

## AF－01K

## Automatic quantitative unit

User＇s manual

Ver AO

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Company website: http://www.gmweighing.com

## 1. overview

AF-01K is an automatic quantitative unit suitable for quantitative packaging of granular materials. The feeding mechanism adopts the mode of "motor + vibration feeder" to realize multi-stage feeding, and the unloading is driven by cylinder to realize rapid unloading. The product has the characteristics of high speed, high precision and wide range, which can be widely used in the quantitative packaging machinery of grain, feed, chemical, rubber and plastic industries.

### 1.1 Product parameters, functions and features

### 1.1.1 Product parameters

| specifications | AF-01K |
| :--- | :--- |
| Electrical source | $\mathrm{AC} 220 \mathrm{~V} \pm 10 \%, 50 / 60 \mathrm{~Hz}, 200 \mathrm{~W}$ |
| The quantitative range | $0.05 \sim 1 \mathrm{~kg}$ |
| The weighing accuracy | Plus or minus 2 g |
| Weighing speed | $1800 \mathrm{PCS} /$ hour or more |
| Metering bucket volume | 2.8 L |
| Working temperature | In $0 \sim 40 \mathrm{DHS} \mathrm{C}$ |
| Maximum humidity | $90 \%$ OF R.H is not dewy |
| Air source | $0.4 \sim 0.6 \mathrm{MPa}$ after $2 \mathrm{~m} / \mathrm{h}$ |

Note: packaging accuracy and speed may fluctuate due to material, feed and other environmental factors. The precision and speed are the test data of using round grain rice in our company's test line.

### 1.1.2 Product features

1.Automatic weighing function.
2.Two material speed (free blanking + vibration feeding) feeding control.
3.Automatic zero clearing function.
4.Automatic correction function of process control parameters.

## 5.Accumulative and statistical functions.

### 1.1.3 Product features

1. Intelligent: only set the target value, and automatically adjust the optimal quantitative speed under the condition of ensuring the accuracy.
2. Simple installation: standard external interface flange, quick installation.
3. Data export: with USB interface, data record export is more convenient.
4. Simple operation: 7 inch /10 inch touch screen, Chinese and English display (optional).
5. Material: 304 stainless steel for contact material.
6. High speed, high precision: the combination of feeding (free feeding + vibration feeding), both fast and accurate.

### 1.2 The working principle of

The equipment starts the two-material fast feeding process, namely: fast and slow feeding. The switch of each speed feeding takes the corresponding advance quantity in the formula as the control cut-off point. In order to avoid the influence of overfeed on measurement, the corresponding prohibition discriminant time is set.After feeding, enter the value setting process, the value setting time can be set, after the end of the value, the equipment through the switch output "feeding complete" signal;The equipment receives the external "unloading" effective switching signal, the equipment will drive the cylinder to open the unloading door of the metering bucket, when the weight of the material in the metering bucket is lower than the zero zone value set before, the equipment drives the cylinder to close the unloading door, complete a quantitative process;Before starting the next quantification process, the equipment carries out a pre-feeding delay, and then the next feeding, and so on.

### 1.3 Main purpose and scope of application

AF-5K /AF-10K automatic quantitative unit is mainly used for quantitative packaging of granular materials, weighing range is 5 kg and 10 kg , and can be used together with vacuum shaping packaging machine.

## 2. Precautions for safe use

### 2.1 Safe operation

Before installing and using the product, read the product instruction carefully and have the equipment tested by professional personnel

### 2.1.1 Basic Safety Instructions

1. The power supply meets the requirements of this manual, and the equipment grounding meets the requirements.
2. Power and air should be turned off before starting cleaning, maintenance and repair.
3. Only use cleaners that do not damage mechanical and electrical equipment.
4. The mounting frame connected with the product should be stable and reliable.
5. Please cut off the power supply and air source when installing the metering bucket.

6 metering bucket, sensor connected parts and sensors are not allowed to knock, overload and other damage to the sensor behavior.
7. During the use of the equipment, no part of the body is allowed to extend into the equipment, and the weigher door has been firmly installed before use.
8. Machines that pack materials harmful to human body should be cleaned after using special protective tools according to the existing regulations of the country where the machines are operated. For details, please contact the relevant local authorities.

### 2.1.2 Operation safety instructions

1. In order to avoid dangerous accidents, only one person is allowed to operate the machine.
2. The machine should only be operated by properly trained personnel.
3. Operating instructions, especially safety instructions and regulations, must be read and fully understood by the operator (or anyone responsible for operating the machine) before the machine is run.
4. Before the machine runs, the operator must check whether the scale works normally, whether the machine is fixed and the appearance is normal.
5. In case of any danger, click the "emergency stop" button on the main interface or disconnect the main power supply immediately.
6. For the electrical and electronic system, it is not allowed to modify, replace or carry out any other non-standard operation; Any updates or modifications must be made by General Measure technologies.
7. Wear safety helmets and other protective devices when maintaining equipment, especially when entering the packaging area.
8. Be careful to step on or off the maintenance platform.

## 3. Product installation and transportation protection

### 3.1 The overall appearance and mechanism of the product are introduced



Lifting ring: used for lifting during equipment installation.
Feeding port: the material to be weighed enters the scale body.
Feeding motor: the main function of weighing is to control the feed quantity.
Vibration feeder: the main function of weighing is to control the amount of feed.
Measuring bucket: temporarily store the materials to be weighed quantitatively weighing materials and unloading.

Discharge port: the material after quantitative weighing is discharged and transferred to the next process.

Electrical control box: built-in circuit board and external signal connection, I/O control connection and power connection.

Load cell: Weigh the material in the metering hopper.
Feeding door: The material to be weighed quantitatively enters the metering hopper.

### 3.2 The installation conditions

### 3.2.1 Equipment installation basis and installation conditions

1. Temperature: $-10 \sim 40^{\circ} \mathrm{C}$
2. Humidity: not more than $90 \%$ R.H.
3. Power supply: AC110~260V, $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$, about 200 W .
4. Air source: $0.4 \sim 0.5 \mathrm{mpa} 1.2 \mathrm{~m}^{3} / \mathrm{h}$.
5. Installation plane: horizontal solid steel support frame.
6. Static electricity: Ensure that the device is reliably grounded.
7. Harmful radio waves: keep away from powerful sources of harmful radio waves such as wireless devices.
8. Electrical and gas technical parameters meet and are in place

### 3.3 Unpacking and inspection

### 3.3.1 The crates

Please read this operation manual carefully before unpacking

1. Pay attention to the words and warning signs on the containers before unpacking them.
2. Before unpacking the box, check whether the box is seriously squeezed and deformed during transportation. If the damage is serious, consider whether the equipment is damaged.
3. Read the packing list before unpacking and proofread it after unpacking to avoid omission.
4. After unpacking the device, check whether the screws connecting the device are loose.
5. Check whether the metal hose is in good condition before unpacking the device.
6. After unpacking the whole machine, check whether the scale is normal and whether the action of the moving parts is normal.
7. During debugging after the assembly of the unpacked machine, pay attention to whether the sealing of the parts through which the material passes under the predetermined pressure is reliable. This check must be made before starting the machine.

### 3.3.2 Spare parts for

1. Accessories: equipment side panel opening key, packing list, invoice, product manual and quality inspection certificate.
2. Unpack the device and check whether the accessories are complete and whether the device package is intact.
3. Original General measure Technologies must be used.

