

# GM9907-LD User's Manual



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Company Website http://www.gmweighing.com

Product Performance Standards: GB / T 7724-2008





# **Contents**

1.	Outline	1 -
	1.1 Functions and Features	
	1.2 Front Panel Description	
	1.3 Rear Panel Description	
	1.4 Technical Specifications	
2.	Installation	
	2.1 General principle	
	2.2 Load Cell Connection.	
	2.3 I/O Port Connection	
	2.4 Power Supply Connection	
	2.5 Serial Port Connection.	
	2.5.1Troubleshooting Serial Port Faults	
	2.6 Network port connection	
	2.6.1Troubleshooting Network Port Faults	
	2.7 Touch Screen Calibration	
2	User Permission Description	
3. 4.	Menu	
4.	4.1 Calibration	
	4.2 Recipe Parameter.	
	4.3 Weigh Format Parameter	
	4.4 Maintenance	
	4.4.1 Scale Structure	
	4.4.2 Peripheral ON/OFF	
	4.4.3 Communication Setting	
	4.4.4 User Logic Program	
	4.4.5 Reset	
	4.4.6 Hardware Test	
	4.4.7 Display Style	
	4.5 Peripheral Parameter	
	4.6 Motor Parameter	
	4.7 Statistic	
	4.8 I/O Module	
	4.8.1 Output port & input port definition	
_	4.9 COM Master mode	
5.	Function Description	
	5.1 Setting the operating mode	
	5.2 Batch	- 47 -
	5.3 Filling Level Control	
	5.3.1 Dual Supplement	
	5.3.2 Single Supplement	
	5.4 Quick Setup	
	5.5 U disk update software	
	5.5.1 Foreground update process	
	5.5.2 Background update process	
	5.6 U disk update boot interface	
	5.7 Sewing control	
	5.8 DISC Shaking	
	5.9 Overtime Alarm of filling and discharge function	- 50 -



	5.10 Auxiliary pulse function 50 -	
	5.11 Adaptive function 50 -	
	5.12 Hanger up control function51 -	
	5.13 DISC interlock function 51 -	
	5.14 Binyes multi-scale function51 -	
	5.15 Conveyor 3 level function 52 -	
6.	Serial port communication 54 -	
	6.1 Printing method54 -	
	6.1.1 Auto Print 54 -	
	6.1.2 Total ACUM print 55 -	
	6.1.3 Recipe ACUM print 56 -	
	6.1.4 User ACUM print 56 -	
	6.2 Continuous mode 56 -	
	6.2.1 Continuous mode data frame format is as follows: 56 -	
	6.3 Modbus-RTU protocol 57 -	
	6.3.1 Function code and abnormal code 57 -	
	6.3.2 MODBUS transmission mode 57 -	
	6.3.3 MODBUS address assignment 57 -	
	6.4 Re-ContA/B protocol86 -	
7.	Auto packaging process87 -	
	7.1 Dual scale with hopper mode packaging 87 -	
	7.2 Scale A with hopper mode packing 89 -	
	7.3 Scale B with hopper mode packing89 -	
	7.4 Dual hopper dual clampe bag AB separate packing mode 90 -	
	7.5 Dual hopper dual clip bag AB Comb packing mode91 -	
	7.6 Dual scale no hopper mode packing 92 -	
	7.7 Dual scale no hopper individual packing 93 -	
	7.8 Bulk accumulation process93 -	
8. N	lotor Work Process95 -	
	8.1 Motor Filling Portion 95 -	
	8.1.1 Step Motor Drive Filling 95 -	
	8.1.2 Motor Drive Filling 95 -	
	8.2 Motor lock Bag Portion96 -	
	8.2.1 Step Motor Drive lock/unlock bag96 -	
	8.2.2 Motor Drive Dual-Limit lock/unlock bag 96 -	
	8.2.3 Motor Drive Single-Limit lock/unlock bag 96 -	
	8.3 Motor Discharge Portion 97 -	
	8.3.1 Step Motor Drive Discharge	
	8.3.2 Motor Drive Single-Limit Discharge 97 -	
	8.3.3 Motor Drive Dual-Limit Discharge 98 -	
	8.3.4 Motor Drive Rotating Discharge 98 -	
	8.4 Motor Debug Function 98 -	
9. D	imension (mm) 100 -	

#### 1. Outline

**GM9907** bagging controller is a new weighing controller specially developed for automatic quantitative packing scale with double scale increment method. The controller adopts the English touch screen display interface, the operation is intuitive and simple; The new algorithm makes the weighing control faster and more accurate. USB interface and dual serial port make the device easier to system interconnection. Can be widely used in feed, chemical, food and other industries that need quantitative packaging equipment.

#### 1.1 Functions and Features

- Full English display interface, make the operation more intuitive and easy
- ➤ Three optional weigher mode: With hopper mode, no hopper mode and bulk scale.
- ➤ 28 ON/OFF input and output control (12 in /16 out); input and output port location can be customized.
- ➤ I/O test functions, and convenient packaging weighers debugging
- Three levels speed automatic control filling, with optional slow jogging.
- ➤ It can store 40 kinds of recipes for different range of materials
- > Convenient USB port to input and output of various types parameters
- ➤ fill control functions, convenient packing scale with the front filling device of controlMultiple digital filter function
- > Automatic drop correction function
- ➤ Multiple digital filtering function
- ➤ Batch number setting function
- > Patting bag function for packing powder materials
- > Automatic zero tracking function
- > Time / date function
- User permission identity settings
- > Dual serial ports to connect with printer, computer, Secondary display.

# 1.2 Front Panel Description



## **Interface Description:**

- ① User info: Show user ID, recipe ID, system time, total ACUM and batch.
- ② Weight status: Weight value display, weight unit display, 9 digit display and output I/O module shortcut.
- ③Shortcut:Fill,DISC,ZERO,Adapt shortcuts for scale A and scale B.
- ②Packaging info: show current ACUM info, shortcut setting, batch and target value.
- ⑤Function parameters: Controller menu parameter and setting.



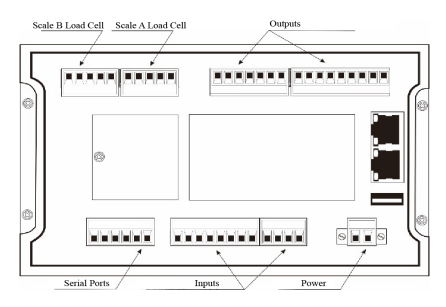
## **Debug interface description:**

- ①Shortcut setting recipe paremeter: Can promptly setting recipe parameter, debug controller easliy.
  - ②Packing history record: Can view the current packaging history data directly, easy to compare.

## **Indicator light Description:**

Right one: power light;

# 1.3 Rear Panel Description



# 1.4 Technical Specifications

General	specifications	Digital part	
Power supply	24V	Display	7 inch resistance touch screen
Power filter	Included	Negative display	" <u></u> "
Operating temperature	-10∼40°C	Overload Indica-	weight over range/low signal of
Maximum hu- midity	90% RH without dew	tion	load cell
Power consumption	15W	Decimal point position	5 options
Dimensions	199mm ×133mm ×46.7mm		
Analog part			
Load cell power supply	DC5V 125mA (MAX)	Input impedance	10ΜΩ
Zero adjustment $0.002\sim15$ mV (when range load cell is $3$ mV/V)		Input sensitivity	0.02uV/d
Input range $0.02\sim15\text{mV}$		Conversion	Sigma- Delta
A/D Conversion rate			0.01% F.S
Gain drift 10PPM/°C		The maximum display accuracy	1/100000

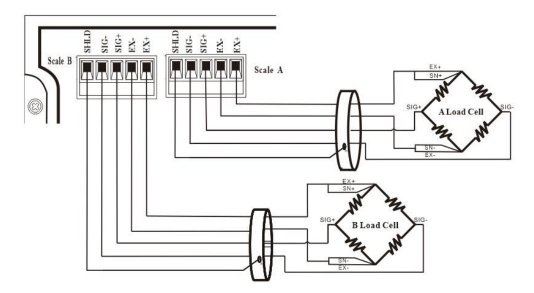
## 2. Installation

# 2.1 General principle

- 1) Make appropriate installation holes on the control box, (size: 181mm ×115mm)
- 2) Install the GM9907-LD into a control box.
- 3) Remove the fixing plates on both sides of GM9907-LD, fix it with the fixing plates and lock them with M3\*10 screws.
- \*\*Suggested torque for side strip screws: 3-5Kg.

#### 2.2 Load Cell Connection

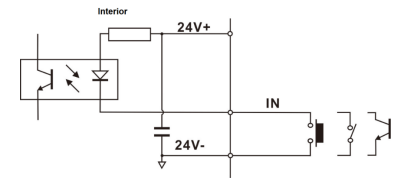
The GM9907-LD packaging controller can be connected to two resistance strain bridge sensors. When you chose the six-wired load cells, you must bridge the SN+ with EX+ and bridge the SN- with EX-.



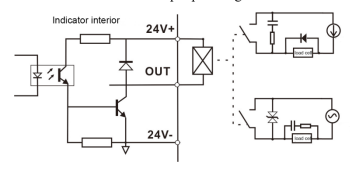
EX+: Excitation+ EX-: Excitation- SN+: Sense+ SN-: Sense- SIG+: Signal+ SIG-: Signal-

# 2.3 I/O Port Connection

**GM9907-LD** bagging controller controls 28 lines I/O (12 input and 16 output). It uses optoelectronic isolation technology to transfer data. The I/O signal input is low level effective, and the output is open-collector mode. The driving current can reach 500mA and the full load current is up to 3A, and Terminal connection is shown as below:



I/O Module Input port diagram

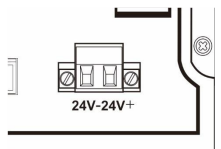


I/O Module output connection diagram

I/O module value of **GM9907** is user-defined to facilitate wiring and some special applications. Please refer to section 4.8 for I/O module.

# 2.4 Power Supply Connection

**GM9907** bagging controller use 24V DC power supply. The connection is shown in the figure below:



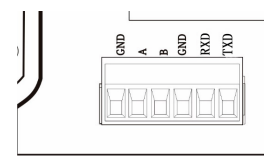
Power terminal diagram

24V+ connect DC+, 24V-connect DC-.

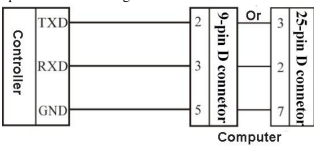
Note: this product use 24V DC power supply, use 220V AC power supply will permanently damage the controller and cause danger.

## 2.5 Serial Port Connection

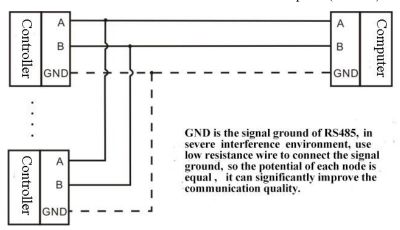
GM9907-LD can provide two serial ports. It is depicted below. One for RS-232 (Port TX, RX, GND); the other is RS-485, (Port A, B, GND) serial ports support: MODBUS mode, Cont mode, Print, Re-ContA and Re-ContB protocol



Controller and computer connection diagram:



Connection between GM9907-LD and a host computer (RS-232):



Connection between GM9907-LD and a Host Computer (RS-485)

#### 2.5.1Troubleshooting Serial Port Faults

If the serial port fails to communicate, check:

O Check the connection by serial port connection; Make sure the connection is correct. The RS232 interface must be connected to all three wires (Rx, Tx, and GND).

The RS485 port must be connected to cables A and B.

O Ensure that the connection port parameters are consistent with those of the host. Slave ID, baud rate, data format and communication protocol must be consistent with the host computer and PLC.

# 2.6 Network port connection

GM9907 provides two RJ45 interfaces and supports Modbus TCP communication. Under dual network ports, the network port is equipped with a built-in switch for easy cascading of

instruments. The network port parameters can be set through the "System Maintenance" - "Communication Settings" parameter, and the corresponding Modbus communication address can refer to the Modbus address allocation in the <a href="mailto:chapter 6.3.3.3 modbus address assignment">chapter 6.3.3.3 modbus address assignment</a> for details.

#### 2.6.1Troubleshooting Network Port Faults

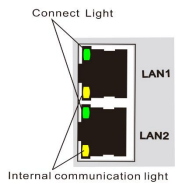
If the network port cannot communicate, check:

O Check network port indicators.

The hardware connection is normal, and the internal communication light is steady on.

The network cable is properly connected and the connection indicator is blinking.

- O Check whether the communication protocol is consistent with the host computer and PLC.
- O Check that the meter can be pinged from the network. If not, check the hardware interface.
  - O Check whether IP conflict occurs.
  - O Restart the meter.



#### 2.7 Touch Screen Calibration

The touch screen needs to be calibrated during the first use or after prolonged storage of the new product. Touch screen calibration method:

Power on GM9907 and long press any point on the touch screen. You can enter the touch screen calibration interface through the touch button set by the system parameters or by holding down the blank space for 3 seconds. The interface displays a cross cursor. Place your finger accurately at the center point of the cross cursor and hold it for at least 1 second to automatically enter the next calibration point. Long press and hold the center point of the crosshair in sequence, following the changes in its position, until all five points have been calibrated. Click on "Confirm calibration" to return to the system settings interface, and then click on "Enter Operating Environment" to enter the startup login interface.

# 3. User Permission Description

In order to prevent wrong operation causing **GM9907-LD** working improperly, it provides three rights (operators, Technician and Administrators): System administrator can perform all operations (not open to users). The operator and technician rights restrictions are as follows:

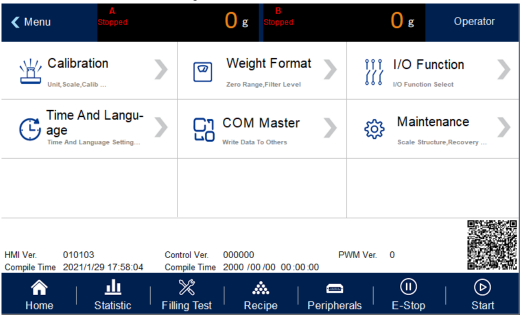
Permission	Operation		
	Can check all the parameters.		
Operator	Can set recipt parameter's value parameters and time parameters, I/O module test.		
	Can set batch in main menu, and the total quantity of dispatching.		
	All operator privileges are available.		
Technician	Can calibration, start over/under, Free Fall correction and Adaptive function, set weight parameters, I/O module define, set language and time, correct computer mode parameter.		
	Can modify opend Peripherals parameters		

#### Permission description:

- Controller default operator log on.
- ◆ Swift permission, can click the parameter item that needs permission, and enter the password of the corresponding technician (Password:0000) or administrator (Password:00000) in the pop-up box to log in successfully.
- ◆ Click the parameter item that needs permission, and the current user's password can be modified in the pop-up box
- ◆ In the 【Display Style】 parameter of 【Maintenance】, set the permission exit time, which is used to limit the login duration of technicians and system administrators. When the permission exit time reaches, the privileges of the current technicians or system administrator will be returned to the operator privileges
- ◆ Multi-user login function description: In the 【Display Style 】 parameter of 【Maintenance】, the multi-user login function is enabled, set the number of users to log in, and select users to log in when power on.

# 4. Menu

Click the menu to check or revise parameters. The menu is shown as follows.



- ◆ Click each parameter item to view and set the home parameter information under the current parameter item.
- ◆ Click top left of interface to exit the current interface and return to the previous page.

Parameter	Parameter list	Description	
	Weight calibration	Use weight to calibrate	
Calibration	A material Calibration	The metarial to calibrate	
	B material Calibration	Use material to calibrate	
Weighing pa- rameters	Zeroing range/Filter level setting	Set weight relevant parameters, such as zeroing range, stable parameters etc.	
	Input definition	Input port definition.	
I/O Module	Output definition	Output port definition.	
	IO Test	Quickly access the hardware testing interface.	
Time and lan-	Language setting	Default English, Mandarin and English optional	
guage	Time setting	Screen time setting	
COM Master	Master	Write Data To Others	
	Fill Gate Driver	Fill Gate Driver parameters setting	
	Clamper mode	Clamper motor parameter setting	

Motor(Scale Structure setting motor mode)	DISC Parameter	DISC motor Parameter setting
	Scale Structure	Scale Structure, Working Mode etc relevant setting
	Peripherals Select	Peripherals Select ON/OFF setting
	Communication	Serial ports, ethernet, print etc setting
Maintenance	Logic Program	Aux.logic parameter, 6 group output logic parameter setting
	Reset	All parameters reset to factory setting
	Hardware Test	To test all input and output connection.
	Display Style	Display time setting
	Firmware Update	Firmware Update
	System Info.	Check calibration times and check code

#### 4.1 Calibration

Calibration should be done when a GM9907-LD controller is used at the first time, or the preset parameters can't meet the user's demand due to change any part of the weighing/bagging system.

To enter calibration parameter need to input correct password as it is protected by password per International Standard. Calibration password can be modified by clicking any parameter requiring permission. (Initial password: **0000**)

Calibration interface, provide two kinds of calibration methods: weight calibration and material calibration. The calibration steps are as follows:

Calibration parameter	Item parameter	Description
	1.Unit	Initial value: kg. Option: g/kg/t/lb.
	2. Decimal point	Initial value: <b>0.00</b> . Option: 0~0.0000.
	3 Minimum division	Initial value: 1. Option: 1/2/5/10/20/50.
II A HIIII Canaciiv		Initial value:100.00; full capacity≤minimum division*100000
Weight Calibration	Calibration function is the calibration method using weights in site. The calibration steps for the weights of A and B are as follows  Step 1: According to the demand to choose units, decimal point, indexing value and other weighing parameters.  Step 2: Calibrate scale A and scale B separately. Empty the bucket and click 【Empty scale calibration】. This step is the zero point of calibration, requirements are: the bucket is empty, the scale body is stable.  Step 3: Put the weights on the weighing table, and when the weighing table is stable, click 【Weight Calibration】, input the weight of the weights in the bullet frame, and click 【OK】 to complete the calibration of the weights.	

Material calibration function is in the site is not convenient to use the weight calibration method. Steps as follow: **Step1:** Clear the scale table, wait for the mV to stabilize, then click [Empty scale calibration]. At this moment, the number on the right is the current millivolt display. This step is to zero point of calibration, requirements are: bucket is empty, the scale body is stable. Step2:Click [Manual Feeding], then the feeding door opens, add some materials to the metering bucket, click [Manual Feeding] A.B material again, close the feeding door. (Note: if the manual feeding time (Step2 calibration time setting is manual feeding time) is not set to 0, the feeding door will be automatically closed after the manual feeding time is up). Step3: Click [Record] to display the gain millivolts after manual Feeding. **Step4**:Click [Discharge]. When the discharge door opens, the background will record the current relative millivolt. Weighing the discharge material with electronic scale and recording the data. Step5:Click [Calibrate] to input the weighing data and click OK.Material calibration is finished.

# 4.2 Recipe Parameter

Click the formula on the main interface to enter the 40 formula selection interface, which displays the recipe number, name and target value.

- Click the recipe number button on the right to switch the recipe number.
- Click on each recipe bar to enter the corresponding recipe parameter interface.
- ◆ Click the upper left to return to the upper interface

Paramete	er	Description
Filli	ng parameters (use	ed to set parameters related to packaging weight values)
1. Individual Target Mode		Optional on and off.when is on, the target values of A and B are set respectively; when is off, sets the total target value.Initial value: off.(Valid in hopper scale and None-hopper scale mode)
2. Total target value		"Individual Target Mode" When turn to off is valid. (Valid in hopper scale and None-hopper scale mode)
3. Zero zone value		In quantitative process, if the weighing value ≤ Near Zero Band, starts discharge delay timer.
	a.A.Target value	"Individual Target Mode" When turn on is valid
4.Scale	b. Co-Fi Remain	In quantitative process, if the weighing value ≥ target value – Coarse Flow leading quantity, closing Coarse Flow fill.
A A	c. Me-Fi Remain	In quantitative process, if the weighing value ≥ target value – Medium Flow leading quantity, closing Medium Flow.
	d. Free Fall	In quantitative process, if the weighing value ≥target - free fall value, closing Fine Flow.
	a.B.Target value	"Individual Target Mode" When turn on is valid
5.Scale B	b. Co-Fi Remain	In quantitative process, if the weighing value ≥ target value – Coarse Flow leading quantity, closing Coarse Flow fill.
	c. Me-Fi Remain	In quantitative process, if the weighing value ≥ target value

			- Medium Flow leading quantity, closing Medium Flow.
	d. Free Fall		In quantitative process, if the weighing value ≥target - free fall value, closing Fine Flow.
Filling Timers (used t			set time - related parameters in the feeding process)
1.A.COMP. Inhibit Timer(Co-F)		effective ment	beginning of the quantification, the coarse feeding has been e during this time to avoid overshooting without weight judgalue: 900; range: 0~9999 (ms)
2.A. COl hibit Tim	MP. In- er(Me-F)	avoid ov tive.	were end of coarse feeding, in this period of time, in order to wereharging without weight judgment, adding has been effectalue: 900; range: 0~9999 (ms)
3.A. COI hibit Tim		to avoid	e end of the Medium feeding, in this period of time, in order lovershoot without weight judgment, fine feeding has been e. alue: 900; range: 0~9999 (ms)
4.B. COMP. Inhibit Timer(Co-F)		effective ment	beginning of the quantification, the coarse feeding has been e during this time to avoid overshooting without weight judgalue: 900; range: 0~9999 (ms)
5.B. COMP. Inhibit Timer(Me-F)		avoid ov tive.	we end of coarse feeding, in this period of time, in order to vercharging without weight judgment, adding has been effectalue: 900; range: 0~9999 (ms)
6.B. COMP. Inhibit Timer(Fi-F)		to avoid	e end of the Medium feeding, in this period of time, in order lovershoot without weight judgment, fine feeding has been e. alue: 900; range: 0~9999 (ms)
7. Filling Start Delay  Without delay		after this and zero ance into start the Without delay tir	ith bucket mode, at the beginning of the quantitative process, is delay time, the controller will conduct stability assessment to clearance (if it does not meet the conditions of zero clearance), then it will not be stable and zero clearance), and then a feeding process; it bucket mode, after the bag clamping is completed, after this me, the controller is stabilized and peeled alue: 0.5; range: 0.0~99.9 (s)
8.Result Waiting Timer turned over).		turned o over), an consider	ne waiting mode is selected as "Time Delay ", fine feeding is off (or the over/under is turned on and the over/under alarm is not the setting is started. After this holding time, the setting is red to be over and the next process is entered. alue: 1.0; range: 0.0~99.9 (s)
9. Discharge Delay Timer  In the discharge process, when the weight value of the scale by is less than the zero zone value, the delay is started, and the discharge right is closed after the delay.  Initial value: 0.5; range: 0.0~99.9 (s)		nan the zero zone value, the delay is started, and the discharge s closed after the delay.	
II II			ucket combination mode, the discharge interval time value of A and B.

	Initial value: 0.5; range: 0.0~99.9 (s)		
11. Hanger Up De- lay Timer	In the no-bucket mode, the delay is executed after the rise signal is issued. Initial value: 0.0; range: 0.0~99.9 (s)		
12. Hanger Down Delay Timer	In no-bucket mode, the waiting delay is started after the end of the delay Initial value: 0.0; range: 0.0~99.9 (s)		
13. Bag Locked&Unlocked after Delay Timer	After giving the bag clamping signal, after this delay, the controller determines that the bag clamping action is completed. After clamping/loosening the bag, it is not allowed to clamp/loosen the bag again during this time.  Initial value: 0.5; range: 0.0~99.9 (s)		
14. Unlock Bag Pre-Delay Timer	After the discharge of bucket mode is finished, the unlock bag signal is output after this delay time.  After the completion of the no-bucket mode setting (patting the bag), the unlock bag signal is output after this delay.  Initial value: 0.5; range: 0.0~99.9 (s)		
15. Supplement Empty On Timer	No hopper mode is effective. Scale A detects that the feeding level is effective after the bag is clamped, and then scale B also clamps the bag within this time. In this case, even if the feeding level is invalid, then scale B should also start feeding Initial value: 4.0; range: 0.0~99.9 (s)		
In the bucket scale and bulk scale modes, after the unlo ends, the unloading completion signal will output the transfer of the initial value: 0.0; range: 0.0~99.9 (s)			
Over/Under alarm p	parameter setting(Used to set parameters related to over/under tolerance alarm reminders)		
1. Over/Under detection ON/OFF. Set to ON, Judge over/under when in quantition proc			
2.Over/Under pause ON/OFF	ON/OFF. If set ON, the controller will stop if over or under. Input emergency stop and return to stop status, clear alarm information. Or input clearing alarm, press ENTER to procees quantitation.		
3. Over/Under detection Timer			
4.Over value	In value process, if the weighing value ≥ target value+ OverLimit Value, judged as OverLimit. Initial value: <b>0</b> .		
5. Under value	In value process, if the weighing value ≤ target value- UnderLimit Value, judged as UnderLimit. Initial value: <b>0</b> .		
<b>6.</b> Supplement material ON/OFF	Supplement material judgement ON/OFF. ON: Slow jogging of material when under. (According to supplementary times). OFF: Not supplement materials.		
7.Effective supplement time	Effective jogging time within a cycle period. Initial value: $0.5$ . Range: $0.0 \sim 99.9$ s.		

8.Ineffective supplement time	Ineffective jogging time within a cycle period. Initial value: 0.5. Range: 0.0 ~ 99.9s.		
9.Supplement material times	If under, start to supplement materials as per setting times. Initial value: 1. Range: 1~99.		
Free fall (Used	to set parameters related to automatic adjustment of free fall )		
1.Free fall correction ON/OFF	Correct according to actual falling materials.		
2 Correction sampling times	Catch the average of free fall value and set as correction basis. Initial value: 1. Range: 1~99.		
3.Free fall correction range	When this drop value exceeds the set range, it will not be included in the arithmetic average range. Initial value: 2.0. Range: $0.0 \sim 9.9$ (Percent of the target)		
4.Free fall correction magnitude	Every fall correction magnitude; Option: <b>100%</b> , <b>50%</b> , <b>25%</b> . Initial value: 50%.		
	Adaptive		
1. Adaptive ON/OFF	Adaptive function, open the switch after the operation process automatically adjust the controller coarse, fine, increase the amount of advance and stop time.  Optional, Off, Double speed, Three speed.  Initial value: Off.  (Note: 1. Free fall correction and adaptive function cannot be turned on at the same time. If the adaptive function is enabled, the fall correction function must be turned off.  2. When the first scale adapts to start, it must ensure that the scale body is stable and the current weight is zero.)		
2. Adaptive Level	The lower the grade, the faster the feeding speed, the relatively lower the accuracy.  Initial value: 3; range: 1~5		
3. Parameters update ON/OFF  When opened, the change value of coarse, medium and fine plus vance quantity will be updated to the value of quantitative parameter values cannot be updated.			
	Other		
	Multiple scales with buckets parameters		
1.Binyes Multi- Scale ON/OFF	(Currently, only supports dual scales with bucket AB, separate scale A, and separate scale B with bucket. The target value needs to be set to be greater than the maximum capacity of a single bucket for this parameter to be visible.)  Initial value: OFF.		
2. Return valve method  Close Return Valve After Fill: After the unloading delay, put of the return valve is invalid.  Close Return Valve After Unlock Bag: After loosening to the return valve output is invalid.  Initial value: Close Return Valve After Unlock Bag			
Air Blow Before Up Delay: Measure the bracket upwards and bl air simultaneously for output.  Air Blow After Up Delay: After the delay time of walking up			

	bracket, blow air.
	Initial value:Air Blow Before Up Delay
4.Air BlowTimer	Blower blowing output time. Initial value: 0.5; Range: 0.1~99.9. (Unit: s)
5.Lifting Hook Reset Delay	During operation, if the hanging bag output is invalid for a certain period of time, it will continue to output effectively. Initial value:0.0; Range: 0.0~99.9. (Unit: s) Note: When the parameter is not set to 0, the hanging bag output will remain invalid for this time and continue to be valid. (The first scale of the instrument needs to manually give a hanging bag signal for operation) When the parameter is set to 0, the instrument requires a bag hanging signal before starting to feed each time.
6.Hanger Rise PreDelay Time	In the mode of multiple scales with buckets, this delay is executed after the rising signal is sent out.  Initial value: <b>0.0</b> ; Range: <b>0.0</b> ~99.9. (Unit: s).
7. Hanger Drop PreDelay Time	In the mode of multiple scales with buckets, the delay will be activated after the quantitative delay ends. Initial value:0.0; Range:0.0~99.9. (Unit: s)
8.Hook Up For Release	ON: Open the decoupling up switch. OFF: Decoupling up switch closed. Initial value: OFF
9.Pre-delay Of Hook Up	After decoupling, it is necessary to delay the time frame for the effective output of the uplink support.  Initial value: 0.0s Range: 0.0~99.9. (Unit: s)
10. Hook Up Time	After decoupling and executing the upward movement, the output of the upward bracket needs to continue for this time.  Initial value:0.0s Range: 0.0~99.9. (Unit: s)
11. Hook Up Pause Time	After the decoupling execution is completed, it is necessary to wait for this time before descending (the bracket output is invalid). Initial value: 0.0s Range: 0.0~99.9. (Unit: s)
Fast Mode Paramete	rs(Parameters can be set under the structure of the scale body with or without a bucket scale)
1.Fast Mode ON/OFF	"ON/OFF" is optional, and setting it to" On "will activate the instrument panel's fast mode function. Initial value: OFF.
2. Fast Mode Timer	Fast mode deadline. Initial value: 50; Range: 0~1000 (Unit: ms)
3. Fast Mode Weight A	Fast mode cut-off weight value A. Range: 0~Full Capacity, Initial value: 0
4. Fast Mode Weight B	Fast mode cut-off weight value B.Range: 0~Full Capacity, Initial value: 0
5. Fast Mode Correction	Automatically adjust the number of times using fast mode. Initial value: 5; Range: 0~10.
6.Stabilization Timer	After activating the fast mode function, the instrument will stabilize the weighing time.

Initial value:	100;	Range:	<b>0~1000</b> °	(Unit:	ms)

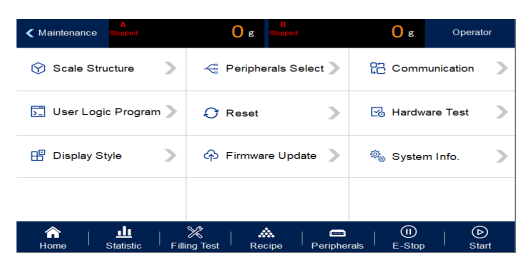
# 4.3 Weigh Format Parameter

In the menu interface, click the 【Weighing】 menu to enter the current parameter item to view and set the home parameter information.

