Content

| Introduction | 3 |
|-----------------------------------|----|
| Components | 3 |
| Chapter 1: JDI-800 Introduction | 5 |
| Product Introduction | 5 |
| Chapter 2: Installation | 6 |
| Installation Introduction | 6 |
| Chapter 2: Operation | 10 |
| Basic Introduction | 10 |
| Keys: | 10 |
| Capacity Setting and Calibration | 10 |
| WEIGHT FUNCTION | 15 |
| TARE FUNCTION | 16 |
| PRETARE FUNCTION | |
| GROSS/NET WEIGHT FUNCTION | 18 |
| AUTO TARE FUNCTION: | 19 |
| WEIGHT CK | 20 |
| ACCUMULATION SET | 21 |
| Serial Number Setting: | 23 |
| Dual Scale Switch: | 24 |
| Dual Scale Display: | 24 |
| SAMPLE | 25 |
| Unit Weight, Store UW, UW Lookup: | 27 |
| Clear Count: | 29 |
| Quantity Check: | 29 |
| Chapter 4: Scale Setup | 30 |
| Parameter setting | 30 |
| Weight CK | 31 |
| QYT CK | 32 |
| Auto Tare | 33 |
| Serial Set: | 33 |
| UnitsSet | 34 |
| Acc Set | 34 |
| CommPort | 35 |
| SW Setting | 36 |
| Accuracy | 37 |
| Zero Range | 37 |
| FilterSet | 38 |
| Stable level | 38 |
| Minus value print | |
| ACC ToZero | |
| Weight recording | 39 |
| | |

| Trans. speed | 40 |
|-----------------------------------|----|
| AD Gain | 40 |
| JOW Param | 40 |
| Units | 41 |
| Chapter 5: Network Setting | 41 |
| Network | 41 |
| Wifi Connection | 42 |
| Chapter 6: System Setting | 44 |
| System Setting | 44 |
| Auto-off | 44 |
| Sound | 44 |
| Manual Update | 45 |
| Theme | 45 |
| Language | 45 |
| Time | 46 |
| AutoSleep | 46 |
| Setting password | 47 |
| Chapter 7: Printing Label Setting | 47 |
| Label Edit | 47 |
| New Label | 47 |
| Edit | 48 |
| Input designed label into printer | 50 |
| Chapter 8: Advanced Applications | |
| Expanding Usage | 51 |
| Material system | 51 |
| System Initialization | |
| Touch screen adjustment | |
| Error message and troubleshooting | |

Introduction

Thank you for deciding to purchase a JDI-800 weighing indicator, and it is recommended to read this manual in full before using it for good function application.

Components

Front Sides:



- 1) 7 inches Touch screen
- 2) Zero button
- 3) Tare button
- 4) Gross/Net button
- 5) Sleep/Wake button
- 6) On/Off
- 7) Power light

Left Side:



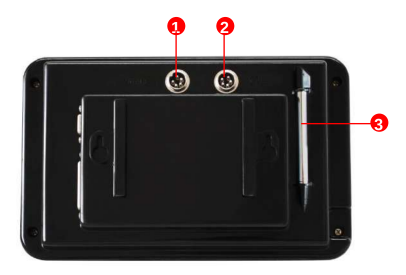
- 1) Audio output interface
- 2) Audio input interface
- 3) RJ45 interface

Right Side:



- 1) USB interface
- 2) RS-232 interface
- 3) RS-232 interface

Back Side:



- 1) load cell interface for Scale 1
- 2) load cell interface for Scale 2
- 3) stylus

Chapter 1: JDI-800 Introduction

Product Introduction

Specification:

| Model | JDI-800 |
|---------------------------------|--|
| Resolution | Up to 1/300000 |
| Unit | Kg/g/lb/oz/台两/港两/ton |
| Excitation Voltage of Load Cell | DC:5V; Up to 8 pcs 350ohm Load Cell |
| Dimension (mm) | 265×165×102 |
| Display | 7 inches LCD display, Resolution: 800×3(RGB)×480, Display Area: 152.4 (W) ×91.44 (H) mm |
| External Interface | ©RS-232 interface©RJ45 interface©Relay interface©USB interface©Audio interface |
| Power Supply | 6V/2.5A; Rechargeable battery(optional) |

Feature:

- © Touch screen together with 5 keys operation.
- Multiple theme options, intuitive menu operation in Chinese, English and Spanish with weighing speak.
- OSettable label with multiple templates.
- Come with auto inventory management software.
- Powerful storage space and system expansivity.
- © Cable and wireless network connection.
- ODual channel.
- Multiple application modes: zero, weighing, counting, tare, accumulation, serial No., check weighing &quantity, stock control and so on.
- OChinese Pinyin spell.
- © Combine with JOW wireless module for wireless weighing solution.

Icon Introduction:

| Icon | Meaning |
|-----------------------------|--|
| Stable mark | Stable indication |
| →O← Zero mark | Zero function within the arrange of 2% max. weight (Zero range is within 2% of maximum capacity. Initial zero point range is within 20% of maximum capacity) |
| Auto tare mark | Turn on the tare function (Tare range is over 20d but less than maximum capacity) |
| Weighing Inspection | Turn on the weighing inspection function |
| lower than min. unit weight | The unit weight is less than 0.8e of division. |
| insufficient sampling data | Enter the sample quantity and make it less than 10 |
| Counting Inspection | Turn on the counting inspection function |
| JOW signal | Turn on the wireless module device |
| U disk mark | U disk is dected |
| Wi-Fi signal | Wireless network connection(unavailable now) |

Chapter 2: Installation

Installation Introduction

Precautions

- O Place the indicator on a flat and stable surface.
- O Verify the input voltage and the plug type matches the local AC power supply.
- Warm up the scale for 15 minutes before using it the first time.
- Keep the indicator away from EMI noise, strong wind and vibration, which
 might cause incorrect reading.
- \odot Avoid sudden temperature changes(suitable operating temperature is between $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$)
- O Disconnect the power supply before cleaning the indicator.
- O Don't immerse the indicator in water or other liquids.
- Service should be performed by authorized personnel only.