The company is not responsible for the loss caused by using other parts.
If you have any questions, please don't hesitate to contact us .

### 3.4 Product packaging and transportation protection

### 3.4.1 Packaging requirements

1 Single, double machine two kinds of packing boxes.
2. Packed in wooden cases, stackable in two layers, GB/T4857.3 Basic test for transport packages, static load stacking test method.

3GB/T4857.7 Transport package basic test, sinusoidal vibration (constant frequency) test method.

### 3.4.2 Transport protection



1. Before transportation, The Metering buckets shown in the figure is removed and fixed inside the wooden box.
2. The lower flange mouth of the equipment is used to fix the equipment to the wooden transport box with nuts
3. The appearance of the device wrapped by winding film

### 3.4.3 Requirements for equipment installation and maintenance

1.The operator must accept the company's skill training and safety education, and hold a work permit.
2.The personnel responsible for operating the machine must read and fully understand the operation manual.
3.Operators must have short hair or long hair up, clothing and shoes and hats should be easy to work.Wear a safety helmet and insulating shoes during testing or maintenance.
4.The operator must strictly follow the procedures and steps stipulated in the user manual.
5.Before lubrication, mechanical adjustment, maintenance and repair of the equipment, the power supply shall be cut off, the air source shall be closed, the residual pressure in the pneumatic pipeline shall be released, and the warning signs shall be hung at the electric control cabinet, the power switch and the air source valve.
6.The maintenance and repair of the air pressure system must be carried out under the condition of cutting off the power supply and releasing the pressure completely.
7.The production line shall not be operated until all safety protection facilities are in place.
8.After the device is powered on, do not touch the moving parts of the device.
9.When the production line is in operation, do not enter dangerous areas or cross the production line.
10.Do not modify the setting parameters of wiring in the control cabinet, motherboard program and driver.
11.The tool installation is reliable and safe, and the operator understands and understands all the safety requirements of the tool

## 4. Product size

Product size unit: mm



## 5. Electrical connections

### 5.1 Air supply connection



Air source inlet $\varphi 6$ air pipe, air source standard: $0.4 \sim 0.6 \mathrm{mpa} 2 \mathrm{~m}^{3} / \mathrm{h}$

### 5.2 Electrical connections

Insert the single-wire 220V power plug into the onsite power socket.
The internal layout of the electric control box is shown as follows:


The PCB interfaces are defined as follows:

### 5.2.1 External interface definition

1: Power cord port, 24 V power port of the instrument (24V+, $24 \mathrm{~V}-)$.
2: Motor control port 1, (M1_24V+: 24 V positive, M1_24V-: 24 V negative, PU1: pulse, DR1: direction, ZT1_1: origin detection input, ZT1_2: feeding door opening limit), can also be used as a common IO port, currently used for feeding motor control.

3: Motor control port 2, currently used as a common IO port. The function can be customized, and the specific function can be found in the switching definition interface.

4: Sensor wire ports, sensor wiring ports (SHLD, EX+, EX -, SN+, SN -, SIG+, SIG -).
5: RS485 serial communication port, serial port 1 (A1, B1, GND1) is generally used for local HMI communication.

6: Two RS485 serial communication ports, serial port 2 (A2, B2, GND2) and serial port 3 (A3, B3, GND3), can be used for upper computer communication, and both support Modbus communication.

7: Input ports, 8 customizable switching input interfaces (IN1, IN2, IN3, IN4, IN5, IN6, IN7, IN8), valid for low levels, and the definition of each port can be selected by yourself.

8: Output ports: 8 customizable switching output interfaces (OUT1, OUT 2, OUT 3, OUT 4, OUT 5, OUT 6, OUT 7, OUT 8). The definition of each port can be selected by yourself.

USB: USB interface can be used for various data import and export.
LAN: The network interface can be used for networking and data transmission.
IO-24V: Internal use.

### 5.2.2. Switching value interface wiring description



The switching value adopts photoelectric isolation method. If users need to use a switching interface, they need to provide and connect to a DC24V power supply. Switching value
input is valid at low level; The output adopts the transistor collector open circuit output mode, and each drive current can reach 500 mA .


Schematic diagram of input interface


Schematic diagram of output interface


Wiring diagram of user input and output ports

The functions of the input and output ports can be customized. To achieve bag loosening, achieve linkage with the bagging machine, achieve dual scale interlocking and other peripheral linkage functions, please refer to Chapter 7.10 Peripheral and External Linkage.

## 6. The Modbus address table

The Modbus address table

When Modbus RTU is selected for the serial port and Modbus TCP/IP is selected for the network port in the [Communication Parameters], and the communication parameters are consistent with the settings of the upper computer, the MODBUS-RTU protocol is used for communication.

| PLC addrss | Function | meaning |  |  |
| :--- | :--- | :--- | :--- | :--- |



|  |  |  | . $03 \sim .15$ keep |
| :---: | :---: | :---: | :---: |
| 40006 | 00005 | Alarm queue 1 | 00: No alarm <br> 01: Batch to complete <br> 02: Clear out of range (2s) <br> 03: Unstable at zero clearing (2s) <br> 04: Target value 0 cannot start (2s) <br> 05: Pause the gap <br> 06: keep <br> 07: Disable zero clearing operation in operation (2s) <br> 08: Overage and underage alarm <br> 09: keep <br> 10: keep <br> 11: Discharge fault <br> 12: Discharging timeout <br> 13: Feeding motor running time out <br> 14: Discharging motor running timeout <br> 15: Unable to run during emergency stop (2S) <br> 16: Zero clearance failure (zero clearance before feeding operation) <br> 17: Charging a timeout <br> 18: Steady value judgment timeout (steady value judgment method) <br> 19: Feeding motor alarm <br> 20: Discharging motor alarm <br> 99: Software authentication failure |
| 40007 | 00006 | Alarm queue 2 | 1. When there are multiple alarms at the same time, press "Happening" <br> Up to three alarms are displayed at the same time. |
| 40008 | 00007 | Alarm queue 3 |  |
| 40009 | 00008 |  |  |


| 40010 | 00009 | The default package <br> number | Initial value: 0. The value ranges from 0 to <br> 99999 |
| :---: | :---: | :--- | :--- |
| 40011 | $\mathbf{0 0 0 1 0}$ | Number of preset <br> packets remaining | Initial value: 0. The value ranges from 0 to <br> 99999 |
| 40012 | 00011 |  | Unlike 40001, this register is not subject to <br> constant weight retention <br> Switch control, when the switch is on, even <br> during unloading, also <br> Return to actual weight |
| 40013 | 00012 |  | Current gross weight |


| 40053 | 00052 |  | Manual unloading, also do a result save, but the formula number is equal to 0 |
| :---: | :---: | :---: | :---: |
| 40054 | 00053 | Packing result weight | Weight unit is system unit, updated at the end of unloading |
| 40055 | 00054 |  |  |
| 40056 | 00055 | Actual packing time (including waiting time) | Update at the end of unloading, in milliseconds |
| 40057 | 00056 |  |  |
| 40058 | 00057 | Theoretical packing time <br> (Not including waiting time) |  |
| 40059 | 00058 |  |  |
| 40060 | 00059 | Delay before feeding (including clear Zero additional delay) |  |
| 40061 | 00060 |  |  |
| 40062 | 00061 | Quickly add time |  |
| 40063 | 00062 |  |  |
| 40064 | 00063 | To add time |  |
| 40065 | 00064 |  |  |
| 40066 | 00065 | Slowly add time |  |
| 40067 | 00066 |  |  |
| 40068 | 00067 | Fixed time (slow plus end to Discharging start) |  |
| 40069 | 00068 |  |  |
| 40070 | 00069 | Wait for bag clamping (unloading allowed) time |  |
| 40071 | 00070 |  |  |
| 40072 | 00071 | Discharging time |  |
| 40073 | 00072 |  |  |
| 40074 | 00073 | Actual packing speed | Update at the end of unloading, unit: BPH |
| 40075 | 00074 |  |  |