Parameter	•	Description	
1. Zero Rang	ge	Zero Range Initial value: 50%; range: $1\sim$ 99 (Percentage of full scale)	
2. STAB Range/Timer		In the time of stability, the weight change range within this setting value is judged to be stable by the controller Stable Range initial value: 2; range: $0 \sim 99(d)$ . Stable Timer initial value: 0.3; range: $0.1 \sim 9.9$ (s)	
3. TrZero Ra	nge/Time	Weight values within this range, the controller automatically displays zero. Is 0, zero tracking is not performed.  TrZero Range initial value: 0; range: 0~9(d).  TrZero Time initial value: 2.0; range: 0.1~99.9 (s)	
4. PWR-ON	Zero	On/off is optional. When "on", the controller will automatically perform zero clearing operation (the weight in the scale bucket meets the zero clearing range). Initial value: Off.	
5. Result Check Mode		Wait STAB: After the fine feeding is closed, the weight is stable and the value setting process is completed Time Delay: After the slow feeding is closed, the valuing process is completed after the fixed value holding time initial value: Time Delay	
6. PreFill Zero Interval		The number of times the packaging process is completed and a zero clearance is carried out. When entering the running state, the controller is not reset during the first packaging process. initial value: 0; range: 0~99.  (Note: This parameter is only valid for bucket packing mode and bulk scale mode)	
7. Manual DISC To ACUM		Optional on/off;Set to "on", manual discharge weight value is included in the cumulative value.Initial value:  (Note: This parameter is only valid for bucket packing mode and bulk scale mode)	
8. Sample Rate		A/D Sample Rate, 120 times/s, 240 times/s, 480 times/s, 960 times/s optional, initial value: 240 times/s.	
9. D-Filter Strength		<b>AD</b> Digital filtering parameters: 0: no filtering;9: The filtering effect is strongest.Initial value: 7.Range: 0 ~ 9	
10. Vib-Filter		secondary filtering based on digital filtering. Initial value: $0.\text{Range: }0\sim9$	
11. Dy- namic Fil-  Dynamic Filter ON/OFF		In the packaging process, whether to carry out filtering operation switch and set "on", the following parameters are valid;Initial value: on.	

ter parame- ters	Filling Filter	Filtering parameters in the feeding process: 9: The strongest filtering effect. Initial value: 4; Range: $0 \sim 9$ .
	Result Check Fil- ter	Filtering parameters in the feeding process: 9: The strongest filtering effect. Initial value: 7; Range: 0~9
	Discharge Filter	Filtering parameters in the discharge process: 9: The strongest filtering effect Initial value: 3; Range: 0~9.
12. Result Hold		Optional on/off;Set to "on", the weight of the controller is fixed at the weight of the fixed value after the fixed value, and the real-time weight will be displayed when the weight of the discharge (loose bag) is lower than half of the target value. Initial value: OFF.
13.Run Zero Nums		Activate the reset count, this parameter only takes effect when the reset interval is set to 0. During operation, each scale performs a reset before adding material. After completing the set number of times, the reset before adding material will no longer be performed. If the value is set to 0, it means that the function is not enabled. Note: When entering the first quantitative process in operation, the instrument will not reset before adding material, starting from the second scale. Initial value: 0, Range 0~9.
14.Delay Before Zero		Delay before resetting: In the running state, after completing the "pre feeding delay", if it is necessary to reset (when the automatic reset interval is reached or reset is started), this delay is added before the reset is determined to be stable. Initial value: 0.0s, Range:0.0~9.9s.

# 4.4 Maintenance



# 4.4.1 Scale Structure

Item parameter		Description
	a. Scale Structure	Net Weigher; Optional:Net Weigher/Gross Weigher/Bulk scale mode. Set corresponding parameters according to different scale structures.
	<b>b.</b> Working mode	A bucket is optional: A bucket AB double scale, A bucket alone A scale, A bucket alone B scale, double bucket double clip bag AB independent, double bucket double clip bag AB combination; Initial value: a bucket AB double scale.
	c. Filling control method	Single Ctrl/Combo Ctrl is optional; Initial value: Combo Ctrl. Combo Ctrl: fast feeding large, medium and small feeding port at the same time; Add medium and small feeding port at the same time feeding; Slow time small feeding port feeding. Single Ctrl: fast and large feeding port feeding; Add when the feeding port feeding; Slow time small feeding port feeding.
	<b>d.</b> Fill Gate Driver	0 Air Drived mode; 1 Step motor 2. Motor mode
4 337'.1	e. Clamper Driver	0 Air Drived mode; 1 Step motor; 2, Normal Motor(Two Pos. Signal); 3 Normal Motor(One Pos. Signal) Default value: 0 Air Drived
1. With hopper parameter setting	f. Discharge mode	0 Air Drived mode; 1 Step motor; 2 Normal Motor(One Pos. Signal) 3 Normal Motor(Two Pos. Signal); 4 Normal Motor Rotating Default value: 0 Air Drived
	g. Manual Unlock Bag	Optional on/off; Set to "on", in operation, need to manually control unlock bag. Initial value: off.
	<b>h.</b> Hopper Capacity	The bucket mode is effective. The Hopper Capacity is weighed and the number of discharging times is calculated with the target value.
	i. Bag Lock Required (Manual DISC)	In the bucket mode stop state, set to "on", manual unloading, the bag clamping signal switch should be judged, after the bag clamping is allowed to discharge.Initial value: off.  Note: In the dual bucket and double clip bag AB independent and double bucket and double clip bag AB combination mode, manual unloading can judge the loose bag switch is on. During unloading, the clip bag status of scale A and scale B will be detected respectively.
	<b>l.</b> No Position Signal For Fill Gate	In stepper motor mode, on/off is optional; Set to "on", after the switch is turned on, there is no need for a signal to close the feeding door.
	m. No Position Signal For Clamper	In stepper motor mode, on/off is optional; Set to 'on', after the switch is turned on, the loose bag does not require a signal to be in place.

	<b>n.</b> No Position Signal DISC Gate	In stepper motor mode, on/off is optional; Set to "on", after the switch is turned on, the unloading door does not require a signal to be in place.
	o. Double scale loose bag mode (Note: double hopper double clamp bag AB combination mode has this parameter)	Double scale loose bag mode Optional: Close, simultaneous bag loosening Normal mode, simultaneous bag loosening fast mode. Initial value: Off. 1, loose bag normal mode One scale has completed the discharging, the other scale has not yet completed the discharging, waiting for the com- pletion of the other two scales, then loose bag at the same time. 2, loose bag fast mode In this mode, the default A scale is in the front and B scale is in the back. When the discharging of A scale is completed, it will re- lease the bag directly without judging whether B is com- pleted. After the completion of discharging, B should wait for the completion of discharging on scale A, and the two scales will loosen the bag at the same time. Note: After this switch is turned on, if the con- veyor is also turned on, the controller cwill not control the conveyor start and stop. The exter- nal conveyor is always in run status. (This function is included in the Turkish version)
2. Without hopper parameter	a. Scale structure	Gross Weigher; Optional:Net Weigher/Gross Weigher / Bulk scale mode. Set corresponding parameters according to different scale structures.
	<b>b.</b> Working mode	Single A scale Without hopper, Single B scale Without hopper, A/B NoneHopper, A+B NoneHopper
	c. Filling control method	Single Ctrl/Combo Ctrl is optional; Initial value: Combo Ctrl. Combo Ctrl: fast feeding large, medium and small feeding port at the same time; Add medium and small feeding port at the same time feeding; Slow time small feeding port feeding. Single Ctrl: fast and large feeding port feeding; Add when the feeding port feeding; Slow time small feeding port feeding.
setting	<b>d.</b> Filling mode	0 Air Drived mode; 1 Step motor feeding; 2 Motor mode
	e. Clamper Driver	0 Air Drived; 1 Step motor; 2 Normal Motor(Two Pos. Signal); 3 Normal Motor(One Pos. Signal) Default value: 0 Air Drived
	f. Manual Unlock Bag	Optional on/off; Set to "on", in operation, need to manually control loose bag.(Note: in the combinatorial mode of AB without bucket, this parameter and the allowable loose bag switch in operation cannot be opened at the same time) Initial value: off.
	g. G/N Packing	Gross/Net mode is optional;. In the net weight packaging mode, the tare weight is

		cleared at the beginning of quantification, and the quantitative packaging process is carried out with the net weight value. Initial value: Net Mode.
	<b>h.</b> Unclock Bag(None Hopper)	Loosen bag mode optional: Asynchronous, Synchronize, Simi Synchronize .Initial value: Asynchronous (Note: Only the combinatorial mode without bucket AB has this parameter)  1. Synchronize (Loose bag normal mode) For example, one scale has finished feeding another scale has not finished feeding, waiting for the completion of another scale at the same time after the two loose bags. If a scale has finished feeding, the other scale is not in the bag (feeding) state, then do not wait for another scale, this scale directly loose bag.  2. Simi Synchronize( loose bag fast mode) In this mode, scale A is placed in front of scale B.For example, scale A will directly loosen the bag without judging whether B is finished after feeding.  After the completion of feeding, B shall judge whether A is in the state of bag clamping (feeding). If A is feeding, B shall wait for A to loosen the bag after the completion of feeding.If A is not feeding, B will loosen the bag without waiting.
	i. Disable Unlock Bag When Run- ning	Optional on/off; Set to "on", no bucket mode, feeding, need to manually control loose bag. Initial value: off. (Note: In the combinatorial mode of AB without bucket, this parameter and manual loose bag switch cannot be opened at the same time.)
	I.No Position Sig- nal For Fill Gate	In stepper motor mode, on/off is optional; Set to "on", after the switch is turned on, there is no need for a signal to close the feeding door.
	<b>m.</b> No Position Signal For Clamper	In stepper motor mode, on/off is optional; Set to 'on', after the switch is turned on, the loose bag does not require a signal to be in place.
	a. Scale structure	Bulk scale; Optional:Net Weigher/Gross Weigher / Bulk scale mode. Set corresponding parameters according to different scale structures.
3.Bulk scale	<b>b.</b> Working mode	Bulk is optional: Bulk single hopper A, Bulk single hopper B, Bulk scale AB independent, Bulk scale AB Interlock; Initial value: Bulk scale AB independent.
mode parameter setting	c. Filling control method	Single Ctrl/Combo Ctrl is optional; Initial value: Combo Ctrl. Combo Ctrl: fast feeding large, medium and small feeding port at the same time; Add medium and small feeding port at the same time feeding; Slow time small feeding port feeding. Single Ctrl: fast and large feeding port feeding; Add when the feeding port feeding; Slow time small feeding port feeding.
	<b>d.</b> Filling mode	0 Air Drived mode; 1 Step motor feeding; 2 Motor mode

e. Discharge mode	0 Air Drived mode; 1 Step motor; 2 Normal Motor(One Pos. Signal) 3 Normal Motor(Two Pos. Signal); 4 Normal Motor Rotating Default value: 0 Air Drived
f. Hopper Capacity	The bucket mode is effective. The Hopper Capacity is weighed and the number of discharging times is calculated with the target value.
g.Flow window length	Sampled times is used to calculate the current flow value. Initial value: 5; range: 1~6.
<b>h.</b> No Position Signal For Fill Gate	In stepper motor mode, on/off is optional; Set to "on", after the switch is turned on, there is no need for a signal to close the feeding door.
i. No Position Sig- nal DISC Gate	In stepper motor mode, on/off is optional; Set to "on", after the switch is turned on, the unloading door does not require a signal to be in place.

# 4.4.2 Peripheral ON/OFF

This parameter sets the switch of instrument peripheral. If set on, peripheral parameters of the main interface can be set. Refer to <u>Chapter 4.5</u> for specific peripheral parameters. Patting bag, sewing machines, conveyors, and coding are invalid in bulk material mode.

Item parameter	Description		
item parameter	Description		
Patting Mode	Patting bag mode selection: Initial value: Disable. Optional: Bucket mode: Disable/When Hold(patting bag after fixed value) is optional When the multi scale switch is turned on, Disable and When Filling is optional; No bucket mode: Disable /When Filling (after fixed value beat bag)/All Time(feeding in the bag/feeding in the bag after fixed value all patting bag)		
Sewing ON/OFF	Whether to turn on the function of the sewing machine. On and OFF are optional. When turn to ON, the peripheral device can start to sew the bag, and the parameters of the sew machine can be set.		
Conveyor ON/OFF	Whether to activate the conveyor function. Initial value: close; Close, 1 Conveyor, 2 Conveyor, and 3 Conveyor are optional. When it is a level 1 conveyor/level 2 conveyor/level 3 conveyor, the external equipment starts the conveyor function, and the conveyor parameters in the external equipment can be set.  (Note: The use of level 2 and level 3 conveyors is only allowed when the bucket weighing function is turned on, otherwise only level 1 conveyor is allowed.)		
Coding ON/OFF	Whether to enable the coding function. On and off are optional. When on, the peripheral starts coding function, and the coding parameters can be set.		
DISC Shaking Mode	Whether to open the discharge shaking switch. Optional :Close,Individual Shaking ,DISC Shaking. When not turned off, the external device enables the unloading vibration function, and the unloading vibration parameters can be set.		
Auxiliary Pulse	Whether to enable auxiliary pulse function. On and off are optional. When		

	on, this function is enabled by peripherals and auxiliary pulse parameters can be set.
itor	Whether to turn on the Fill&DISC Monitor.On and off are optional. When on, the peripheral enables this function, and the timeout alarm parameter can be set.

## 4.4.3 Communication Setting

GM9907 provides two serial communication interface; See <u>Section 2.5</u> for the definition of serial port output; Correct setting of port parameters can be used for communication.

Item Parameters	Description		
Serial port parameters (Serial port 1( RS232), Serial port 2( RS485)			
1. ID No.	Initial value: 1. Option: 1~99.		
2. Communication mode	Initial value: Modbus-RTU.Modbus-RTU / Print / Continuous mode/Re-ContA/Re-ContB		
3. Baud rate	Initial value: 38400; 9600/19200/38400/57600/115200		
4. Data format	Initial value: 8-E-1 (8 data bits - even parity -1 stop bit). Option: 8-E-1/8-N-1/7-E-1/7-N-1.		
5. Modbus Hi-Lo	Modbus communication mode: Initial value: AB-CD (High word first). Option: AB-CD (High word first) / CD-AB (Low word first).		
	Ethernet parameters		
1. Communication Mode	Fixed: Modbus-TCP		
2.modbus-TCP Hi-Lo	Initial value AB-CD. Range: AB-CD ( Hi ahead ) / CD-AB (Low word first)		
3. port number	Initial value :502, Range 1~65535		
	Initial value :192, Range 0~255		
4.IP	Initial value :168 ,Range 0~255		
4.11	Initial value :101, Range 0~255		
	Initial value :246, Range 0~255		
5.MAC	BC.66.41.9x.xx.xx		
	Print parameters		
1. Auto Print	Optional on/off;When "Open" is selected, the packaging result will be automatically printed out each time the packaging is completed (the serial port is required to select "Print") Initial value: off.		
2. Printer Format	Initial value: 24 columns to print; 24 columns to print /32 columns to print		
3. Printing Language	Initial value: Chinese print; Chinese/English printing is optional		
4. Print Empyt Line Nos.	Number of lines of paper after printing, initial value: 3; Optional 0 ~ 9.		

#### 4.4.4 User Logic Program

Auxiliary logic programming function, can define up to 6 sets of auxiliary logic trigger signals, and can set the effective time and output port after the auxiliary logic signal is triggered, can configure simple logic signal output for the control of other auxiliary equipment, 6 sets of auxiliary logic signals can also control each other.

Auxiliary logic	Parameter	Descriptions
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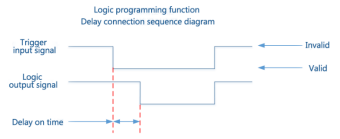
programming parameter 1~6		
	OFF (default)	
	Delay ON	
1.User Logic	Delay OFF	Select the type of auxiliary logic programming signal
type (1~6)	Delay ON&OFF	based on the logic to be implemented.
	ON Edge Trigger	
	OFF Edge Trigger	
	By Trigger Funnction (default)	After any one of the 1-12 channels is set as the trigger signal, the input port will be fixed as the trigger signal.
2. Logic	>=or<=weight trig- ger	After setting the trigger condition, the current weight value is compared with the set weight threshold, and the output is triggered when the condition is met.
(1~6) Trigger Type	IN port 1~12	If any path in the input port from 1 to 12 is set as the trigger signal, the input can be either the trigger signal or the function signal of the input port.
	I/O Module output define	After the trigger signal is set as "an internal function signal", the output is triggered according to the function signal.
3. Trigger Function(IN)	IN1~12	Initial value: None Select the input port of the ON/OFF corresponding to the function signal. The input port "0 undefined" means that the function is not defined.
4. Trigger Func- tion(OUT)	OUT1~16	Initial value: None Select the output port of the ON/OFF corresponding to the function signal. The output port "0 undefined" means that the function is not defined.
5.Delay ON Time	Unit:s	Initial value: 0.0; Range: 0.0~99.9s After the trigger signal is valid, the logic output signal is valid only after the delay.
6. Delay OFF Time	Unit:s	Initial value: 0.0; Range: 0.0~99.9s After the trigger signal is invalid, the logic output signal will be invalid after the delay.
7. Output ON Timer	Unit:s	Initial value: 0.0; Range: 0.0~99.9 s The duration after the logic output signal outputs a valid signal becomes invalid at the end of time.
8.Logic Trig- ger Weight	Consistent with the calibration unit	Initial value: 0.0; Range: 0.0~Maximum range Set the weight value, compare the current weight with the threshold weight, and trigger when the weight value trigger condition is met.(valid when the trigger signal selects ">= or <= weight value")

# **Delay ON**

● When selected to delay connection 【By Trigger Function】, the operation is as follows, 1. Set parameters and I/O Module: type select 【Delay ON】, if choose 【By Trigger Function】 trigger input port is defined as "1" (I/O Module input port 1 is shown as "auxiliary

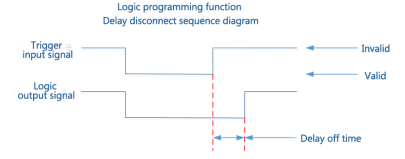
logic trigger input 1"), logic output port is defined as "1" (I/O Module output port 1 is shown as "auxiliary logic output 1"), set [Delay ON Time] for 2 seconds.

- 2. Operation: trigger signal input 1 valid, start the delay on time, and continue to be valid until the delay on time 2s ends, the logic output signal port 1 outputs valid, until the trigger signal input 1 is invalid, the logic output signal port 1 also becomes invalid. Refer to diagram below
- When selected to delay on 【Input Port 1-12】, operation is as follows,
- 1. Set parameters and I/O Module: trigger signal choose "input port 1 "(can see I/O Module input port 1 is shown as " the definition of the original unchanged", assuming the original definition is started, the function of the input port 1 can be started "or" signals trigger"), logic output port is defined as 1 (can see the I/O Module output port 1 is shown as auxiliary logic output 1 "), set the Lelay ON Time as 2 seconds.
- 2. Operation: trigger signal input 1 valid (start is also valid, the output of the controller operation is valid), start the delay connection time, and continue to be valid until the end of the delay connection time 2s, the logic output signal port 1 is valid, until the trigger signal input 1 is invalid, the logical output signal port 1 is also invalid. The controller will continue to run until an emergency stop signal is given.
- When select delay on I/O Module output define, operation is as follows,
- 1. Set parameters and I/O Module: trigger signal is "run" (I/O Module output can be defined or not), the logic output port is defined as 1 (can see the I/O Module output port 1 is shown as auxiliary logic output 1), and the 【Delay On Time】 is set to 2 seconds.
- 2. Operations: after input "start", "run" the output signal is valid, begin 【delay on time 】, valid until 2 s delay on time after the logic output signal output port 1, until the "stop or pause" and effective "run" after the output signal is invalid, logic output signal port 1 void.
- When select delay on >= or <= weight value trigger, operation is as follows:
- 1. Set the corresponding threshold weight, logic output port is defined as 1 (it can be seen that the output port 1 of the I/O Module is shown as the auxiliary logical output 1), and the 【Delay ON Time】 is set to 2 seconds.
- 2. Operation: when weight value >= or <= logic 1 threshold weight is set to valid, starts [Delay ON Time], It will remain in valid until the delay time 2s is over, logic output signal port 1 outputs valid, Port 1 of logic output signal is not valid until the current weight < or > logic 1 threshold weight is set.



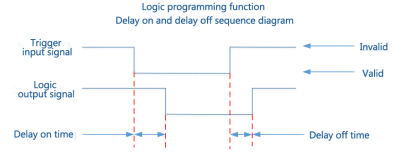
#### **Delay OFF**

Relevant parameters: type selections [Delay OFF], choose [Trigger Type], set [Trigger input port], [Logic output port define], [Delay OFF Time]. Operations refer to "Delay ON". Output functions as below:



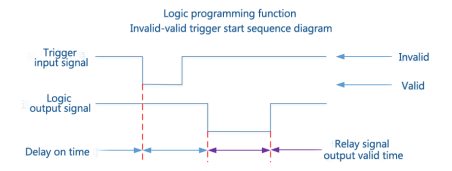
#### Delay on and delay off

Relevant parameters: type selections [Delay ON&OFF], choose [Trigger Type], set [Trigger input port], [Logic output port define], [Delay on], [Delay off]. Operations refer to "Delay on". Output functions as below:



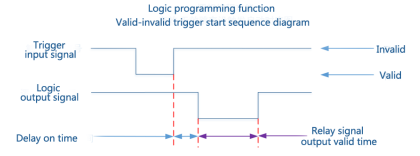
## **ON Edge Trigger**

Relevant parameters: type selections [ON Edge Trigger], choose [Trigger Type], set [Trigger input port], [Logic output port define], [Delay on]. Operations refer to "Delay on". Output functions as below:



## **OFF Edge Trigger**

Relevant parameters: type selections [OFF Edge Trigger], choose [Trigger signal], set [Trigger input port], [Logic output port define], [Delay on]. Operations refer to "Delay on". Output functions as below:



#### 4.4.5 Reset

Administrators and system administrators can restore and backup data through the restore factory in "Maintenance".

1. Reset All(Except Calibration)	Click this item to restore all parameters of the meter (except calibration parameters) to factory setting values.	
2. Reset All	Click this item to restore all parameters of the controller to factory setting values.	
3. Reset Calibration	Click this item to restore the calibration parameter value to factory setting value.	
<b>4.</b> Reset Weight And Scale Structure	Click this item to restore the property parameters of weighing and weighing body to the factory setting value.	
5. Reset Recipe	Click this item to restore formula parameter value as factory setting value.	
6. Reset Communication	Click this item to restore communication setting parameter value is factory setting value.	
7. Reset Peripherals Parameter	Click this item to restore peripheral parameter values and peripheral switch to factory setting values.	
8. Reset Motor Parameter	Click this item to restore motor parameter value to factory setting value.	
9. Reset I/O Function	Click this item to restore switch value definition parameter value as factory setting value.	
10. Reset User Logic Click this item to restore logic programming parameter val factory setting values.		
11. Parameter Backup	Click this meter to backup the current parameter setting values.	
12. Recovery From Backup		
13. Delete Parameter Backup	Click this meter to delete the backup parameters.	

#### 4.4.6 Hardware Test

This can check whether the output and input interfaces of the controller are normally connected with external devices through IO test. Before I/O test, I/O test switch on, and then I/O test.

**Output Test**: under the IO test interface, start the output test, that is, after clicking the corresponding output port button, the color of the interface port will light up. The output state of the corresponding external connection should be valid. If it is invalid, it indicates abnormal connection.

**Input Test:** in the IO test interface, when the external input signal is valid, the corresponding input port color under the interface will be lit up to green. When the external input is valid, the interface has no response, indicating abnormal connection. Check the power input and wiring of the I/O Module, etc.

#### 4.4.7 Display Style

	1. Screen Save Time	Can set the time to turn off the screen. Default: Always ON; can choose Always ON, 60s, 10min, 30s, 5 min, 30 min.
	2. MainPage Style	Optional: Easy Data Style and Easy Test Style. Default: Easy Data Style.
	<b>3.</b> Permission Auto Logout	Permission exit time setting. can choose 5 min, 10 min, 20 min, 30 min.
	4. Multiple User Login	Enable multi-user login function to set the number of users logged in
	5. Number Of Users	The multi-user login switch is turned on to set the number of users logging in
	<b>6.</b> Backlight Switch	The screen goes out when the backlight is turned on.
Dis- play Style	7.Backlight Length of Time	Turn on the backlight and set the backlight time. When the time is over ,the screen goes out .Click the screen to re-light up. Initial value: 15s; Range: 15~1800.(s)
	8. Clear Sum	Clear accumulated rights. Initial value:Operator; Operator, Technician, Administrator.
	<b>9.</b> Main interface parameter permissions	Restrict users from performing operations on the main interface.
	10. Buzzer switch	The option to turn on/off is available, controlling whether the buzzer makes a sound when the touchscreen is clicked.
	11. Buzzer duration	Control the duration of the sound emitted by the buzzer when the touchscreen is clicked.

# 4.5 Peripheral Parameter

Click the 【Peripheral】 menu bar in the main interface (Note: the corresponding peripheral switch in system maintenance parameters is turned on, and the corresponding peripheral parameters can only be seen)

Parameter	Description	

Patting (Pat bag parameters setting)		
1. Patting Mode	Pat bag after hold value; (The peripheral switch mode of the item is: the following parameters can only be used after the svalue)	
2. Patting PreDelay Timer	When start to pat bag, output is valid after this delay time Initial value: 0.5 range: 0.0 to 99.9s.	
3. Patting ON Timer	Pat bag effective time through a cycle. Initial value: 0.5, range: 0.0 to 99.9 s.	
4. Patting OFF Timer	Pat bag ineffective time through a cycle. Initial value: 0.5, range: 0.0 to 99.9 s.	
5. Patting Times (HOLD)	Pat bag times setting after valuing. Initial value: 4, range: $0 \sim 99$ .	
<b>6</b> . Extra Patting Timer	Only applied in no hopper mode. One extra ON timer will be added when patting completed. Initial value: 0.Range: 0.0~99.9s. (Note: After patting bag, bag unlocked delay timer should be longer than extra ON timer to ensure bag unlocked after patting bag.)	
7. Start-Up Weight	Start to pat bag once value reach initial weight. Initial value: 0, range: 0~full capacity.	
8. Patting Times (Filling)	The number of pats corresponding to the weight of the pats is valid in the no-bucket mode. The number of pats is set as a parameter in feeding. If set to 0, no pats are allowed.(Note: When the feeding process enters slow feeding, force the end of the punching bag in feeding, no matter whether the punching bag is completed or not) Initial value: $0$ , range: $0 \sim 99$ .	
	Sewing/Conveyor Parameters	
1. Sewing ON/OFF	Set to "ON",start sewing function	
2. Sewing Start Delay Timer	After sewing input valid, delay this time, sewing output valid. <b>Initial value:0.5s</b> range <b>0.0~99.9s</b>	
3. Sewing ON Timer	Sewing output valid time. Initial value: 4.0s Range: 0.0~99.9s	
4. Cutter Start Delay Timer	Cutter output valid time. Initial value: 0.5s Range: 0.0~99.9s After sewing ON Timer is over, starts Cutter Start Delay Timer. Initial value 0.5s range 0.0~99.9s	
5. Cutter ON Timer	Cutter output valid timer Initial value:0.5s Range: 0.0~99.9 (s)	
6. Sewing Stop Delay Timer	Cutter work finished, sewing starts, when Sewing Stop Delay is over, it stops. Initial value: <b>0.5s</b> Range: <b>0.0~99.9s</b>	

7. Sewing Delay Timer	Prevent the abnormal operation of the sewing machine caused by the photoelectric jitter of the machine starting. During the de-shaking time, the photoelectric jitter of the baling machine, but at this time, the output of the baling machine is still valid  Initial value: 0.3 Range: 0.0~99.9 (s)	
8. Conveyor ON/OFF	ON/OFF. With conveyor output function if set ON. Initial value: OFF. Valid in no hopper mode.	
9. Conveyor 1 Start Delay Timer	In no hopper mode, Conveyor start completed after this delay timer. Initial value: <b>0.5</b> , range: <b>0~99.9</b> s.	
<b>10.</b> Conveyor 1 Running Timer	In no hopper mode, conveyor running time setting. Initial value: <b>4.0</b> range: <b>0 - 99.9</b> s.	
11. Conveyor 2&3 Max Run Time	2/3 of the running time of the conveyor. Conveyor 2/3 running time=Conveyor 3 running time, Conveyor 2 running time=Conveyor 2/3 running time - Conveyor 1 running time Initial value:30.0 range: 0 - 99.9s.	
12. Scale B Traffic void Delay	In A+B NoneHopper and A+B Dual Clampers mode, there is a delay in filling to scale B, which in order to prevent the immediate filling of the bag after bag locked and causing the bag below to withstand the filling bag.  Initial value: 2.0 range: 0 - 99.9s.	
	Coding/ DISC Shaking Parameters	
1. Coding ON/OFF	ON/OFF. Controller has coding output function if set ON. Initial value: OFF.	
2. Coding Start Delay Timer	Bag locked completed, coding output is valid after this delay. Initial value: <b>0.5</b> , range: <b>0.0</b> ~ <b>99.9</b> s.	
3. Coding Timer	Coding output effective time. Initial value: <b>0.5</b> , range: <b>0.0</b> ~ <b>99.9</b> s.	
4. Disable Fill/Discharge When Coding	ON/OFF. Not allow to filling output (no hopper mode) or discharging output (with hopper mode) in coding process. Initial value: OFF.	
5. DISC Shaking ON/OFF	When set to "ON", when discharge starts shaking function	
6. DISC ON Timer	Discharge patting is on; the valid discharge time is the time from the output discharge signal to the discharge completion when the discharge delay is started. After discharge exceeds the valid time of discharge, discharging patting is started. Initial valid:2.0s, Range: 0.0~9.9s	
7. DISC Shaking ON Timer	Initial value: 0.5s, Range:0.0~9.9s (s)	
8. DISC Shaking OFF Timer	Initial value: 0.5s, Range:0.0~9.9s (s)	

9. DISC Shaking Times	Initial value: 10, Range: 0~99		
	Auxiliary Pulse		
1. Auxiliary Pulse ON/OFF When set to "ON", Auxiliary pulse start			
2. Auxiliary Pulse 1 Exe-	Total execution time of auxiliary pulse 1. If it's 0, it loops		
cute Time	forever, Initial Value 0, range 0.0~999.9s (s)		
<b>3.</b> Auxiliary Pulse 1 ON Time	Initial value:10.0s, Range:0.0~999.9s (s)		
<b>4.</b> Auxiliary Pulse 1 OFF Time	Initial value:10.0s, Range:0.0~999.9s (s)		
<b>5.</b> Auxiliary Pulse 2 Execute Time	Total execution time of auxiliary pulse 2. If it's 0, it loops for- ever, Initial Value 0, range 0.0~999.9s (s)		
<b>6.</b> Auxiliary Pulse 2 ON Time	Initial value:10.0s, Range:0.0~999.9s (s)		
<b>7.</b> Auxiliary Pulse 2 OFF Time	Initial value:10.0s, Range:0.0~999.9s (s)		
<b>8.</b> Auxiliary Pulse 3 Execute Time	Total execution time of auxiliary pulse 3. If it's 0, it loops for- ever, Initial Value 0, range 0.0~999.9min (min)		
9. Auxiliary Pulse 3 ON Time	Initial value:10.0s, Range:0.0~999.9s (min)		
<b>10.</b> Auxiliary Pulse 2 OFF Time	Initial value:10.0s, Range:0.0~999.9s (min)		
11. Auxiliary Pulse 4 Execute Time	Total execution time of auxiliary pulse 4. If it's 0, it loops forever, Initial Value 0, range 0.0~999.9min (min)		
<b>12.</b> Auxiliary Pulse 4 ON Time	Initial value:10.0 min, Range:0.0~999.9min (min)		
13. Auxiliary Pulse 4 OFF Time	Initial value:10.0 min, Range:0.0~999.9min (min)		
	Overtime Alarm		
1.Fill&DICS Monitor ON/OFF	Fill, DICS overtime ON/OFF When turn on, starts judging, initial value: OFF		
2.A:Co-Fill Overtime	Initial value 5.0,Range 0.0~99.9 (s)		
<b>3.A</b> :Me-Fill Overtime	Initial value 5.0,Range 0.0~99.9 (s)		
<b>4.A</b> :Fi-Fill Overtime	Initial value 5.0,Range 0.0~99.9 (s)		
<b>5.A:</b> DISC Overtime	Initial value 5.0,Range 0.0~99.9 (s)		
<b>6.B</b> :Co-Fill Overtime	Initial value 5.0,Range 0.0~99.9 (s)		
<b>7.B</b> :Me-Fill Overtime	Initial value 5.0,Range 0.0~99.9 (s)		
<b>8.B</b> :Fi-Fill Overtime	Initial value 5.0,Range 0.0~99.9 (s)		
<b>9.B:</b> DISC Overtime	Initial value 5.0,Range 0.0~99.9 (s)		
10.Fill Timeout Handle	Initial value: Alarm And Finish Fill, Range:0~2; 0:Only Alarm .The alarm persists and needs to be manually		

	cleared 1:Alarm And Stop. The instrument automatically enters a stop state and outputs a feeding timeout alarm. Continuous output requires manual release of the alarm. 2:Alarm And Finish Fill .End feeding and start unloading. When the feeding time exceeds the set feeding timeout, regardless of whether it is currently in fast or slow feeding, the instrument outputs a feeding timeout alarm and automatically ends feeding to enter the subsequent process.
11.Fill Timeout Lower Limit	Initial value: <b>0</b> , Range: <b>0</b> ~ full capacity; After the filling starts, if the current weight is lower than this value after the feeding timeout, the feeding timeout processing will not be executed, and the fast feeding state will continue to be maintained; Otherwise, the feeding timeout will be processed. (If set to 0, the feeding timeout processing will not be executed directly)
12. Disc Timeout Handle	Initial value: Alarm And Finish Disc, Range:0~2; 0: Only Alarm. The alarm persists and needs to be manually cleared 1: Alarm And Stop. When the unloading time exceeds the set unloading timeout, the instrument automatically enters a stop state and outputs an unloading timeout alarm. The alarm persists and needs to be manually cleared 2: Alarm And Finish Disc. End unloading and start feeding. When the unloading exceeds the limit, the instrument outputs an unloading timeout alarm and automatically ends unloading and enters the next scal

# 4.6 Motor Parameter

System maintenance parameters scale "Fill Gate Driver"," Clamper mode" and " DISC mode" are set to the motor, the following parameters can be seen.

