 | | |
|---------|----------|---------|--------------|--|
| ST, | Stable | NT, | Net weight | |
| US, | Unstable | GS, | Gross weight | |
| OV, | Overload | TR, | Tare weight | |

Weight value data is ASCII character, may have follows characters:

"0" ~ "9" number " " blank " . " Decimal point " - " negative

sign

If in response mode and the host computer has sent address information, XX is added before the data to be sent back. XX is the specific address. If address 2 is used, 02 is sent.

34.2.2 Format of the command on the host

| R | Т | CR | LF |
|--------|---|----|----|
| Header | | 13 | 10 |

| Header(command) | | | hexadeci |
|-----------------|-----------------|------------------------------|----------|
| | | | mal |
| R | Ν | Read net weight (NET) | 52 4E |
| | Т | Read tare weight | 52 54 |
| | G | Read gross weight (GROSS) | 52 47 |
| С | | Read inner code | 52 43 |
| | U | Read unit weight (counting | 52 55 |
| | mode is opened) | | |
| | Q | Read quantity (counting mode | 52 51 |
| | | is opened) | |
| S | Ζ | zero | 53 5A |

| Т | tare | 53 54 |
|---|-------------|-------|
| U | Change unit | 53 55 |

If multiple equipments are connected, user can add the address @xx in the format of the command. XX is the address information. For example, if user accesses a scale whose address is 02, add @02 to the command.

In continuous sending mode, the command to read data is not available, but the command to return to zero, tare and switch units is still available.

35 Units conversion

| 1 | kg | = | 1000g |
|---|----|---|---------------|
| 1 | lb | = | 453.59237g |
| 1 | oz | = | 28.349523125g |

36 Error information

| Display | Error | solution |
|--------------|---------------------|---------------------------------|
| ADO | AD value overflow | Take off the weights or send to |
| | | repair |
| ADL | AD value overflow | Take off the weights or send to |
| | | repair |
| OVR | Overload | Check if the weight of weighs |
| | | is +9e more that the Max. |
| | | Cap. |
| Batter sign | Low power | Charging |
| red | | |
| Low battery, | Battery 'voltage is | Stop using and charging |
| please | very low | |
| charging | | |

37 Common Usage Scenarios

- 37.1 Test whether the goods are qualified
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- Turn on the Hi-Lo function in Dealer Settings first.
- Set the Hi and Li limits of each goods in the goods setting, or manually set the Hi and Lo limits in the weighing interface, the scale will compare the current weight or quantity with the Hi and Lo limits, and show the results on the screen.
- If the buzzer sound is required in case of failure, user can enable Hi and Lo alarm output in user parameter setting. See 26.3 for details.
- In addition, users can choose the alarm lamp output, so that you can see the upper and lower limit results more intuitively.
- More details please check point 11.1
- 37.2 Sorting items by level
 - Open the sorting in Dealer settings.
 - Set the upper and lower limits of each item and the sorting value the scale will compare the current weight or quantity with the sorting value and display the sorting result of the current item on the screen.
 - If the buzzer sound is required in case of failure, user can enable upper and lower alarm output in user parameter setting. See 26.3 for details.
 - More details please check point 11.3.

- 37.3 ERP system needs to input weight through the barcode scanner
 - Set the barcode or QR code to be shown in the main interface in communication setting.

- Use HCTPubPrintEditor to edit the format according to the data format scanned by the barcode scanner,
- After setting correctly, when the weight is stable, the corresponding bar code will be shown on the weighing interface. At this time, the barcode scanner can scan the bar code to send and show the weight in the ERP system.

• When the bar code is displayed on the left, the Hi and Lo limits will not show. If user wants to see the Hi and Lo limits,

select the Hi and Lo limits

user parameter settings. The colour of the barcode or QR code displayed on the left will change according to the Hi and Lo limits. For example, yellow is below the Lo limit.

Open HiLo

- More details please check point 15.
- 37.4 Total weight and quantity should be printed at the end of the day
 - Open the subtotal function in Dealer setting.
 - Open the format editor to edit the corresponding format. Note that the total and total weight equivalent of the subtotal need to select the total weight and total of the accumulated part in the editor.
 - The label editor needs to be set up for cumulative printing
 - Download format to scale, the serial number is generally the same as a single print serial number.
 - To print the total weight and quantity, press



can print the total quantity and

weight.