| 40076 | 00075 | Theoretical packing speed |  |
| :---: | :---: | :---: | :---: |
| 40077 | 00076 |  |  |
| 40078 | 00077 | deviation | Signed double word, uncombined mode: packet result - packet target value. Combination mode: the first time, fixed at 0 , the second time: combined total result-set the target value |
| 40079 | 00078 |  |  |
| 40080 | 00079 | Number of speed sampling packets <br> Nspeed (Readable and write) | Initial value: 6. Range: 6 to 12 |
| 40081 | 00080 | Generation date of subcontracting data | Decimal 8-digit month day, such as: 20160111 (2016/01/11) |
| 40082 | 00081 |  |  |
| 40083 | 00082 | Generation time of packet data | Decimal 6-bit time, such as 160552 (16:05:52) |
| 40084 | 00083 |  |  |
| 40051~40084: It is possible to monitor the positive jump of the "once packaged" (4005.02) bit variable, and run the bit variable (4004.00) equal to 1 to identify register updates in this region |  |  |  |
| The following contents are readable and writable <br> (Write a single register function code is $0 \times 06$, write multiple registers function code is $0 \times 10$, read function code is $0 \times 03$ ) |  |  |  |
| Calibration parameters |  |  |  |
| 40101 | 00100 | The zero calibration | Write 1 to mark zero; read returns 0 |
| 40102 | 00101 |  |  |
| 40103 | 00102 | There is weight gain calibration (Input weight) | The value ranges from 0 to 999999, expressed in grams |
| 40104 | 00103 |  |  |
| 40105 | 00104 | Material gain calibration (note <br> Record current AD code) | Input 1 to record the gain AD code, and read returns 0 |
| 40106 | 00105 |  |  |


| 40107 | 00106 | Material gain calibration (Input weight) | The value ranges from 0 to 999999, expressed in grams |  |
| :---: | :---: | :---: | :---: | :---: |
| 40108 | 00107 |  |  |  |
| 40109 | 00108 | Absolute Millivolt (read only) | Default 3 decimal points, unit: millivolt If the value is 12345 , it means 12.345 |  |
| 40110 | 00109 |  |  |  |
| 40111 | 00110 | Gain millivolts (read only) | Default 3 decimal points, unit: millivolt If the value is 12345 , it means 12.345 |  |
| 40112 | 00111 |  |  |  |
| 40113 | 00112 | Calibration result information (read only) | The <br>  <br>  <br>  <br> 0 | instructions |
|  |  |  |  | There is no information |
|  |  |  | 1 | Calibration is successful |
|  |  |  | 2 | The current sensor voltage is unstable |
|  |  |  | 3 | Input weight is not reasonable |
|  |  |  | 4 | The current sensor voltage is too high |
|  |  |  | 5 | The current sensor voltage is too low |
|  |  |  | 6 | Excessive calibration resolution |
|  |  |  | The alarm message will be automatically eliminated after 2 seconds.Before elimination, no <br> Allow to calibrate again |  |
| The basic parameters |  |  |  |  |


| 40201 | 00200 | unit | Initial value: 1,0: g;1 kg;2: t;3: b |
| :---: | :---: | :---: | :---: |
| 40202 | 00201 | The decimal point | Initial value: 3. The value ranges from 0 to 4 |
| 40203 | 00202 | Dividing the value | Initial value: 1. Range: 1, 2, 5, 10, 20, 50 |
| 40204 | 00203 |  | If the device model is $A F-5 K$, the initial value is 10000 |
| 40205 | 00204 | Maximum range | If the device model is AF-10K, the initial value is 20000 <br> The value ranges from 1 to 999999, expressed in grams |
| 40206 | 00205 | OFL indicates the type | Initial values: 0, <br> 0 :[maximum range + 9D] display OFL; <br> 1:[maximum range *120\%] to display OFL; <br> 2:[maximum range *150\%] to display OFL |
| 40207 | 00206 | Scale range mode | Initial values: 0, 0, $5 \mathrm{k} ; 1: 25 \mathrm{~K} ; 2: 50 \mathrm{~K} ; 3: 10 \mathrm{~K} ; 4$ : the reserved |
| 40208 | 00207 | Automatic zero clearance interval | Initial value: 80. The value ranges from 0 to 9999, expressed in milliseconds |
| 40209 | 00208 | Start additional clearance times | Initial value: 2. The value ranges from 0 to 9 |
| 40210 | 00209 | Additional zero clearance time | Initial value: 1000. The value ranges from 0 to 9999, in milliseconds |
| 40211 | 00210 | Handling method of failure to clear data | Initial values: 0 , <br> 0 : only alarm, lasts 1 S , give up zero clearance this time, clear again next time; <br> 1: only alarm, lasts 1 S , give up zero clearance this time, clear again next time, connect <br> Unable to reset three times, return to stop state!Continue to report to the police <br> 2: alarm, but continue to wait for stability, once stable, eliminate the alarm, <br> Automatically continue to run; <br> 3: alarm, immediately return to stop state. |


| 40212 | 00211 | Reset the scope | Initial value: 10. Range: 0 to 99, unit: \% |
| :---: | :---: | :---: | :---: |
| 40213 | 00212 | Sentenced to stabilizing range | Initial value: 5. Range: 0 to 99, unit: D |
| 40214 | 00213 | Sentenced to stabilizing time | Initial value: 300 . The value ranges from 100 to 9999, expressed in milliseconds |
| 40215 | 00214 | Zero tracking range | Initial value: 3. Range: 0 to 9, unit: D |
| 40216 | 00215 | Zero tracking time | Initial value: 2000. The value ranges from 0 to 9999, expressed in milliseconds |
| 40217 | 00216 | Stop the AD filter series | Initial value: 9. The value ranges from 0 to 9 |
| 40218 | 00217 | Add AD filter series | Initial value: 2. The value ranges from 0 to 9 |
| 40219 | 00218 | Fixed value AD filter series | Initial value: 5. The value ranges from 0 to 9 |
| 40220 | 00219 | Discharging AD filter series | Initial value: 2. The value ranges from 0 to 9 |
| 40221 | 00220 | Power-on automatic reset switch | Initial value: 0 . Range: 0 to 1 |
| 40222 | 00221 | Manual unloading cumulative switch | Initial value: 0 . Range: 0 to 1 |
| 40223 | 00222 | Constant weight hold switch | Initial value: 1 the value ranges from 0 to 1 |
| 40224 | 00223 | Unloading mechanism mode | Initial value: 0,0: pneumatic, 1: unidirectional general motor, <br> 2: common motor bidirectional, 3: oneway stepping motor |
| 40225 | 00224 | Unloading working mode | 0 : timing mode, discharging signal output continuous discharging time (formula <br> Parameter) is turned off. Discharging abnormal after discharging Judge; <br> 1: Judge zero zone mode, signal output, until the weight is below zero zone |