• Right side is motor group, can swift

Parameter		Description
Filler		
1. Gate Driver		0:Air Drived, 1: Step Motor, 2: Motor mode. (Note: Select the corresponding feeding motor mode and set the corresponding parameters)
2. Gate Pos. Signal		ON:If Closed Positive logic (If input is valid, gate closed ready.). OFF: If Closed(If input is invalid, gate closed ready).
3. Motor Linker		Set recipt ID relate to Motor ID
4. Close Overtime		Default value: 4.0, range: 0.0~99.9. (s)
<b>5.</b> Step Motor Config(Scale A Filler/Scale B Filler)	a. Filler Motor Freq	Filling motor frequency Default value: 12000, range: 1~50000. ( <b>Hz</b> )
	b. Power-On Go 0 Pos. Freq	Power-On Go, Feeding motor returns to the origin at this frequency. Initial value: 2000; range: 1~50000 (Hz)

	3.F.	
	c. Motor Steps(Fi-F)	Fine Flow pulse quantity .Default value: 1800, range: $1 \sim 60000$ .
	d. Motor Steps(Me-F)	range: 1 ~ 60000.
	e. Motor Steps(Co-F)	Coarse Flow pulse quantity .Default value: 7750, range: 1~60000.
	f.Fi-F,Me-F, Co-F Test Button	Test shortcut key, check the opening status of the controller, and is beneficial to quickly adjust the pulse number
	g. Start Freq	A Motor Start Freq Default value: 2000, range: 1~50000 (Hz) (this value can't bigger than A Motor Start Freq)
	h. ACC Time	A Motor ACC Time Default value: 100, range: 0~9999 (ms)
	i. DEC Time	A Motor DEC Time. Default value: 50, range: 0~9999 (ms)
	j. Filler Gate DIR Type	Filler Gate DIR Type OFF:Gate Open Direction:when the feeding door is opened, the rotation direction signal output of the feeding stepper motor is invalid, and the direction signal output is effective when the closing action is closed ON:Gate Open Direction:when the feeding door is opened, the rotation direction signal output of the feeding stepper motor is effective, and the direction signal output is invalid when the closing action is closed
	k.Motor Steps For Closed	The addition of materials in the scale structure does not require the signal switch to be turned on. The closing of the door requires multiple pulses. Default value: 100, range: 1-60000
	a. Fi-Fill Gate Open Time	Fi-Fill Gate Open Time .Default value: 0.2, range: 0~99.99 (s)
<b>6.</b> Motor Config(Scale	b. Me-Fill Gate Open Time	Me-Fill Gate Open Time.Default value: <b>0.4</b> , range: <b>0~99.99</b> (s)
A/Scale B Filler)	c. Co-Fill Gate Open Time	range: 0~99.99 (s)
	d. Fi-F, Me-F, Co-F Test Button	Test shortcut key, check the opening status of the controller, and is beneficial to quickly adjust the pulse number
		Clamper
1. Driver		Air Drived,Step Motor,Normal Motor(Two Pos.Signal), Normal Motor(One Pos.Signal) (Note: Select the corresponding bag clamping mode and set the corresponding parameters)
2. Pos. Signal		Clamper Pos. Signal Type . ON:If Closed: Is ON, The Filler Gate Closed Firmly OFF:If Closed:Is OFF, The Filler Gate Closed Firmly
3. Close Overtime		Default value: 3.0, range: 0.0~99.9 (s) It can be set in both motor two Pos. signal and one

		Pos. signal modes.
4. Open Overtime		Default value: 3.0, range: 0.0~99.9 (s) It can be set in both step motor and two Pos. signal modes.
	a. Clamper Lock Freq	Default value: 30000, range: 1~50000 (Hz)
	b. Clamper Un- lock Freq	Default value: 20000, range: 1~50000 (Hz)
	c. Motor Steps(Bag Lock)	Number of pulse clips in the clamper. Default value: 12000, range: 1~60000
	d. Power-On Go 0 Pos. Freq	Power-On Go, Feeding motor returns to the origin at this frequency. Initial value: 2000; range: 1~50000 (Hz)
	e. Start Freq	Default value: 2000, range: 1~50000 (Hz) (this value can't bigger than A Motor Start Freq)
	f. ACC Time	Default value: 200, range: 0.0~9999 (ms)
	g. DEC Time	Default value: 50, range: 0.0~9999 (ms)
<b>5.</b> Step Motor Config (A:Clamper/B: Clamper)	h.Clamper DIR Signal Type	Motor direction signal state when bag clamping action of bag clamp  ON:If Clamper Open Direction: When the bag is clamped by the bag loosening mechanism, the rotation direction signal output of the stepper motor of the bag loosening mechanism is invalid, while the direction signal output is effective when the bag is clamped OFF:If Clamper Open Direction:: When the bag is clamped by the bag loosening mechanism, the rotation direction signal output of the stepper motor for the bag loosening mechanism is effective, but the direction signal output is invalid when the bag is loosening
	i. A:Clamper/ B:Clamper Test Button	Shortcut key for clamping clamper bag, which is used to detect the condition of clamping loose bag equipment
	<b>j.</b> Steps For Clamper Open	Loose bag does not require a signal switch to open, execute multiple pulse counts to close the loose bag. Default value: 100, range: 1-60000
6. Two Pos. Signal parameters (A:Clamper/B: Clamper)  a. A:Clamper/ B:Clamper Test Button		Shortcut key for clamping clamper bag, which is used to detect the condition of clamping loose bag equipment
7. One Pos. Signal parameters (A:Clamper/B:Clamper)	a.Clamper Open Time	The effective time of loosening the bag for ordinary motors. Default value: 0.5, range: 0~99.99 (s)
	<b>b.</b> A:Clamper/B:Clamper Test Button	Shortcut key for clamping clamper bag, which is used to detect the condition of clamping loose bag equipment
DI	SC Parameters (A	pplicable in Net Weigher and bulk modes)
1. Gate Driver		Air Drived,Step Motor,Normal Motor(One Pos.Sig- nal), Normal Motor(Two Pos.Signal),Normal Motor Rotating

		(Note: Select the corresponding discharge motor mode and set the corresponding parameters)		
2. Close Overtime		Default value: 3.0 range: 0.0~99.9 (s)		
3. Gate Pos. Signal		ON:If Cloased:Is OFF, The Filler Gate Closed Firmly OFF:If Cloased:Is OFF, The Filler Gate Closed Firmly		
4. DISC Gate Pos. Detect		Set to "off", the controller does not need to detect the unloading signal in place all the time, but only needs to detect once when starting filling in each operation. Once the limit signal is detected, there is no need to detect the limit signal again. Set to "on", real-time detection of discharge motor is in the limit, if not the limit, shielding feeding output, and alarm prompt, until the limit is detected before resuming filling.		
	a.DISC Gate Open Freq	Default value: <b>30000</b> , range: <b>1~50000</b> (Hz)		
	b. DISC Gate Close Freq	Default value: <b>20000</b> , range: <b>1~50000</b> ( <b>Hz</b> )		
	c.Motor Steps (DISC)	Number of discharge door pulses.Default value: 12000, range: 1~60000		
	d. Power-On Go 0 Pos. Freq	Power-On Go, Feeding motor returns to the origin at this frequency. Initial value: 2000; range: 1~50000 (Hz)		
	e. Start Freq	Default value: 2000 range: 1~50000 (Hz) (this value can't bigger than A Motor Start Freq)		
5. Step Motor	f. ACC Time	Default value: 200, range: 0~9999 (ms)		
Config	g. DEC Time	Default value: 50, range: 0~9999 (ms)		
(A:DISC/ B:DISC)		Discharging motor from close the door to open the motor direction signal state  OFF:If DISC Gate Open Direction: when unloading mechanism opens the door, the rotation direction signal output of unloading stepper motor is invalid, and the direction signal output is effective when closing the door  ON:If DISC Gate Open Direction: when unloading mechanism opens the door, the output of rotation direction signal of unloading stepper motor is effective, and the output of direction signal is invalid when closing the door		
	i.A:DISC /B:DISC Test Button	A:DISC /B:DISC Test shortcut key		
6. Normal Motor(One Pos. Signal) DISC Config (A:DISC/B:DISC)	<b>a.</b> DISC Open Time	A/B DISC motor door opened signal output timer Default value: 1.00, range: 0.00~99.99 (s)		
	<b>b.</b> A:DISC /B:DISC Test Button	A:DISC /B:DISC Test shortcut key		
	a.Open Overtime	Default value: 3.0, range: 0.0~99.9 (s)		

7. Normal Motor (Two Pos. Signal) DISC Config (A:DISC/B:DISC)	<b>b.</b> A:DISC /B:DISC Test Button	A:DISC /B:DISC Test shortcut key
8. Normal Mo- tor Rotating	<b>a.</b> DISC Open Time	A/B DISC motor door opened signal output timer Default value: 1.00, range: 0.00~99.99 (s)
DISC Config (A:DISC/B:D ISC)	<b>b.</b> A:DISC /B:DISC Test Button	A:DISC /B:DISC Test shortcut key

### 4.7 Statistic

In the main interface, click **[Statistic]** to enter the interface. Under the "Statistic" parameter, the user can view the total accumulation/batch, recipe accumulation, user accumulation, history record and carry out clearing, printing and other operations.

- ◆ Under 【Total ACUM/ Batch Interface, user can view the total accumulated value, batch times, stock ACUM, permanent CUM and set the stock total. If the serial port is set to print, click 【Data Edit】 to print the total ACUM, export the total ACUM by U-disk, clear the total ACUM and the batch information.
- ◆ In 【total ACUM and Batch】 interface can set batch in net weigher /gross weigher mode and set the stock total in bulk mode. After finish set batch number and the stock total controller in the main interface prompts "Batch Completed" alarm or Delivery and receipt completed " alarm, wait for the user processing, when the "alarm" input signal valid, or press "clear alarm", controllerwill clear the alarm, or enter stop back to stop state also can clear alarm. (Note: if the total quantity of delivery set to 0, it is the receiving mode, otherwise it's shipping mode)
- ◆ Under 【Recipe ACUM】, check all receipt ID's ACUM PCS and ACUM weight, press interface right side to swift recipt No. 1-8、9-16、17-24、25-32、33-40, press 【Data Edit】 to clear all recipe ACUM, print all recipe ACUM, print present recipe ACUM, choose receipt print and export recipe ACUM data by U-disk.
- ◆ Under 【Recipe ACUM】 interface, click on the cumulative recipe you want to delete to delete the cumulative content of the selected recipe.
- ◆ Under 【User ACUM】 interface, to check all users' ACUM PCS and weight, press 【Data Edit】 to clear all users' ACUM data, print all users' ACUM, print present users' ACUM, choose user to print and export user ACUM data by U-disk etc.
- ◆ Under 【User ACUM】 interface, cick on the user to be deleted to delete the cumulative content of the selected user.
- ◆ Under 【History Data 】interface, can refer history record, click 【Data Edit 】can export history record by U-disk, can delete history data.

### 4.8 I/O Module

**GM9907-LD** has equipped with 12 input ports and 16 output ports if with expansion board to connect with other devices. Click 【IO test】, Check whether the output and input interfaces of the controller are normally connected with external devices.

The initialization definition of I/O as following, (Output ports 1-16 matches with OUT1~OUT16, Input ports 1-12 matches with IN1~IN12). Particularly, OUT12, OUT13, OUT14, OUT15, OUT16 is motor control output.

#### Net Weigher mode:

Output		Input	
OUT01 Running		IN01	Start

OUT02	Stopped	IN02	E-Stop(Emergency stop)
OUT03	A:Co-Fill(Scale A Coarse Flow)	IN03	A :ZERO
OUT04	A:Me-Fill(Scale A Medium Flow)	IN04	B :ZERO
OUT05	A:Fi-Fill(Scale A Fine Flow)	IN05	A: Manual DISC
OUT06	B:Co-Fill(Scale B Coarse Flow)	IN06	B: Manual DISC
OUT07	B:Me-Fill(Scale B Medium Flow)	IN07	Bag :Lock/Unlock Request
OUT08	B:Fi-Fill(Scale B Fine Flow)	IN08	Clear Alarm
OUT09	A :Result Waiting	IN09	A: Manual Fi-F (Scale A manual Fine Flow)
OUT10	B:Result Waiting	IN10	B: Manual Fi-F (Scale B manual Fine Flow)
OUT11	A: DISC	IN11	Change Recipe
OUT12(PWM)	B: DISC	IN12	Stop
OUT13(PWM)	A: Lock Bag		
OUT14(PWM)	A: Patting		
OUT15(PWM)	Alarm		
OUT16(PWM)	Over		

# **Gross Weigher mode:**

Output			Input	
OUT01	Running	IN1	Start	
OUT02	Stopped	IN2	E-Stop(Emergency stop)	
OUT03	A:Co-Fill(Scale A Coarse Flow)	IN3	Stop	
OUT04	A:Me-Fill(Scale A Medium Flow)	IN4	A :ZERO	
OUT05	A:Fi-Fill(Scale A Fine Flow)	IN5	B :ZERO	
OUT06	B:Co-Fill(Scale B Coarse Flow)	IN6	Bag :Lock/Unlock Request	
OUT07	B:Me-Fill(Scale B Medium Flow)	IN7	B:Bag :Lock/Unlock Request	
OUT08	B:Fi-Fill(Scale B Fine Flow)	IN8	A: Manual Fill (LS)	
OUT09	A :Result Waiting	IN9	B: Manual Fill (LS)	
OUT10	B:Result Waiting	IN10	A: Manual Fi-F (Scale A manual Fine Flow)	
OUT11	A: Lock Bag	IN11	B: Manual Fi-F (Scale B manual Fine Flow)	
OUT12(PWM)	B: Lock Bag	IN12	Clear alarm	
OUT13(PWM)	A:Patting Bag			
OUT14(PWM) B: Patting Bag				
OUT15(PWM) Alarm				
OUT16(PWM)	Over			

### **Bulk scale mode:**

Output		Input	
OUT01 Running		IN1	Start
OUT02 Stopped		IN2	E-Stop(Emergency stop)
OUT 03 A:Co-Fill(Scale A Coarse Flow)		IN3	Stop

OUT04	A:Me-Fill(Scale A Medium Flow)	IN4	A :ZERO
OUT05	A:Fi-Fill(Scale A Fine Flow)	IN5	B :ZERO
OUT06	B:Co-Fill(Scale B Coarse Flow)	IN6	A: Manual DISC
OUT07	B:Me-Fill(Scale B Medium Flow)	IN7	B: Manual DISC
OUT08	B:Fi-Fill(Scale B Fine Flow)	IN8	A: Manual Fill (LS)
OUT09	A :Result Waiting	IN9	B: Manual Fill (LS)
OUT10	B:Result Waiting	IN10	A: Manual Fi-F (Scale A manual Fine Flow)
OUT11	A: DISC	IN11	B: Manual Fi-F (Scale B manual Fine Flow)
OUT12(PWM)	B: DISC	IN12	Clear alarm
OUT13(PWM)	Batch Completed		
OUT14(PWM)	Over/Under		
OUT15(PWM)	Last Feed		
OUT16(PWM)	Alarm		

### 4.8.1 Output port & input port definition

The output port and the input port can be defined according to the application content. Modify the definition of input and output I/O module paracontrollers through the menu interface I/O module paracontrollers. Each I/O module corresponds to a code, as follows:

I/O module description

		Output
Code	Content	Explanation
00	None	Undefined if output port is O0.
01	Running	The output signal is defined valid in run status.
<b>O2</b>	Stopped	The output signal is defined valid in stop status.
О3	A:Co-Fill	To control large discharge opening of scale A filling system. If present weight value target value –scale A Coarse Flow leading quantity in filling process, output signal is effective.
O4	A:Me-Fill	To control medium discharge opening of scale A filling system.  If present weight value target value scale A Medium Flow leading quantity in filling process, output signal is effective.
O5	A:Fi-Fill	To control slow discharge opening of scale A filling system. If present weight value target value –scale A Fine Flow leading quantity in filling process, output signal is effective.
O6	B:Co-Fill	To control large discharge opening of scale B filling system. If present weight value target value –scale B Coarse Flow leading quantity in filling process, output signal is effective.
<b>O</b> 7	B:Me-Fill	To control medium discharge opening of scale B filling system. If present weight value target value scale B Medium Flow leading quantity in filling process, output signal is effective.
O8	B:Fi-Fill	To control slow discharge opening of scale B filling system. If present weight value target value – scale B Fine Flow leading quantity in filling process, output signal is effective.
09	A: Lock Bag	To control bag locked. Effective signal: bag locked. Ineffective signal: bag unlocked.
O10	A:Result Waiting	Used to indicate scale A filling completed. During Fine Flow complete and material discharge (with hopper mode) or before pat bag (no hopper), output signal is effective.

<b>O</b> 11	A: DISC	To control hopper discharge gate. Output signal is effective when start discharging material from hopper A to bag.
O12	B: Lock Bag	To control bag locked system. Effective signal: bag locked. Ineffective signal: bag unlocked. Only effective in no hopper mode.
O13	A:Result Waiting	Used to indicate scale B filling completed. During Fine Flow complete and material discharge (with hopper mode) or before pat bag (no hopper), output signal is effective.
O14	B: DISC	To control hopper discharge gate. Output signal is effective when start discharging material from hopper B to bag.
O15	A:Patting Bag	Used to control pat bag machine. The pulse width and times are controllable.
O16	B: Patting Bag	Used to control pat bag machine. The pulse width and times are controllable. (Only for no hopper mode.)
<b>O17</b>	A:Cutting Gate Open	Output is effective only during scale A filling period.
O18	B:Cutting Gate Open	Output is effective only during scale B filling period.
O19	FILL Supplement	To control the filling system. When the low material level input defined invalid, the output is effective. When the upper material level defined valid, the output is ineffective.
O20	Supplement Empty	When the low material level input defined invalid, the output is effective. When the upper material level defined valid, the output is ineffective.
O21	A:NearZero	Output port defined effective if scale A current weight is smaller than near-zero value.
O22	B:NearZero	Output port defined effective if scale B current weight is smaller than near-zero value.
O23	Alarm	Output port defined effective if Over/Under or batch times are over.
O24	Batch Com- pleted	Output port defined effective if batch completed.
O25	Over	Signal is effective when over.
O26	Under	Signal is effective when under.
<b>O27</b>	Over/Under	Signal is effective when over or under.
O28	Conveyor Start	To control conveyor starts and stop in gross weigher mode. Effective signal: start. Ineffective signal: stop.
O29	Coding / A Coding	Output this signal when coding delay over and bag locked output is effective.
O30	B Coding	Output this signal when coding delay over and bag locked output is effective. Only for no hopper mode.
O31	A:Filler Gate PWM	When the filling mode is set to a stepping motor controlled fill gate ON/OFF, the output signal is a pulse signal fed to the scale A stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT12~OUT16
O32	A:Filler Gate DIR	When the filling mode is set to a stepping motor controlled fill gate ON/OFF, the output signal is a direction signal fed to the scale A stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT1~OUT11.
О33	B:Filler Gate PWM	When the filling mode is set to a stepping motor controlled fill gate ON/OFF, the output signal is a pulse signal fed to the scale B stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to

		OUT12~OUT16.
O34	B:Filler Gate DIR	When the filling mode is set to a stepping motor controlled fill gate ON/OFF, the output signal is a direction signal fed to the scale B stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT1~OUT11.
O35	A:Clamper PWM	When the bag lock mode is set to a stepping motor controlled bag locked or bag unlocked, the output signal is a pulse signal fed to the scale A stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT12~OUT16.
O36	A: Clamper DIR	When the bag lock mode is set to a stepping motor controlled bag locked or bag unlocked, the output signal is a direction signal fed to the scale A stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT1~OUT11.
O37	B:Clamper PWM	When the bag lock mode is set to a stepping motor controlled bag locked or bag unlocked, the output signal is a pulse signal fed to the scale B stepper motor driver to control the motor rotation. (Only for no hopper mode)  Note: This function can only be defined on one of the port to OUT12~OUT16.
O38	B: Clamper DIR	When the bag lock mode is set to a stepping motor controlled bag locked or bag unlocked, the output signal is a direction signal fed to the scale B stepper motor driver to control the motor rotation. (Only for no hopper mode)  Note: This function can only be defined on one of the port to OUT1~OUT11.
O39	A:DISC Gate PWM	When the discharge mode is set to a stepping motor controlled discharging, the output signal is a pulse signal fed to the scale A stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT12~OUT16.
O40	A:DISC Gate DIR	When the discharge mode is set to a stepping motor controlled discharging, the output signal is a pulse signal fed to the scale A stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT1~OUT11.
O41	B:DISC Gate PWM	When the discharge mode is set to a stepping motor controlled discharging, the output signal is a pulse signal fed to the scale B stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT12~OUT16.
O42	B:DISC Gate DIR	When the discharge mode is set to a stepping motor controlled discharging, the output signal is a pulse signal fed to the scale B stepper motor driver to control the motor rotation.  Note: This function can only be defined on one of the port to OUT1~OUT11.
O43	A:Filler Gate Open	When the filling mode is set normal filling motor controlled the discharge gate, used to control large discharge gate opening of scale A. This signal is valid in filling process and the valid time can be set in the motor parameters.
O44	B:Filler Gate Open	When the filling mode is set normal filling motor controlled the discharge gate, it used to control large discharge gate opening of scale B. This signal is valid in filling process and the valid time

		can be set in the motor parameters.
O45	A:Filler Gate Close	When the filling mode is set normal filling motor controlled the discharge gate used to control large discharge gate opening of scale A. This signal is valid in the end of Coarse/Medium/Fine Flow until filling limit is effective and the valid time can be set in the motor parameters.
O46	B:Filler Gate Close	When the filling mode is set normal filling motor controlled the discharge gate used to control large discharge gate opening of scale B. This signal is valid in the end of Coarse/Medium/Fine Flow until filling limit is effective and the valid time can be set in the motor parameters.
O47	A:Bag Unlock	When bag locked mode is set normal motor control bag locked/unlocked. Effective signal: bag unlocked. Ineffective signal: bag locked.
O48	B:Bag Unlock	When bag locked mode is set normal motor control bag locked/unlocked. Effective signal: bag unlocked. Ineffective signal: bag locked.
O49	A:DISC Gate Close	When the discharge mode is set to discharge with a common motor reversing controlling so as to control scale A discharge gate closing. Effective signal: discharge gate closed after discharging. Ineffective signal: stop closing.
O50	B: DISC Gate Close	When the discharge mode is set to discharge with a common motor reversing controlling so as to control scale B discharge gate closing. Effective signal: discharge gate closed after discharging. Ineffective signal: stop closing.
O51	Sewing	Sewing input valid, after the start delay of sewing ends, sewing output is valid.
O52	String Cut	Sewing output valid time ends, this output is valid, The valid time is the output valid time of the cutter
O53	Aux. pulse O1	Auxiliary pulse 1 input valid, output pulse signal (valid time is auxiliary pulse 1 valid time, invalid time is auxiliary pulse 1 invalid time), stop output when the total execution time is up (If the total execution time is set to 0, the pulse output is always pressed).
O54	Aux. pulse O2	Auxiliary pulse 2 input valid, output pulse signal (valid time is auxiliary pulse 2 valid time, invalid time is auxiliary pulse 2 invalid time), stop output when the total execution time is up (If the total execution time is set to 0, the pulse output is always pressed).
O55	Aux. pulse O3	Auxiliary pulse 3 input valid, output pulse signal (valid time is auxiliary pulse 3 valid time, invalid time is auxiliary pulse 3 invalid time), stop output when the total execution time is up (If the total execution time is set to 0, the pulse output is always pressed).
O56	Aux. pulse O4	Auxiliary pulse 4 input valid, output pulse signal (valid time is auxiliary pulse 4 valid time, invalid time is auxiliary pulse 4 invalid time), stop output when the total execution time is up (If the total execution time is set to 0, the pulse output is always pressed).
O57	A:DISC Shaking	It is used in the function of discharging patting. Under the running state, the function of starting patting under the condition of incomplete discharge can discharge the material completely.
O58	B:DISC Shaking	It is used in the function of discharging patting. Under the running state, the function of starting patting under the condition of incomplete discharge can discharge the material completely.
O59	User Logic	The output signal of the auxiliary lofic output 1

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O60	User Logic O2	The output signal of the Auxiliary lofic output 2
O61	User Logic O3	The output signal of the Auxiliary lofic output 3
O62	User Logic O4	The output signal of the Auxiliary lofic output 4
O63	User Logic O5	The output signal of the Auxiliary lofic output 5
O64	User Logic O6	The output signal of the Auxiliary lofic output 6
O65	A:Hanger Up/Down	Metering Hanger Up/Down A output
O66	B: Hanger Up/Down	Metering Hanger Up/Down B output
O67	Over /Under	When A exceeds or underranges, the output signal is defined as valid.
O68	B:Over /Under	When B exceeds or underranges, the output signal is defined as valid.
O69	Last Feed	When the signal is valid, the current is the last feed.
O70	Tractor Output	Connect the peripheral tractor.
O71	A:Weight OK	After the calibration of scale A is completed, this signal is valid, but it is invalid during unloading
O72	B:Weight OK	After the calibration of scale B is completed, this signal is valid, but it is invalid during unloading
O73	DISC State	Both scales A and B are effective when unloading from the machine. When any one of the 6 scales under the host is weighed properly, it is valid
O74	Allow Slave1 DISC	Dedicated for unloading interlock host, controlling the allowable unloading of slave machine 1
O75	Allow Slave2 DISC	Dedicated for unloading interlock host, controlling the allowable unloading of slave machine 2
O76	DISC Request	Both scales A and B are effective when unloading from the machine. When any one of the 6 scales under the host is weighed properly, it is valid
O77	Lifting Hook	Used to control the bag lifting mechanism, this signal effectively achieves bag lifting; If the signal is invalid, release the hook. (The lifting bag cannot be loosened during the feeding process. The lifting bag can only be loosened after the pre feeding and weighing processes are completed. If the lifting bag is not defined, the lifting bag signal will not be judged.)
O78	Conveyor 2	Control conveyor 2 to output effectively.
O79	Conveyor 3	Control conveyor 3 to output effectively.
O80	Conveyor 1 Reverse Run	Control conveyor 1 to reverse output effectively.
O81	Blowing	Used to control the operation of the blowing device.
O82	Return Valve	Used to control the operation of the return valve, this signal is valid when the blowing is completed.
O83	Multifunction Hanger	Used for integrated control bracket and bag. When not performing bag tapping: This switch value is the same as the upward (O65) state of the A measuring bracket. When executing bag tapping: This switch is opposite to the status

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		of bag tapping A (O15). The effective bracket for the bag is invalid, and the bracket for the bag is invalid.	
O84	DISC Completed	After the unloading delay of the bucket scale ends, it will output a signal for a period of time, indicating that the unloading is completed.	
O85	OUT1 Direct Control switch output 1 through serial port		
O86	OUT2 Direct Control	Control switch output 2 through serial port	
O87	OUT3 Direct Control	Control switch output 3 through serial port	
O88	OUT4 Direct Control	Control switch output 4 through serial port	
O89	OUT5 Direct Control	Control switch output 5 through serial port	
		Input	
I0	None	Undefined if input port is 00	
I1	Start(PS)	This signal is valid in running status. (Pulse input signal)	
<b>I2</b>	E-Stop(PS)	Return to stop state if signal is valid. (Pulse input signal)	
I3	Stop(PS)	Finish current package and then return to stop status. (Pulse input signal)	
<b>I</b> 4	A :ZERO	Clear zero of scale A if signal is effective. (Pulse input signal)	
I5	B :ZERO	Clear zero of scale B if signal is effective. (Pulse input signal)	
I6	Bag Lock/Un- lock Request	To control bag locked/unlocked. Bag locked when first input this signal; bag unlocked if input the signal again.	
<b>I</b> 7	B:Bag Lock/Unlock Request	To control bag locked/unlocked. Scale B bag locked when first input this signal; scale B bag unlocked if input the signal again. Only for no hopper.	
18	Clear Total ACUM	To clear accumulated weight and times. Accumulated recipes and users total are cleared at the same time.	
19	A :Manual DISC(PS)	Used to manually clear the material in the hopper. Scale A discharge output is valid when input signal is valid, but invalid if again.	
I10	B :Manual DISC(PS)	Used to manually clear the material in the hopper. Scale B discharge output is valid when input signal is valid, but invalid if again.	
I11	A :Manual Fi- F(PS)	Scale A slow output is valid when first input this signal, invalid if input again.	
I12	B :Manual Fi- F (PS)	Scale B slow output is valid when first input this signal, invalid if input again.	
I13	A:Manual Fill (PS)	Combination filling mode: Scale A Coarse /Medium /Fine Flow output is valid when first time input the signal. Invalid if input again.  Solo filling mode: Scale A Coarse Flow output is valid when first time input the signal. Invalid if input again.	
I14	B :Manual Fill (PS)	Combination filling mode: Scale B Coarse /Medium /Fine Flow output is valid when first time input the signal. Invalid if input again.  Solo filling mode: Scale B Coarse Flow output is valid when first time input the signal. Invalid if input again.	
I15	Change Recipe	Only valid once. Recipe changes to next one which target value is not zero.	
<b>I16</b>	Clear Alarm	Clear alarm output. (Pulse input signal)	