Package:

The package should contain:

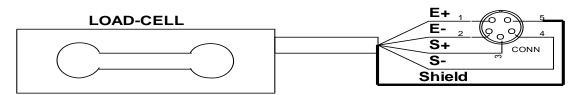
- O JDI indicator
- Adaptor
- O U disk
- O User manual

Power Supply:

Adapter Input: 100-240~50/60Hz 800mA

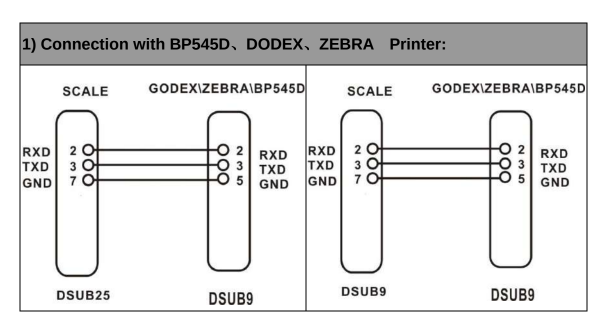
Output: DC 6.0V, 2.5A

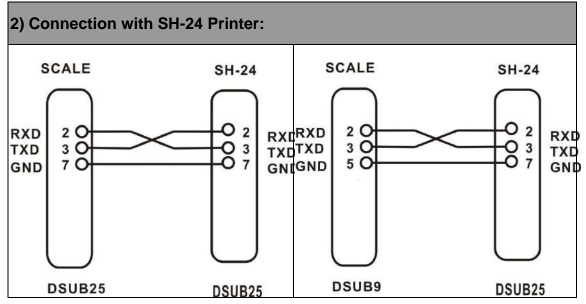
Load Cell Connection:



| | PIN | SIGNAL |
|------------|-----|--------|
| | 1 | E+ |
| LOAD CELL | 2 | E- |
| CONNECTION | 3 | S+ |
| | 4 | S- |
| | 5 | SHIELD |

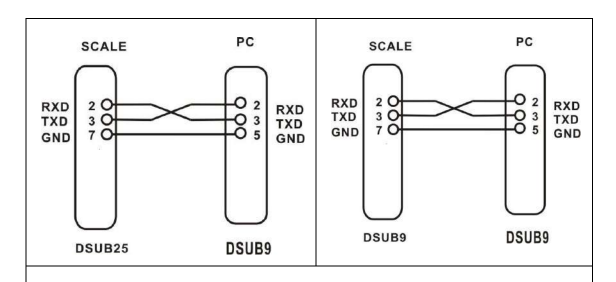
Serial Port Connection:





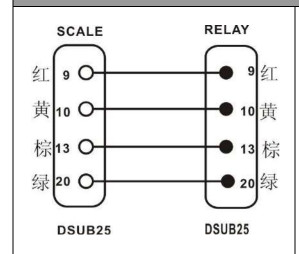
3) Connection with PC:

- (1) Using the cable shown in the following picture to connect the PC and Indicator.
- (2) Set the printing mode to CONTINUE.
- (3) Ensure there is receive program in the PC.



Note: The hollow dots represent male connectors and the black dots represents female connectors.

4) Connection with alarming light tower:



Universal 25 pin (male) to 25 pin (female) connecting cable.

Note: The hollow dots represent male connectors and the black dots represent female connectors.



Chapter 2: Operation

Basic Introduction

Keys:



1) ZERO Key:

Sets the display to zero.

2) Tare Key:

Tares the weight or cancels tare on the scale platform. Long press to enter pre-tare mode.

3) GROSS/NET Key:

Toggles between gross and net weight.

4) SLEEP/WAKE Key:

Toggles between standby mode and working mode.

5) I/O Key:

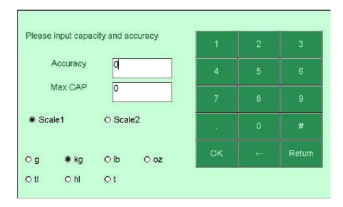
Power on or off the scale.

Note: Scale will turn black when download data at the beginning of power on the scale.

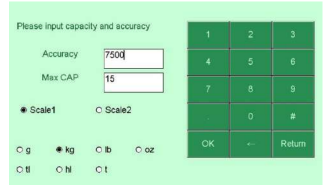
Capacity Setting and Calibration

Capacity and Resolution:

1. Press Key SETUP→Set Weight →Advanced Param →Accuracy , you will see the following screen:



2. Enter the Accuracy and Max CAP needed, for example:

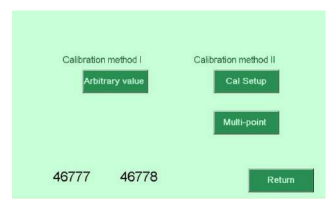


Note: You could set different units for Scale1 and Scale2.

3. Press OK to save the setting and enter calibration screen, and pls press Return, if you don't need to calibrate scale.

Calibration I:

Press **SETUP CAL** you will enter the calibration screen. Or you could calibrate scale once finishing the Accuracy and Max CAP setting. There are two Calibration method as following:

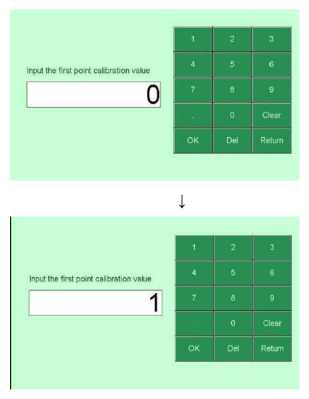


Calibration method 1:

1. Clean the Weighing pan and press **rbitrary value**, the following screen will show:



2. The screen will enter the first point calibration setting screen after finishing the zero-point calibration. Please enter the calibration value by numeric key, and press **OK**, for example: enter 1kg (the unit should corresponds the unit set before), then press **OK**.



3. Please put 1kg weight on the weighing pan:



4. The screen will show "Calibrate OK!" after pass calibration.

1->1 kg

CAL...Please Wait

154266 154267 Return

- **5.** After showing the "Calibrate OK!", the screen will show a the inner code of weight on the weighing pan, you could press **Return** to finish calibration or go on STEP 6.
- **6.** Put additional 2kg weight on the weighing pan, the screen will show 3kg, and finish the first point calibration as following:

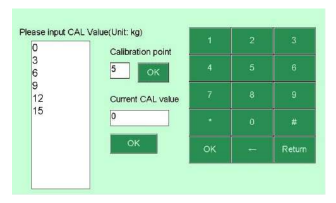


Repeat the STEP 6 to continue several points calibration(n3, on4 and on5).