|  |  |  | Value, and then start unloading delay time, when the time is up, close unloading <br> After entering the discharging delay, there is no need to distinguish the weight. |
| :---: | :---: | :---: | :---: |
| 40226 | 00225 | Discharge delay | Initial value: 200. The value ranges from 0 to 9999, expressed in milliseconds |
| 40227 | 00226 | Discharging timeout time | Initial value: 2000. The value ranges from 0 to 20000, expressed in milliseconds |
| 40228 | 00227 | Loose bag model | 0 : automatically loosens the bag after unloading. 1: automatically loosens the bag after unloading <br> Manual loose bag |
| 40229 | 00228 | Discriminant mode of feeding allowance | 0 : judge only when start feeding, no longer judge during feeding;1: <br> Keep judging during feeding. |
| 40230 | 00229 | Allowable discharging discriminant mode | 0 : judge only when starting unloading, no longer judge in unloading process;1: <br> Keep judging during unloading. |
| 40231 | 00230 | Over range feeding protection | Initial value: 1, <br> 0: close; <br> 1: on. When on, from the calibration zero (plus zero clearing) <br> Cleared part), the weight is greater than or equal to specification *1.2, then judged <br> OFL, whether or not the maximum range is exceeded. Preventing zero clearing will be large <br> After the weight is cleared to 0 , the weight is small, but it is <br> Overcharge. at the same time, adjust the settable value of the clearing range from 99\% <br> The whole of $20 \%$ |
| User preferences |  |  |  |
| 40301 | 00300 | Material no. | Initial value: 1 . The value ranges from 0 to 10 |


| 40302 | 00301 | The formula, | Initial value: 1. The value ranges from 0 to 20 |
| :---: | :---: | :---: | :---: |
| 40303 | 00302 | The target | Initial value: 0 . The value ranges from 0 to 999999, expressed in grams |
| 40304 | 00303 |  |  |
| 40305 | 00304 | Step up quickly | Initial value: 0, range: 0 to maximum range, unit: gram |
| 40306 | 00305 |  |  |
| 40307 | 00306 | Add the lead quantity | Initial value: 0, range: 0 to maximum range, unit: gram |
| 40308 | 00307 |  |  |
| 40309 | 00308 | Slow down and advance | Initial value: 0 , range: 0 to maximum range, unit: gram |
| 40310 | 00309 |  |  |
| 40311 | 00310 | Zero value | Initial value: 0 , range: 0 to maximum range, unit: gram |
| 40312 | 00311 |  |  |
| 40313 | 00312 | Discharging time | Initial value: 300. The value ranges from 0 to 99999, expressed in milliseconds |
| 40314 | 00313 |  |  |
| 40315 | 00314 | Delay before feeding | Initial value: 0 . The value ranges from 0 to 99999, expressed in milliseconds |
| 40316 | 00315 |  |  |
| 40317 | 00316 | Fixed hold time | Initial value: 900. The value ranges from 0 to 99999, in milliseconds |
| 40318 | 00317 |  |  |
| 40319 | 00318 | Switch for detecting overcurrent and undercurrent | Initial value: 0 . Range: 0 to 1 |
| 40320 | 00319 | Ultra difference | Updated at the end of unloading, range: 0~ maximum range, unit: <br> g |
| 40321 | 00320 |  |  |
| 40322 | 00321 | Owing to difference | Updated at the end of unloading, range: 0~ maximum range, unit: <br> g |
| 40323 | 00322 |  |  |
| 40324 | 00323 |  |  |


| 40325 | 00324 | Overtime and undertime alarm | Initial value: 0 . The value ranges from 0 to 99999, expressed in milliseconds |
| :---: | :---: | :---: | :---: |
| 40326 | 00325 | Pause switch over and under difference | Initial value: 0 . Range: 0 to 1 |
| 40327 | 00326 | Combined mode (read only) | Initial value: 1, <br> Read-only 1 or 2:1 Uncombined mode 2 Combined mode |
| 40328 | 00327 | Feeding level (read only) | Initial value: Automatically determined according to the target value <br> Feeding series,2: two-stage feeding;3: threestage feeding. The controller will <br> Automatic selection according to the range is two - stage feed or three - stage feed <br> Material.[grade 2, fast + slow add, add lead and add open <br> [grade 3, add + add + slow add, but add or add quickly <br> If the lead is set to 0 or the opening is set to 0 , it still does not go fast plus or medium <br> Add] |
| 40329 | 00328 | The opening is configured independently | Fixed to 1 and cannot be modified |
| 40330 | 00329 | The formula is quickly widened | Initial value: 8000. Range: 0 to maximum openness |
| 40331 | 00330 | Add the opening in this formula | Initial value: 5000. Range: 1 to the maximum openness |
| 40332 | 00331 | This recipe is slow in opening | Initial value: 1800, range: 2~ maximum openness |
| 40333 | 00332 | Discharge opening | Initial value: 5500, range: 0~ 20000 |
| 40334 | 00333 | Slow addition and feeding function switch | Initial value: 0, range: 0~1 |
| 40335 | 00334 | Slow feeding single time | Initial value: 0.4, range: 0.1~9.999S |


| 40336 | 00335 | Slow addition of feeding | Initial value: 1, range: 1~9 |  |
| :---: | :---: | :---: | :---: | :---: |
| 40337 | 00336 | Breaking weight: Cutting off the slow opening of the flow | Initial value: 1000, range: 0~999999 |  |
| 40338 | 00337 |  |  |  |
| 40339 | 00338 | Slow flow break and conservative opening | Initial value: 2000, range: 2000~30000 |  |
| 40340 | 00339 | Single scale combination counting | Initial value: 0, range: 0~99 |  |
| 40341 | 00340 | Delay time for unloading | Initial value: 1000, range: 0~9999 |  |
| Switching parameter |  |  |  |  |
| 40401 | 00400 | Start/end the switch test | Write 1 to start the switching test;Write 0 to end the switch measurement try |  |
| 40402 | 00401 | Input switching test (Read Only) | From low to high each represents an input state |  |
| 40403 | 00402 | Output switching test | Each digit represents an output state from low to high |  |
| 40404 | 00403 | IN1 | The <br> initial | instructions |
|  |  |  | 1 | Enter a list of definitions: <br> 100: No definition <br> 101: start <br> 102: stop <br> I03: stop <br> I04: Feeding stepper motor origin (close the door to <br> A level) |
| 40405 | 00404 | IN2 | 2 |  |
| 40406 | 00405 | IN3 | 5 |  |
| 40407 | 00406 | IN4 | 6 |  |
| 40408 | 00407 | (1-ZT1) | 4 |  |
| 40409 | 00408 | (1-ZT2) | 23 |  |