	Suplement	
I17	Full	To connect upper level of the hopper. (Level input)
I18	Suplement NotEmpty	To connect under level of the hopper. (Level input) Lack materials if invalid. Unlack materials if valid.
I19	Start/E- Stop(LS)	Enter running status if signal is valid, return to stop status if invalid. This is level signal.
120	Start/Stop(LS)	Enter running status if signal is valid, return to stop status if invalid. This is level signal.
I21	A :Manual DISC(LS)	Manually clear the materials in the hopper. Scale A discharge output is valid if input is effective.
122	B :Manual DISC(LS)	Manually clear the materials in the hopper. Scale B discharge output is valid if input is effective.
123	Bag Locked	If the input is defined, valid means ready, invalid means not ready.  With hopper mode: If bag locked in the running process, the controller will begin to discharge when bag locked ready. In discharge process, will not check the effectivity of signal.  No hopper mode: If bag locked in the running process, the controller will begin to fill when bag locked ready. In filling process, will not check the effectivity of signal.  This is level input.
124	B:Bag Locked	If input signal is valid, means bag locked ready and invalid means bag locked not ready.  No hopper mode: The controller starts to fill once detect bag locked ready is valid. In filling process, will not check the effectivity of signal.  This is level input.
125	A : DISC Gate Closed Pos.	If the signal is valid, means scale A gate closed ready. If discharge real time detection set ON and detect invalid sigal, will shield filling output and alarm, the output controller light will be off. If detect valid signal and have to fill, it will clear alarm automatically and continue to fill. If discharge real time detection set OFF and discharge gate closed not ready, it will alarm. Once detect valid signal, starting to fill.
126	B : DISC Gate Closed Pos.	If the signal is valid, means scale B gate closed ready. If discharge real time detection set ON and detect invalid sigal, will shield filling output and alarm, the output controller light will be off. If detect valid signal and have to fill, it will clear alarm automatically and continue to fill. If discharge real time detection set OFF and discharge gate closed not ready, it will alarm. Once detect valid signal, starting to fill.
127	A :Manual Fi- F(LS)	Effective signal: Scale A manual Fine Flow output is valid. Ineffective signal: Scale A manual Fine Flow output is invalid.
<b>I28</b>	B :Manual Fi- F (LS)	Effective signal: Scale B manual Fine Flow output is valid. Ineffective signal: Scale B manual Fine Flow output is invalid.
129	A :Manual Fill (LS)	Combination filling mode: Scale A Coarse/Medium/Fine Flow output are valid if effective input. Solo filling mode: Scale A Coarse Flow output is valid if effective input.
130	B:Manual Fill (LS)	Combination filling mode: Scale B Coarse/Medium/Fine Flow output are valid if effective input. Solo filling mode: Scale B Coarse Flow output is valid if effective input.
I31	A:Filler Gate Closed Pos.	When stepping motor controls filling gate ON/OFF, it is limit digit input signal for scale A filling gate closed ready.  When normal motor controls filling gate ON/OFF, it is limit digit

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		input signal for scale A filling gate closed ready. (Note: this signal is determined by the digit signal type. Positive logic: The filling gate is closed if signal is valid. Negative logic: The filling gate is closed if signal is invalid.
132	B:Filler Gate Closed Pos.	When stepping motor controls filling gate ON/OFF, it is limit digit input signal for scale B filling gate closed ready.  When normal motor controls filling gate ON/OFF, it is limit digit input signal for scale B filling gate closed ready.  (Note: this signal is determined by the digit signal type. Positive logic: The filling gate is closed if signal is valid. Negative logic: The filling gate is closed if signal is invalid.)
133	A:Bag Re- leased	It is a limit input signal of bag unlocked ready when stepping motor and motor double limit digit controlling bag locked/unlocked.  (Note: this signal is determined by the digit signal type. Positive logic: Bag unlocked ready if signal is valid. Negative logic: Bag unlocked ready if signal is invalid.)
134	B:Bag Re- leased	It is a limit input signal of bag unlocked ready when stepping motor and motor double limit digit controlling bag locked/unlocked.  (Note: this signal is determined by the digit signal type. Positive logic: Bag unlocked ready if signal is valid. Negative logic: Bag unlocked ready if signal is invalid.)
135	A:DISC Gate Closed Pos.	When material discharged is controlled by normal motor reversible double limit, it is a signal of discharge gate opening ready and discharge gate opend.
136	B: DISC Gate Closed Pos.	When material discharged is controlled by normal motor reversible double limit, it is a signal of discharge gate opening ready and discharge gate opend.
137	Sewing Start(LS)	When this I/O Module input is valid, start sewing valid output (pulse signal).
138	Sewing E-Stop t(LS)	When this I/O Module input is valid, sewing stop output (level signal).
139	Aux. pulse 1 Ctrl	The input is valid, the auxiliary pulse 1 output is valid, the second input is valid, and the auxiliary pulse 1 output is invalid
<b>I</b> 40	Aux. pulse 2 Ctrl	The input is valid, the auxiliary pulse 2 output is valid, the second input is valid, and the auxiliary pulse 2 output is invalid
I41	Aux. pulse 3 Ctrl	The input is valid, the auxiliary pulse 3 output is valid, the second input is valid, and the auxiliary pulse 3 output is invalid
142	Aux. pulse 4 Ctrl	The input is valid, the auxiliary pulse 4 output is valid, the second input is valid, and the auxiliary pulse 4 output is invalid
143	User Logic 1 Trigger	Custom trigger input signal for auxiliary logic 1.
I44	User Logic 2 Trigger	Custom trigger input signal for auxiliary logic 2.
I45	User Logic 3 Trigger	Custom trigger input signal for auxiliary logic 3.
I46	User Logic 4 Trigger	Custom trigger input signal for auxiliary logic 4.
I47	User Logic 5 Trigger	Custom trigger input signal for auxiliary logic 5.

I48	User Logic 6 Trigger	Custom trigger input signal for auxiliary logic 6.
149	Fill Permissoin (LS)	Filling allowed input: if filling allowed input is defined in the I/O Module, judge whether filling allowed input is effective before filling flow. If it is effective, the filling flow will be started. If it is not, wait.
150	DISC Permissoin (LS)	DISC allow input is only for with hopper mode, if Disc allowed input is defined in the I/O Module, judge whether Disc allowed input is effective after waiting. If it is effective, the Disc flow will be started. If it is not, wait.
<b>I51</b>	B:Fill Permissoin (LS)	Filling allowed input: if B filling allowed input is defined in the I/O Module, judge whether B filling allowed input is effective before filling flow. If it is effective, the filling flow will be started. If it is not, wait.
152	B:DISC Permissoin (LS)	DISC allow input is only for with hopper mode, if B Disc allowed input is defined in the I/O Module, judge whether B Disc allowed input is effective after waiting. If it is effective, the Disc flow will be started. If it is not, wait.
153	<b>A:</b> Manual Hanger Ctrl	When this input is valid, <b>A</b> Metering hanger upward is valid
154	<b>B</b> :Manual Hanger Ctrl	When this input is valid, <b>B</b> Metering hanger upward is valid
155	Slave 1 DISC Request	Unloading interlock host specific, used to obtain unloading requests from slave 1.
156	Slave 2 DISC Request	Unloading interlock host specific, used to obtain unloading requests from slave 2.
157	Slave DISC State	Unloading interlock host specific, used to determine whether the slave is unloading.
158	Blocking	When the congestion input is valid in the bulk accumulation mode, unloading cannot be performed.
159	Lifting Bag Request	Used to control the action of the bag lifting mechanism.
160	Conveyor 1 Forward Run	In the stopped state, manually control the conveyor to start and rotate forward. (When the emergency stop signal is valid, the forward rotation output of conveyor 1 is invalid).
<b>I61</b>	Conveyor 1 Reverse Run	Control the conveyor to start and reverse. When the emergency stop signal is valid, the reverse output of conveyor 1 is invalid.
162	Limit Position Of Conveyor 2	Conveyor 2 in position signal.
163	Limit Position Of Conveyor 3	Conveyor 3 in position signal.
<b>I64</b>	Manual End	In running, the signal input is valid, the instrument automatically enters the result waiting, and the running state to a slow stop state.
165	No Level Detection	If the signal is valid once, the instrument will shield the material level function. If it is valid again, the instrument will release the material level shielding.
166	IN1(Read By COM)	When the input is valid, there will be corresponding valid states in the communication, mainly opening the switch input state for use
167	IN2(Read By COM)	When the input is valid, there will be corresponding valid states in the communication, mainly opening the switch input state for use

168	IN3(Read By COM)	When the input is valid, there will be corresponding valid states in the communication, mainly opening the switch input state for use
169	IN4(Read By COM)	When the input is valid, there will be corresponding valid states in the communication, mainly opening the switch input state for use
170	IN5(Read By COM)	When the input is valid, there will be corresponding valid states in the communication, mainly opening the switch input state for use
I71	Start/E- Stop(RF)	If the signal is valid, the instrument will enter the running state, and if it is invalid, it will return to the stopping state. This input is an edge detection signal.
172	Start/Stop RF)	If the signal is valid, the instrument will enter the running state. If it is invalid, it will return to the stopped state after completing the current packaging process. This input is an edge detection signal.

**Note:** DISC Permissoin description: When working mode is with hopper AB dual scales, dual hopper dual clip bag AB individual, dual hopper dual clip bag AB comb, no hopper AB individual, no hopper AB comb, if define filling/disc flow allow input, then works as follow.

When scale A undefine filling / DISC permission, scale B define filling/disc allow. Scale A filling/disc is not controlled, run as formal process, scale B need filling/disc allow signal to control.

When scale A define filling/disc allow, scale B undefined filling/disc allow. Scale B filling/disc uncontrolled run as normal process, scale A need filling/disc allow signal to control.

When dual AB both define filling/DISC permission, scale A and scale B need separate filling/dics allow signal to control.

### 4.9 COM Master mode

Host mode can communicate with slave to send commands. When using host mode, pay attention to the following points:

- ◆ The communication parameters of serial port 2 are fixed in host mode. Only when the communication mode is Modbus-RTU mode can host mode be used, otherwise it is prohibited.
- ◆ In host mode, the starting address is fixed to 1.
- ◆ Successful write will return successful send; Write data failure returns send failure; when there is no return for a long time, the return send timeout.
- ◆ In host mode, changing the high and low bytes of serial port 2 will change the storage order of the data sent to the slave. The high and low bits correspond to each other and can be used when the data length is double word.

1. Slave COM ID	Initial value: 1; 1 ~99 optiontal.
2. Data length	Initial value: Word. Word/Dword is optional
3. Start adderess	Initial value: 1; 1~65535 optiontal, start at 0X0001 by default.
4. Data To Send	Initial value: 0; 0 ~ 999999 optional.

# 5. Function Description

# 5.1 Setting the operating mode

1. Scale structure is Net Weigher mode, in each working mode:

Working Mode	A/B Hopper	A Hopper	B Hopper	A/B Dual Clampers	A+B Dual Clamp- ers
Individual Target Mode set to OFF	and the targ	get value of a et value to be	single scale we less than or e	the hopper capacity vill be automatically	capacity of a single
Individual Target Mode set to ON	Set A/B target value to be less than or equal to the hopper ca- pacity of a sin- gle bucket	Set the target value of A to be less than or equal to the hopper capacity of a single bucket	Set the target value of B to be less than or equal to the hopper capacity of a single bucket	The target values for A and B can only be set to be less than or equal to the hopper capacity of a single bucket	The target values for A and B can only be set to be less than or equal to the hopper capacity of a single bucket

Attention: 1) Dual bucket dual bag independent mode. The dual bucket dual bag combination mode has two bag clamping mechanisms, and when started, the dual scales will simultaneously start feeding.

### 2. Scale structure is Gross Weigher mode

Working Mode	Target value setting
	Individual Target Mode set to OFF, AB all use the total target values.
A/B NoneHpper	Individual Target Mode set to ON, AB uses A/B target values respectively
	Individual Target Mode set to OFF, AB all use the total target values.
A+B NoneHpper	Individual Target Mode set to ON, AB uses A/B target values respec-
	tively

### 5.2 Batch

Batch is used for packaging frequency reminder, when automatic operation is completed and set batch is reached, controller show batch reach, alarm and shutdown, waiting for user to process, batch reach and alarm is valid, user can press 【Clear Alarm】 Key or to "clear alarm" input signal is valid, controller clears alarm. The batch number is zero, and then batch number judgment is not operated.

Batch range is  $0\sim9999$ .initial default value is 0 (No batch judgment).

# **5.3 Filling Level Control**

Depending on application difference, controller material tank's level gage mounting has two ways: Dual Supplement (Supplement Full, Supplement Empty), Single Supplement (Supplement Empty) and no filling level control.

<sup>2)</sup> The bucket mode generally uses the dual scale working mode, while the other modes are the fault operation mode.

### 5.3.1 Dual Supplement

Supplement full and Supplement NotEmpty are defined, corresponding to the case of dual level. In this situation, controller include filling control function, which control principle is: when Supplement full and Supplement NotEmpty input are invalid, controller filling output is valid, when Supplement full input is valid, filling output is invalid. Meanwhile, before filling (coarse flow, medium flow, fine flow), controller detect supplement empty if is valid, if invalid wait for signal, only this signal is valid then start filling process. In the filling procession, controller do not detect Supplement NotEmpty signal if is valid.

#### **5.3.2** Single Supplement

Supplement NotEmpty is defined; supplement full is undefined, corresponding to the case of signal level, controller do not contain filling control function, detect supplement empty before filling, waiting for the signal when Supplement NotEmpty is invalid, only the signal is valid, then start filling process.controller do not detect Supplement NotEmpty signal if is valid when filling.

Supplement NotEmpty and supplement full are undefined, corresponding to the no material level editor. Controller do not control filling, do not detect Supplement NotEmpty signal if is valid when filling.

# 5.4 Quick Setup

In stop mode, quick modify recipe data stored in real time.

Modification of runtime data, a zero value is stored in real-time, other parameters after exiting the quick setup interface, automatic updates are operated (combined mode need to unlock bags, start to run the next scale then target value is updated) when the next scale started.

Finished modifying the recipe parameters when running, but not yet reached the next scale update, the emergency stop signal is input into the controller, controller in stop mode, recipe update immediately.

The recipe value and advance value can be modified when communicating in modbus protocol.

# 5.5 U disk update software

#### 5.5.1 Foreground update process

1.	Plug the USB drive containing the upgrade kit "tpcbackup" into the controller
2.	Click "Yes" to enter the system setting interface and start the comprehensive feature
	pack. Click "No" to exit. "Click" Yes "to pop up the" User Project Update Button ".
3.	After clicking the "User Project Update" button, select the project to download
4.	After download will restart automatically

#### 5.5.2 Background update process

1.	Insert U disk to computer, creat new folder "GM9907 - LD" in the U dish;
2.	Save "GM9907-L-Upload.gm" to folder "GM9907-LD"
3.	Plug the USB disk into the controller, switch to the administrator authority, to the
	Maintenance – Firmware Update interface, long press the blank in the lower right
	corner of 5S, and the "Update" button pops up, jump to the upgrade interface, click
	" Update ", click " Update " again, and the words " Updating " appear, controller is
	upgrading the background
4.	When the progress bar is finished, the upgrade will be successful after the count-
	down of 10s and the login interface will be switched to.

# 5.6 U disk update boot interface

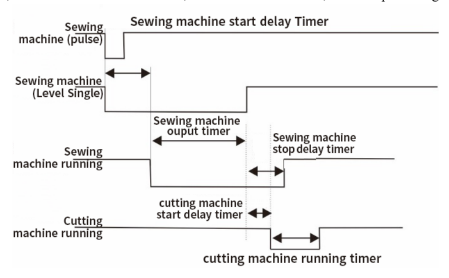
1.	Save the image file (resolution 800*480, format.bmp) into the root directory of U
	disk containing the project package (tpcbackup)(Note: the upgrade kit "tpcbackup"
	is different from this tpcbackup)
2.	Insert U disk to controller
3.	Controller pops up the display of 【USB disk kit】, and select "Update startup
	bitmap".
4.	Enter the LOGO selection interface, select the picture to be upgraded, and click
	OK. It will prompt you to restart after successful bitmap update

### 5.7 Sewing control

The function of sewing machine involves I/O Module: "Sewing ON ", " Cutter Work ", " Sewing Start ", " Sewing Stop ".

Mode 1 (Sewing ON Timer not 0): Sewing Start (Pulse) signal valid, sewing working process begin, first start is Sewing Start Delay Timer, delay timer finish, sewing starts, then sewing on, Sewing ON Timer finish, starts Sewing Stop Delay, meanwhile starts Cutter Start Delay Timer, Sewing Stop Delay finish sewing output invalid, when cutter Start Delay Timer finish, cutter starts to work, work time is Cutter Work Timer, Cutter Work Timer finish, cutter stop working. Process is finish.

Mode 2 (Sewing ON Timer is 0): Sewing Start (Level Signal) signal is valid, starts Sewing Start Delay Timer, timer finish re-test Sewing Start signal if is valid, if invalid, Sewing ON signal is off, delay timer finish, sewing starts to work, continuous output time is Sewing ON Timer, when Sewing ON Timer is finish, starts Sewing Stop Delay timer, meanwhile starts Cutter Start Delay Timer. Sewing continue work, continuous output time is Sewing Stop Delay timer. Cutter Start Delay timer, when Cutter Start Delay time is finish, cutter starts to work, work time is cutter work timer, cutter work timer finish, cutter stop working.



# 5.8 DISC Shaking

### **Individual Shaking:**

Example of using the unloading vibration A scale function: Set the DISC shaking mode is individual shaking. When the equipment starts unloading in running state, it starts timing. When the DISC ON Timer exceeds the DISC shaking on timer and the weight of the measured material has not returned to the zero zone, the A:DISC shaking output is valid (this output is a pulse, the effective time is the DISC shaking time, and the invalid time is the DISC shaking OFF timer). After the DISC shaking times is reached, if the current weight of the measuring bucket has not fallen below the zero zone, the instrument will output DISC overtime alarm

and return to the stop state. When the DISC shaking times has not reached or just ended, and the weight of the material in the measuring hopper is less than the zero zone value, the DISC delay time is activated. After the delay, the weighing process ends.

#### **DISC Shaking:**

Example of using the unloading vibration A scale function: Set the DISC shaking mode is DISC shaking. At this point, the output of the switch quantity to control the discharge door should be selected as A:DISC shaking(the discharge vibration output at this point controls both the discharge door output and the discharge vibration (by opening and closing the discharge door to achieve vibration function)). In running state, when the equipment starts unloading, the "DISC shaking output" is effective and starts timing. When the DISC ON Timer exceeds the set DISC shaking on timer and the weight of the material in the measurement has not returned to the zero zone, the unloading vibration A output is effective (this output is a pulse, the effective time is the DISC shaking time, and the invalid time is the DISC shaking OFF timer). After the DISC shaking times is reached, if the current weight of the measuring bucket has not fallen below the zero zone, the instrument will output an unloading timeout alarm and return to the stop state. When the DISC shaking times has not reached or just ended, and the weight of the material in the measuring hopper is less than the zero zone value, the DISC delay time is activated. After the delay, the weighing process ends.

### 5.9 Overtime Alarm of filling and discharge function

Take scale A coarse flow filling overtime function for example: turn on the fill&DISC monitor fuction, in the running state, when Scale A starts coarse flow, starts timing, if scale A coarse flow time exceeds A:Co-fill time, controller output alarm, and back to stop state.

Take scale A discharge overtime function for example: turn on the fill&DISC monitor fuction, in the running state, when Scale A begins discharge, starts timing, if scale A discharge time exceeds A:Co-fill time, controller output alarm, and back to stop state.

# 5.10 Auxiliary pulse function

When controller in stop or opertate state, I/O module input I39 (Aux. Pulse 1 Ctrl) is valid, then I/O Module output O53 (Aux. pulse O1) starts output, the valid time of continuous output is the valid time of auxiliary pulse 1 output, when time is up, stop output, after waiting for the invalid output time of auxiliary pulse 1 to arrive, the output starts again. Stop output until the total operation time of auxiliary pulse 1 reaches, and input I39 Aux. Pulse 1 Ctrl is invalid. If auxiliary pulse 1 operation total time is set to 0, then the auxiliary pulse output process will continue to loop.

If auxiliary pulse operate process I/O module input I39 (Aux. Pulse 1 Ctrl) is valid, then auxiliary pulse 1 output (O53) will stop output.

# 5.11 Adaptive function

The adaptive function omits the steps of manual adjustment and can automatically adjust the filling speed and accuracy. After this function is process, it will automatically adjust the parameters of Coarse Flow Remains, Medium Flow Remains, Fine Flow Remains, COMP. Inhibit Timer(Co-F), COMP. Inhibit Timer(Me-F), COMP. Inhibit Timer(Fi-F) and so on in the process of filling, so as to achieve the optimal filling speed and accuracy. (after the is turned on, controller will display the current modified parameters in real time.)

Adaptive use:

Mode 1: set all the advance parameters (set the advance parameters, only roughly accurate), controller will be on the basis of the current advance, according to the changes in the warehouse pressure, etc., constantly modify the advance parameters, to achieve an optimal state.(this method is recommended)

Mode 2: if all the current remains are 0, when the first scale starts, controller will control

the scale body and automatically find the corresponding remains. The first scale may be inaccurate, but after a few times of work, will find the corresponding accurate amount to reach an optimal state.

Note:

- 1. It is suggested to add material level ON/OFF to ensure the stability of material flow. Controller also has the function of judging whether the material flow is stable, but not all of them can be judged successfully.
- 2. If drop correction and adaptive function are opened at the same time, the drop correction function will be forcibly closed.
- 3. In the normal filling process, if there is an occasional overshoot, it can be considered to increase the adaptive level.

# 5.12 Hanger up control function

In the gross weigher mode, start the controller, controller up signal output, wait for after the up delay, began to tare (net weight), if the patting mode is enabled, the up signals with pat bags for output (patting bag when output is invalid, up, pattingt bags output is valid, the upside is invalid), when hold after patting bag is the same. When the hanger up signal is invalid, the hanger up delay starts. When the hanger up delay ends, the bag starts to unlock. When the controller is in the stop state, when the hanger up signal is valid, the hanger up; when the up signal is invalid, the hanger down.

### 5.13 DISC interlock function

Diagram of I/O connections between instruments:

#### Discharge interlock logic IN1: DISC allow input IN1: DISC allow input IN1: Slave Disc State IN2: Slave 1 Disc Request IN3: Slave 2 Disc Request IN4: Bag locked/unlocked request Slave 1 Host Slave 2 OUT1: Allow Slave 1 Disc OUT2: Allow Slave 2 Disc OUT1: Disc State OUT1: Disc State OUT2: Disc Request OUT2: Disc Request OUT3: Disc Request OUT4: Disc State OUT5: Scale A bag locked

Master: When the master DISC interlock switch is turned on, it is the host, control the discharging from the machine. Define the clamping bag for the host and handle the clamping bag logic.

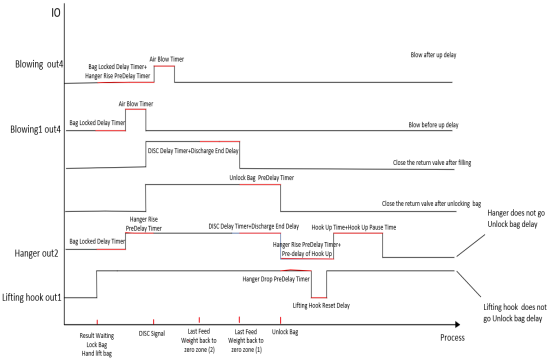
Slave: When he master DISC interlock switch is turned off, it becomes a slave machine. The clamp bag input is not defined, and the discharging input is defined to control the discharging. When any scale in the interlocking system is weighed, the discharging request output of the host is valid. At this time, an external host bag clamping signal is input. After the bag clamping is completed, only one scale among the weighed scales will unload, and the rest of the scales will continue to wait. After discharging is completed, the host performs a bag loosening action, and continues to wait for the bag to be clamped before discharging another package.

# 5.14 Binyes multi-scale function

Scale Structure: Net Weigher; Working Mode: A/Bhopper/A hopper/B hopper, and

the total target value is greater than the hopper capacity of a single bucket;

Start the instrument, filling to the result waiting, give the instrument bag clamping signal, and then give the instrument bag hanging signal. The instrument bracket has an effective upward output, and wait for the upward delay before reaching the desired position. The instrument begins discharging (the bracket must be in place before discharging). After discharging, the weight returns to the zero zone, and the second scale is used for feeding. When the last scale unloads, the instrument bag clamp output is invalid, and the bracket begins to descend (the bracket upward output is invalid). After waiting for the downward delay to end, the hanging bag output is invalid.



After the downward delay is completed, continue to disconnect the hook upward delay, and when the bracket ascends, the bracket output is valid. The packaging process of the Douduo scale has ended.

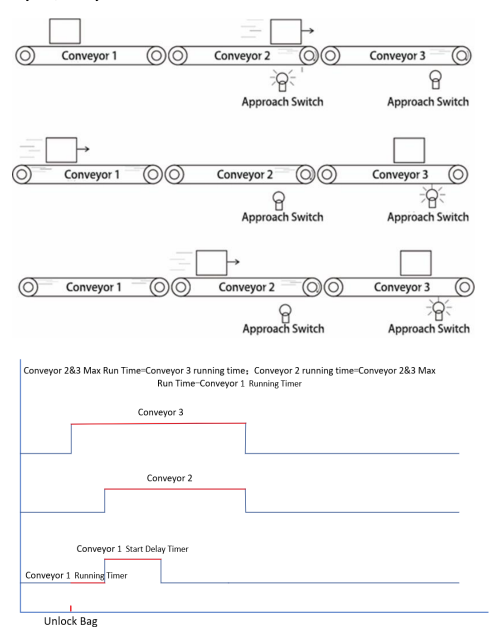
# 5.15 Conveyor 3 level function

The level 3 conveyor currently only supports the binyes multi-scale mode: 3 conveyors are placed under the scale, and the conveyor 1 is placed under the scale, after a bag of materials is decoupled, it is placed on the conveyor 1. Conveyor 2 is behind conveyor 1. Conveyor 3 is behind conveyor 2. The ends on conveyors 2 and 3 respectively have a limit switch (proximity switch).

- 1) After the decoupling upstream process is completed, start the conveyor 1. When material 1 is transferred to conveyor 2, conveyor 2 is started, and the upper limit switch (proximity switch) of conveyor 2 is effective, conveyor 1 is still running and conveying.
- 2) When the material is transported to the conveyor 3, the upper limit switch of the conveyor 3 (proximity switch), when effective, the conveyor 3 stops running and waits for the forklift to shovel the material 1.
- 3) Before starting, when there are materials on conveyor 3 and conveyor 2, that is, when the limit switches of conveyor 2 and conveyor 3 are both effective, conveyor 1, conveyor 2 and conveyor 3 will not rotate, and the materials of conveyor 3 will

be shoveled away by the forklift, that is, when the limit switches of conveyor 3 are invalid, conveyor 3 will run. After starting, conveyor 2 limit, conveyor 3 limit no material, conveyor 1 run until the completion of conveyor 1 running time.

Each time you prepare to loosen the bag, determine whether to start conveyor 1, conveyor 2, conveyor.



### 6. Serial port communication

**GM9907-LD** It provides two serial port, and serial port 1 and 2 can be selected in a continuous manner, Modbus mode, print, Re-ContA and Re-ContB protocol. The controller for the first serial port is RS-232, the second is RS-485. The network port communication is fixed over Modbus-TCP, and the instrument can be cascaded.

# 6.1 Printing method

When serial port parameter port 1 or 2 choose print mode, corresponding to the serial port can be connected to a serial printer to print the contents accumulated by implementation-dependent.

Print mode communication parameters refer to serial port parameters, need to note:

- 1) Baud Rate—parameters need to consist with connected printer.
- 2) Communication format—parameters need to consist with connected printer.

Note: When printing options for Chinese language, can not use the data bits to 7 formats, otherwise there will be printing error.

3) **Print format**—Peripheral parameters can be setted by print format of 24 or 32 formats. Besides by peripherals parameters printing language is Chinese or English.

#### 6.1.1 Auto Print

In printing mode, the parameters of the peripheral automatically print ON/OFF is set to open. So after each weighing is completed, controller automatically prints the weighing result of this times.

In net weigher and gross weigher mode, the format as follow:

### English 24 print formats are as follows:

Packing list

Unit: kg

Recipe Number: 20

The total cumulative number of results

\_\_\_\_\_

1 5.50 2 5.50

### English 32 print formats are as follows:

Packing list

Unit: kg

Recipe Number: 20

Total ACUM PCS	target value	result	
3	5.60	5.50	
4	6.00	5.80	

In bulk scale mode, the format as follow:

### English 24 print formats are as follows:

#### &

Receipt and delivery list

Scale No.: 1 Recipe ID: 1

Total: 0.00

Time: 2022/01/21 13:30

Unit: kg

ACUM PCS	Results
12	13.58
13	13.58
14	13.58
15	13.58

### **English 32 print formats are as follows:**

#### &

Receipt and delivery list

Scale No.: 1 Recipe ID: 20

Total: 0.00

Time: 2022/01/21 13:31

Unit: kg

ACUM PCS	Results	Total receipt/delivery
21	13.58	240.40
22	13.58	253.98
23	13.58	267.56

### 6.1.2 Total ACUM print

In printing mode, stop, press shortcut key, and enter ACUM and Batch interface, press Print total ACUM.

In bucket scale and no hopper scale mode, the format as follow:

### **English 24 print formats are as follows:**

Total ACUM Report

Time: 2018/6/19 13:28

Unit: kg

Total ACUM PCS: 18 Total ACUM WT: 84. 16

**English 32 print formats are as follows:** 

Total ACUM Report Time: 2018/6/19 13:36

11me: 2018/6/19 13:

Unit: kg

\_\_\_\_\_

Total ACUM PCS: 24
Total ACUM WT: 129. 40

In bulk scale mode, the format as follow:

English 24 print formats are as follows:

Total ACUM Report

Scale No.: 1 Recipe ID: 1

Total: 0.00

Time: 2022/01/21 13:30

\_\_\_\_\_

Flow rate:257.30t/h
Total receipt/delivery:

471. 26kg

Total ACUM:

471.26kg

\_\_\_\_\_

English 32 print formats are as follows:

Scale No.: 1 Recipe ID: 1

Total: 0.00

Time: 2022/01/21 13:31

Flow rate:257.30t/h

Total receipt/delivery: 471. 26kg
Total ACUM: 471. 26kg

6.1.3 Recipe ACUM print

In printing mode, stop, press [Statistic] shortcut key, and enter interface. Under the [Recipe ACUM] interface, click [Data Edit] and select [Print Select Recipe ACUM] Data] in the pop-up box, then choose the corresponding recipe to print.

Press Print All recipe ACUM, to print all formulations (1 to 40) is accumulated, the

meter will automatically skip the target value 0 is not printed formulations. Format is as follows:

#### **English 24 print formats are as follows:**

### **English 32 print formats are as follows:**

Recipe ACUM	Report	Recipe ACUM Report		
Time: 2018/6/19 13:29		Time: 2018/6/19 13:36		
Unit: kg		Unit: kg		
Recipe ID:	20	Recipe ID:	20	
Rec. ACUM PCS:	18	Rec. ACUM PCS:	24	
Rec. ACUM WT:	84. 16	Rec. ACUM WT:	129.40	

6.1.4 User ACUM print

In printing mode, stop, press [Statistic] shortcut key, and enter interface. Under the [User ACUM] interface, click [Data Edit] and select [Print Select User ACUM Data] in the pop-up box, then choose the corresponding user to print.

Press Print All user ACUM, to print all users (1 to 9) is accumulated, the controller will automatically skip the user's cumulative user 0 is not printed. Format is as follows:

#### English 24 print formats are as follows:

#### **English 32 print formats are as follows:**

User ACUM Report		User ACUM Report	
Time: 2018/6/19 13:2	29	Time: 2018/6/19 13:37	
Unit: kg		Unit: kg	
User ID:	9	User ID: 9	
User ACUM PCS:	16	User ACUM PCS: 22	
User ACUM WT:	72.26	User ACUM WT: 117. 50	

### 6.2 Continuous mode

A continuous manner, the meter sends the meter serial port results in outward selected serial communication port 1 or 2 selected.