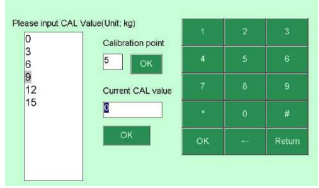
7. Then press **Return** to finish calibration steps.

Calibration method II:

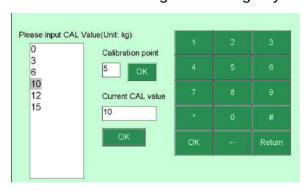
1. Pleas press Cal Setup to enter the calibration method II:



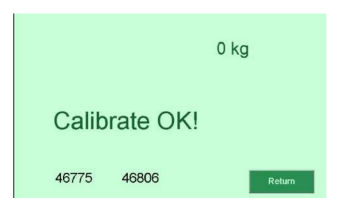
2. Use numeric key to enter the Calibration point you need and press **OK**, then the left screen will show all CAL value automatically:



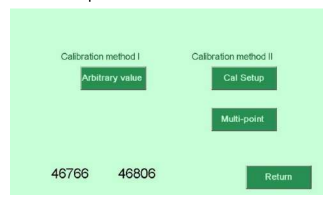
3. If you need to change the CAL value, pls double click the value you need to change in the left screen, to make the value show on message box of the Current CAL value, then enter the value you need and press OK, the left screen value will change according to your setting.



4. Press **OK** to return the calibration screen, then press **Multi-point** to continue the calibration:



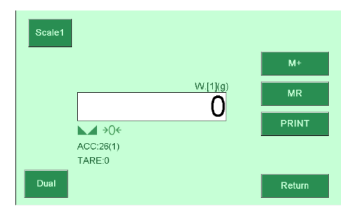
5. Please put the weight according to the data shown on the screen to carry out Multi-point calibration, and the screen will show: "Calibrate OK!" when finish calibration of each point. The screen will back to the calibration screen when finish all points of calibration.

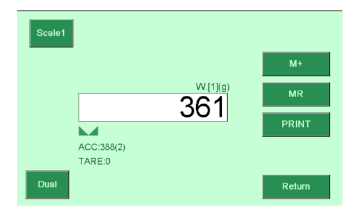


WEIGHT FUNCTION

WEIGHT

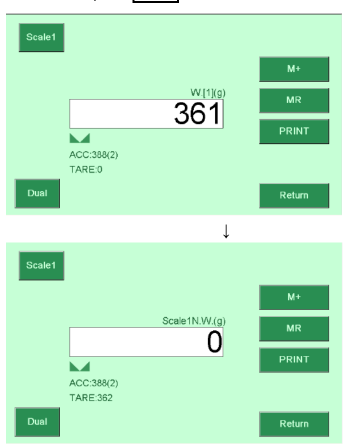
PressWEIGHT on the main screen and put weight on the weighing pan:



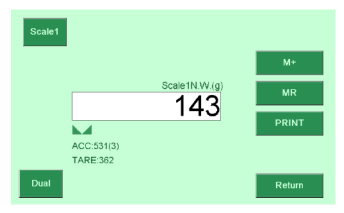


TARE FUNCTION

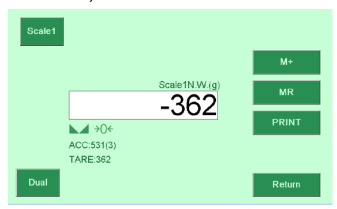
1. Put the container on the weighing pan, and when the screen show stable icon press**TARE**:



2. Then put weight in the container, the screen will show the net weight of weight.



3. Clean the weighing pan, the screen will show the tare weight (the weight of container).



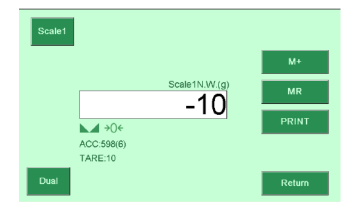
4. Please Press **TARE** again after cleaning the weighing pan to cancel tare.

PRETARE FUNCTION

1. Enter the weighing screen and hold on **TARE** for 3 second, and enter the pre tare value as following:



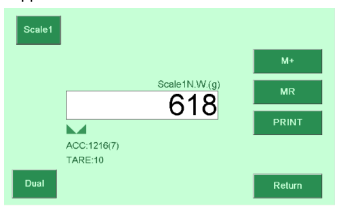
2. Press**OK** to save value (10g for example) and back to weighing screen:



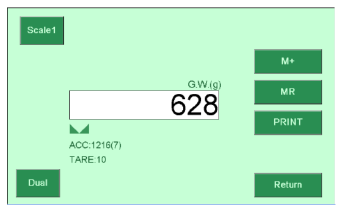
- **3.** Put the weight with container on the weighing pan, the screen will show the net weight of weight.
- **4.** Please Press **TARE** again after cleaning the weighing pan to cancel tare.

GROSS/NET WEIGHT FUNCTION

1. Put the container on the weighing pan, and press**TARE**, when the stable icon appear:



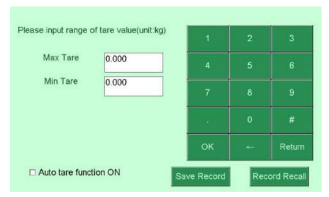
2. Press **GROSS/NET** to switch gross/net weight:



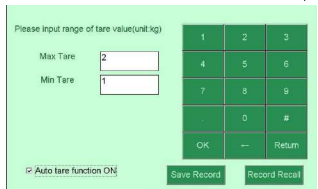
3. Please clean the weighing pan and switch to net weight condition, then press**TARE** to cancel tare.