| 40410 | 00409 | (2-ZT1) | 0 | 105: Feeding allowed <br> 106: Unloading allowed <br> 107: Clear alarm <br> 108: keep <br> 109: Open/close unloading door [originally manual unloading <br> Function, switch discharging output state] <br> 110: Manual unloading <br> 111: Manual slow add <br> 112: Manually add <br> 113: Manual fast add [by fast open open <br> The door] <br> I14: Manual cleaning [open according to the maximum opening <br> The door] <br> I15: Start/stop (double edge: effective edge, <br> Start;Invalid edge, stop) <br> 116: Start/emergency stop (double edge) <br> 117: Manual unloading (double edge) <br> I18: Manual slow adding (double edge) <br> 119: Manual adding (double edge) <br> 120: Manual quick add (double edge) <br> 121: Manual cleaning (double edge) <br> 122: reset <br> 123: Emergency stop [level](valid, no <br> Start allowed, manual feeding not allowed, not allowed <br> Manual unloading is allowed) <br> I24: feeding stepping motor limit point. <br> I25: Unloading stepping motor origin. |
| :---: | :---: | :---: | :---: | :---: |
| 40411 | 00410 | (2-ZT2) | 0 |  |
| 40412 | 00411 | IN5 | 0 |  |
| 40413 | 00412 | IN6 | 0 |  |
| 40414 | 00413 | IN7 | 0 |  |
| 40415 | 00414 | IN8 | 0 |  |


|  |  |  |  | I26: limit point of unloading stepping motor. <br> 127: jam <br> 128: Servo motor alarm <br> I29: Double scale interlock input <br> 129: AB interlock input <br> I30: Unloading servo alarm |
| :---: | :---: | :---: | :---: | :---: |
| 40416 | 00415 | OUT1 | 1 | Output definition list: <br> O00: No definition <br> Run O01: <br> O02: Refueling request <br> O03: Feeding stepper motor direction [PW available <br> The signal is set to feed PWM] <br> O04: quick to add <br> I add O05: <br> O06: slow <br> O07: fixed value <br> O08: unloading L <br> O09: over difference <br> O10: alarm <br> 11: clip bag <br> 012: Preset number of packets completed <br> O13: Once packing is completed (unloading is completed <br> After output 1s clock) <br> O14: stop <br> O15 unloading step motor direction <br> O16 Discharging motor running/forward <br> O17 discharging motor reverses <br> O18 feeding PWM[only AVAILABLE for OUT7/OUT8] |
| 40417 | 00416 | OUT2 | 4 |  |
| 40418 | 00417 | OUT3 | 5 |  |
| 40419 | 00418 | OUT4 | 6 |  |
| 40420 | 00419 | OUT5 | 7 |  |
| 40421 | 00420 | OUT6 | 8 |  |
| 40422 | 00421 | OUT7[DR1] | 3 |  |
| 40423 | 00422 | OUT8[DR2] | 8 |  |
| 40424 | 00423 | OUT9[PWM1] | 0 |  |
| 40425 | 00424 | OUT10[PWM2] | 0 |  |


|  |  |  | O19 Discharging PWM[only available at OUT7/OUT8] <br> O20: Feeding servo alarm output <br> O21: Fixed value completion <br> O22: AB interlock output <br> O23: Unloading servo alarm output <br> O24: Unloading status output |
| :---: | :---: | :---: | :---: |
| 40426 | 00425 | PWM1 function | Initial value, 1,0: off;1: charging PWM;2: unloading PWM |
| 40427 | 00426 | PWM2 function | Initial value, 0,0: close;1: charging PWM;2: unloading PWM |
| 40428 | 00427 | Start | Write: 1 , read: 1 : running status, 0 : stopped status |
| 40429 | 00428 | scram | Write: 1, read: 1: running status, 0: stopped status |
| 40430 | 00429 | stop | Write: 1, read: 1: Stop signal has been entered (this time packing <br> The process will stop after the end), 0 : the stop signal is not entered |
| 40431 | 00430 | reset | Write: 1 , read: 1 : weight is 0,0 : weight is not 0 |
| 40432 | 00431 | Remove alarm | Write: 1, read: 1: no alarm, 0: alarm |
| 40433 | 00432 | Choose the formula | Write: 1, read: 0 |
| 40434 | 00433 | Loose bag | Write: 1, read: 1: packed, 0: not packed. |
| 40435 | 00434 | Open/close discharge door | Write: 1 , switch unloading door status, valid -> invalid, invalid -> Yes <br> Read: 1: discharging effective, 0: discharging invalid |
| 40436 | 00435 | Slowly add manually | Write: 1 , read: 1 : slow add effective, 0 : slow add invalid. |
| 40437 | 00436 | Manually add | Write: 1, read: 1 : add valid, 0 : add invalid. |


| 40438 | 00437 | Quickly add manually | Write: 1 , read: 1 : fast add is valid, 0 : fast add is invalid |
| :---: | :---: | :---: | :---: |
| 40439 | 00438 | Manually removing mixture | Write: 1 , read: 1 : cleaning effective, 0 : cleaning ineffective |
| 40440 | 00439 | Manual maximum opening speed | Write: 1 , read: 1 : fast add is valid, 0 : fast add is invalid |
| 40441 | 00440 | Automatic feeding once (fixed value junction <br> Stop after bundle) | Write: 1 , read: 1 : automatic feeding, 0 : not automatic feeding material |
| 40442 | 00441 | Emergency stop | Write :0/1, exit/enter emergency stop lock Read :1: emergency stop, 0: no emergency stop |
| 40443 | 00442 | Manual discharging once | Write: 1 , read: 1 : discharging, 0 : discharging invalid |
| 40444 | 00443 | Allowed to add | Read/write 1, grant valid, read/write 0, grant invalid |
| 40445 | 00444 | Allow unloading | Read/write 1, enable/disable, read/write 0, enable/disable |
| 40446 | 00445 | OUT7 | Same as OUT1-OUT6 |
| 40447 | 00446 | OUT8 |  |
| Communication parameters |  |  |  |
| 40501 | 00500 | Serial port 1 Slave (read only) | Initial value, 1. Range: 1 to 99 |
| 40502 | 00501 | Serial port 1 communication protocol (only Read) | Initial value: 0,0: Modbus-RTU, 1: ModbusASCII |
| 40503 | 00502 | Serial port 1 Baud rate (read only) | Initial value, 3, 0:9600, 1:19200, 2:38400, 3:57,600, 4:115,200 |
| 40504 | 00503 | Serial port 1 data format (only | Initial value, 1,0:18N2, 1:18e1, 2:1801, 3: 18N1 |


|  |  | Read) |  |
| :---: | :---: | :---: | :---: |
| 40505 | 00504 | Serial port 1Modbus double word mail Memory order (read only) | Initial value, 0,0: ABCD, 1: CDAB |
| 40506 | 00505 | Serial port 2 Slave machine number | Initial value, 1. Range: 1 to 99 |
| 40507 | 00506 | Serial port 2 communication protocol | Initial value: 0,0: Modbus-RTU, 1: ModbusASCII |
| 40508 | 00507 | Serial port 2 baud rate | Initial value, 3, 0:9600, 1:19200, 2 : 38400, 3:57,600, 4:115,200 |
| 40509 | 00508 | Serial port 2 data format | Initial value, 1,0:18N2, 1:18 E1, 2: 1801, 3:18N1 |
| 40510 | 00509 | Serial port 2Modbus High Low Word Order | Initial value, 0,0: ABCD, 1: CDAB |
| 40511 | 00510 | Serial port 3 slave number | Initial value, 1. Range: 1 to 99 |
| 40512 | 00511 | Serial port 3 communication protocol | Initial value: 0,0: Modbus-RTU, 1: ModbusASCII |
| 40513 | 00512 | Serial port 3 baud rate | Initial value, 3, 0:9600, 1:19200, 2 : 38400, 3:57,600, 4:115,200 |
| 40514 | 00513 | Serial port 3 data format | Initial value, 1,0:18N2, 1:18 E1, 2: 1801, 3:18N1 |
| 40515 | 00514 | Serial port 3Modbus High Low Word Order | Initial value, 0,0: ABCD, 1: CDAB |
| 40516 | 00515 | Network port IP group 1 | 0~255 |
| 40517 | 00516 | Network port IP group 2 | 0~255 |