### 6.2.1 Continuous mode data frame format is as follows:

STX	Scale No.	R	T	SP	SP	ACUM Times	,	ACUM Weight	CRC	CR	LF	
-----	-----------	---	---	----	----	------------	---	-------------	-----	----	----	--

Among them:

R — 52H

T — 54H

SP —— 20H

ACUM Times --9 bytes 000000000 to 999999999

ACUM Weight -- 10 bytes containing the decimal point

Controller such as issue data (in hexadecimal form):

#### 02 30 31 52 54 20 20 20 20 20 20 20 20 31 30 30 2C 20 20 20 30 2E 35 30 30 30 32 39 0D 0A

It said: # 1 scale, the current cumulative number of 100 times, the cumulative

# 6.3 Modbus-RTU protocol

In the serial communication port 1 or 2 is selected Modbus-RTU mode.

### 6.3.1 Function code and abnormal code

### ◆ Controller function codes supported:

Function code	name	Explanation	
03	Read register	Up to 125 single read registers	
06	Write Single Register		
16	Write Multiple Registers	The controller supports a write command is only double register, the address must be aligned, not allowed writing only a portion of the double register is written, allowing read-only portion read out.	
01	Read coil	Note that this is the hit length units	
05	Write coil	Note that this is the bit length units	

Note: The controller only supports MODBUS function code above, will not be the controller response function code to other controllers.

### ♦ MODBUS exception code in response to

Code	name	Meaning
02	Illegal Data Address	For this controller, the data representing the address of the
02	megai Data Address	error code is an address not allowed.
03	Illegal data value	And writing the data portion of the permitted range.
04	Slave failure	When the controller is attempting to perform the requested
04	Stave failule	operation, resulting in unrecoverable error.
07	Unsuccessful pro-	For controllers, the the received command can not be exe-
07	gramming request	cuted under the current conditions.

#### 6.3.2 MODBUS transmission mode

The transmission mode is MODBUS RTU mode.

When communication with the RTU mode, information of each 8-bit byte is divided into two 4-bit transmission character hexadecimal.

Data Format: 8 Data bits, 1Stop bit, even parity (8-E-1)

8 Data bits, 1Stop bits, no parity (8-N-1)

Baud rate: 9600/19200/38400/57600/115200(Choose one)

Code: RTU

### 6.3.3 MODBUS address assignment

Protocol address	PLC address	Meaning	Description		
		Read	l only r	egister	
0000-0001	40001-40002	Scale A present weight	The w	reight of scale A on the controller is shown	
			Bit	Instructions	
		Scale A pre-	D0	Unstable weight: 0. Stable: 1.	
0002-0003	40003-40004	sent weight	D1	Non-zero:0. Zero: 1.	
0002-0003	40003-40004	state	D2	Symbol of present weight: +/-	
			DZ	Positive: 0. Negative: 1.	
			D3	Overflow	

	Ī	<u> </u>	D4	In :: a
			D4	Positive overflow
			D5	Negative overflow
			D6	Load cell positive overflow
			D7	Load cell negative overflow Stable millivolt: 1. Unstable: 0.
			D8 D9~	Stable millivoit: 1. Unstable: 0.
			31	Reserve
0004-0005	40005-40006	Scale B present weight	The w	weight of scale <b>B</b> on the controller is shown
			D0	Unstable weight: 0. Stable: 1.
			D1	Non-zero:0. Zero: 1.
			D2	Symbol of present weight: +/- Positive: 0. Negative: 1.
		Cools D mms	D3	Overflow
		Scale B pre-	D3	Positive overflow
0006	40007	sent weight state	D5	Negative overflow
		State	D6	Load cell positive overflow
			D7	Load cell negative overflow
			D8	Stable millivolt: 1. Unstable: 0.
			D9~	Reserve
			31	
			D0	0: Stop. 1: Run.
			D1	Alarm
			D2	Batch completed
			D3	Bag locked
			D4 D5	Upper level
				Under Level
			D6 D7	Filling material  Lack material
			D8	
			D8	Patting bag
			D10	Conveyor output (no hopper) Coding output
			D10	Sewing machine output
			D12	cutting machine output
			D13	Auxiliary pulse 1
		Scale A &	D14	Auxiliary pulse 2
		Scale B con-	D15	Auxiliary pulse 3
0008-0009	40009-40010	trol state	D16	Auxiliary pulse 4
			D17	Relay output 1
			D18	Relay output 2
			D19	Relay output 3
			D20	Relay output 4
			D21	Relay output 5
			D22	Relay output 6
			D23	In the suspension
			D24	Metering Hanger Up A
			D25	Metering Hanger Up B
			D26	Last Feed
			D27	Blocking
			D28	Lifting Hook
			D29	DISC Completed
			D30- 31	Reserve
0010-0011	40011-40012		D0	Before scale A filling

	1	1					
			D1	Scale A Co			
			D2	Scale A Me	edium Flow		
			D3	Scale A Fir	ne Flow		
			D4	Scale A val	ue		
			D5 Scale A discharge				
			D6	Scale A zer			
				Scale A ove			
			D8	Scale A und			
		Scale A con-	D9	Scale A qua			
		trol state	D10		er/under pause		
		tror state	D10		g locked (no hopper)		
			D12	Scale A pat			
			D12		ding output		
			D13				
					eight, 1:Net weight		
				A: DISC S			
				A:Weight (			
				A:DISC Co	ompleted		
			D18~	Reserve			
		~ 1 5	31				
0012-0013	40013-40014	Scale B control state	Referr	ng to Scale	e A control state		
0014-0015	40015-40016	Total accumul	ated we	ght (0~999	9999999)		
0016-0017	40017-40018	Total accumul	ated ba	s (0~9999	99999)		
0018-0019	40019-40020				eight (0~99999999)		
0020-0021	40021-40022				gs (0~99999999)		
0022-0023		User accumula					
0024-0025		User cumulati		(0~9999			
0026-0027					,		
0028-0029	40029-40030	Scale B previo					
0030	40031	Scale A alarm	inform	1.Un red 2.Un pa 3.W what tion 4.W ze 5.On 6.Th no	No alarm nable to start for unreasonable cipe setting. nable to start as the maximum cacity of the hopper is 0. eight value exceeds zero range nen zeroing; eighing value is unstable when roing. ver/Under alarm. ne target value of single scale can be set as 0 or the full capacity too large.		
0031	40032	Scale B alarm information		8. W lin 9. Di lin 10. 11. nii 12. ce 13.	Zeroing in the process of runng.  Zeroing over range in the pross of running.		

	1	Т	14 771
			14. The motor parameters is unrea-
			sonable (normal motor)
			15. Reserve
			0- No alarm;
			<b>1-</b> Batch completed;
			<b>2-</b> Scale A Over/Under pause
			<b>3-</b> Scale B Over/Under pause
			<b>4-</b> Motor filling gate of scale A
			closed over time alarm
			5- Motor filling gate of scale B
			closed over time alarm
			<b>6-</b> Scale A bag locked over time
			alarm
			7- Scale B bag locked over time
			alarm
			<b>8-</b> Scale A bag unlocked over time
			alarm
			9- Scale B bag unlocked over time
			alarm
			<b>10-</b> Scale A discharge gate closed
			over time alarm
			11- Scale B discharge gate closed
			over time alarm
			12- Scale A discharge gate opened
			over time alarm
			13- Scale B discharge gate opened
			over time alarm
		Normal alarm information	14- Scale A fill gate not closed in
		(Need to be manually	place alarm.
0032-0033	40033-40034	cleared) (changes to the	15- Scale B fill gate not closed in
		high and low bytes do not	place alarm.
		affect the status bit)	<b>16-</b> Scale A discharge gate not
			closed in place alarm.
			17- Scale B discharge gate not
			closed in place alarm.
			<b>18-</b> The communication is abnormal
			of main board and addition
			board.
			19- Scale A coarse filling overtime
			alarm
			20- Scale B coarse filling overtime
			alarm
			21- Scale A medium filling overtime
			alarm
			22- Scale B medium filling overtime
			alarm
			23- Scale A fine filling overtime
			alarm
			24- Scale B fine filling overtime
			alarm
			<b>25-</b> Scale A discharge overtime
			alarm.
			<b>26-</b> Scale B discharge overtime
			alarm
1			27- Scale A discharge patting over-
			time alarm

T-	1	1		
				28-Scale B discharge patting over-
				time alarm
0034	40035	Scale A & Scale B c tion alarm(changes high and low bytes affect the status l	alibra- to the do not bit)	<ol> <li>No alarm</li> <li>Maximum range is too small</li> <li>Maximum range is too large</li> <li>Zero voltage is too high</li> <li>Zero voltage is too low</li> <li>Unstable zero point</li> <li>Gain voltage is too large</li> <li>Gain voltage is too small</li> <li>Scale platform is unstable</li> <li>Weight value input is error</li> <li>Resolution is low after calibration.</li> <li>Manual Coarse Flow then Manual Discharge(material calibrate alarm)</li> </ol>
0025	40026	A D		12:Reserve
0035	40036	A Previous scale Co		
	40037	A Previous scale Me		
0037	40038 40039	A Previous scale Fin A Previous scale WA		
0038	40039	A Previous scale WA  A Previous scale Dis		
0039	40040	A Previous scale Tot		
0040	40041	B Previous scale Co		
0042	40043 40044	B Previous scale Me B Previous scale Fin		ow Unit: s Unit: s
0043	40044			
		B Previous scale WA		
0045	40046	B Previous scale Dis		
0046	40047	B Previous scale Tot		
0047	40047	Scale A packing finish signal Initial value: 0, 0~9999(this will not be saved)		will not be saved)
0048	40048	Scale B packing fini nal	sh sig-	Initial value: 0, 0~9999(this data will not be saved)
0049	40050	Reserve		
		Allow to read &	write reg	gister
Calibration paramete			aramete	ſ
0050	40051	Unit		alue: 1;0-g, 1-kg, 2-t, 3-lb
0051	40052	Decimal point	Initial value: 2 0-0, 1-0.0, 2-0.00, 3-0.000, 4-0.0000.	
0052	40053	Division		alue: 1, (1/2/5/10/20/50)
0053-0054	40054-40055	Maximum range	Initial value: 10000. The write range (max mum range value ≤ minimum div sion*100000, not more than 999999.)	
0055-0056	40056-40057	Scale A calibration with weights	Zero ca ibration with weight	allow to write in when weigher platform is stable.  Return to present zero voltage when read.
0057-0058	40058-40059		Gain calibration wit weights	h Read relative zero millivolt of present load cell.
0059-0060	40060-40061	Scale A calibration without weights	Zero ca bration	li- Write millivolt value which is

			without	Return to present zero millivolt
			weights	
0061-0062	40062-40063		Gain calibra- tion with weights (gain millivolt value)	Write in millivolts of gain weight and save it. Returns to absolute millivolt of present weight when reads. (If present millivolt is too small or too large can not be calibrated then returns 0XFFFF.).
0063-0064	40064-40065		Gain calibra- tion without weights( gain weight value)	Write in weight value of gain millivolt, user must write in gain millivolt before write in this value. Return to 0000H when reads.
0065-0066	40066-40067	Scale B calibration	Referring weights.	to Scale A zero calibration with
0067-0068	40068-40069	with weights	Referring weights	to Scale A gain calibration with
0069-0070	40070-40071			to Scale A zero calibration without
0071-0072	40072-40073	Scale B calibration without weights	Referring weights (	to Scale A gain calibration without gain millivolt value)
0073-0074	40074-40075		Referring to Scale A gain calibration without weights (gain weight value)	
0075-0076	40076-40077	Manual Filling Timer	Initial Value: 0 Range:0.0~9.9	
0077-0078	40078-40079	A Material Calibration	calibration	manual discharge in the material n, input the corresponding weight, it as 0 (note: it can only be used in ial calibration).
0079-0080	40080-40081	B Material Calibration	Click the manual discharge in the material calibration, input the corresponding weight, and read it as 0 (note: it can only be used in the material calibration).	
0081-0099	40082-40100			
0100	40101	Other para		1 1 40
0100	40101	Recipe No.	Initial value: 1, range:1-40	
0101	40102 40103	Batches Accumulative batches	Initial value: 0, range: 0~9999  Read-only	
0103	40104	Controller locked	0- unlocked; 1- locked	
0103	40105	Year	0-unlocked; 1-locked 0-99	
0105	40106	Month	1-12	
0106	40107	Day	1-31	
0107	40108	Time	0-23	
0108	40109	Minute	0-59	
0109	40110	Second	0-59	
0110~0119	Reserve			
Recipe parameters-Filling Values				
0120-0121	40121-40122			Weight value writing range: ≤ Maximum range
0122-0123	40123-40124	Scale A target		With hopper:

	T		
0124-0125	40125-40126		Weight value writing range: ≤
0126-0127	40127-40128	Scale A Coarse Flow Remain	The maximum capacity of single
0128-0129	40129-40130	Scale A Medium Flow Remain	hopper
0130-0131	40131-40132	Scale A free fall	No hopper:
0132-0133	40133-40134	Scale B Coarse Flow Remain	Weight value writing range: ≤
0134-0135	40135-40136	Scale B Medium Flow Remain	The maximum full capacity
0136-0137	40137-40138	Scale B free fall	
0138-0139	40139-40140	Zero zone value	
		Recipe parameters-Filling Ti	mer
0140	40141	Filling PreDelay Timer	Initial value: 0.5s; Range: 0.0~ 99.9s.
0141	40142	Scale A Coarse Flow inhibit timer	Initial value: 0.9s; Range: 0.0~99.9s
0142	40143	Scale A Medium Flow inhibyte timer	Initial value: 0.9s; Range: 0.0~99.9s
0143	40144	Scale A fine filling inhibyte timer	Initial value: 0.9s; Range: 0.0~99.9s
0144	40145	Scale B Coarse Flow inhibyte timer	Initial value: 0.9s; Range: 0.0~99.9s
0145	40146	Scale B Medium Flow inhibyte timer	Initial value: 0.9s; Range: 0.0~99.9s
0146	40147	Scale B Fine Flow inhibyte timer	Initial value: 0.9s; Range: 0.0~99.9s
0147	40148	Over/Under Check Timer	Initial value: 0.5s; Range: 0.0~99.9s.
0148	40149	Result Waiting Timer	Initial value: 0.5s; Range: $0.0 \sim$ 99.9s.
0149	40150	Discharge delay timer	Initial value: 0.5s; Range: 0.0~99.9s.
0150	40151	Discharge interlock timer	Initial value: 0.5s; Range: 0.0~99.9s.
0151	40152	Bag locked delay timer	Initial value: 0.5s; Range: 0.0~99.9s.
0152	40153	Unlocked Bag PreDelay timer	Initial value: 0.5s; Range: $0.0 \sim$ 99.9s.
0153	40154	Discharge end delay	Initial value: 0.5s; Range: 0.0~99.9s.
	Re	ecipe parameters-Over/Under Pa	arameters
0154	40155	Over/Under ON/OFF	Initial value: 0, 1: ON 0: OFF
0155	40156	Over/Under pause ON/OFF	Initial value: 0, 1: ON 0: OFF
0156-0157	40157-40158	Over value	Weight value writing in range≤
0158-0159	40159-40160	Under value	maximum range
0160	40161	Under supplementary ON/OFF	Initial value: 0; 1: ON. 0: OFF
0161	40162	Under supplementary times	Range: 1 ~ 99. Initial value: 1
0162	40163	Effective filling time	Initial value: 0.5s.; Range: 0.0~99.9s
0163	40164	Ineffective filling time	Initial value: 0.5s.; Range: 0.0~99.9s
		meters - free fall correction con	
0164	40165	Free fall correction ON/OFF	Initial value: 0, 1: ON. 0: OFF
0165	40166	Free fall correction times	Range: 1 ~ 99. Initial value: 1.
0166	40167	Free fall correction range	Range: 2.0, range: 0.0~9.9, unit:%

_	r		
0167		Free fall correction percentage	Initial value: 1. 0100% correc-
	40168		tion; 150% correction; 2-25%
			correction.
		Adaptive parameters real-	Initial Value: 0
0168	40169	time refresh ON/OFF	0: dis-refresh
		time terresir 614/611	1: refresh in realtime
0169	40170	Hanger up delay timer	Initial Value:5.5, range:0-99.9
0170	40171	Hanger down delay timer	Initial Value:5.5, range:0-99.9
0171	40172	Fast Mode ON/OFF	Initial Value :0,1:ON;0:OFF
0172	40173	Fast Mode Timer	Initial Value:0, range:0-1000ms
0173-0174	40174-40175	Fast Mode Weight A	Initial Value:0, range:0.0- Full capacity
0175	40176	Fast Mode Correction	Initial Value:5, range:0-10
0176	40177	Stabilization	Initial Value:100,range:0.0-1000
			Initial Value:0,range:0.0-Full ca-
0177-0178	40178-40179	Fast Mode Weight B	pacity
0179	40180	Discharge End Delay	Initial Value:0,range:0.0-99.9
0180	40181	Binyes Multi-Scale ON/OFF	Initial Value:0,1:ON;0:OFF
0181	40182	Blowing Mode	Initial Value:0, range: 0-1 0: Air Blow Before Up Delay 1: Air Blow After Up Delay
0182	40183	Return Valve	Initial Value:0, range:0-1 0: Close Return Valve After Fill, 1: Close Return Valve After Unlock Bag
0183	40184	Air Blow Timer	Initial Value:0.5,range:0.0-99.9
0184	40185	Lifting Hook Reset Delay	Initial Value:0.0,range:0.0-99.9
0185	40186	Hook Up For Release	Initial Value:0,1:ON;0:OFF
0186	40187	Pre-delay of Hook Up	Initial Value:0.0,range:0.0-99.9
0187	40188	Hook Up Time	Initial Value:0.0,range:0.0-99.9
0188	40189	Hook Up Pause Time	Initial Value:0.0, range:0.0-99.9
0100	1010)	Weighing parameter 1	initial value.o.o, range.o.o 99.9
0200	40201	Power up auto-zero ON/OFF	Initial value: 0, 1: ON, 0: OFF
0201	40202	Zero range	Initial value: 50, range: 1-99
		Zero range	Initial value: 2, stable range: 0 ~
0202	40203	STAB range	99d optional
0203	40204	STAB time	Initial value: 0.3s; range: 0.1~9.9
0204	40205	TrZero range	Initial value: 0, range: 0-9 (d)
0205	40206	TrZero time	Initial value: 2.0; range: 0.1~99.9s
0206	40207	Digital filtering Strength	Initial value: 7, range: 0-9
0207	40208	Bynamic Filter ON/OFF	Initial value: 1, 1: ON, 0: OFF.
0207	40208	AD sample rate	Initial value: 1. 0:120; 1:240;
	40210~4021	1	2:480; 3:960
0209~0214	5	Reserve	
		Weighing parameter 2	
0217	40016		Initial value: 0, range: 0-99.
0215	40216	PreFill Zero Interval	To enter zeroing after several
			packagings completed.
	40217	Result Check Mode	Initial value: 0 (range: 0, 1.)
0216			0: stable and value.
			1: value delay.
0217	40218	Weight value holding with	Initial value: 0; range: 0-1 (0:

	1	1 037/05=	0.777 ( 0.17)
		hopper ON/OFF	OFF; 1: ON)
0218	40219	Manual discharge accumu-	Initial value: 0; range: 0-1 (0:
0210		lated ON/OFF	OFF; 1: ON)
0219	40220	Manual discharge bag locked	Initial value: 0; range: 0-1 (0:
0219 40220		adjustment ON/OFF	OFF; 1: ON)
0220	40221	Discharge real-time detection	Initial value: 0; range: 0-1 (0:
0220 40221		ON/OFF	OFF; 1: ON)
			Initial value: 1 (NW)
		Gross/Net weight packaging	0: Gross weight packaging
			mode-no hopper(filling after bag
0221	40222		locked)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10222	mode (no hopper)	1: Net weight packaging mode-
			no hopper(stable and tare after
			bag locked, then enter filling)
			Initial value: 1; range: 0-1 (0:
0222	40223	Dynamic filter ON/OFF	OFF; 1: ON) Parameters are
0222	70223		valid when set ON.
0223	40224	Filling filter neverence	
		Filling filter parameters	Initial value: 4, range: 1~9
0224	40225	Value filter parameters	Initial value: 7, range: 1~9
0225	40226	Discharge filter parameters	Initial value: 3, range: 1~9
0226	40227	Adaptive Level	Initial value: 3, range: 1~5
000-	40222		Initial value: 0; range: 0~2
0227	40228	Adaptive ON/OFF	Optional 0: OFF; 1: 2-Speed
			Fill; 2: 3-Speed Fill
0228~0229	40229~40230		
		Maintenance parameters - str	
0230	40231	Scale structure	Initial value: 0
1 (17.30)	+ +U/.31	LOCATE SHIUCHIE	
J250	10231		0: with hopper, 1: no hopper
3230	10231		0: with hopper, 1: no hopper Initial value: 0
3230	10231	2000 5000000	0: with hopper, 1: no hopper Initial value: 0 0: Dual AB with hopper
0230	10231	2000 5000000	Initial value: 0
3230	10251		Initial value: 0 0: Dual AB with hopper 1: scale A with hopper,
3230	10231		Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper,
3230	10251		Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB
3230	10251		Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB
0231	40232	Working mode	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B,
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock;
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper
			Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10
0231	40232		Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF.
		Working mode	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value
0231	40232	Working mode  Scale A & Scale B target value	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value
0231	40232	Working mode  Scale A & Scale B target value setting separately	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value Initial value: 1
0231	40232	Working mode  Scale A & Scale B target value	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper A 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value Initial value: 1 0: Single Ctrl; 1:Combo Ctrl
0231	40232	Working mode  Scale A & Scale B target value setting separately	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper A 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value Initial value: 1 0: Single Ctrl; 1:Combo Ctrl Initial value: :: 0
0231	40232	Working mode  Scale A & Scale B target value setting separately  Filling mode	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value Initial value: 1 0: Single Ctrl; 1:Combo Ctrl Initial value: :: 0 0: closed;
0231 0232 0233	40232 40233 40234	Working mode  Scale A & Scale B target value setting separately  Filling mode  Dual scale bag unlocked mode	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper A 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value Initial value: 1 0: Single Ctrl; 1:Combo Ctrl Initial value: :: 0 0: closed; 1: bag unlocked simultaneously
0231	40232	Working mode  Scale A & Scale B target value setting separately  Filling mode	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper A 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value Initial value: 1 0: Single Ctrl; 1:Combo Ctrl Initial value:: 0 0: closed; 1: bag unlocked simultaneously normal mode
0231 0232 0233	40232 40233 40234	Working mode  Scale A & Scale B target value setting separately  Filling mode  Dual scale bag unlocked mode	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper B, 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value Initial value: 1 0: Single Ctrl; 1:Combo Ctrl Initial value: 0 0: closed; 1: bag unlocked simultaneously normal mode 2. bag unlocked simultaneously
0231 0232 0233	40232 40233 40234	Working mode  Scale A & Scale B target value setting separately  Filling mode  Dual scale bag unlocked mode	Initial value: 0 0: Dual AB with hopper 1: scale A with hopper, 2: scale B with hopper, 3: Dual hopper dula clip bag AB seprate 4: Dual hopper dula clip bag AB comb 5: AB seprate no hopper 6: AB comb no hopper 7: Bulk single hopper A 8: Bulk single hopper A 9: Bulk scale AB independent 10: Bulk scale AB Interlock; with hopper write 0-4, no hopper write 5-6, bulk scale write 7-10 Initial value: OFF. OFF: same target value ON: different target value Initial value: 1 0: Single Ctrl; 1:Combo Ctrl Initial value:: 0 0: closed; 1: bag unlocked simultaneously normal mode

	T			
0235-0236	40236-40237	Hopper Capacity	The written range of weight values:≤maximum range	
0237~0240	40238~40241	Reserve		
0241	40242	Manual Unlock Bag	Initial value :0; range: 0: OFF; 1:ON	
0242	40243	Disable Unlock Bag When Running	Initial value :0; range:0: OFF; 1:ON	
0243	40244	Master DISC Lock Switch	Initial value :0; range:0:OFF; 1:ON	
0244	40245	Run Zero Nums	Initial value :0 ;range:0∼9.	
0245	40246	Delay Before Zero	Initial value :0s,range:0.0~9.9s.	
0246~0249	Reserve			
	Periph	eral parameters-patting bag p		
0250	40251	Patting bag mode	Initial value: 0. With hopper: 0/2. No hopper: 0/1/2/3. When multiple scales in bucket mode are turned on, select 0/1/2. 0: Closed. 1: Patting bag When filling. 2: Patting bag When Hold 3: All time	
0251	40252	Patting times (filling)	Initial value: 0, range: 00-99	
0252	40253	Patting times (Hold)	Initial value: 4, range: 00-99	
0253	40254	Patting PreDelay Timer	Initial value: 0.5s. Range: 0.0 - 99.9s	
0254	40255	Patting ON Timer	Initial value: 0.5s. Range: 0.0 to 99.9s. Pat bag output effective time in the meantime.	
0255	40256	Patting OFF Timer	Initial value: 0.5s. Range: 0.0 to 99.9s. Pat bag output ineffective time in the meantime.	
0256	40257	Extra Patting timer	Initial: 0.0, range: 0.0 to 99.9s	
0257-0258	40258-40259	Starte-Up weight	Weight value written range: ≤ maximum capacity	
	Peri	pheral parameters - coding pa		
0259	40260	Code ON/OFF	Initial value: 0; range: 0-1 (0: OFF; 1: ON)	
0260	40261	Coding start delay timer	Initial value: 0.5s, range: 0.0 to 99.9s	
0261	40262	Coding timer	Initial value: 0.5s, range: 0.0 to 99.9 s	
0262	40263	Disable Fill/Discharge When Coding	Initial value: 0 0: Allow to enter discharging output or filling output in coding. 1: Not allow to enter discharging output or filling output in coding.	
Peripheral parameters — Hopper dual clampers, None-Hopper mode convoyer parameter (3)				
0263	40264	Conveyor ON/OFF	Initial value :0; range: 0:OFF; 1:ON	
0264	40265	Conveyor 1 start delay timer	Initial value:0.5s,range :0-99.9	
0265	40266	Conveyor 1 running timer	Initial value:4.0s,range:0-99.9	

		Saala D Traffia a	void dolov			
0266	40267	Scale B Traffic avoid delay (None hopper)		Initial value:2.0s,range: 0-9.9		
	Communication parameters-print parameters (4)					
0267	40268	Auto print ON/O		Initial value: 0. 1: ON, 0: OFF		
0268	40269	Print format	<del>-</del>	Initial value: 0;Range: 0: 24 lines 1: 32 lines		
0269	40270	Print language		Initial value: 0.1: English: 0: Chinese		
0270	40271	Print Empty Line	Nos	Initial value: 3, 0-9		
	Per	ipherals Parameter	r—sewing par	rameter (5)		
0271	40272	sewing start delay timer		0.0~99.9s; default: 0.5		
0272	40273	sewing on timer		0.0~99.9s; default: 0.5		
0273	40274	cutter on timer		0.0~99.9s; default: 0.5		
0274	40275	Sewing stop dela	y timer	0.0~99.9s; default: 0.5		
	Peripher	als Parameter—dis				
0275	40276	discharge shaking	g ON/OFF	0:OFF; 1:individual shaking,2:DISC shaking ;default: 0		
0276	40277	discharge on time	er	0.0~9.9, default 2.0s		
0277	40278	discharge shaking		0.0~9.9, default 0.5s		
0278	40279	discharge shaking		$0.0 \sim 9.9$ , default $0.5$ s		
0279	40280	discharge shaking		0~99, default 10		
0217				vertime ON/OFF (7)		
0280	40281	Filling/Discharge		$0 \sim 1$ ; default 0		
0281	40282	A:Coarse Flow C	vertime	0.0~99.9s; default 5.0s		
0282	40283	A:Medium Flow		0.0~99.9s; default 5.0s		
0283	40284	A:Manual Fine C		0.0~99.9s; default 5.0s		
0284	40285	A:Discharge Ove		0.0~99.9s; default 5.0s		
0285	40286	B:Coarse Flow O	vertime	0.0~99.9s default 5.0s		
0286	40287	B:Medium Flow		0.0~99.9s; default 5.0s		
0287	40288	B:Manual Fine O		0.0~99.9s; default 5.0s		
0288	40289	B:Discharge Ove		0.0~99.9s; default 5.0s		
0289	40290	Cutter Start Dela		0.0~99.9s; default 0.5s		
0290	40291	Sewing ON/OFF	y Tilliel	Initial value:0, 1:ON, 0:OFF		
0291	40292	Sewing ddelay tii	mer	Initial value:0.3, 0~99.9s		
0292	40293	Tractor ON.OFF		Initial value:0; 0:OFF, 1:ON		
0293	40294	Fill timeout hanle		Initial value:2; range:0~2; 0:Only Alarm,1:Alarm and Stop; 2:Alarm and finish fill		
0294-0295	40295-40296	Fill timeout lower limit		Initial value:0; range:0 ~full capacity		
0296	40297	DISC timeout handle		Initial value:2; range:0~2; 0:Only Alarm,1:Alarm and Stop; 2:Alarm and finish fil;		
0297	40298	Conveyor 2&3 Max Run Time		Initial value:30.0; range:0-99.9s		
0298~0299	40299~4030 0	Reserve				
Communication parameters - serial port1 parameters (1)						
0300	40301	Slave COM ID		r. Initial value: 1; range:1-99.		
0301	40302	Protocol Initial value: Modbus-RTU  0: Modbus-RTU;1: Print; 2: Continuo Send 3: Re-ContA; 4: Re-ContB		Modbus-RTU RTU;1: Print; 2: Continuous Re-ContA; 4: Re-ContB		
0302	40303	Baud rate Range: 0: 9600; 1: 19200; 2: 38400; 3: 57600; 4:115200; Default: 2 (38400)		5200; Default: 2 (38400)		
0303	40304	Data format	Range 0: 8-E	E-1; 1: 8-N-1; 2: 7-E-1; 3: 7-N-		