AUTO TARE FUNCTION:

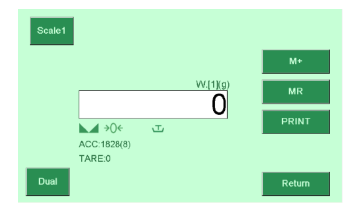
1. Press SETUP → Set Weight → General Param → Auto Tare :



2. Enter the Max. Tare and Min Tare value, for example:

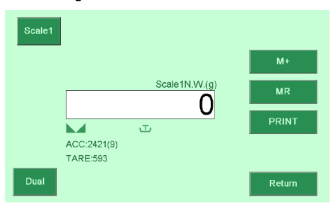


3. Active the Auto tare function ON function, and enter the weighing or counting mode screen:

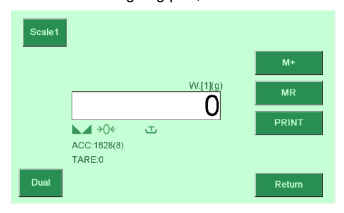


Note: there is <u>u</u> icon and the TARE value will become zero.

4. Put the weight in the setting range, the scale will tare automatically as following:

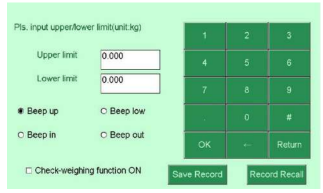


5. Clean the weighing pan, the tare will be cancelled automatically.



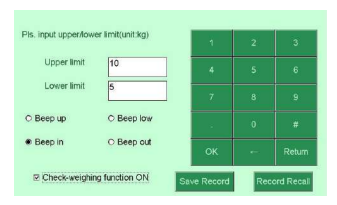
WEIGHT CK

1. Press SETUP → Set Weight → General Param → Weight CK



2. Use numeric key to enter the upper limit and lower limit value, and choose the alarm mode("Beep in" for example), and active Check-weighing function

ON:

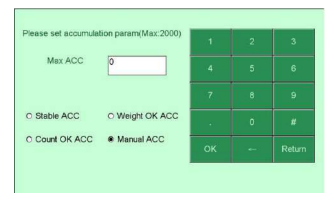


- **3.** Press **OK** to save the setting.
- **4.** Back to the weighing screen, and put the weight on the weighing pan, then the screen will show the High/Low/OK weighing condition.

ACCUMULATION SET

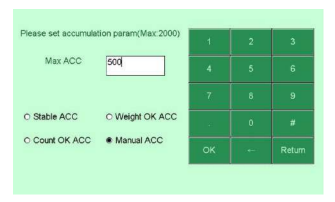
Accumulation

1. Press SETUP → Set Weight → General Param → AccSet

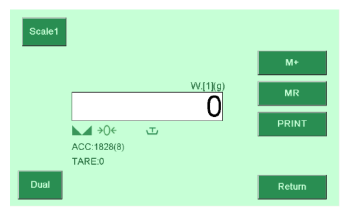


2. Enter the Max ACC value and choose the ACC mode(for example: Manual

ACC), then press **OK** to save setting:



3. Back to the weighing screen, and put the weight, then press M+ to accumulate data:



Show Accumulation data

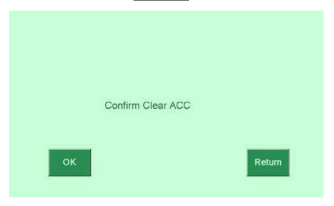
Press **MR** to check all accumulation data, if it is needed:

| ID | Weight(kg) | Date | Time | Export |
|----|------------|------------|----------|--------|
| 1 | 2.000 | 23/01/2013 | 23:20:58 | DelOne |
| 2 | 2.000 | 23/01/2013 | 23:21:06 | DelAll |
| 3 | 2.000 | 23/01/2013 | 23:21:14 | Last |
| 4 | 6.000 | 23/01/2013 | 23:21:40 | Next |

Export: Connect U-disk and press **Export** to save the data to U-disk.

DelOne: Please choose the item you need to delete and press **DelOne** to delete it.

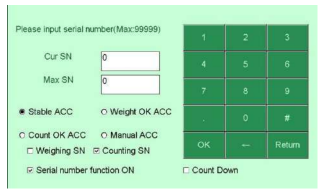
DelAll: Please press **DelAll**, if you want to delete all data, then press **OK** to go on or press **Return** to cancel.



Last / **Next** : Use these button to check the data page by page.

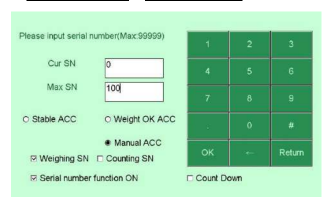
Serial Number Setting:

1. Press SETUP → Set Weight → General Param → SerialSet :



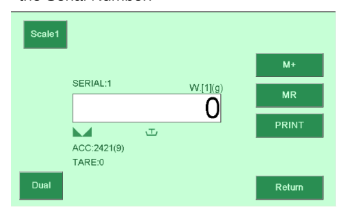
2. Enter the Current SN, Max. SN, the SN increase way, and so on. (for example:

Weighing SN \ Manual ACC as following:)

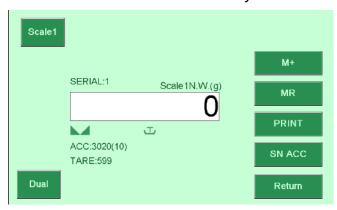


3. Press **OK** to active SN function, and enter the weighing screen, you will see

the Serial Number:

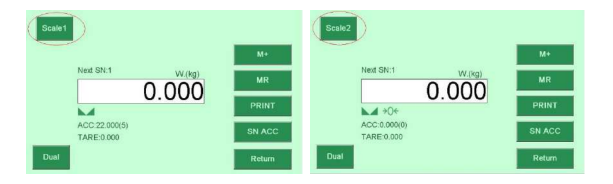


4. Put weight on the pan, and the weight data is stable, then press **SN ACC**, the ACC number will increase one by one:



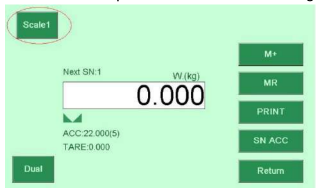
Dual Scale Switch:

Connect Scale 1 and 2, you could see sidefor switch scales:

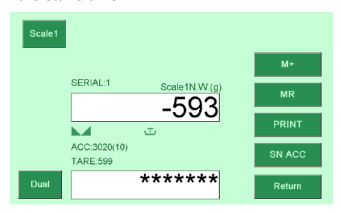


Dual Scale Display:

1. Connect two platform, and enter the weighing screen:



2. Press **Dual**, the weighing data of two platforms will appear in the screen at the same time:

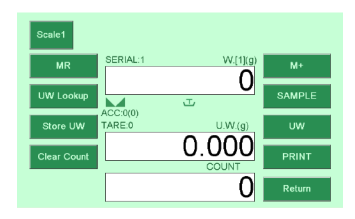


COUNTING FUNCTION

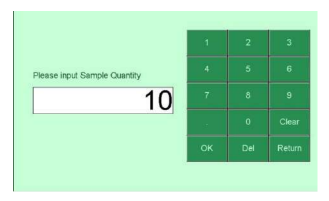
Note: Counting and Weighing mode share same function of tare, pre-tare, auto-tare Weigh CK, ACC, SN, and Dual channel.

SAMPLE

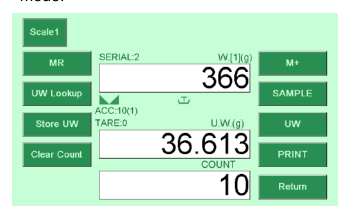
1. Press **COUNTING** and enter the normal counting mode:



2. Put the weight and press **SAMPLE** to input the sample quantity:



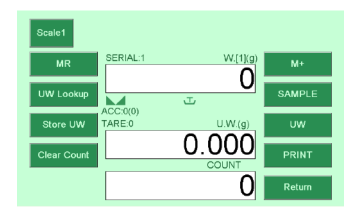
3. Press **OK** after setting sample quantity and back to the normal counting mode:



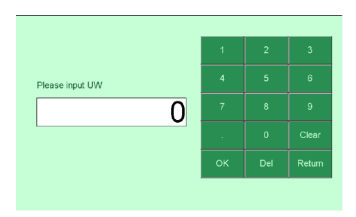
- 4. ACAI(Automatic Counting Accuracy Improvement): Add additional sample to get a more accurate unit weight. For example: take a sample quantity as 10 first time and get a unit weight, then you could add more sample(the additional sample should less than total quantity) to get a more accurate unit weight. Repeat the sample modification, in order to get a more accurate unit weight.
- **5.** ACAI is activated once input a sample quantity, and hold on **SAMPLE** button to disable it.

Unit Weight, Store UW, UW Lookup:

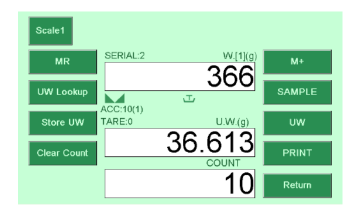
- Input Unit Weight:
- **1.** Press **COUTING** button and enter the counting mode:



2. Press **UW** to input the unit weight:



- **3.** Press **OK**, after enter the UW, and return the counting mode:
- **4.** Put the weight and count automatically:
- Store UW:
- 1. Put the weight and get a unit weight under the counting mode:



2. Press Store UW, and enter the UW record and description:



3. Press **OK** to save the unit weight and return the normal counting mode.

UW Lookup:

1. Enter the counting mode, and press **UW Lookup**:



Export: Press this button to export the data to U disk.

Modify: Choose the needed ID item and press **Modify** to alter the info of this UW record.



OK: Choose the needed ID item and press OK to enter the normal counting mode.

Last / Next : Lookup the UW record page by page.

Exit: Exit this screen and return to counting mode.

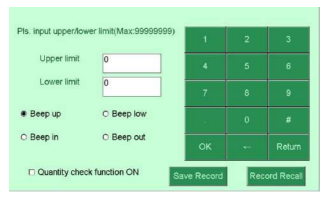
2. Choose the needed ID item and press OK to enter the normal counting mode:

Clear Count:

If there is U.W. data or COUNT data, press **Clear Count** to delete the UW data and COUNT data.

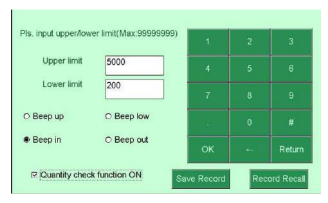
Quantity Check:

1. Press SETUP → Set Weight → General Param → QYT CK :



2. Enter the upper and lower limit and choose the alarming mode (for example,

Beep in), and active the Quantity check function ON.



3. Press **OK** to save setting and return the normal counting mode.

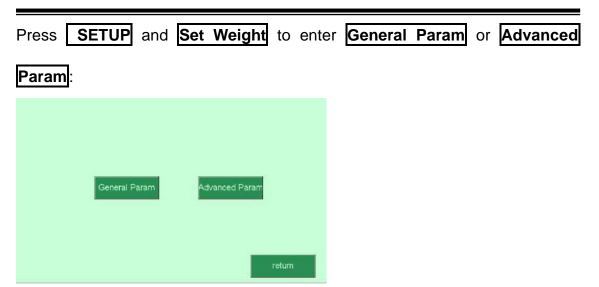
"High" indication appears, when the item on the weighing pan is greater than the upper limit:

- **5.** "OK" indication appears, when the item on the weighing pan is between upper and lower limits:
- **6.** "Low" indication appears, when the item on the weighing pan is smaller than lower limit:

Note: the item on the weighing pan should be more than or equal to 20e.

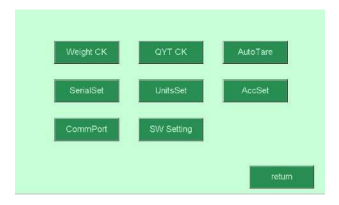
Chapter 4: Scale Setup

Parameter setting

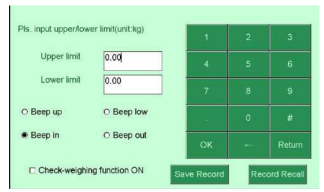


General Param

Press **SETUP**→ **Set Weight** → **General Param**:



Weight CK



Beep up: There is beep, when the item on the weighing pan is greater than the upper limit.

Beep low: There is beep, when the item on the weighing pan is smaller than the lower limit.