| 40518 | 00517 | Network port IP group $3$ | 0~255 |
| :---: | :---: | :---: | :---: |
| 40519 | 00518 | Network port IP group $4$ | 0~255 |
| 40520 | 00519 | Network port number | 0-~65535 |
| 40521 | 00520 | Network interface communication protocol | 0: Modbus-TCP/IP <br> 1: Minicenter <br> 2: Web |
| 40522 | 00521 | High and low byte order of network interface | $\begin{aligned} & \text { 0: AB-CD } \\ & \text { 1: CD-AB } \end{aligned}$ |
| 40523 | 00522 | MAC1 | 0~0xFF |
| 40524 | 00523 | MAC2 | 0~0xFF |
| 40525 | 00524 | MAC3 | 0~0xFF |
| 40526 | 00525 | MAC4 | 0~0xFF |
| 40527 | 00526 | MAC5 | 0~0xFF |
| 40528 | 00527 | MAC6 | 0~0xFF |
| System parameters |  |  |  |
| 40701 | 00700 | Device model (ASCII code) <br> Character) (read only) | 'G'+'M' |
| 40702 | 00701 |  | ' - '+'F' |
| 40703 | 00702 |  | '0' + '1' |
| 40704 | 00703 |  | 0 |
| 40705 | 00704 |  | 0 |
| 40706 | 00705 |  | 0 |
| 40707 | 00706 |  | 0 |


| 40708 | 00707 |  | 0 |
| :---: | :---: | :---: | :---: |
| 40709 | 00708 |  | 0 |
| 40710 | 00709 |  | 0 |
| 40711 | 00710 | Version number (read Only) | 4 bytes, unsigned number, such as converted decimal value to 123456, 12.34.56, range: 0 to 999999 |
| 40712 | 00711 |  |  |
| 40713 | 00712 | Compile date: year (read only) | 2000 ~ 2099 |
| 40714 | 00713 | Compile date: Month (read only) | 1 ~ 12 |
| 40715 | 00714 | Compile date: day (read only) | 1 to 31 |
| 40716 | 00715 | Compile date: time (read only) | $0 \sim 23$ |
| 40717 | 00716 | Compile date: Fen (read only) | $0 \sim 59$ |
| 40718 | 00717 | Compile date: seconds (read only) | $0 \sim 59$ |
| 40719 | 00718 | Parameters of the reset | Write: <br> 0 resets all (production use, including all the following additional also <br> There are statistical data clearance, cumulative clearance, putter related parameters) <br> (Super user) <br> 1 Reset all (clients) including all below <br> 2 Reset basic parameters <br> 3 Reset calibration parameters <br> 4 Reset user parameters <br> 5 Reset peripheral parameters <br> 6 Reset the adaptive parameters <br> 7 Reset communication parameters <br> 8 Reset Switch Value User-defined parameter |


|  |  |  | 9 Reset adaptive statistics <br> Read: 0 |
| :---: | :---: | :---: | :---: |
| 40720 | 00719 | keep |  |
| 40721 | 00720 | Enable/disable USB | 1: USB is enabled. 0 : USB is disabled |
| 40722 | 00721 | The USB device is connected (only Read) | 0 : the USB device is connected. 1 : the USB device is not connected |
| 40723 | 00722 | USB mass storage device Connected (read Only) | 0 : The USB mass storage device is connected <br> 1: The USB mass storage device is not connected |
| Adaptive correlation parameters |  |  |  |
| 40801 | 00800 | Adaptive master switch | Initial value: 1 the value ranges from 0 to 1 |
| 40802 | 00801 | Self - adaptive \& automatic scale adjustment | Initial value: 1 . The value ranges from 0 to 4 |
| 40803 | 00802 | Positive error function switch | Initial value: 0 . Range: 0 to 1 |
| Cumulative data parameter |  |  |  |
| 41201 | 01200 | Clear the total accumulated data | Write 1 to clear the total cumulative data and cumulative data of all formulations <br> Write 2 Clear the total accumulated data Do not clear the formula accumulated data |
| 41202 | 01201 | Clear cumulative formula data | Write person 0 to clear all formula accumulations <br> Write 1 to 20 to clear the accumulated data of formula 1 to 20 |
| 41203 | 01202 | Total cumulative number of times | Maximum 9-digit Decimal number |
| 41204 | 01203 |  |  |
| 41205 | 01204 | Total cumulative weight (upper 4 digits) | Maximum 13 bit Decimal number |
| 41206 | 01205 |  |  |


| 41207 | 01206 | Total cumulative weight (lower 9 digits) |  |
| :---: | :---: | :---: | :---: |
| 41208 | 01207 |  |  |
| Dedicated address for quick plus fixed value prediction |  |  |  |
| 43001 | 03000 | Quickly add forecast increments | Read-only, unit g |
| 43002 | 03001 | Weight at the time of forecasting | Read-only, unit g |
| 43003 | 03002 |  |  |
| 43004 | 03003 | Predicted weight | Read-only, unit g |
| 43005 | 03004 | Predicted time | Read-only, unit g |
| 43006 | 03005 | Turn off the cut-off point weight after the slow plus delay | Read-only, unit g |
| 43007 | 03006 |  |  |
| 43008 | 03007 | Average the predicted constant weight difference | Read-only, unit g |
| 43009 | 03008 |  |  |
| 43010 | 03009 | Fixed weight | Read-only, unit g |
| 43011 | 03010 |  |  |
| 43012 | 03011 | Quick plus prediction function switch | 1: Turn on the Quick Plus Prediction feature <br> 0 : disables the quick plus prediction feature |
| 43013 | 03012 | Quick plus predicts the cache size for reads and writes, with a default value of 0 | How many ADs to choose for prediction |
| 43014 | 03013 | Fast mode (fixed value prediction function switch) | The current fixed value prediction switch |
| 43015 | 03014 | Fast Mode Sampling Delay (Fixed Time Threshold) | The fixed value predicts how long the base weight will be sampled after the droplet is closed, in ms |
| 43016 | 03015 |  |  |
| 43017 | 03016 |  |  |


| 43018 | 03017 | Fast Mode Sample <br> Weight (Constant <br> Weight Difference) | The difference between the base weight and <br> the exact fixed weight, in g |
| :---: | :---: | :--- | :--- |
| 43019 | 03018 | Quick mode setting <br> time | When Quick Mode is enabled, this value is <br> used instead of the fixed time |
| 43020 | 03019 | The number of times <br> the quick mode <br> resampling interval is <br> used | After the interval of how many times, the <br> weight is sampled again |
| 43021 | 03020 | The number of quick <br> mode samples | The average of how many scales are used to <br> calculate the sample weight |

Note: The above is all the contents of Modbus communication address table of AF-5K/10K quantitative packaging unit.If the device is equipped with a 7 - or 10 -inch touch screen, read all of Chapter 7 carefully.Do not read Chapter 7 if the device is not equipped with a touch screen.