1	0304	40305		Default :0 (8-E-1)
MODBUS double word register storing order.   Range: 0-1 (0: AB-CD; 1: CD-AB)	0304	40305		
Dword Fomat	0304	40305		
Default: 0 (AB-CD)	0304	40303	Dryand Famot	
Communication parameters - serial port 2 parameters (2)			Dword Fomat	
0305   40306   ID   Scale number. Initial value: 1; range:1-99.		Communi		
1	0305			
0306	0303	+0300	ID	
3; Re-ContA; 4; Re-ContB	0306	40307	Protocol	
Data format	0300	10207	11000001	
0307				
Data format   Range: 0: 8-E-1; 1: 8-N-1; 2: 7-E-1; 3: 7-N-1   Default: 0 (8-E-1)	0307	40308	Baud rate	
Data format   N-1   Default: 0 (8-E-1)				default: 2 (38400)
Default: 0 (8-E-1)  MODBUS double word register storing order. Range: 0-1 (0: AB-CD; 1: CD-AB) Default: 0 (AB-CD; 1: CD-AB Default: 0 (AB-CD) Default: 0 (AB-CD; 1: CD-AB Default: 0 (AB-CD; 1: CD-AB Def				
Dword Fomat   Dword Fomat   Range: 0-1 (0: AB-CD; 1: CD-AB)   Default: 0 (AB-CD)	0308	40309	Data format	
Cumulative print				
Cumulative print  O310 40311 Print accumulated  O311 40312 Print recipe accumulated  O312 40313 Print user accumulated  O313-0319 Reserve  Reset  O320 40321 Reset  O320 40321 Reset  O320 Start/Stop I/O  O321 A0322 Print accumulated  Print user accumulated  Print user accumulated  Print user accumulated  O312 Print user accumulated  O313-0319 Reserve  Reset  O320 A0321 Reset  O320 A0321 Reset  O320 A0321 Reset  O320 A0321 Reset  O321 A0322 Start/Stop I/O  O321 A0322 Start/Stop I/O  O321 A0323 Print accumulated  Read 0.  Write 10 print present recipe accumulated Write 1-40 print the corresponding accumulated Print the print the corresponding accumulated Print the print the corresponding accumulated Print the print the corresponding accumulate	0000	40010		
Cumulative print  O310 40311 Print accumulated  Read 0.; Write 1, print accumulated.  Read 0.; Write 1, print accumulated.  Print recipe accumulated write 1-40 print the corresponding accumulated recipes  Write 41, print all accumulated recipes  Read 0.  Write 100, print current user accumulated.  Write 101, print all user accumulated.  Write 101, print all user accumulated.  Write 101, print all user accumulated.  Reset  Read 0.  Write 100, print current user accumulated.  Write 101, print all user accumulated.  Read 0.  Write 0-9, print corresponding user accumulated.  Read 0.  Write 0-9, print corresponding accumulated.  Read 0.  Write 0-9, print corresponding user accumulated.  Read 0.  Write 0-9, print current user accumulated.  Reset  Reset  Read 0.  Reset  Read 0.  Write 101, print all user accumulated.  Reset  Reset  Reset  Reset  Res	0309	40310	Dword Fomat	
Print accumulated   Read 0.; Write 1, print accumulated.				
O310   A0311   lated   Read 0.; Write 1, print accumulated.				auve print
Print recipe accumulated   Write 0: print present recipe accumulated   Write 1-40 print the corresponding accumulated recipes   Write 41, print all accumulated recipes   Read 0. Write 100, print current user accumulated. Write 0-9, print corresponding user accumulated. Write 101, print all user accumulated. Write 101, print all user accumulated. Write 101, print all user accumulated.   Write 101, print all user accumulated.   Write 101, print all user accumulated.   Write 101, print all user accumulated.   Sa00All parameters restore factory settings   S801Calibration recovery   S802Recovery weighing parameters   S803Recovery formula   S804IO definition of recovery   S805Perform backups   S806Implementation of recovery   Read returns 0   Write 1 Start I/O module test   Write 0 ESC I/O module test   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module state   Write 0 ESC I/O module   Write 0	0310	40311		. •
Write 1-40 print the corresponding accumulated recipes   Write 41, print all accumulated recipes   Write 41, print all accumulated recipes   Read 0. Write 100, print current user accumulated. Write 0-9, print corresponding user accumulated. Write 101, print all user accumulated. Write 101, print all user accumulated.   Write 101, print all user accumulated.   Write 101, print all user accumulated.   Write 101, print all user accumulated.   Write 101, print all user accumulated.   Sa00All parameters restore factory settings   Sa01Calibration recovery   Sa02Recovery weighing parameters   Sa03Recovery formula   Sa04IO definition of recovery   Sa05Perform backups   Sa06Implementation of recovery   Read returns 0   Write 1 Start I/O module test   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can write in   Write 0 ESC I/O module test state, stop state can   Write in   Write 0 ESC I/O module test   Write in				
0312 40313 Print user accumulated  0312 40313 Print user accumulated  0313-0319 Reserve  Reset  Reset  8800All parameters restore factory settings 8801Calibration recovery 8802Recovery weighing parameters 8803Recovery formula 8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1-40 print the corresponding accumulated recipes Write 41, print all accumulated write 100, print current user accumulated. Write 10-9, print corresponding user accumulated. Write 101, print all user accumulated.  8801Calibration recovery 8803Recovery formula 8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in	0211	40312		
Write 41, print all accumulated recipes  Read 0. Write 100, print current user accumulated. Write 0-9, print corresponding user accumulated. Write 101, print all user accumulated. Write 101, print all user accumulated.  8800All parameters restore factory settings 8801Calibration recovery 8802Recovery weighing parameters 8803Recovery formula 8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  Write 1 Start I/O module test Write 1 Start I/O module test state, stop state can write in	0311			
Read 0.   Write 100, print current user accumulated.   Write 0-9, print corresponding user accumulated.   Write 101, print all user accumulated.   Write 101,				
Print user accumulated   Write 100, print current user accumulated. Write 0-9, print corresponding user accumulated. Write 101, print all user accumulated. Write 101, print all user accumulated. Write 101, print all user accumulated.   Reset   8800 All parameters restore factory settings 8801 Calibration recovery 8802 Recovery weighing parameters 8803 Recovery formula 8804 IO definition of recovery 8805 Perform backups 8806 Implementation of recovery Read returns 0   I/O Module test Parameter   Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in   W				
Write 0-9, print corresponding user accumulated.   Write 101, print all user accumulated.   Write 101, print all user accumulated.				
Interest   Iated.   Write 101, print all user accumulated.	0312	40313		
Reset			mulated	
Reset    8800All parameters restore factory settings     8801Calibration recovery     8802Recovery weighing parameters     8803Recovery formula     8804IO definition of recovery     8805Perform backups     8806Implementation of recovery     Reset     8801Calibration recovery     8802Recovery formula     8804IO definition of recovery     8805Perform backups     8801Calibration recovery     8802Recovery weighing parameters     8801Calibration recovery     8802Recovery weighing parameters     8803Recovery formula     8804IO definition of recovery     8805Perform backups     8803Recovery formula     8804IO definition of recovery     8805Perform backups     8805Perform backu				Write 101, print all user accumulated.
8800All parameters restore factory settings 8801Calibration recovery 8802Recovery weighing parameters 8803Recovery formula 8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in	0313-0319	Reserve		•
8801Calibration recovery 8802Recovery weighing parameters 8803Recovery formula 8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in			F	
8802Recovery weighing parameters 8803Recovery formula 8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in				
Reset  8803Recovery formula 8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in				
8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in				
8804IO definition of recovery 8805Perform backups 8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in	0320	40321	Reset	
8806Implementation of recovery Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in				
Read returns 0  I/O Module test Parameter  Write 1 Start I/O module test Write 0 ESC I/O module test state,stop state can write in				
I/O Module test Parameter Write 1 Start I/O module test Write 0 ESC I/O module test state,stop state can write in				
Write 1 Start I/O module test Write 0 ESC I/O module test state, stop state can write in			I/O Module	
O321 Start/Stop I/O Write 0 ESC I/O module test state, stop state can write in				
0321   40322   Start/Stop I/O   write in			at t/at 1/0	
	0321	40322	-	write in
Read: Return current I/O module test ON/OFF's			test	
state				
Input I/O mod- Write: not allowed.			Input I/O mod	
	0322	40323		Read: IN1~12 matches with Lo-Hi.
0322 40323 ule test Read: IN1~12 matches with Lo-Hi.	1			1: valid input, 0: invalid input.

			Write: OU7	Γ1~16 matches with Lo-Hi, could be	
			written who		
0222 0224	40224 40225	module test Read: return matches with		tput, 0: invalid output.	
0323-0324	40324-40325			n to I/O module state, OUT1~16	
				put, 0: invalid output.	
0325-0349	Reserve		1. vana oat	pag v. mvana carpan	
0322 03 13	Tresser v c	I/O Module user-	defined Par	ameters	
0350	40351	Input port 1 is de			
0351	40352	Input port 2 is de		Write:	
0352	40353	Input port 3 is de			
0353	40354	Input port 4 is de		Write function corresponding to the value. If defined IN as running,	
0354	40355	Input port 5 is de		user has to write 1 in according	
0355	40356	Input port 6 is de		register of IN.	
0356	40357	Input port 7 is de		Read:	
0357	40358	Input port 8 is de		Returns to I/O module state.	
0358	40359	Input port 9 is de		(Refer to the definition of switch	
0359	40360	Input port 10 is d		quantity in Section 4.8 for the	
0360	40361	Input port 10 is d		meaning of function code)	
0361	40362	Input port 11 is d		incaming of function code)	
0362	40362	Output port 12 is d	eimed.		
0362				-	
	40364	Output port 2 is c		-	
0364	40365	Output port 3 is c			
0365	40366	Output port 4 is o		Write:	
0366	40367	Output port 5 is o		Write function corresponding to the value. If defined OUT as running, user has to write 1 in according register of OUT.  Read:	
0367	40368	Output port 6 is c			
0368	40369	Output port 7 is o			
0369	40370	Output port 8 is c			
0370	40371	Output port 9 is o			
0371	40372	Output port 10 is		Returns to I/O module state.	
0372	40373	Output port 11 is	defined.	(Refer to the definition of switch	
0373	40374	Output port 12 is	defined.	quantity in Section 4.8 for the	
0374	40375	Output port 13 is		meaning of function code)	
0375	40376	Output port 14 is			
0376	40377	Output port 15 is			
0377	40378	Output port 16 is	defined.		
0378-0399	Reserve				
	Target v	value of 40 recipes	parameters	(read and write)	
0400-0401	40401-40402	Target value of re		Initial value: 0	
0402-0403	40403-40404	Target value of re		Initial value: 0	
0404-0405		Target value of re		Initial value: 0	
0406-0407	40407-40408	Target value of re	ecipe 4	Initial value: 0	
	0 0	00000000		00000000000	
0478-0479	40479-40480	Target value of re	ecipe 40	Initial value: 0	
0480-0499	Reserve				
				ipes (read and write)	
0500-0501		Target value of re		Initial value: 0 (Read only)	
0502-0503		Target value of re		Initial value: 0	
0504-0505		Target value of re	ecipe 3A	Initial value: 0	
0506-0507	40507-40508	Target value of re	ecipe 4A	Initial value: 0	
000		000000000000		00000000	
0578-0579	40579-40580	Target value of re	ecipe 40A	Initial value: 0	
0580-0599	Reserve				
	Scale B targ	get value paramete	ers of 40 reci	ipes (read and write)	
$0600-060\overline{1}$	40601-40602	Target value of re	ecipe 1B	Initial value: 0	

0602-0603   40603-40604   Target value of recipe 3B							
1000-0007   40607-40608   Target value of recipe 4B   Initial value: 0	0602-0603	40603-40604	Target value of recipe 2B	Initial value: 0			
Commutated weight parameters of 40 recipes		40605-40606	Target value of recipe 3B	Initial value: 0			
Mary	0606-0607	40607-40608	Target value of recipe 4B	Initial value: 0			
Accumulated weight parameters of 40 recipes.	000		00000000000				
Accumulated weight parameters of 40 recipes.	0678-0679	40679-40680					
0700-0701         40701-40702         Accumulated weight of recipe 1           0702-0703         40703-40704         Accumulated weight of recipe 2           0704-0705         40705-40708         Accumulated weight of recipe 3           0706-0707         40707-40708         Accumulated weight of recipe 4           0778-0779         40779-40780         Accumulated weight of recipe 40           0780-0799         Reserve         Accumulated bags parameters of 40 recipes.           0800-0801         40801-40802         Accumulated bags of recipe 2 (Written 0 to clear accumulated weight and bags of the recipe.)           0802-0803         40803-40804         Accumulated bags of recipe 2 (Written 0 to clear accumulated weight and bags of the recipe.)           0806-0807         40807-40808         Accumulated bags of recipe 3 (Written 0 to clear accumulated weight and bags of the recipe.)           0878-0879         40879-40880         Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the recipe.)           0880-0899         Reserve         10 users cumulative weight           0902-0903         40901-40902         User 1 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0904-0905         40905-40906         User 2 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0908-0909         40909-40910         User	0680-0699	Reserve					
0702-0703         40703-40704         Accumulated weight of recipe 2           0704-0705         40705-40706         Accumulated weight of recipe 3           0706-0707         40707-40708         Accumulated weight of recipe 4           0778-0779         40779-40780         Accumulated weight of recipe 40           0800-0801         40801-40802         Accumulated bags of recipe 1 (Written 0 to clear accumulated weight and bags of recipe).           0802-0803         40803-40804         Accumulated bags of recipe 2 (Written 0 to clear accumulated weight and bags of the recipe.)           0804-0805         40805-40806         Accumulated bags of recipe 2 (Written 0 to clear accumulated weight and bags of the recipe.)           0808-0807         40807-40808         Accumulated bags of recipe 40(Written 0 to clear accumulated weight and bags of the recipe.)           0878-0879         40879-40880         Accumulated bags of recipe 40(Written 0 to clear accumulated weight and bags of the recipe.)           0880-0899         Reserve         10 users cumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0902-0903         40903-40902         User 1 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0908-0909         40907-40908         User 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0918-0919         4091-40920         User 3 accumulated		Acc	cumulated weight parameters of	of 40 recipes.			
0702-0703         40703-40704         Accumulated weight of recipe 2           0704-0705         40705-40706         Accumulated weight of recipe 3           0706-0707         40707-40708         Accumulated weight of recipe 4           0778-0779         40779-40780         Accumulated begint of recipe 40           0800-0801         40801-40802         Accumulated bags of recipe 1 (Written 0 to clear accumulated weight and bags of recipe 2 (Written 0 to clear accumulated weight and bags of recipe)           0802-0803         40803-40804         Accumulated bags of recipe 2 (Written 0 to clear accumulated weight and bags of recipe)           0806-0807         40807-40808         Accumulated bags of recipe 3 (Written 0 to clear accumulated weight and bags of recipe)           0878-0879         40879-40880         Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of recipe)           0880-0899         Reserve         Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the user.)           0902-0903         40903-40902         User 0 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0904-0905         40905-40906         User 1 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0908-0909         40907-40908         User 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0918-0919         4091	0700-0701	40701-40702	Accumulated weight of recip	e 1			
0704-0705         40705-40706         Accumulated weight of recipe 3           0706-0707         40707-40708         Accumulated weight of recipe 4           0778-0779         40779-40780         Accumulated weight of recipe 40           0780-0799         Reserve           Accumulated bags parameters of 40 recipes.           0800-0801         40801-40802         Accumulated bags of recipe 1 (Written 0 to clear accumulated weight and bags of the recipe.)           0802-0803         40803-40804         Accumulated bags of recipe 3 (Written 0 to clear accumulated weight and bags of the recipe.)           0806-0807         40807-40808         Accumulated bags of recipe 3 (Written 0 to clear accumulated weight and bags of the recipe.)           0878-0879         40879-40880         Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the recipe.)           0880-0899         Reserve           10 users cumulative weight           0900-0901         40901-40902         Accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0902-0903         40903-40904         User 1 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0906-0907         40907-40908         User 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)           0908-0909         40909-40910         User 3 accumulated weight (Written 0 to	0702-0703	40703-40704					
O706-0707   40707-40708   Accumulated weight of recipe 4			8				
New York   New York							
0778-0779   40779-40780   Accumulated weight of recipe 40							
Accumulated bags of recipe 1 (Written 0 to clear accumulated weight and bags of the recipe.)   Accumulated bags of recipe 2 (Written 0 to clear accumulated weight and bags of the recipe.)   Accumulated bags of recipe 2 (Written 0 to clear accumulated weight and bags of the recipe.)   Accumulated bags of recipe 3 (Written 0 to clear accumulated weight and bags of the recipe.)   Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the recipe.)   Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the recipe.)   Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the recipe.)   Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the recipe.)   Accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 users cumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 1 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 2 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 4 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated times 0 (Written 0 to clear accumulated weight and bags of the user.)   10 user 3 accumulated times 0 (Written 0 to clear accumulated weight and bags of the us		40779-40780		e 40			
Accumulated bags parameters of 40 recipes.  Accumulated bags of recipe 1 (Written 0 to clear accumulated weight and bags of the recipe.)  40803-40804   Accumulated bags of recipe 2 (Written 0 to clear accumulated weight and bags of the recipe.)  80804-0805   40805-40806   Accumulated bags of recipe 3 (Written 0 to clear accumulated weight and bags of the recipe.)  80806-0807   40807-40808   Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the recipe.)  80806-0807   40807-40808   Accumulated bags of recipe 4 (Written 0 to clear accumulated weight and bags of the recipe.)  80806-0809   Reserve			8				
Accumulated bags of recipe 1 (Written 0 to clear accumulated weight and bags of the recipe.)			cumulated bags parameters of	40 recipes.			
weight and bags of the recipe.)  Accumulated bags of recipe 2(Written 0 to clear accumulated weight and bags of the recipe.)  8804-0805 40805-40806 Accumulated bags of recipe 3(Written 0 to clear accumulated weight and bags of the recipe.)  8806-0807 40807-40808 Accumulated bags of the recipe.)  8878-0879 40879-40880 Accumulated bags of the recipe.)  8880-0899 Reserve  10 users cumulative weight  10 users cumulated weight (Written 0 to clear accumulated weight and bags of the recipe.)  10 users cumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 0 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 1 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 2 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 4 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 4 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 9 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 9 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user 9 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  10 user accumulated times 0  (Written 0 to clear accumulated weight and bags of the user.)  10 user accumulated times 1  (Written 0 to clear accumulated weight and bags of the user.)  10 user accumulated times 1  (Written 0 to clear accumulated weight and bags of the user.)  10 user accumulated times 2  (Written 0 to clear accumulated weight and bags of the user.)  10 user accumulated times 9  (Written 0 to clear accumulated weight and bags of the user.)  10 user accumulated times 9  (Written 0 to clear accumulated weight and bags of the user.)	0000 0001		Accumulated bags of recipe 1	(Written 0 to clear accumulated			
0802-0803       40803-40804       Accumulated bags of recipe 2(Written 0 to clear accumulated weight and bags of the recipe.)         0804-0805       40805-40806       Accumulated bags of recipe 3(Written 0 to clear accumulated weight and bags of the recipe.)         0806-0807       40807-40808       Accumulated bags of recipe 4(Written 0 to clear accumulated weight and bags of the recipe.)         0878-0879       40879-40880       Accumulated bags of recipe 40(Written 0 to clear accumulated weight and bags of the recipe.)         0880-0899       Reserve       10 users cumulative weight         0900-0901       40901-40902       User 0 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)         0902-0903       40903-40904       User 1 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)         0904-0905       40905-40906       User 2 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)         0908-0907       40907-40908       User 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)         0918-0919       40909-40910       User 4 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)         0920-0949       Reserve         10 users cumulated times 0       User accumulated times 0         0952-0953       40951-40952       User accumulated times 1         0954-0955       40955-40956	0800-0801	40801-40802					
Weight and bags of the recipe.	0002 0002	40002 40004					
weight and bags of the recipe.)  Accumulated bags of recipe 4(Written 0 to clear accumulated weight and bags of the recipe.)  Accumulated bags of recipe 40(Written 0 to clear accumulated weight and bags of the recipe.)  8880-8899 Reserve  10 users cumulative weight  9900-0901 40901-40902 User 0 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  9902-0903 40903-40904 Weight and bags of the user.)  9904-0905 40905-40906 User 1 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  9908-0909 40907-40908 Weight and bags of the user.)  User 2 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  User 3 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  User 4 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  User 4 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  User 5 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  User 6 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  User 8 accumulated weight (Written 0 to clear accumulated weight and bags of the user.)  User 9 accumulated times 0  (Written 0 to clear accumulated weight and bags of the user.)  User accumulated times 1  (Written 0 to clear accumulated weight and bags of the user.)  User accumulated times 2  (Written 0 to clear accumulated weight and bags of the user.)  User accumulated times 2  (Written 0 to clear accumulated weight and bags of the user.)  User accumulated times 9  (Written 0 to clear accumulated weight and bags of the user.)  User accumulated times 9  (Written 0 to clear accumulated weight and bags of the user.)	0802-0803	40803-40804	weight and bags of the recipe	e.)			
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Motor Parameters	0070 0000	40071 41000		ed weight and bags of the user.)			
	09/0-0999	409/1-41000					
1000   41001   Filling mode: 0: air drived(default); 1: Step Motor; 2:Motor	1000	41001		(default) 1 Stan Mater 2.Mater			
	1000	41001	rining mode: 0: air drived	(uciauit); 1: Step 1/10/07; 2:1/10/07			

1001	41002	Motor group: 0 (default);	range: 0-4 optional
1002	41003	Filling stepper motor frequency of scale A	Range:1-50000; initial value: 12000Hz
1003-1004	41004-41005	A filling close to Motor Steps For Fi-Flow	Range: 1-60000; initial value: 1800
1005-1006	41006-41007	A filling close to Motor Steps For Me -Flow	Range: 1-60000; initial value: 4300
1007-1008	41008-41009	A filling close to Motor Steps For Co -Flow	Range: 1-60000; initial value: 7750
1009	41010	The motor rotation direction signal of scale A fill gate	Range:0:OFF:Gate Open Direction;1: ON:Gate Open Direction,; initial value:0
1010	41011	Filling stepper motor frequency of scale B	Range:1-50000; initial value: 12000Hz
1011-1012	41012-41013	B filling close to Motor Steps For Fi-Flow	Range: 1-60000; initial value: 1800
1013-1014	41014-41015	B filling close to Motor Steps For Me -Flow	Range: 1-60000; initial value: 4300
1015-1016	41016-41017	B filling close to Motor Steps For Co -Flow	Range: 1-60000; initial value: 7750
1017	41018	The motor rotation direction signal of scale B fill gate	Range:0:OFF:Gate Open Direction;1: ON:Gate Open Direction;; initial value:0
1018	41019	Scale A filling motor start frequency	Range:1-50000; initial value: 2000Hz
1019	41020	Scale A filling motor acceleration time	Range:0~9999(ms); initial value:200ms
1020	41021	Scale A filling motor deceleration time	Range:0~9999(ms); initial value: 50ms
1021	41022	Scale B filling motor start frequency	Range:1-50000Hz; initial value: 2000Hz
1022	41023	Scale B filling motor acceleration time	Range:0~9999(ms); initial value:200ms
1023	41024	Scale B filling motor deceleration time	Range:0~9999(ms); initial value:50ms
1024	41025	The running time of scale A filling gate opens to Coarse Flow. (Normal motors)	Range:0~99.9(s); initial value: 0.8s
1025	41026	The running time of scale A filling gate opens to Medium Flow.	Range:0~99.9(s); initial value: 0.4s
1026	41027	The running time of scale A filling gate opens to Fine Flow.	Range:0~99.9(s); initial value: 0.2s
1027	41028	The running time of scale B filling gate opens to Coarse Flow.	Range:0~9999(ms); initial value: 50ms
1028	41029	The running time of scale B filling gate opens to Medium Flow.	Range:0~99.9(s); initial value: 0.8s
1029	41030	The running time of scale B filling gate opens to Fine Flow.	Range:0~99.9(s); initial value: 0.4s
1030	41031	Filling gate closed timeout	Range: $0 \sim 99.9(s)$ ; initial value: $0.2s$
1031	41032	Motor filling gate opened ant	ı logically

			<b>0:</b> Air Drived; <b>1</b> :Step Motor; <b>2</b> :Nor-	
1032	41033	Bag locked mode	mal Motor(Two Pos. Signal); 3:	
			Normal Motor(One Pos. Signal);	
1033	41034	Bag locked frequency of	Range:1-50000Hz; initial	
1033	41034	scale A (Stepper motor)	value: <b>30000Hz</b>	
1024	41025	Bag unlocked frequency of	Range:1-50000Hz; initial	
1034	41035	scale A	value: 20000Hz	
		Pulses quantity required that		
1025 1026	41006 41007	state of bag unlocked state	Range:1~60000; initial value:	
1035-1036	41036-41037	turns to bag locked state of	12000	
		scale A motor	1200	
			nitial value: 0; Optional: 0:	
		The motor rotation direction	OFF:If Clamper Open Direction:	
1037	41038	signal of scale A bag locked	1: ON:If Clamper Open Direc-	
		signal of scale A bag locked	tion: 8	
		Make a fee area a fee all D	D1 5000011- :-:4:-1	
1038	41039	Motor frequency of scale B	Range:1-50000Hz; initial	
		bag locked	value: 30000Hz	
1039	41040	Motor frequency scale B	Range:1-50000Hz; initial	
	110.0	bag unlocked	value: 20000Hz	
		Pulses quantity required that		
1040-1041	41041-41042	state of bag unlocked turns	Range: 1~60000; initial value:	
1040-1041	71071-71072	to bag locked of scale B	12000	
		motor		
		The meeting direction	Initial value: 0; Optional: 0: OFF:If	
1042	41043	The motor rotation direction	Clamper Open Direction: 1: ON:If	
		signal of scale B bag locked	Clamper Open Direction:	
10.42	41044	Scale A bag locked motor	Range:1-50000Hz; initial	
1043	41044	start frequency	value: 2000Hz	
		Scale A bag locked motor	Range:0~9999(ms); initial	
1044	41045	acceleration time	value: 200ms	
		Scale A bag locked motor	Range:0~9999(ms); initial	
1045	41046	deceleration time	value: 50ms	
1046	41047	Scale B bag locked motor	Range:1-50000Hz; initial	
		start frequency	value: 2000Hz	
1047	41048	Scale B bag locked motor	Range:0~9999(ms); initial	
		acceleration time	value: 200ms	
1048	41049	Scale B bag locked motor	Range:0~9999(ms); initial	
	,	deceleration time	value: 50ms	
1049	41050	Bag unlocked time ( Nor-	Range: $0 \sim 99.9(s)$ ; initial value:	
1017	11050	mal motor)	0.5s	
1050	41051	Bag unlocked timeout	Range: $0 \sim 99.9(s)$ ; initial value:	
1030	71031	Dag uniocked tillicout	3.0s	
1051	41052	Dog looked time	Range:0~99.9(s); initial value:	
1051	41052	Bag locked timeout	3.0s	
10.50	410.72		Initial value: 0; Optional: 0: ON:If	
1052	41053	Clamper position signal type	Closed; 1:OFF:If Closed;	
			<b>0:</b> Air Dived; <b>1:</b> Step Motor; 2:	
			Normal Motor(One Pos. Signal);	
1053	41054	Discharge mode	3: Normal Motor(Two Pos. Sig-	
			nal); 4:Normal Motor Rotating	
		Coolo A disaberra		
1054	41055	Scale A discharge gate	Range:1-50000Hz; initial value:	
		opened motor frequency	30000Hz	
1055	41056	Scale A discharge gate	Range:1-50000Hz; initial value:	
1000	.1050	closed motor frequency	20000Hz	
1056-1057	41057-41058		Range:1~60000; initial value:	
1050-105/	11037-11030	state of closed turns to	12000	

	ı		T	
		opened of scale A motor		
10		The signal of motor rotation	initial value: 0; Optional: 0:	
1058	41059	direction of scale A dis-	ON:If Closed; 1:OFF:If Closed;	
		charge gate opened	ON.II Closed; 1.011.II Closed;	
		The motor frequency of	Range:1-50000Hz; initial	
1059	41060	scale B discharge gate	value: <b>30000Hz</b> ; initial	
		opened	value: 30000HZ	
		The motor frequency of	D 4 #0000H	
1060	41061	scale B discharge gate	Range:: 1-50000Hz; initial	
		closed	value: 20000Hz	
		Pulses quantity required that		
1061-1062	41062-41063	state of closed turns to	Range: 1~60000; initial value:	
1001 1002	11002 11003	opened of scale B motor	12000	
		The signal of motor rotation		
1063	41064	direction of scale B dis-	Initial value: 0; Optional: 0:	
1003	41004		ON:If Closed; 1:OFF:If Closed;	
		charge gate opened	Dangari 50000Hz initial value	
1064	41065	Scale A discharge motor	Range:1-50000Hz; initial value:	
		started frequency	2000Hz	
1065	41066	Scale A discharge motor ac-	Range:0~9999(ms); initial	
		celeration time	value: 200ms	
1066	41067	Scale A discharge motor de-	Range:0~9999(ms); initial	
	/	celeration time	value: 50ms	
1067	41068	Scale B discharge motor	Range:1-50000Hz; initial value:	
1007	11000	started frequency	2000Hz	
1068	41069	Scale B discharge motor ac-	Range:0~9999(ms); initial	
1000	11007	celeration time	value: 200ms	
1069	41070	Scale B discharge motor de-	Range:0~9999(ms); initial	
1007	71070	celeration time	value: 50ms	
		Scale A discharge motor gate	Range: $0.0 \sim 99.9(s)$ ; initial value:	
1070	41071	opened signal output time	1.0s	
		( Normal motors)	1.08	
		Scale B discharge motor	Dancaro O OO O(a) initial	
1071	41072	gate opened signal output	Range: $0.0 \sim 99.9(s)$ ; initial	
		time	value: 1.0s	
1072	41072	Discharge gate closed	Range: <b>0.0~99.9(s)</b> ; initial	
1072	41073	timeout	value: 3.0s	
1072	41074	Discharge gate opened	Range: <b>0.0~99.9</b> (s); initial	
1073	41074	timeout	value: 3.0s	
1074	41075	Motor discharge ON/OFF ant		
		Discharge limit digit real-	Range: OFF, ON, initial value:	
1075	41076	time detection ON/OFF	OFF	
1076	410==	Motor group no. of present		
1076 41077		recipe	Initial value: 0;Range:0~4	
	Periphe	rals Parameter—Auxiliary Pul	se Parameter (8)	
1079	41080	Auxiliary Pulse ON/OFF	Initial value: 0, 1: ON 0: OFF	
		Auxiliary Pulse 1 Execute	0.0~999.9s default 0(If it's 0, it	
1080	41081	Total Timer	keeps operating)	
1		Auxiliary Pulse 1 On		
1081	41082		0.0~999.9s default 10.0s	
		Timer		
1082	41083	Auxiliary Pulse 1 Off	0.0~999.9s default 10.0s	
		Timer		
1083	41084	Auxiliary Pulse 2 Execute	0.0~999.9 s default 0(If it's 0, it	
		Total Timer	keeps operating)	
1084	41085	Auxiliary Pulse 2 On	0.0~999.9s default 10.0s	
		Timer		
1085	41086	Auxiliary Pulse 2 Off	0.0~999.9s default 10.0s	

		Leni				
		Timer				
1086	41087	Auxiliary Pulse 3 Execute Total Timer	0.0~999.9 min default 0(If it's 0, it keeps operating)			
1087	41088	Auxiliary Pulse 3 On Timer	0.0~999.9 min default 10.0 min			
1088	41089	Auxiliary Pulse 3 Off Timer	0.0~999.9 min default 10.0 min			
1089	41090	Auxiliary Pulse 4 Execute Total Timer	0.0~999.9 min default 0(If it's 0, it keeps operating)			
1090	41091	Auxiliary Pulse 4 On Timer	0.0~999.9 min default 10.0 min			
1091	41092	Auxiliary Pulse 4 Off Timer	0.0~999.9 min default 10.0 min			
		Ethernet port paramet	er			
1100	41101	Dword Format	Initial value 0. range: 0: AB-CD (Hi ahead); 1: CD-AB (Lo ahead)			
1101	41102	Socket	Initial value: 502. range 1~65535			
1102~1105	41103~4110 6	IP1~IP4	Initial value:192.168.101.246,range <b>0.0.0.0~255.255.255.255</b>			
1106~1111	41107~4111 2	MAC Address	MAC1~ MAC6, Only read			
User Logic Program 1						
			Initial Value:0; range 0~5			
			0: OFF			
	41151	User Logic Type	1: Delay Connect			
1150			2: Delay disconnect			
1130			3: Delay connect and delay dis-			
			connect			
			4: invalid-valid trigger			
			5: valid-invalid trigger			
			Initial value: 0; range: 0~64			
1151	41152	Tui acan Trus	Optional customization trigger in-			
1131		Trigger Type	put, fix I/O Module input 1~12, I/O Module output define, weight			
			value trigger			
			Initial value: 0; range: 0~12			
			Select the signal corresponding to			
1152	41153	Trigger Function Input	the I/O Module input port 0~12,			
			input port-0 stands for do not de-			
			fine this function.			
			Initial value: 0; range: 0~16			
	41154		Select the signal corresponding to			
1153		Trigger Function Output	the I/O Module input port 0~16,			
			input port-0 stands for do not de-			
1174	41155	D 1 ONT	fine this function.			
1154 1155	41155	Delay OFF Time	Initial value: 0; range: 0~99.9s			
1155	41156 41157	Delay OFF Time Output ON Timer	Initial value: 0; range: 0~99.9s			
	4115/		Initial value: 0; range: 0~99.9s Initial value: 0; range: 0~full			
1157-1158	9	Logic Trigger Weight	capacity			
1159~1169	41160~4117 0	Reserve				
	U	User Logic Program	2			