Beep in: There is beep, when the item on the weighing pan is between upper and lower limits.

Beep out: There is beep, when the item on the weighing pan is smaller than the lower limit or greater than the upper limit.

Note: the item on the weighing pan should be more than or equal to 20e.

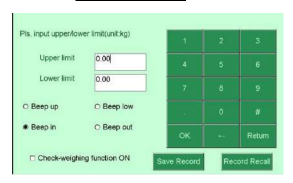
Unit Weight Save and Calling-out

1. Press **Save Record** to save the upper/lower limit setting, and enter the record title as following:



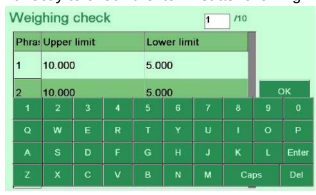


- 2. Press **Enter** to save the title and Press **OK** to save this record. Repeat the step 1 and 2 to save record up to 50 pcs.
- **3.** Press **Record Recall** to choose the upper/lower limit setting record needed:



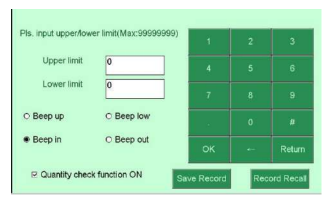


Press Last and Next to choose the item needed or enter the page number directly to check the item list as following:



5. Press the need item No. and press **OK** or press **Exit** to return last level.

QYT CK



Beep up: There is beep, when the item on the weighing pan is greater than the upper limit.

Beep low: There is beep, when the item on the weighing pan is smaller than the lower limit.

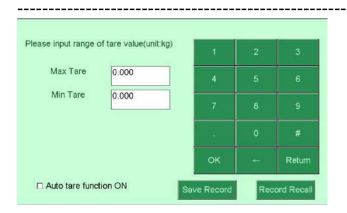
Beep in: There is beep, when the item on the weighing pan is between upper and lower limits.

Beep out: There is beep, when the item on the weighing pan is smaller than the lower limit or greater than the upper limit.

Note: the item on the weighing pan should be more than or equal to 20e.

Weight CK and QYT CK have the same function in Save Record and Record Recall.

Auto Tare



Activate or Disable this function: Auto tare function ON

Auto Tare and QYT CK have the same function in Save Record and i Record Recall.

Serial Set:

.....

| Cur SN | 0 | | | |
|--------------|--------------------------|----|------|--------|
| Max SN | 0 | | 8 | 9 |
| Stable ACC | O Weight OK ACC | | | |
| Count OK ACC | O Manual ACC Counting SN | ок | 1944 | Return |

Note: Count down is available.

Stable ACC: The serial number plus 1 (+1) or minus 1 (-1) when the stable sign appear.

Weight OK ACC: Serial number plus 1 (+1) or minus 1 (-1) when the weight is in between HI –LO checking limits.

Count OK ACC: Serial number plus 1 (+1) or minus 1 (-1) when the weight is in between HI –LO checking limits.

Manual ACC: Serial number plus 1 (+1) or minus 1 (-1) when press SN ACC.

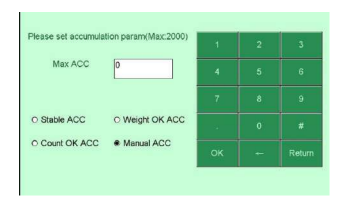
Weighing SN: Activate Serial number function under weighing mode. **Counting SN:** Activate Serial number function under counting mode.

Note: Max. Serial number up to 99999 pcs.

UnitsSet

Option: g, kg, lb, oz, tl, hl, t

Acc Set



Four user-friendly ACC method as following:

Stable ACC: Accumulate when weight is stable.

Weight OK ACC: Accumulate when the weight is within the HI,LO range (OK

range).

Count OK ACC: Accumulate when the count is within the HI LO range(OK

range).

Manual: Accumulate manually by pressing.

Note: the max. ACC number up to 20000.

CommPort

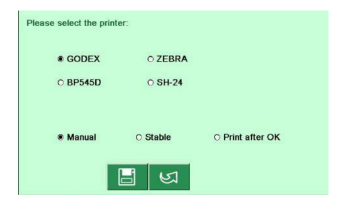
Please select the output port for the external device

Optional external devices:

Printer: Choose the RS-232 port needed.

Press **Set** to choose the printer and the printing mode.

The printer: GODEX、ZEBRA、BP545D、SH-24 The printing mode: Manual, Stable, Print after OK



LED display: Optional display

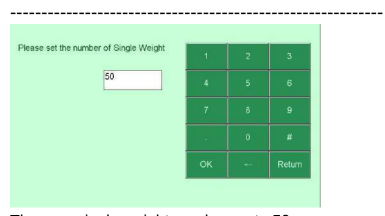
Scale software:

Press **Set** to choose its sending mode: Manual send, Stable, Continuous



Wireless LC: JOW wireless module optional.

SW Setting



The max single weight number up to 50 pcs.

Advanced Param

Press **SETUP** → **Set Weight** → **Advanced Param**:



Accuracy

| se input capac | ity and accuracy | 1 | 2 | 3 |
|----------------|------------------|----|---|--------|
| Accuracy | 7500 | 4 | | |
| Max CAP | 15 | 7 | | |
| Scale1 | O Scale2 | 2 | | |
| ● kg | Olb Ooz | ок | | Return |
| O hi | Ot | | | |

Scale Accuracy and Max. Capacity setting, and the unit switch.

Zero Range

Choose the Zero Range rank

○ D0 ○ D1 ● D2

○ D3 ○ D4 ○ D5

OK Return

Choose the zero range rank: D0 $_{\times}$ D1 $_{\times}$ D2 $_{\times}$ D3 $_{\times}$ D4 $_{\times}$ D5 according to the actual using surrounding.

D0: Zero point indication appears when variation is ±0e

D1-D5: Zero point indication appears when variation is ±1e, 2e...±5e

FilterSet

.....



Set filter level. The higher setting and the better shockproof.

Choose the filter rank as L0 L1 L2 L3 L4 L5 to improve the unstable condition..