## 7．Touch screen Operation Instructions（optional）

7．1 Login screen

| User Login |  | 0.0 | 2018－07－17 11：02：20 |
| :---: | :---: | :---: | :---: |
| General Measure Co．Ltd． <br> GMF01－B－05K StepMotor／Serov Packing Scale |  |  |  |
| Select Language： |  | Login |  |
| Chinese | English |  |  |

Interface Description：The interface is displayed after startup and before login．
Operating instructions for buttons and operation boxes（applicable to all operating interfaces of the device）：

## 焽

1．Setting Click this button to enter the parameter setting interface．
（A）
2．Auto Setting Click this button to enter the automatic scale adjustment interface．

## 困

3. 

Histroy Data Click this button to enter the historical data interface to view relevant data．
$-10 \mid-$
4．Zeroing Click this button to perform a reset operation．

## 区

5．Stop Click this button to make the device emergency stop．

6. Stop Click this button to start and stop the device.
7. 0.300 s Click this type of operation box to modify this value.
8.


Auto Feeding
9.

Click this type of operation box to perform corresponding operations.
10.Click this type of operation box to set the opening and closing of corresponding functions.
11. < Previous Page Click this type of operation box to switch pages.

### 7.2 Touch screen login permission description



Interface description:
1: indicates the level of the current login user.
2: indicates the system date and time, indicating the current system date and time.
3 : indicates the working status of the equipment.

4: Weight display area, display the current weight and weight unit, if the weight overflow or sensor overflow, there will be text prompt in this area, such as: "weight overflow", "weight overflow", etc.

5: Login user selection area, showing all users that can be selected.
6: User password input box, select a user account and enter the corresponding user password

| user name | user | Password | limits of authority |
| :---: | :---: | :---: | :---: |
| Admin | administrators | 0 | Not allowed: scale calibration/switching value/motor parameters, etc |
| Operator01 | Operator01 | 1 | it is not allowed to set the scale calibration/switching value/motor parameters/system information, etc |
| Operator02 | Operator02 | 2 |  |
| Operator03 | Operator03 | 3 |  |
| Engineer | Engineer | Please obtain the password from the manufacturer | Unlimited operation |
| Reserved | Reserved | No user action required | No user action required |

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.3 Main Interface description



Interface description:

1. Current weight and equipment status, where:
1) Communication status. When the communication is normal, the icon is green.
2) Zero flag. When the current weight is at zero, the icon is green.
3) Weight stability indicator. When the weight is stable, the indicator icon is green.
4) Opening mark, opening of current material door.

In addition, there are allowed feeding, allowed unloading, single completion, packaging speed, running or stop status display.
2. The current material number and formula number can be set to replace the formula or material. Click the "Formula Setting" button on the right to modify the current formula parameters.
3. Click the button on the right to clear the record data of the current formula accumulation and total accumulation.
4. Each state of the device when it is running. When the device is in the stopped state, the corresponding manual operation can be performed (the runtime operation is invalid).
5. The setting situation of feeding cut-off advance value, target value and discharging time under the current formula.

6 . The setting of feeding door opening under the current formula.
7. The result of the last quantitative process.

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.4The parameter setting page is described



## Interface description:

| parameter | illustrate |
| :--- | :--- |
| Working | basic parameters of the product can be set, such as zero <br> clearance range, zero clearance time, unloading mode and so <br> on. |
| Recipe | can modify the current formula number, as well as the |
| Parameter | parameter value of the current formula to modify, such as <br> modify the lead quantity, material door opening, unloading <br> time, etc. |
| Auto Setting | Can only set up the target and the scale number, click the start <br> after adjustment scale button, the equipment is up and running, <br> in setting the number of times to adjust the value of each <br> schedule, after completing the scale number, if meet the needs <br> of users, the user can press the save button, will automatically |


|  | adjust the data as the current formula value after the nc data, if <br> give up, The debugging data is restored to the factory default <br> data. |
| :--- | :--- |
| Quick Mode | When the scale body is relatively stable, this function can be turned |
| parameter for fast packaging |  |$|$| Control | parameters of the feeding motor can be set. |
| :--- | :--- |
| Historical data | You can query previous packing records on the historical data |
| screen and export the packing records to a USB flash drive. |  |


| information | program using the USB flash drive (for details, see 7.14 USB <br> Flash Drive Upgrade Description). |
| :--- | :--- |

Users can also reset the parameters, time and screen display related Settings.
For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.5Description of working parameters

| Work Para.-1 <br> < Parameters Setting |  | $\bigcirc \bigcirc \begin{aligned} & \text { stop } \\ & k g\end{aligned}$ | 2018-08-18 10:02:26 <br> User: engineer> |
| :---: | :---: | :---: | :---: |
| Zeroing Range: | 10\% | Stable range/time: | 1d 0.300 s |
| Auto Zero Interval | $\underline{0}$ | DigitalFilter (Running) $\quad$ F | : $\underline{7} \mid$ Wait: $\underline{3}$ \| Disc: $\underline{8}$ |
| Additional Clear N at sart: | ms $\quad 3$ | Digital filter level[ST | OP] $\underline{\square}$ |
| Delay Time for Zer | oing: $\quad \underline{0.200} \mathrm{~s}$ | Add to Total When(M) | )Disc: $\square$ |
| Automatic Zero When powered on |  | Result Holding: | $\square$ |
| Zero Tracking Range/Time: | $\underline{1 d} \quad 0.200 \mathrm{~s}$ | Self Adaption: | $\square$ |
| Processing of Zeroing failure: | Waitin g for stability > | Auto Setting/ Self Adaption Level | Level2[balanced] > |
| 〈 HOME Next Page 〉 |  |  |  |

Example diagram of working parameters (4 pages)

## Parameter Description:

| parameter |  |
| :--- | :--- |
| Zeroing range | Zeroing range (1\% to 20\% of full scale). |
| Automatic reset | During operation, the device automatically resets after completing <br> the set number of packets. <br> interval |
| Start additional | After the device enters the operating state, the second scale starts <br> and continues to reset before feeding. The number of executions is <br> equal to the set value of this parameter. For example, if the start <br> additional reset times are 2, then after starting, the second and third |
| reset times |  |


|  | scales are all reset before feeding. |
| :---: | :---: |
| Zeroing additional delay | When it is necessary to reset (whether it is an automatic reset interval or an additional reset), before resetting, the device completes the pre feeding delay and after this delay, the reset operation begins. |
| Power on automatic reset: | When the device is powered on, it automatically performs a reset operation. |
| Zero point tracking range/time | The zero point tracking range is optional from 0 to 9 d . If it is 0 , zero point tracking will not be performed. The zero point tracking time can be set from 0.001 to 9.999 . |
| Automatic <br> Zeroing Failure <br> Handling | The handling method after automatic cleaning failure, including: next package cleaning, three package failure suspension, continuous stabilization, and immediate suspension. |
| Stability <br> range/time: | The stability range is optional from 0 to 99 d. If the change in weight within the stability time does not exceed the stability range, it is considered stable. Otherwise, it is considered unstable. |
| Operation filtering level: | The filtering level used during operation, ranging from 0 to 9 levels, can be divided into three situations: feeding, constant value, and unloading. The larger the value, the better the filtering effect, but the greater the lag. |
| Stop filtering level: | The filtering level used in the stop state, ranging from 0 to 9 levels. The larger the value, the better the filtering effect, but the greater the lag. |
| When manually unloading, the packaging | Accumulated manual unloading: weight is included in the accumulation. |