	1	1	
			Initial Value:0; range 0~5
			0: OFF
			1: Delay Connect
1170	41171	User Logic Type	2: Delay disconnect
	411/1	Oser Logic Type	3: Delay connect and delay dis-
			connect
			4: invalid-valid trigger
			5: valid-invalid trigger
			Initial value: 0; range: 0~64
			Optional customization trigger in-
1171	41172	Trigger Type	put, fix I/O Module input 1~12,
			I/O Module output define, weight
			value trigger
			Initial value: 0; range: 0~12
			Select the signal corresponding to
1172	41173	Trigger Function Input	the I/O Module input port 0~12,
		881	input port-0 stands for do not de-
			fine this function.
			Initial value: 0; range: 0~16
			Select the signal corresponding to
1173	41174	Trigger Function Output	the I/O Module input port 0~16, in-
		66 and	put port-0 stands for do not define
			this function.
1174	41175	Delay ON Time	Initial value:0; range: 0~99.9s
1175	41176	Delay OFF Time	Initial value:0; range: 0~99.9s
1176	41177	Output ON Timer	Initial value:0; range: 0~99.9s
	41178~4117	•	Initial value:0; range: 0~full ca-
1177-1178	9	Logic Trigger Weight	pacity
1179~1189	41180~4119	Reserve	pacity
1179~1189			
1179~1189		Reserve  User Logic Program	13
1179~1189			13   Initial Value:0; range 0~5
1179~1189			Initial Value:0; range 0~5 0: OFF
	0	User Logic Program	Initial Value:0; range 0~5 0: OFF 1: Delay Connect
1179~1189			Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect
	0	User Logic Program	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay dis-
	0	User Logic Program	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect
	0	User Logic Program	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger
	0	User Logic Program	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger
	0	User Logic Program	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64
1190	41191	User Logic Program  User Logic Type	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger in-
	0	User Logic Program	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12,
1190	41191	User Logic Program  User Logic Type	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight
1190	41191	User Logic Program  User Logic Type	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger
1190	41191	User Logic Program  User Logic Type	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger Initial value: 0; range: 0~12
1190	41191	User Logic Program  User Logic Type  Trigger Type	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger Initial value: 0; range: 0~12 Select the signal corresponding to
1190	41191	User Logic Program  User Logic Type	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger Initial value: 0; range: 0~12 Select the signal corresponding to the I/O Module input port 0~12,
1190	41191	User Logic Program  User Logic Type  Trigger Type	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger Initial value: 0; range: 0~12 Select the signal corresponding to the I/O Module input port 0~12, input port-0 stands for do not de-
1190	41191	User Logic Program  User Logic Type  Trigger Type	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger Initial value: 0; range: 0~12 Select the signal corresponding to the I/O Module input port 0~12, input port-0 stands for do not define this function.
1190	41191	User Logic Program  User Logic Type  Trigger Type	Initial Value:0; range 0~5  0: OFF  1: Delay Connect  2: Delay disconnect  3: Delay connect and delay disconnect  4: invalid-valid trigger  5: valid-invalid trigger  Initial value: 0; range: 0~64  Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger  Initial value: 0; range: 0~12  Select the signal corresponding to the I/O Module input port 0~12, input port-0 stands for do not define this function.  Initial value: 0; range: 0~16
1190 1191 1192	41191 41192 41193	User Logic Program  User Logic Type  Trigger Type  Trigger Function Input	Initial Value:0; range 0~5  0: OFF  1: Delay Connect  2: Delay disconnect  3: Delay connect and delay disconnect  4: invalid-valid trigger  5: valid-invalid trigger  Initial value: 0; range: 0~64  Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger  Initial value: 0; range: 0~12  Select the signal corresponding to the I/O Module input port 0~12, input port-0 stands for do not define this function.  Initial value: 0; range: 0~16  Select the signal corresponding to
1190	41191	User Logic Program  User Logic Type  Trigger Type	Initial Value:0; range 0~5  0: OFF  1: Delay Connect  2: Delay disconnect  3: Delay connect and delay disconnect  4: invalid-valid trigger  5: valid-invalid trigger  Initial value: 0; range: 0~64  Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger  Initial value: 0; range: 0~12  Select the signal corresponding to the I/O Module input port 0~12, input port-0 stands for do not define this function.  Initial value: 0; range: 0~16  Select the signal corresponding to the I/O Module input port 0~16,
1190 1191 1192	41191 41192 41193	User Logic Program  User Logic Type  Trigger Type  Trigger Function Input	Initial Value:0; range 0~5  0: OFF  1: Delay Connect  2: Delay disconnect  3: Delay connect and delay disconnect  4: invalid-valid trigger  5: valid-invalid trigger  Initial value: 0; range: 0~64  Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger  Initial value: 0; range: 0~12  Select the signal corresponding to the I/O Module input port 0~12, input port-0 stands for do not define this function.  Initial value: 0; range: 0~16  Select the signal corresponding to the I/O Module input port 0~16, input port-0 stands for do not de-input port-0 stands for do not de-
1190 1191 1192 1193	41191 41192 41193 41194	User Logic Program  User Logic Type  Trigger Type  Trigger Function Input  Trigger Function Output	Initial Value:0; range 0~5 0: OFF 1: Delay Connect 2: Delay disconnect 3: Delay connect and delay disconnect 4: invalid-valid trigger 5: valid-invalid trigger Initial value: 0; range: 0~64 Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger Initial value: 0; range: 0~12 Select the signal corresponding to the I/O Module input port 0~12, input port-0 stands for do not define this function. Initial value: 0; range: 0~16 Select the signal corresponding to the I/O Module input port 0~16, input port-0 stands for do not define this function.
1190 1191 1192	41191 41192 41193	User Logic Program  User Logic Type  Trigger Type  Trigger Function Input	Initial Value:0; range 0~5  0: OFF  1: Delay Connect  2: Delay disconnect  3: Delay connect and delay disconnect  4: invalid-valid trigger  5: valid-invalid trigger  Initial value: 0; range: 0~64  Optional customization trigger input, fix I/O Module input 1~12, I/O Module output define, weight value trigger  Initial value: 0; range: 0~12  Select the signal corresponding to the I/O Module input port 0~12, input port-0 stands for do not define this function.  Initial value: 0; range: 0~16  Select the signal corresponding to the I/O Module input port 0~16, input port-0 stands for do not de-input port-0 stands for do not de-

1196	41197	Output ON Timer	Initial value: 0; range: 0~99.9s					
	41198~4119	•	Initial value: 0; range: 0~99.98  Initial value: 0; range: 0~full ca-					
1197-1198	9	Logic Trigger Weight	pacity					
1100 1200	41200~4121	D	1 F					
1199~1209 Reserve								
User Logic Program 4								
			Initial Value:0; range 0~5					
			0: OFF					
			1: Delay Connect					
1210	41211	User Logic Type	2: Delay disconnect					
			3: Delay connect and delay dis-					
			connect 4: invalid-valid trigger					
			5: valid-invalid trigger					
			Initial value: 0; range: 0~64					
			Optional customization trigger in-					
1211	41212	Trigger Type	put, fix I/O Module input 1~12,					
1211	11212	ingger type	I/O Module output define, weight					
			value trigger					
			Initial value: 0; range: 0~12					
			Select the signal corresponding to					
1212	41213	Trigger Function Input	the I/O Module input port 0~12,					
			input port-0 stands for do not de-					
			fine this function.					
	41214	Trigger Function Output	Initial value: 0; range: 0~16					
1212			Select the signal corresponding to					
1213			the I/O Module input port 0~16,					
			input port-0 stands for do not define this function.					
1214	41215	Delay ON Time	Initial value: 0; range: 0~99.9s					
1215	41216	Delay OFF Time	Initial value: 0; range: 0~99.9s					
1216	41217	Output ON Timer	Initial value: 0; range: 0~99.9s					
1217 1210	41218~4121	•	Initial value: 0; range: 0~full ca-					
1217-1218	9	Logic Trigger Weight	pacity					
1219~1229	41220~4123	Reserve						
	0		5					
		User Logic Program	Initial Value:0; range 0~5					
			0: OFF					
			1: Delay Connect					
1000	4465.		2: Delay disconnect					
1230	41231	User Logic Type	3: Delay connect and delay dis-					
			connect					
			4: invalid-valid trigger					
			5: valid-invalid trigger					
			Initial value: 0; range: 0~64					
	41232		Optional customization trigger in-					
1231		Trigger Type	put, fix I/O Module input 1~12,					
			I/O Module output define, weight					
			value trigger					
_			Initial value: 0; range: 0~12					
1222	41000	m. n	Select the signal corresponding to					
1232	41233	Trigger Function Input	the I/O Module input port 0~12,					
			input port-0 stands for do not de-					
1222	41224	Trigger Function Output	fine this function.					
1233	41234	Trigger Function Output	Initial value: 0; range: 0~16					

			C-144hi1			
			Select the signal corresponding to the I/O Module input port 0~16,			
			input port-0 stands for do not de-			
			fine this function.			
1234	41235	Delay ON Time	Initial value: 0; range: 0~99.9s			
1235	41236	Delay OFF Time	Initial value: 0; range: 0~99.9s			
1236	41237	Output ON Timer	Initial value: 0; range: 0~99.9s			
1237-1238	41238~4123 9	Logic Trigger Weight	Initial value: 0; range: 0~full capacity			
1239~1249	41240~4125	Reserve	I F ***** V			
	Ü	User Logic Program	6			
			Initial Value:0; range 0~5			
			0: OFF			
			1: Delay Connect			
1250	41251		2: Delay disconnect			
1250	41251	User Logic Type	3: Delay connect and delay dis-			
			connect			
			4: invalid-valid trigger			
			5: valid-invalid trigger			
			Initial value: 0; range: 0~64			
			Optional customization trigger in-			
1251	41252	Trigger Type	put, fix I/O Module input 1~12,			
			I/O Module output define, weight			
			value trigger			
			Initial value: 0; range: 0~12			
		Trigger Function Input	Select the signal corresponding to			
1252	41253		the I/O Module input port 0~12,			
			input port-0 stands for do not de-			
			fine this function.			
			Initial value: 0; range: 0~16			
			Select the signal corresponding to			
1253	41254	Trigger Function Output	the I/O Module input port 0~16,			
			input port-0 stands for do not de-			
			fine this function.			
1254	41255	Delay ON Time	Initial value:0; range: 0~99.9s			
1255	41256	Delay OFF Time	Initial value:0; range: 0~99.9s			
1256	41257	Output ON Timer	Initial value:0; range: 0~99.9s			
1257-1258	41258~4125	Logic Trigger Weight	Initial value:0; range: 0~full ca-			
120, 1200	9		pacity			
1259~1299	41260~4130 0	Reserve				
1300	41301		ero frequency (Initial value:2000;			
1300	41301	range: 1~50000)	<u> </u>			
1301	41302	B feeding motor returns to ze	ero frequency (Initial value:2000;			
1501	71302	range:1~50000)				
1302	41303	A Clamper motor returns to zero frequency (Initial				
1302	71303	value:2000; range:1~50000)				
1303	41304	B Clamper motor returns to z				
15 55	.1501	value:2000; range:1~50000)				
1304	41305		o frequency (Initial value:2000;			
	11000	range:1~50000)	(7.11.1.1.2000			
1305	41306		o frequency (Initial value:2000;			
	.1500	range:1~50000)	D OFF ON THE			
1306	41307	No position signal for fill	Range: OFF, ON, Initial value:			
I	1	gate	OFF			

		No position signal for	Range: <b>OFF</b> , <b>ON</b> , Initial value:				
1307	41308	No position signal for	OFF				
		clamper No position signal for DISC	Range: <b>OFF</b> , <b>ON</b> , Initial value:				
1308	41309	gate	OFF				
		Scale A filler:Motor steps	Range:1~60000; Initial				
1309-1310	1310-1311	for closed	value: 100;				
		Scale B filler:Motor steps	Range:1~60000; Initial				
1311-1312	1312-1313	for closed	value: 100;				
		Scale A clamper: Steps for	Range:1~60000; Initial				
1313-1314	1314-1315	clamper open	value: 100;				
		Scale B filler: Steps for	Range:1~60000; Initial				
1315-1316	1316-1317	clamper open	value: 100;				
		Scale A DISC: Discharge	Range:1~60000; Initial				
1317-1318	1318-1319	Steps for closed	value: 100;				
1210 1220	1000 1001	Scale B DISC: Discharge	Range:1~60000; Initial				
1319-1320	1320-1321	Steps for closed	value: 100;				
1221 1000	41322~4200	•					
1321~1999	0	Reserve					
		Statistic Parameters					
2000-2001	42001-42002	Total cumulative weight is 6	digits				
2002-2003	42003-42004	The total cumulative weight					
2004-2005	42005-42006	Total accumulative times					
2006-2007	42007-42008	the current formula accumulation is <b>6</b> digits higher					
2008-2009	42009-42010	the current formula accumulation is 9 digits lower					
2010-2011	42011-42012	Accumulative number of current formulation					
2012-2013	42013-42014	the accumulations of curre	nt users is <b>6</b> digits higher				
2014-2015	42015-42016	the accumulations of curre					
2016-2017	42017-42018	Total number of current user counts					
2018-2019	42019-42020	Formula 1 cumulative weight is 6 digits high					
2020-2021		Formulation 1cumulative we	eight low 9				
2022-2023		Formula 1 cumulative count					
		Read the formula cumulative value sequentially)					
		Formulation 6 High 40 cumulative weight					
2254-2255		Formulation 40 cumulative v					
2256-2257		Formula 40 cumulative times					
2258-2259		User 1 cumulative weight is 6 digits high					
2260-2261		User 1 cumulative weight is 9 digits lower					
		User 1 cumulative times					
	`-	Read the accumulated user values in sequence)					
2312-2313	42313-42314						
2314-2315	42315-42316	User 10 cumulative weight is 9 digits lower					
2316-2317	42317-42318	User 10 cumulative times					
2318	42319	Clear All Recipes ACUM Write 1 clear total accumulation					
		Write 1-20 to clear the Rec					
			ACUM;				
2319	42320	Clear recipe ACUM	Write 100 to Clear Choose Recipe				
		_	ACUM;				
			Write 101 to Clear All Recipe				
			ACUM. Read as <b>0.</b>				
			Write <b>0-9 to</b> clear the user ID				
			ACUM;				
2320	42321	Clear user ACUM	Write <b>100 to</b> clear choose user				
			ACUM;				
			Write <b>101</b> to clears all user ACUM.				
•	1	'	1				

2321~2999	42322-43000	Reserve				
3000-3001	43001-43002	Current flo	w			
3002	43003	Flow calcu length	ılation w	vindow	Range:1 ~ 6	
3003	43004	Current flow unit			Read only: 0: g/h;1 kg/h.2: t/h;3: lb/h.	
3004	43005	Current flo	w point		Read only: 0:0 bits;1:1 bits;2:2 bits;3:3 bits;Four to four.	
3005-3006	43006-43007	Total quan Hi 6 bits	tity deli	vered	Range:0~999999	
3007-3008	43008-43009	Total quant low 9 bits	tity deli	vered	Range:0~99999999	
3009-3010	43010-43011	Cumulative ceipt and o		of re-	Range:0~99999999	
3011-3012	43012-43013	Cumulative receipt and bits	l deliver	y Hi 6	Range:0~999999	
3013-3014	43014-43015	Cumulative receipt and low 9 bits	deliver	У	Range:0~99999999	
3015-3016	43016-43017	Total cumu of the syst	em		Range:0~99999999	
3017-3018	43018-43019	Total cumu of the syst bits	em is H	li 6	Range:0~999999	
3019-3020	43020-43021	9 bits	Permanent cumulative low 9 bits		Range:0~999999999	
3021~3999	43022-44000	Reserve				
	16-bit statu		<u>iddress (</u>	(used to	match touch screen)	
4000-4001	44001-44002	Scale A present weight				
			Bit		ections	
			<b>D</b> 0	Unstable weight: 0. Stable: 1.		
			D1		Non-zero:0. Zero: 1.	
					ol of present weight: +/-	
		Scale A	D2	Overf	tive: 0. Negative: 1.	
4002	44003	present	D3 D4		ve overflow	
4002	44003	weight state	D5		ive overflow	
		state	D6	<u> </u>	cell positive overflow	
			D7		cell negative overflow	
			D8		millivolt: 1. Unstable: 0.	
			D9~1 5	Reserv		
4003	Reserve					
4004-4005	44005-44006	Scale B present weight The weight of scale B on the controller is shown				
4006	44007	Scale B present weight state	Referring to Scale A present weight state			
		Scale A &	D0	0: Sto	p. 1: Run.	
4008	44009	Scale B	D1	Alarm		
		control	D2	Batch	completed	

	I		D2	D 1 1 1		
		state 1	D3	Bag locked		
			D4	Upper level		
			D5	Under Level		
			D6	Filling material		
			D7 D8	Lack material		
				Patting bag		
			D9 D10	Conveyor output (Gross weigher) Coding output		
			D10	Sewing machine output		
			D12	cutting machine output		
			D13	Auxiliary pulse 1		
			D13	Auxiliary pulse 2		
			D15	Auxiliary pulse 3		
			D0	Auxiliary pulse 4		
			D1	Relay output 1		
			D2	Relay output 2		
			D3	Relay output 3		
		Scale A &	D4	Relay output 4		
		Scale B	D5	Relay output 5		
4009	44010	control	D6	Relay output 6		
		state 2	D7	In the suspension		
			D8	Hanger Up A		
			D9	Hanger Up B		
			D10	Last Feed		
			D11-	Reserve		
			15			
			D0	Before scale A filling		
			D1 D2			
			D2	Scale A Fine Flow		
			D3	Scale A value		
			D5	Scale A discharge		
	44011	Scale A	D6	Scale A zero zone		
		control	D7	Scale A overlimit		
4010		state 1	D8	Scale A underlimit		
			D9	Scale A qualified		
			D10	Scale A over/under pause		
			D11	Scale A bag locked (no hopper)		
			D12	Scale A patting bag		
			D13	Scale A coding output		
			D14	0:Gross weight, 1:Net weight		
			D15	A: DISC Shaking		
		Scale A	D0	A:Weight OK		
4011	44012	control	D1	A:DISC Completed		
		state 2	D2~15	Reserve		
		Scale B				
4012	44013	control	Referri	ng to Scale A control state1		
7012	44013	state1		ng to some recontrol states		
		Scale B				
4013	44014	control	Referri	ng to Scale A control state2		
		state2				
			tal accumulated weight (0~99999999)			
			Total accumulated bags (0~99999999)			
	14040 44000	LODI	current recipe cumulative weight (0~999999999)			

4020-4021	44021 44022	The current recine cumulative bass (0, 000000000)				
4020-4021	44021-44022	The current recipe cumulative bags (0~99999999)  User accumulated weight (0~99999999)				
4024-4025		User cumulative bags (0~99999999)				
4026-4027	44027-44028	• , , , , , , , , , , , , , , , , , , ,				
4028-4029	44029-44030	Scale B previous weight value				
4030	44031	Scale A alarm information	<ol> <li>No alarm</li> <li>Unable to start for unreasonable recipe setting.</li> <li>Unable to start as the maximum capacity of the hopper is 0.</li> <li>Weight value exceeds zero range when zeroing;</li> <li>Weighing value is unstable when zeroing.</li> <li>Over/Under alarm.</li> <li>The target value of single scale can not be set as 0 or the full capacity is too large.</li> </ol>			
4031	44032	Scale B alarm information	<ul> <li>7- The target value is bigger than maximum capacity value.</li> <li>8- Weight value or load cell is overlimit when start.</li> <li>9- Discharge gate is sepearated from limit digit.</li> <li>10- Not bag locked.( Manual unloading judgment After the bag is opened, the manual unloading unclamped bag will indicate that there is no bag, and the unclamped bag will not indicate during operation)</li> <li>11- Zeroing in the process of running.</li> <li>12- Zeroing over range in the process of running.</li> <li>13- Zeroing is not unstable in the process of running.</li> <li>14- The motor parameters is unreasonable (normal motor)</li> <li>15- Reserve</li> </ul>			
4032-4033	44033-44034	Normal alarm information	<ul> <li>0- No alarm;</li> <li>1- Batch completed;</li> <li>2- Scale A Over/Under pause</li> <li>3- Scale B Over/Under pause</li> <li>4- Motor filling gate of scale A closed over time alarm</li> <li>5- Motor filling gate of scale B closed over time alarm</li> <li>6- Scale A bag locked over time alarm</li> <li>7- Scale B bag locked over time alarm</li> <li>8- Scale A bag unlocked over time alarm</li> <li>9- Scale B bag unlocked over time alarm</li> <li>10- Scale A discharge gate closed</li> </ul>			

	<u> </u>	T	1 , 1
			over time alarm
			11- Scale B discharge gate closed
			over time alarm
			12- Scale A discharge gate opened over time alarm
			13- Scale B discharge gate
			opened over time alarm
			14- Scale A fill gate not closed in
			place alarm.
			15- Scale B fill gate not closed in
			place alarm.
			16- Scale A discharge gate not
			closed in place alarm.
			17- Scale B discharge gate not
			closed in place alarm.
			18- The communication is abnor-
			mal of main board and addition
			board.
			19- Scale A coarse filling over- time alarm
			20- Scale B coarse filling over-
			time alarm
			21- Scale A medium filling over-
			time alarm
			22- Scale B medium filling over-
			time alarm
			23- Scale A fine filling overtime
			alarm
			24- Scale B fine filling overtime
			alarm
			25- Scale A discharge overtime
			alarm.  26- Scale B discharge overtime
			alarm
			27- Scale A discharge shaking
			overtime alarm
			28- Scale B discharge shaking
			overtime alarm
			1- No alarm
			2- Maximum range is too small
	44035		3- Maximum range is too large
			4- Zero voltage is too high
			<ul><li>5- Zero voltage is too low</li><li>6- Unstable zero point</li></ul>
			7- Gain voltage is too large
4024		Scale A & Scale B calibra-	8- Gain voltage is too small
4034		tion alarm	9- Scale platform is unstable
			10- Weight value input is error
			11- Resolution is low after cali-
			bration.
			12- Manual Coarse Flow then
			Manual Discharge(material cal-
			ibrate alarm) 13- Reserve
			0- IN1(Read By COM)
4035	44036	Scale A & Scale B control	1- IN1(Read By COM)
1055	77050	state 3	2- IN3(Read By COM)
	I	1	= 1.15(1.000 D) 50111)

			4- ]	N4(Read By COM) N5(Read By COM)		
			Out1 Direct Control			
			Out2 Direct Control			
			Out3 Direct Control			
			Out4 Direct Control			
			Out5 Direct Control			
				Manual Completed		
				No Level Detection		
				15 Reserve		
2222		pile information (front a				
9000-9001	49001-49002	Logic Version ID		xample: 010000		
9002-9003	49003-49004	Compile Date		xample: 161201		
9004-9005	49005-49006	Compile Time		xample: 130805		
9006-9007	49007-49008	Additional version ID	For e	xample: 100		
9008-9011	49009~49012	Reserve	0.01	6 1 0 05		
The following i				writing function code: 0x05)		
0000		FF of GM9907-LD contr	olling	Tunction		
0000	00001	PWR-ON Zero				
0001	00002	Vib-Filter				
0002	00003	Result Hold				
0003	00004	Manual DISC To ACUM				
		ON/OFF Bag locked Required(Man-				
0004	00005	ual DISC)				
		Gross/Net weight in gross				
0005	00006	weigher				
0006	00007	Dynamic Filter ON/OFF				
		Individual target mode				
0007	00008	ON/OFF		W.: 1 0 : '44 CC		
0008	00009	OVER/UNDER ON/OF	F	Write 1 on, 0 is written off.		
0009	00010	OVER/UNDER Pause		Each switching state is read out		
0010	00011	Fill Compensation ON/O	OFF	out		
0011	00012	Free Fall Correction				
		ON/OFF				
0012	00013	Coding ON/OFF				
0013	00014	Disable Fill/Discharge V	V hen			
		Coding				
0014	00015	Conveyor ON/OFF				
0015	00016	Print ON/OFF				
0016	00017	A Adaptive Pause				
0017	00018	B Adaptive Pause	20.0			
0018	00019	Adaptive parameter per nent replace ON /OFF	ma-			
0019	0020	Reserve				
0020	00021	Scale A zero				
0021	00022	Scale A manual discharg				
0022	00023	Scale A manual Fine Flo		The address can write in 1		
0023	00024	Scale A bag locked/unlo	cked	only, read out 0.		
0024	00025	Scale A Manual Filling				
0025	00026	Scale A Manual Medium Filling				
0026	00027	A Hanger up		Write 1 ON, write 0		
0027	00028	B Hanger up		OFF read out is each ON/OFF state		

0028-0029	Reserve				
0030	00031	Scale B zero			
0031	00032	Scale B manual discharge			
0032	00033	Scale B manual Fine Flow	The address can write in 1		
0033	00034	Scale B bag locked/unlocked			
0034	00035	Scale B manual filling	only, read out 0.		
		Scale B Manual Medium			
0035	00036	Filling			
0036-0039	0037-0040	Reserve			
0040	00041	Run			
0041	00042	Emergency stop			
0042	00043	Stop			
0043	00044	Change Recipes			
0044	00045	Clear alarm			
		Clear present user accumu-			
0045	00046	lated			
0046	00047	Clear all users accumulated			
		Clear present recipe accumu-			
0047	00048	lated			
0048	00049	Clear all recipes accumulated			
0049	00050	Clear accumulated total			
0050	00051	All reset	TT1: 11 1 14		
0051	00052	Calibration reset	This address can be written		
0052	00053	Working parameters reset	only 1. Read as 0		
0053	00054	Recipe parameters reset			
0054	00055	Peripheral parameters reset			
0055	00056	I/O module parameters reset			
0056	00057	Execution parameter backup			
0057	00057	Restore backup parameters			
0058	00059	Delete backup parameters	The address can write in 1 to delete backup parameters. If reads out 1, means backup parameter is available. If reads out 0, means without backup parameters.		
0059	00060	Motor parameters reset			
0060	00061	Sewing Input			
0061	00062	Sewing Emergency Stop			
0062	00063	Auxiliary Pulse 1			
0063	00064	Auxiliary Pulse 2			
0064	00065	Auxiliary Pulse 3	This address can only write		
0065	00066	Auxiliary Pulse 4	1. Read to 0		
		Auxiliary Logic parameter			
0066	00067	Reset			
0067	00068	Clear Current Recipe			
0069	0070	Clearing surplus materials			
0070	0071	No Level Detection	Write 1 to set the shielding to be valid, write 0 to set the shielding to be invalid. Read as material level shielding status		
0071 0072		Manual Completed	Writing 1 is valid for man- ual completion and cannot write 0. Read as manual completion status		

0072-0079	Reserve							
Controlling function coil IO test								
0080	00081	I/O module test ON/OFF: to enter I/O module te 1, exit by writing 0. Not allow to write when ru						
0081	00082	Read out 1 when input port 1 is valid. If invalid, will read out 0.						
0082	00083	Read out 0 when input port 2 is valid. If invalid, will read out 0.						
0083	00084	Read out 1 when input port 3 is valid. If invalid, will read out 0.						
0084	00085	Read out 1 when input port 4 is valid. If invalid, will read out 0.						
0085	00086	Read out 1 when input port 5 is valid. If invalid, will read out 0.	Do not					
0086	00087	Read out I when input port 6 is valid. If invalid, will read out 0.						
0087	87 00088 Read out 1 when input port 7 is valid. If invalid, writing							
0088	00089	Read out 1 when input port 8 is valid. If invalid, will read out 0.						
0089	00090	Read out 1 when input port 9 is valid. If invalid, will read out 0.						
0090	00091	Read out 1 when input port 10 is valid. If invalid, will read out 0.						
0091	00092	Read out 1 when input port 11 is valid. If invalid, will read out 0.						
0092	00093	Read out 1 when input port 12 is valid. If invalid, will read out 0.						
0093	00094	Read out 1 when output port 1 is valid. If invaliout 0.						
0094	00095	Read out 1 when output port 2 is valid. If invaliout 0.						
0095	00096	Read out 1 when output port 3 is valid. If invalid out 0.						
0096	00097	Read out 1 when output port 4 is valid. If invaliout 0.						
0097	00098	Read out 1 when output port 5 is valid. If invaliout 0.						
0098	00099	Read out 1 when output port 6 is valid. If invalid out 0.						
0099	00100	Read out 1 when output port 7 is valid. If invalid out 0.						
0100	00101	Read out 1 when output port 8 is valid. If invalid out 0.						
0101	00102	Read out 1 when output port 9 is valid. If invaliout 0.						
0102	00103	Read out 1 when output port 10 is valid. If invaread out 0.						
0103	00104	Read out 1 when output port 11 is valid. If invaread out 0.						
0104	00105	Read out 1 when output port 12 is valid. If invaread out 0.						
0105	00106	Read out 1 when output port 13 is valid. If invariant out 0.						
0106	00107	Read out 1 when output port 14 is valid. If invaread out 0.	lid, will					

0107 0010	00108	Read out 1 when output port 15 is valid. If invalid, will
0107	00100	read out 0.
0108	00109	Read out 1 when output port 16 is valid. If invalid, will
0108	00109	read out 0.
0109	00110	Reserve
0110	00111	Write 1, the Out 1 direct control is valid.
0110	00111	Write 0, the Out 1 direct control is invalid.
0111	00112	Write 1, the Out 2 direct control is valid.
0111 00112	00112	Write 0, the Out 2 direct control is invalid.
0112 00113		Write 1, the Out 3 direct control is valid.
0112	0112 00113	Write 0, the Out 3 direct control is invalid.
0113	00114	Write 1, the Out 4 direct control is valid.
0113	00114	Write 0, the Out 4 direct control is invalid.
0114	00115	Write 1, the Out 5 direct control is valid.
0114	00115	Write 0, the Out 5 direct control is invalid.