- press to clear subtotals after printing.
- More details please check point 12.
- 37.5 Many Warehouses do not have ERP software, How to use electronic scales for simple inventory management
 - Open stock manage function in Dealer setting.
 - Edit the current weight and quantity stock for each of the products in goods management.
 - In the main interface, select stock in, stock out and check stock.
 - Put on goods
 - Press print, now the stock of goods will do stock in, stock out and check stock.
 - More details please check point 14.
- 37.6 Track Employees finally count and workload
 - Set a user for each employee. Enabling the user function in dealer Settings and adding the name or number of each employee in user management. Exit the current user and select a new user to log in.

More details please check point 32.

• Users can also select the name or number of the employee on the main interface directly. More details please check point 17.

- press "Print" after each time of weighing, user can print out the employee's name or number.
- In the report interface, users can see the specific weighing record of each employee. Users can also enter the employee number or name to search records, so that only the weighing record of a certain employee's can be seen.

In the statistics page, users can choose to collect statistics by
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user and export statistics.

- More details please check point 25.
- 37.7 Submit data through network or RS-232 connection to the server or internal memory.
 - If it is the simple exchange of weight, user just needs to set the corresponding port to the continuous sending mode or response mode. Under the continuous sending mode still can do zero, tare and switching unit.
 - If user is submitting more complex data, it is recommended that user set the appropriate port to print mode, edit the desired data format by using format editor, and set the printer as a data assistant.
 - Download the format to scale, pay attention to download serial number do not conflict with other used serial numbers, and the corresponding port protocol should be set to the corresponding value.

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During the warranty period, should any repairs be necessary, the purchaser must inform its supplier or Adam Equipment Company. The company or its authorized Technician reserves the right to repair or replace the components at any of its workshops depending on the severity of the problems. However, any freight involved in sending the faulty units or parts to the service centre should be borne by the purchaser.

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Cet appareil ne peut être éliminé avec les déchets ménagers. L'élimination de la batterie doit être effectuée conformément aux lois et restrictions locales. Dieses Gerät nicht mit dem Hausmüll entsorgt.

Dispositivo no puede ser desechado junto con los residuos domésticos Dispositivo non può essere smaltito nei rifiuti domestici.

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NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules and Canadian ICES-003/NMB-003 regulation. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual. harmful interference radio may cause to communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CALIFORNIA PROPOSITION 65 - MANDATORY STATEMENT

WARNING: This product includes a sealed lead-acid battery which contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm





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Adam products are predominantly designed for the Laboratory, Educational, Health and Fitness, Retail and

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-Analytical and Precision Laboratory Balances

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| Adam Equipment Co. Ltd. Maidstone Road, Kingston Milton Keynes MK10 0BD UK <u>Phone:+</u> 44 (0)1908 274545 e-mail: sales@adameguipment.co.uk | Adam Equipment Inc. 1, Fox Hollow Rd. 06478 USA <u>Phone:</u> +1 203 790 4774 <u>e-mail:</u> <u>sales@adamequipment.com</u> | AE Adam GmbH. Instenkamp 4 D-24242 Felde Germany Phone +49 (0)4340 40300 0 e-mail: <u>vertrieb@aeadam.de</u> |
|---|--|---|
| Adam Equipment S.A. (Pty) Ltd. <u>7 Megawatt</u> Road, Spartan EXT 22 Kempton Park, Johannesburg, Republic of South Africa Phone +27 (0)11 974 9745 e-mail: sales@adamequipment.co.za | Adam Equipment (S.E. ASIA) PTY Ltd 70 Miguel Road Bibra Lake Perth WA 6163 Western Australia Phone: +61 (0) 8 6461 6236 e-mail: sales@adamequipment.com.au | Adam Equipment (Wuhan) Co. Ltd. A Building East Jianhua Private Industrial Park Zhuanyang Avenue Wuhan Economic & Technological Development Zone 430056 Wuhan P.R.China Phone: + 86 (27) 59420391 e-mail: info@adamequipment.com.cn |

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