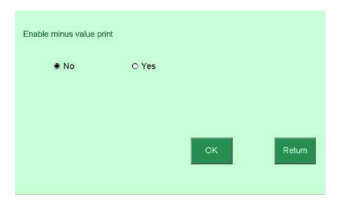
- L1: the good working condition with best performance.
- L2: the relatively stable working condition.
- L3: the common working condition
- L4: the unstable working condition with the slower reaction.
- L5: the vibrative working condition.

Stable level



Select the stable level as Rapid, Middle, and Slow to set the condition for appearance of stable indication.

Minus value print



Set whether enable minus value print

To enable or disable minus value print.

ACC ToZero

| Please select whether | acc after tozero | | | |
|-----------------------|------------------|----|--------|--|
| • Yes | O No | | | |
| | | | | |
| | | | | |
| | | ок | Return | |
| | | | | |
| | | | | |

Set whether to accumulate after the display goes back to zero.

Yes : Accumulate after return to zero

No : Accumulate without returning to zero

Weight recording

Please choose weight recording or not

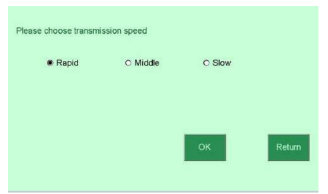
No O Yes

OK Return

No : Turn off and turn on the scale, the scale won't show the last weighing data.

Yes: Turn off and turn on the scale, the scale will show the last weighing data.

Trans. speed



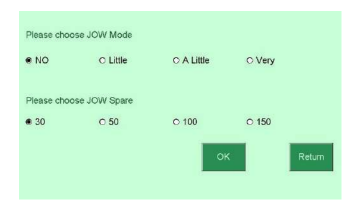
Choose the data transmission speed of scale, when worked with weighing management software.

AD Gain



Rapid: Suitable to low resolution scaleSlow: Suitable to high resolution scale

JOW Param



choose power saving mode and communication distance(JOW Spare), and press **OK** to save parameter.

Units



choose the unit needed, and press **OK** to save parameter.

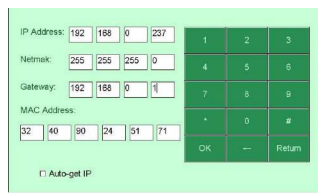
Chapter 5: Network Setting

Network

Press SETUP → Network , there are two choice for network: EthNet and WifiConn.

Cable Network

1. Press **EthNet** to set the network connection:



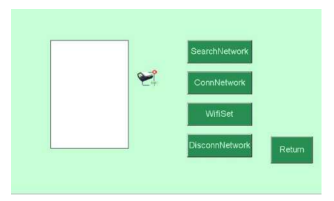
2. Enter the IP Address, Netmak, Gateway and MAC Address directly or Activate the function of **Auto-get IP** to connect network.

Note: MAC Address use decimal system.

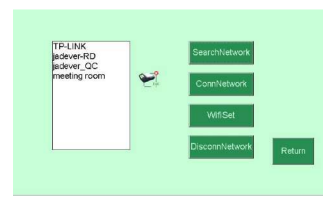
3. Press **OK** to save setting and connect the network.

Wifi Connection

1. Press **WifiConn** to set the wifi connection:



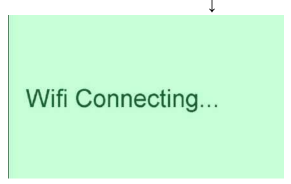
2. Then insert the WLAN card and press **SearchNetwork** after identification:



3. Choose the wifi resource you need and press CoonNetwork to set the wifi info, and press OK to connect the wifi network:



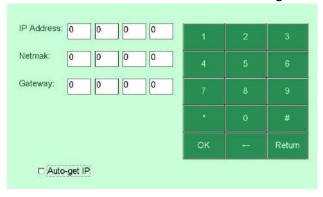




5. The screen will show the following screen after connecting the network successfully:



6. Press **WifiSet** to enter the **IP**, **Netmak and Gateway**or activiate **Auto-get IP** to connect the wifi network as following:



7. Press **DisconnNetwork** to disconnect the network anytime needed.

Chapter 6: System Setting

System Setting

Press $\overline{\textbf{SETUP}} \rightarrow \overline{\textbf{System Set}}$:



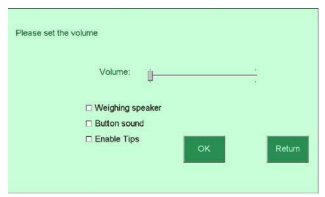
Auto-off



Sets the period of inactivity (the weight is less than 9d of gross weight) before the scale automatically turns off.

Sound

.....



The scale has been installed button sound, weighing speaker and enable tips. Please connect to audio device, if you wish to use this function.

Manual Update

Use the U disk to copy the new program, and then insert the U disk to the USB port. The system can be updated by simply pressing Manual Update button. Note:

- OIf the system cannot identify the U-disk, please restart the scale and use another U-disk.
- ©U-disk cannot be used together with Wifi network card.

Note: It is prohibit changing the file name of JDI, after copy to the U i I disk and should save this file to the root directory.

Theme



Press to select your favor theme: blue style for default.

Note: The system will restart automatically after choose a new i

Language



Simplified Chinese/Traditional Chinese/English/Spanish

Note: The system will restart automatically after choose a new

Time



Set the time of system according to the local time.

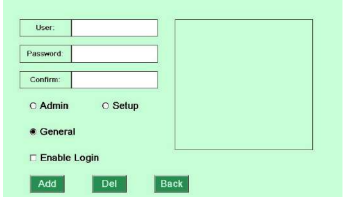
AutoSleep

Set the period of inactivity before the scale automatically turns to standby mode.

Note: The way to wake up the scale

- Press key Sleep/Wake
- OClick the screen

Setting password

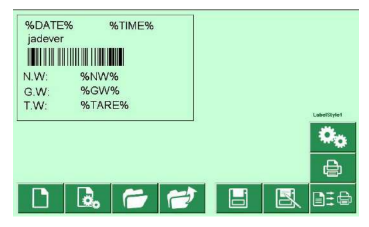


Set a password.