### 6.4 Re-ContA/B protocol

In this way, no need to send any command to the weighing display, display automatically sends the collected data to the computer

Returns a description of the data frame format:

Status	,	GS/NT	,	+/-	Current Weight	Unit	CR	LF
2 Bytes	2C	47 53 /4E 54	2C	2B/2D	7 Units	g/kg/t/lb	0D	0A

Explain:

Status—2Bytes, OL(Over):4FH 4CH; ST(Stable):53H 54H;US(Unstable):55H 53H

GW/NW——2Bytes, GS/NT: 47 53/4E 54

Display value— 7Bytes, Contains the decimal point, no decimal point when the high space

Unit ——2Bytes, g: 20 67; kg: 6B 67; t: 20 74; lb: 6C 62

For example:

When weighing the display automatically sends the following frame of data:

53 54 2C 47 53 2C 2B 30 31 31 2E 31 32 30 6B 67 0D 0A

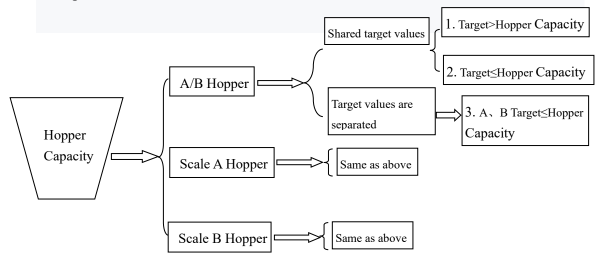
Current status: Stable, data value is positive, display value is 11.120kg

### 7. Auto packaging process

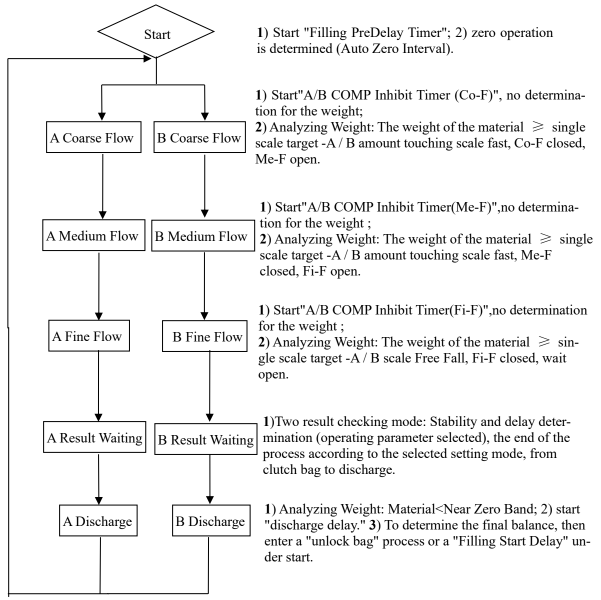
**GM9907-LD** controller in the packaged state can be automatically controlled automatic packaging coarse, medium and fine flow, and discharge of all the packaging process. Supports net weigher, gross weigher and bulk scale structure, a variety of modes are available. Scale structure and mode can be selected in the scale structure parameters.

## 7.1 Dual scale with hopper mode packaging

- 1) Weigher structure choose net weigher, the mode selection parameter for the scale body is A+B hopper, AB individual target mode set to off, target value is set greater than the hopper capacity, if the target value is a hopper capacity integral multiple of "the number of discharge calculated automatically" as a target value / hopper capacity. Otherwise, "the number of discharge calculated automatically" as a target value / hopper volume +1 single hopper, and single scale target value is target value / unloading times automatically calculated. After starting the main interface can see A, B and the target value, then A, B parallel hopper discharge, who measure who discharge first. A total discharge "Automatic counting of discharge times" unlocks bag only once.
- 2) Weigher structure choose net weigher, the mode selection parameter for the scale body is A+B hopper, AB individual target mode set to off, single target value is set equal to less than the hopper capacity, then the "number of discharge automatically calculated" is 1, single hopper target is a target value. In this case, A, B are alternately discharge, discharge once unlock bag once.
- 3) Weigher structure choose net weigher, the mode selection parameter for the scale body is A+B hopper, AB individual target mode set to on, In AB scale independent mode, need to set A or B target value, but single hopper can not exceed the hopper capacity, the hopper capacity can not exceed the full capacity; Do not set target value at this time, even if setted is meaningless. Scale A and scale B respectively complete the quantitative process according to the target value of A or target value of B set respectively, and the unloading process of the two scales is separate, that is, when scale A is unloading, scale B needs to wait for the unloading completion of scale A even if the filling is completed, and then the unloading can be done after the bag is lock again.



# **Process Description:**



In stop state, the external "start" input signal is valid, the scale starts to detect whether the set target value and the volume of a single hopper. If set to complete the work properly, otherwise it will prompt "target weight unreasonable" message, not start.

#### **X** Over/Under ON/OFF:

When the "OVER/UNDER ON/OFF" turn on, in a packaging process, upon completion of the last weighing process, system will detecting over/under testing, when the weight is stable, it will output over/under alarm signal.

When over/under is "ON", if this occurs the packaging tolerance over or under, the scale will automatically pause quantitative process, the buzzer sounds, the pop-up window displays the error message "A / B over/under pause" alarm information, the processing waits for the user, then press "enter" key or ON/OFF input "Clear alarm" effectively remove the alarm signal, said alarm clears scale and continue. User can also enter the emergency stop signal back to the stop state.

*XUnlock bags:* 

Controller judge the last scale, "discharge delay" time after closing the discharge at the same time start "unlock bags start delay", after the delay to take the bag if completed will unlock bag if the bag is not completed will wait to unlock bags upon completion of pat bags.

In operation, if stop input is valid, when the scale completes the operation it will unlock bag return to stop state.

### 7.2 Scale A with hopper mode packing

Weigher structure choose with weighing Hopper, the mode selection parameter for the scale body is single scale with hopper A, since the method is applicable to the case of a mechanical failure or other reasons can only work for a scale.

- 1) Weigher structure choose with weighing Hopper, the mode selection parameter for the scale body is single scale with hopper A, AB individually set to off target, target value is set Target>Hopper Volume, if the target value is volume of a single hopper integral multiple of "the number of discharge calculated automatically" as a target value / volume of a single hopper. Otherwise, "the number of discharge calculated automatically" as a target value / single hopper volume +1, and the single hopper target is target value / unloading times automatically calculated. Only the scale A work alone, a total of unloading "discharge automatically calculates the number of" unlock bag only once.
- 2) Weigher structure choose with weighing hopper, the mode selection parameter for the scale body is scale with hopper A, AB individually set to off target, single target value is set equal to less than the hopper volume, then the "number of discharge automatically calculated "is 1, single hopper target is target value. Only scale A work separately at this time, discharge material once and lock the bag once, scale B does not work.
- 3) Weigher structure choose with weighing hopper, the mode selection parameter for the scale body is scale A with hopper, AB individually set to on target, but can not exceed the volume of hopper, single hopper can not exceed volume; do not set target value at this time, even if you set is meaningless. Scale A completes the quantitative process according to target value A, discharge material once and lock the bag once, scale B does not work.

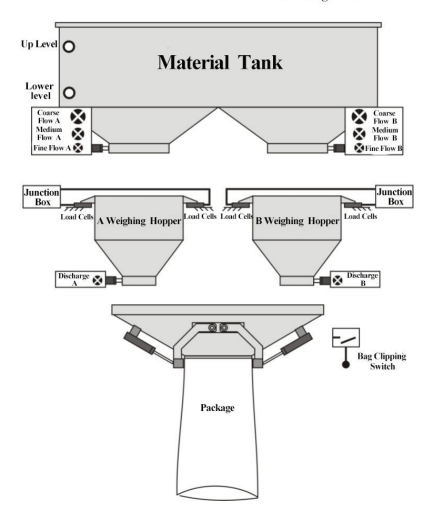
### 7.3 Scale B with hopper mode packing

Weigher structure choose with weighing hopper, the mode selection parameter for the scale body is single scale with hopper B, since the method is applicable to the case of a mechanical failure or other reasons can only work for a scale.

- 1) Weigher structure choose with weighing hopper, the mode selection parameter for the scale body is single scale with hopper B, AB individually set to off target, target value is set Target>Hopper Volume, if the target value is volume of a single hopper integral multiple of "the number of discharge calculated automatically" as a target value / volume of a single hopper. Otherwise, "the number of discharge calculated automatically" as a target value / single hopper volume +1, and the single hopper target is target value / unloading times automatically calculated. Only the scale B work alone, a total of unloading "discharge automatically calculates the number of" unlock bag only once.
- 2) Weigher structure choose with weighing hopper, the mode selection parameter for the scale body is scale with hopper B, AB individually set to off target, single target value is set equal to less than the hopper volume, then the "number of discharge automatically calculated "is 1, single hopper target is target value. Only scale B work separately at this time, discharge material once and lock the bag once, scale A does not work.
- 3) Weigher structure choose with weighing hopper, the mode selection parameter for the scale body is scale B with hopper, AB individually set to on target, but can not exceed the volume of hopper, single hopper can not exceed volume; do not set target value at this time, even if you set is meaningless. Scale B completes the quantitative process according to target value B, discharge material once and lock the bag once, scale A does not work.

Structure is shown below:





### 7.4 Dual hopper dual clampe bag AB separate packing mode

The structure of the weighing body is equipped with net weigher mode, and the working mode of the parameters is A/B dual clampers.

- 1) Weighing body structure should be equipped with with hopper bagging, and the operation mode of the weighing body parameters should be dual hopper dual clip bag AB separate, and the target value of AB should be set as close separately. The target value should be greater than the maximum capacity of a single hopper. If the target value is an integer multiple of the maximum capacity of a single hopper, the "automatically calculated discharge times" should be the target value/maximum capacity of a single hopper. Otherwise, "automatically calculated discharge times" is the target value/the maximum capacity of a single hopper +1, and the single weighing target value is the target value/the automatically calculated discharge times. At this time, A, B scales work separately, A total of discharge "automatically calculated discharge times" only loose the bag once.
  - 2) Weighing body structure should be equipped with with hopper bagging. The operation

mode of the weighing body parameters should be dual hopper dual clip bag AB separate, and the target value of AB should be set as close separately. If the target value is set to be less than or equal to the maximum capacity of the single hopper, then the "number of discharging calculated automatically" is 1, and the target value of the single scale should be the target value. At this time only A, B scale independent work, discharge A loose bag once.

3) Weighing body structure should be equipped with with hopper bagging. The working mode of the parameters of the weighing body should be dual hopper dual clip bag AB separate, and the target value of AB should be set as open separately. The target value of A and B should be set separately, but not exceed the maximum capacity of single hopper, and the maximum capacity of single hopper should not exceed the maximum range.Do not set the target value at this time, even if set also useless. The A scale completes the quantitative process according to the target value of A, discharge the material once and loosening the bag once, while the B scale completes the quantitative process according to the target value of B, discharge the material once and loosening the bag once.

After starting, if A has finished discharge, controller will start the conveyor to start conveying. The same is B scales.

# 7.5 Dual hopper dual clip bag AB Comb packing mode

The structure of the weighing body is equipped with with hopper mode, and the working mode of the parameters of the weighing body is dual hopper dual clip bag AB comb.

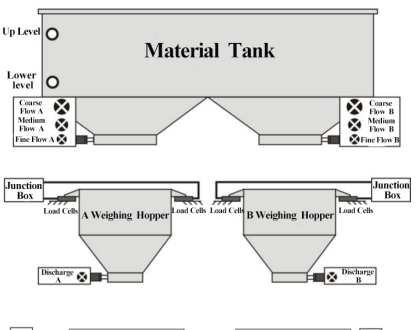
- 1) Weighing body structure should be equipped with with hopper bagging, and the operation mode of the weighing body parameters should be dual hopper dual clip bag AB comb, and the target value of AB should be set as close separately. The target value should be greater than the maximum capacity of a single hopper. If the target value is an integer multiple of the maximum capacity of a single hopper, the "automatically calculated discharge times" should be the target value/maximum capacity of a single hopper. Otherwise, "automatically calculated discharge times" is the target value/the maximum capacity of a single hopper +1, and the single weighing target value is the target value/the automatically calculated discharge times. At this time, A, B scales work separately, A total of discharge "automatically calculated discharge times" only loose the bag once.
- 2) Weighing body structure should be equipped with with hopper bagging. The operation mode of the weighing body parameters should be dual hopper dual clip bag AB comb, and the target value of AB should be set as close separately. If the target value is set to be less than or equal to the maximum capacity of the single hopper, then the "number of discharging calculated automatically" is 1, and the target value of the single scale should be the target value. At this time only A, B scale work separately, discharge and loose bag once.
- 3) Weighing body structure should be equipped with with hopper bagging. The working mode of the parameters of the weighing body should be dual hopper dual clip bag AB comb, and the target value of AB should be set as open separately. The target value of A and B should be set separately, but not exceed the maximum capacity of single hopper, and the maximum capacity of single hopper should not exceed the maximum range. Do not set the target value at this time, even if set also useless. The A scale completes the quantitative process according to the target value of A, discharge the material once and loosening the bag once, while the B scale completes the quantitative process according to the target value of B, discharge the material once and loosening the bag once.

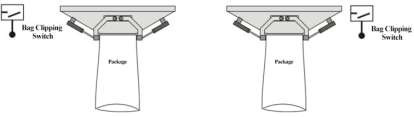
After starting, B scale began to filling materials, A scale also began to filling materials, and wait for A and B are loose bags, controller control conveyor started, the packaging bag filling finished will be transported, and then clip the bag to start the next process.

Note: Dual with hopper bagging adopts two hoppers, two clip bag mechanisms, and the work of AB scale (work of the conveyor, other work will not affect each other).

Structure is shown in the following figure:







# 7.6 Dual scale no hopper mode packing

No hopper mode, material from the material tank through the filling mechanism filling directly to the bag (coarse, medium, fine flow), controlling weight metering process sampling is complete (processing load cells mounted on the hopper) in a packaging bag. After the completion of metering, controller controls to unlock bag. The difference between no hopper packing and with hopper packing process is that the sensor is mounted on the hopper. After starting, after complete lock bag operation, it starts filling delay process.

Weigher structure choose no hopper packaging, the mode selection parameter choose AB Comb No Hopper. 1) If AB target value is set to Off separately, the target value is the target value of A and B scale; 2) If AB target value is set to On separately, the target values of A and B are respectively the targets of A and B. All are independent of the volume, but can not exceed the volume.

After starting, scale B bag begins to fill, scale A bag begins to fill, and waits for the A and B unlock bags, controller control conveyor started, transport the finished packaging bag ,start the next process.

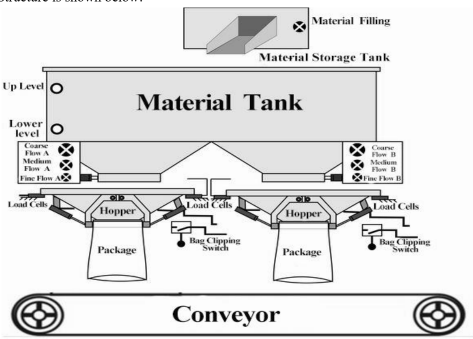
If the bag filling of A is completed and the bag is loosened, and the bag is not clip in B, controller controls the conveyor to start; If the bag is not clip in the scale A, the bag filling is completed and the bag is loosened in the scale B, and controller controls the conveyor to start.

### 7.7 Dual scale no hopper individual packing

Weigher structure choose no hopper bagging, the mode selection parameter choose AB Separate No Hopper. 1) If AB target value is set to Off separately, the target value is the target value of A and B scales; 2) If AB target value is set to On separately, the target values of A and B are respectively the targets of A and B. All are independent of the volume, but can not exceed the volume

After start, any scale finish filling then unlock bag, controller will start transporting conveyor.

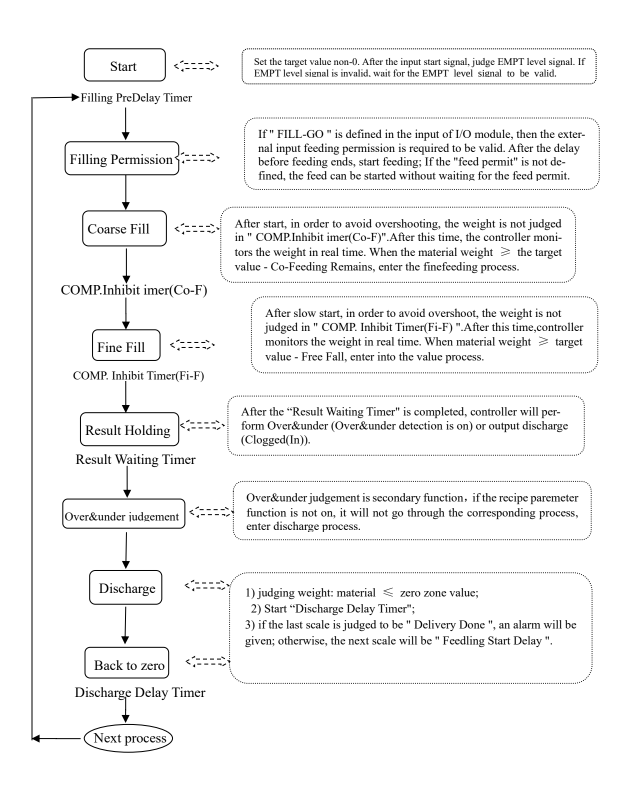
Structure is shown below:



# 7.8 Bulk accumulation process

- 1) Bulk scale AB Interlock: Under the operating state, scale A start to add the material to the weighing tank (coarse, medium and fine), and the weight sampling of the controllering control process is completed in the weighing tank (the weighing load cell is mounted on the weighing tank). After the controllering is completed, the material is discharged through the unloading mechanism on the weighing tank and the weight value is accumulated. When scale A is dischargeing ,scale B starts feeding and carry out the weighing. The weighing units of A and B are interlocked for loading/unloading.
- 2) Bulk scale AB independent: The two scales can be fed and discharged at the same time, without interlocking.
  - 3) Bulk single hopper A:Only scale A works.
  - 4) Bulk single hopper B: Only scale B works. works.

#### **Basic process description:**



#### 8. Motor Work Process

### **8.1 Motor Filling Portion**

#### 8.1.1 Step Motor Drive Filling

Step motor drive control filling door ON/OFF: I/O Module involved are: O31 (A:Filler Gate PWM) / O32 (A:Filler Gate DIR) / O33 (B:Filler Gate PWM) / O34 (B:Filler Gate DIR), I31 (A:Filler Gate Closed Pos.)/ I32 (B:Filler Gate Closed Pos.). (I31 / I32-The signal is determined by the type of signal in place).

Take scale A Coarse flow, Medium flow, Fine flow for example:

- Coarse flow process: controller control O32 (A:Filler Gate DIR) to ensure the gate opening direction to the direction of motor rotation, then O31 (A:Filler Gate PWM) according to the A: filler motor frequency output pulse to control the stepping motor rotate to the gate opening direction, O31 (A:Filler Gate PWM) stop the output pulse after the number reaches the set value, the filler gate stops rotating, this is coarse flow state. Then controller Change O32 (A:Filler Gate DIR) output as closing gate direction.
- Medium flow process: O31 (A:Filler Gate PWM) according to the A:filler motor frequency output pulse to control the stepping motor rotate to the gate closing direction, O31 (A:Filler Gate PWM) stop the output pulse after the number reaches the set value, the filler gate stops rotating, this is medium flow state.
- Fine flow process: O31 (A:Filler Gate PWM) according to the A:filler motor frequency output pulse to control the stepping motor continuing rotate to the gate closing direction, O31 (A:Filler Gate PWM) stop the output pulse after the number reaches the set value, the filler gate stops rotating, this is fine flow state.
- Filling closing: O31 (A:Filler Gate PWM) according to the A:filler motor frequency output pulse to control the stepping motor continuing rotate to the gate closing direction, until detecting I31 (A:Filler Gate Closed Pos.) value input, then it stop output pulse signal, the filler gate stops rotating, filling is completely closed.

#### 8.1.2 Motor Drive Filling

Motor drive mode control filler gate ON/OFF: I/O Module involved are: scale A O43 (A:Filler Gate Open) / O45 (A:Filler Gate Close), I31 (A:Filler Gate Closed Pos.), scale B O44 (B:Filler Gate Open) / O46 (B:Filler Gate Close), I32 (B:Filler Gate Closed Pos.).

Take scale A Coarse flow, Medium flow, Fine flow for example:

- Coarse flow process: scale A begins filling after a delay time t1. Controller first controls scale A O43 (A:Filler Gate Open) signal output valid, the effective time is A: Co-F, Gate Open Time, start coarse flow process.
- Medium flow process: weight of the material in the scale A ≥ single scale target valuescale A coarse flow remains, scale A O45(A:Filler Gate Close) signal output is valid, the valid time is "scale A Coarse flow Gate Open Time – scale A Medium Flow Gate Open Time "
- Fine flow process: weight of the material in the scale A≥ single scale target valuescale A medium flow remains, A **O45(A:Filler Gate Close)** signal output is valid, the valid time is "scale A Medium Flow Gate Open Time – scale A Fine Flow Gate Open Time"
- Flow off: weight of the material in the scale A≥ single scale target value-scale A fine flow remains, scale A O45(A:Filler Gate Close) signal output is valid, until detecting A filler gate limit signal I31 (A:Filler Gate Closed Pos.).
- note:in case closing process is longer than the filler gate close overtime, controller has not yet detected I31 (A:Filler Gate Closed Pos.), Then the controller will stop O45 (A:Filler Gate Close), and alarm scale A filler gate close overtime.

Note: When controller started, it is necessary to detect whether filler gate and dis charge gate are in the limit, if not, controller will alarm and cant'be started.

### 8.2 Motor lock Bag Portion

#### 8.2.1 Step Motor Drive lock/unlock bag

Step motor drive controls bag lock/unlock: I/O Module involved are: O35 (A:Clamper PWM) / O36 (A: Clamper DIR) / O37 (B:Clamper PWM) / O38 (B: Clamper DIR), I33 (A:Bag Released)/ I34 (B:Bag Released). (I37/I38 signal is determined by the limited signal type.)

Take binyES with metering hopper mode, bag lock/unlock process for sample:

- Lock bag process: controller control O36 (A: Clamper DIR) output, ensure motor rotating direction is lock bag direction, then O35 (A:Clamper PWM) according to the A clutch motor frequency to output pulse, control lock/unlock step motor rotating to lock bag direction, O35 (A:Clamper PWM) number reach setted scale A clutch pulse number it will stop output pulse signal, at this time lock/unlock mode is in the lock bag state. Then controller change 036 (A: Clamper DIR) output to unlock direction.
- Unlock bag process: O35 (A:Clamper PWM) according to the setted scale A clutch motor frequency to output pulse, control unlock step motor rotating to unlock direction, until detecting I33(A:Bag Released) input valid then stop output pulse signals, this is unlock state. Note: if unlock bag process time more than Bag Release Overtime, controller has not yet detected I33 (A: Bag Released), then the controller will stop output O35 (A:Clamper PWM), and alarm scale A: Bag Unlock overtime.

#### 8.2.2 Motor Drive Dual-Limit lock/unlock bag

Motor drive dual-limit controls bag lock/unlock: I/O Module involved: O9 (A: Lock Bag) / O47 (A:Bag Unlock)/ O12 (B:Lock Bag)/ O48 (B:Bag Unlock), I23 (Bag Locked) / I33 (A:Bag Released) / I24 (B:Bag Locked) / I34 (B:Bag :Released). (I33/I34 signal is determined by the Limit signal type). Take binyES with metering hopper mode, bags lock/unlock process for sample:

- Lock bag process: controller output lock bag signal (O9 A: Lock Bag) to control Clutch bag motor rotating to lock bag direction, until detecting bag locked signal (I23 Bag Locked) input valid then stop output lock bag signal (O9 A: Lock Bag), at this time lock bag mode is in the lock state. Note: in case lock bag process time exceeds the setted Bag Lock Overtime, controller has not yet detected bag locked signal (I23 Bag Locked), then controller stop output lock bag signal (O9 A: Lock Bag), and alarm A Bag Lock Overtime.
- Unlock bag process: controller output unlock bag signal(O47 A:Bag Unlock) to control Clutch bag motor rotating to unlock bag direction, until detecting Clutch Limit Signal Type (I33 A:Bag Released)input valid then stop output unlock bag signal(O47 A:Bag Unlock), at this time lock/unlock mode is in the unlock state. Note: in case unlock bag process time exceeds the setted Bag Release Overtime, controller has not detected bag released signal (I33 A:Bag Released), then controller stop output unlock bag signal (O47 A:Bag Unlock), and alarm scale A Bag Release Overtime.

#### 8.2.3 Motor Drive Single-Limit lock/unlock bag

Motor drive dual-limit controls lock/unlock bags: I/O Module involved: **O9 (A lock bag)** / **O47 (A unlock bag)** / **O12 (B lock bag)** / **O48 (B unlock bag)**, **I23 (A Bag Locked)** / **I24 (B Bag Locked)** 

Take binyES with metering hopper mode, bags lock/unlock process for sample:

• Lock bag process: controller control O9 (A lock bag) I/O module output signals, output signal until detecting bag locked signal I23 (Bag Locked) input is valid, this output signal output is unvalid, lock bag.

Unlock bag process: controller control O47 (A unlock bag) I/O module output signals, in order to unlock bag, output signal time of duration is for unlock bag output, this output signal is unvalid.

Note: in case lock bag time of duration exceeds setted **Bag Lock Overtime**, controller has not detected A Bag Locked I23 (A Bag Locked), then controller will stop output O9 (A lock bag), and alarm scale A Bag Lock Overtime.

### **8.3 Motor Discharge Portion**

#### 8.3.1 Step Motor Drive Discharge

Step motor control discharge: I/O Module involved are: I25 (A: DISC Gate Closed Pos.) scale A O39 (A:DISC Gate PWM), O40 (A:DISC Gate DIR).

Take scale A discharge for sample:

- Discharge gate opening process: controller control O40 (A:DISC Gate DIR)output, to ensure that the motor rotating direction is gate opening direction, then O39 (A:DISC Gate PWM) according to the set Discharge Gate Opened Motor Frequency output pulse, to control the discharge step motor rotating to discharge opening gate direction, O39 (A:DISC Gate PWM) number reaches setted A discharge pulse needed number's value then stop output pulse signals, at this time discharge mode is in the open state.
- Discharge gate closing process: after the discharge gate opened, if controller detecting hopper weight lower than Near Zero Value, then start the Discharge Delay Time, when the discharge delay time is finish, controller change O40 (A:DISC Gate DIR) as the closing direction, O39 (A:DISC Gate PWM) according to the setted Discharge Gate Opened Motor Frequency to output pulse, to control the discharge step motor rotating to closing gate direction, until detecting I25 (A:DISC Gate Closed Pos.) input value then stop output pulse signals, at this time is closing gate state. Note: in case closing process time exceeds setted DISC Gate Close Overtime, controller has not yet detecting closing gate signal I25 (A DISC gate closed), then controller will stop output O39 (A:DISC Gate PWM), and alarm scale A discharge gate close overtime.

#### 8.3.2 Motor Drive Single-Limit Discharge

Motor positive and negative rotation single-limit mode control discharge: I/O Module involved are: O11 (A: DISC) O14 (B: DISC) O49 (A:DISC Gate Close) O50 (B: DISC Gate Close), I25 (A:DISC Gate Closed Pos.)/ I26 (B:DISC Gate Closed Pos.).

Take scale A discharge process for sample:

- Discharge gate open process: when discharge process begin, controller output discharge signal O11 (A: DISC) to control discharging motor rotating to discharge gate open direction, and continue setting scale A discharge gate open output valid time setted discharge motor open gate signal output time, then close discharge signal O11 (A: DISC)output.
- Discharge gate close process: after the discharge gate open, if controller detecting hopper weight lower than Near Zero Value, then start the Discharge Delay Time, when the discharge delay time is finish, it output discharge gate close signals O49 (A:DISC Gate Close) to control discharge motor rotating to discharge gate closing direction, until detecting discharge gate close signal I25 (A:DISC Gate Close) input valid then stop output discharge gate close signal O49 (A:DISC Gate Close), at this time discharge gate is closed. Note: in case discharge gate close process time exceed setted A Discharge gate close overtime, controller has not yet detecting discharge gate close signal I25 (A:DISC Gate Closed Pos.), then controller will stop output O49 (A:DISC Gate Close), and alarm scale A discharge gate close overtime.

#### 8.3.3 Motor Drive Dual-Limit Discharge

Motor positive and negative rotation dual-limit mode control discharge: I/O Module involved are: O11 (A: DISC) / O14 (B: DISC) / O49 (A:DISC Gate Close) / O50 (B: DISC Gate Close), I25 (A: DISC Gate Closed Pos.) / I35 (A:DISC Gate Closed Pos.) / I26 (B: DISC Gate Closed Pos.) / I36 (B: DISC Gate Closed Pos.).

Take scale A discharge process for sample:

- Discharge gate open process: when discharge process begin, controller output discharge signal O11 (A: DISC) to control discharging motor rotating to discharge gate open direction, until detecting DISC Gate Open I35 (A:DISC Gate Closed Pos.) input valid then stop output discharge signal O11 (A: DISC), at this time discharge gate is open state. Note: in case discharge gate open process time exceeds the setted A discharge gate open overtime, controller has not yet detected DISC Gate Open I35 (A:DISC Gate Closed Pos.), then controller stop output O11 (A: DISC), and alarm scale A discharge gate open overtime.
- Discharge gate close process: After the discharge gate open, if controller detecting hopper weight lower than Near Zero Value, then start the Discharge Delay Time, when the discharge delay time is finish, controller output discharge gate close signal O11 (A: DISC), to control the discharge motor rotating to close gate direction, until detecting DISC Gate Close I25 (A: DISC Gate Closed Pos.) input value then stop output discharge gate close signal O11 (A: DISC), at this time is discharge gate close state. Note: in case discharge gate close process time exceeds setted A discharge gate close overtime, controller has not yet detecting DISC Gate Close signal I25 (A: DISC Gate Closed Pos.), then controller will stop output O11 (A: DISC), and alarm A discharge gate close overtime.

#### 8.3.4 Motor Drive Rotating Discharge

Motor drive rotating discharge control discharge: I/O Module involved are: O11 (A: DISC) / O14 (B: DISC), I25 (A: DISC Gate Closed Pos.)/ I26 (B: DISC Gate Closed Pos.).

Take scale A discharge process for sample:

- Discharge gate open process: when discharge process begin, controller output discharge signal O11 (A: DISC) to control discharging motor rotating to discharge gate open direction, and continue setting discharge motor gate open signals output time, then close discharge signal O11 (A: DISC) output.
- Discharge the close process: After the discharge gate open, if controller detecting hopper weight lower than Near Zero Value, then start the Discharge Delay Time, when the discharge delay time is finish, controller output discharge signal O11 (A: DISC), to control the discharge motor rotating to discharge gate close direction, until detecting DISC Gate Close I25 (A: DISC Gate Closed Pos.) input value then stop output discharge signal O11 (A: DISC), at this time is discharge gate close state.

Note: In case discharge gate close process time exceeds discharge gate close over time, controller has not yet detecting DISC Gate Close signal I25 (A: DISC Gate Closed Pos.), then controller will stop output O11 (A: DISC), and alarm scale A discharge gate close overtime.

# **8.4 Motor Debug Function**

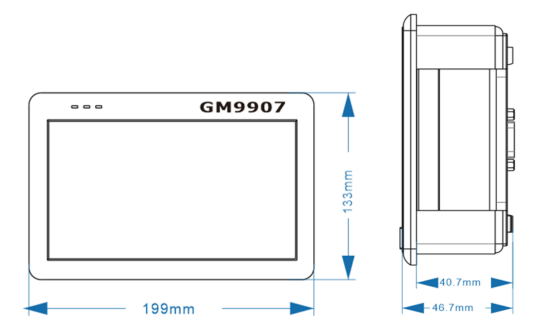
Motor debug function is to facilitate user's quick determine the door size, coarse flow, medium flow, fine flow, take debug fine flow open gate for example:

Steps as follow:

- Step1: The left side of the interface is the current number of coarse, medium and fine pulses. You can modify the current pulse number of fine flow in the input box.
- Step2: Click "Fi-F Test" button to make the controller output fine flow signal. User determines whether the current pulse number is appropriate by checking the opening

- size of the filling door. (note: click "Fi-F Test"" again to close fine flow. Controller can only be in one state, can not in the state of coarse flow and medium flow at the same time).
- Step3: If the pulse number has been modified, press the "save" button to save the modified pulse number. If do not want to save the modified pulse number, exit the motor debugging interface to restore the previous coarse, medium and fine pulse number.

# 9. Dimension (mm)



### Mounting hole size