Chapter 7: Printing Label Setting

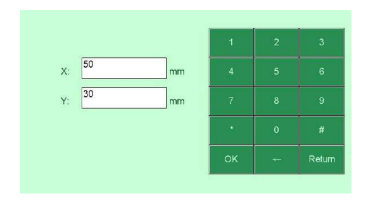
Label Edit

Press **SETUP**→**Set Label** the screen shows folloing:

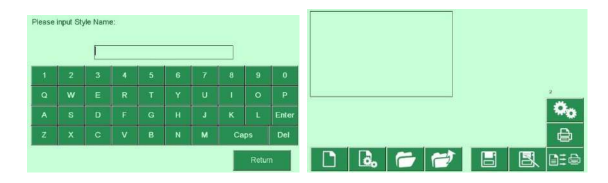


New Label

1. Press to create a new label and enter the size needed and press OK to save the setting:



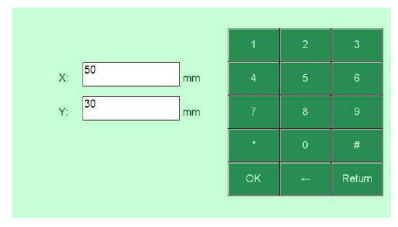
2. Enter the style name(label name) and press Enter to save the name of label and go to the label edit:



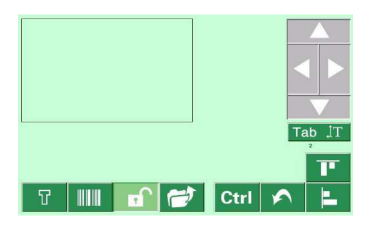
Edit

Proced to go to the edit carean directly, but you also have to a

Press to go to the edit screen directly, but you also have to enter the label size firstly as following:



Then press OK to enter the edit screen:



| ICON | MEANING | ICON | MEANING |
|------------|--|----------|-----------------------------------|
| 了 | Text | Oo | Printing setting |
| | Barcode | | Direct Print |
| × | Delete | | Input designed label into printer |
| T | Top Align | ! | Left Align |
| | Lock | 7 | Unlock |
| ◀ ▶ | Left forward and right forward | | Up forward and down forward |
| | Open the file | | Save as another file |
| | Enter | | Exit |
| | Input designed label into scale | | Output label |
| Ctrl | Hold the selected item, and add other items being selected | | Undo current operation |
| ē. | Edit | | New Label |
| Tab .!T | Text adjustment | Tab () | Label adjustment |

- **1.** Settable bar code with 6 printing style and 13 parameter optional.
- 2. The date and time on the label is based on the scale time setting.
- **3.** Readable bar code printing: yes or no optional

- 4. Bar code: CODE39, CODE93, CODE128, UPCA, UPCE, EAN8, EAN13
- **5.** When use SH24 printer, no need to set the label.
- Align or Left Align Press another desired parameter to align.

 Press Top Align or Left Align again to complete.
- 7. Click any desired place before adding the parameter, the parameter will appear exactly in the same place. Otherwise, it will appear in the default top place.
- 8. Lock means that all the parameters cannot be moved.
- 9. Printing setting:
 - ① Printing method: Direct Print and Input designed label into printer.
 - 2 Printing copies: settable
 - ③ Printing direction: forward and reverse.
 - ④ Printer mode: GODEX, ZEBRA, BP545D or SH-24

Note: Please use the way of inputting designed label into printer, if there is lots of parameter to fasten printing. Please use the way of direct printing, if choose ZEBRA printer.

- **10.** Add Text: Press and enter "%: % length" (the unit of length is mm) or the default length is 10mm.
- 11. Label lookup: Press to open the label, and enter the label name or the initial letter of its name on the top right to search.

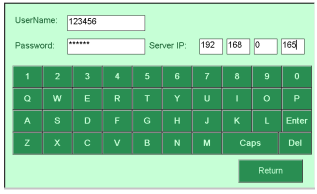
Input designed label into printer

- _____
- 1. Choose the needed label, and connect to printer.
- 2. Press to input designed label into printer.
- **3.** Enter the weighing or counting mode, put the item on the weighing pan and press **Print**.

Chapter 8: Advanced Applications

Expanding Usage

Material system



- Install the Inventory Management software on PC, and run the program.
 Default Account: 123456, Password: 123456
 Press Tools →Start JDI→Start server→the server starts successfully.
- 2. System Setting(See Management Stock Service Manual).
- **3.** Network connection (See chapter 5)
- **4.** Press **STOCK** in the JDI main screen, and enter the UserName(123456), Password(123456), and Server IP. Press **ENTER** to connect.
- **5.** There is message to show the set up status.

System Initialization

If there is system failure after update, please initial the parameter.

Press and hold key ZERO while powering on the scale. Do not release it unless

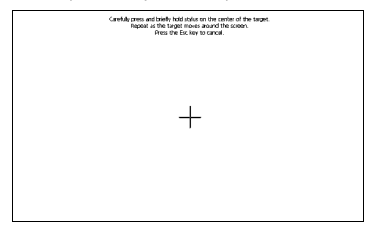
there is a beep sound which means the initialization is finished.

Note: All the setting parameters including accuracy, capacity and calibration are cleared after initialization.

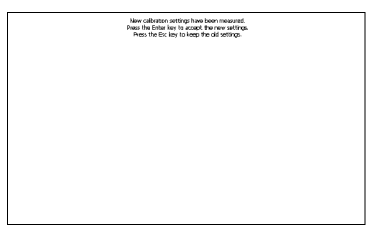
| nt |
|----|
| |



1. Under the main screen, press and hold Sleep/Wake key while pressing down ZERO key to start screen calibration. During the procedure, press Sleep/Wake key to wake up the device if it enters the standby mode.



2. The icon will disapear once the screen calibration is finished:



3. Then press the touch screen to return the main screen.

Error message and troubleshooting

| Error | Description | Solution | |
|------------------|---|---|--|
| Please calibrate | Scale capacity and calibration needed. | Set the capacity of scale and calibrate it. | |
| Overspill | Can't enter the weighing or counting mode. | 1.Recalibrate 2.Ensure to empty the weighing pan. | |
| Error | Serial number or accumulation function error. | Check if the current SN is larger than the Max. number. | |