| Fixed value <br> weight <br> maintenance | weight display remains unchanged until the unloading is completed. |
| :---: | :---: |
| Adaptive switch | If the device is turned on during operation, the device will automatically adjust the scale based on the adaptive level. |
|  <br> Automatic <br> Scaling Level | It can be divided into five levels: Zero level is the best speed, first level is slightly better speed, second level is balanced adjustment, third level is slightly better accuracy, and fourth level is the best accuracy. |
| Unloading mode | divided into two modes: time controlled unloading and zero zone delayed unloading. The former is to close the unloading door when the unloading time is reached, while the latter is to start the "delay after unloading to zero zone" when the weight is less than the zero zone value. When the delay time is reached, the unloading door is closed. |
| Delay after unloading to the zero zone | When the weight of the material reaches the zero zone value, delay the time to close the unloading door. |
| Unloading timeout time | If the unloading process exceeds the set time, the device will prompt a unloading timeout alarm message and automatically return to the stop state. |
| Fixed value mode | divided into two modes: time fixed value and stable value judgment. |
| Fixed value timeout time | If the fixed value is not completed within this time, it enters the fixed value timeout processing. |


| Fixed value timeout processing | You can choose to not pause the timeout alarm, only pause the three guarantees alarm, continue to alarm and wait for stability, and continue to alarm and pause. |
| :---: | :---: |
| Over range <br> feeding protection | zero point (plus the part that has been cleared from zero) and has a large weight. If it is equal to 1.2 times the upper limit of the quantitative range, it enters an overrange protection state. This function can prevent the occurrence of a situation where the weight is displayed as small but has actually overflowed after clearing the larger weight to 0 . |
| Positive error mode | During the feeding process after opening, the error generated by the feeding result will deviate from the positive value. |
| Bag loosening mode | You can choose between automatic bag loosening or manual bag loosening. |
| Delay after bag clamping/looseni ng | After the bag clamping or bag loosening signal is output, delay the time to stop the signal output. |
| Delay before loosening the bag | If the fast heater does not end after this time, it is determined as the fast heater is cut off |
| The timeout period of fast addition and interruption | If the fast addition does not end after this time, it is judged that the fast addition is interrupted |
| Intelligent judgment of fast heater cutoff | When turned on, enter the intelligent judgment mode for fast heater disconnection. Abnormal slow feeding speed will be recognized Don't cut off the flow |
| Discharging and | Number of rapping outputs, initial value: 0 , indicating that the function range is closed: 0-9 |


| rapping times |  |
| :---: | :---: |
| Effective time of unloading and vibrating | Effective time of rapping output, initial value: 0.5; Range: 0.0~9.9. Unit: s |
| Discharge rapping interval time | The interval time between each rapping, initial value: 0.5 ; Range: 0.0~9.9. Unit: s |
| Operating frequency of discharge motor | Working frequency of discharge motor, initial value: 10; Range: 1-50 Unit: kHz (discharge machine Available when the construction type is servo motor) |
| Starting frequency of discharge motor | Starting frequency of discharge motor, initial value: 5; Range: 1-50 Unit: kHz (discharge mechanism Available when the type is servo motor) |
| Unloading door closing timeout | During operation, if the unloading door is not detected to be closed in place within this time, it is judged that the unloading door has exceeded the limit Time. Initial value: 3; Range: 0.0~9.9. Unit: s (discharge mechanism type is servo electric) Available during machine hours) |
| The discharge motor closes the door to replenish the number of pulses | The number of pulses that go forward after triggering the signal to close the door in place |
| Set batch number | The set batch number. |
| Number of | The number of remaining batches. |


| remaining <br> batches: |  |
| :---: | :---: |
| Forced use of three-level feeding: | When turned on, enters the three-level feeding mode. |
| AB interlocking scale body mode | Single scale. When using dual scale interlocking, set the parameter of A scale to interlocking A scale, and set the parameter of B scale to interlocking A scale Parameter set to interlock scale B) |
| Type of feeding mechanism | Pneumatic and servo motors are optional |
| Charging motor type | There are stepper motor-shaft drive, servo motor-shaft drive, and stepper motor-connecting rod options |
| Vibrating plate | There are options with and without vibrating plate |
| Type of discharge mechanism | Optional pneumatic and servo motors |
| Scale <br> specifications, vibration plate, and motor type | The functions are set by the manufacturer and cannot be set by engineer users. |

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.6Description of formula parameters

| Rec. Para.-1 <br> Parameters Setting |  |  | $\bigcirc \bigcirc \begin{gathered}\text { Runing } \\ k g\end{gathered}$ | 2018-08-18 10:12:26 <br> User:engineer > |
| :---: | :---: | :---: | :---: | :---: |
| Target: |  | 5.000 kg | Recipe ID: | 09) |
| Fast Remains: | 3.800 kg |  | Fast Steps: | 16001 |
| Middle Reserve: | -----kg | Automatic adjustment | Middle Steps: | ---- |
| Slow Reserve: | $\underline{0.038} \mathrm{~kg}$ |  | Slow Steps: | ---- |
| Disc Mode: | Time C | ntrol Disc > |  |  |
| Disc Delay Time: |  | 0.200 s | Waitting Time: | 0.800 s |
| Near zero value: |  | 0.500 kg | Multiple Disc Nums: | 00 |
| < HOME |  |  |  | Next Page > |

Recipe Parameter Example Diagram (3 Pages)

## Parameter Description:

| parameter |  |
| :--- | :--- |
| Target value | A quantitative weight is required. |
| Fast acceleration <br> advance | During the quantitative process, if the weighing value is $\geq$ the target <br> value - fast acceleration advance, the fast acceleration will be turned <br> off. |
| Intermediate plus | During the quantitative process, if the weighing value is $\geq$ the target <br> value - intermediate plus advance, the intermediate plus will be <br> turned off. |
| advance | During the quantitative process, if the weighing value is $\geq$ the target <br> value - drop value, the slow acceleration will be turned off. |
| Unloading mode | Time controlled unloading or zero zone delayed unloading can be <br> selected. |


| Unloading time | The unloading signal output stops after this time. |
| :---: | :---: |
| Zero zone value | During the quantitative process, if the weighing value is less than or equal to the zero zone value, the unloading delay timer will be activated. |
| Recipe Number | The number of the current recipe. |
| Quick feeding opening | The opening of the feeding door during rapid feeding of materials. |
| Medium opening | The opening of the feeding door when adding materials. |
| Slow feeding opening | The opening of the feeding door during slow feeding of materials. |
| Discharge opening | The opening of the discharge door when discharging. (Available when the discharge mechanism type is servo motor) |
| Fixed value time | The time to determine the weight after the feeding is completed. |
| Combination times | This is a reserved parameter, and the current device does not support the multi scale combination function. |
| Delay T1 before feeding | At the beginning of the quantitative process, the feeding process only starts after a delay T1 time; |
| Slow feeding switch | When this switch is turned on, the equipment automatically performs slow feeding. |
| Single <br> replenishment time | The time of a single replenishment. |


| Maximum replenishment frequency | The maximum replenishment frequency of the equipment. |
| :---: | :---: |
| Over/under tolerance switch | A switch that enables the over/under tolerance detection function. |
| Over tolerance | During the quantitative process, if the weighing value is greater than the target value+over tolerance value, it is considered over tolerance. |
| Under tolerance | During the quantitative process, if the weighing value is less than the target value - under tolerance value, it is considered under tolerance. |
| Over/Under tolerance alarm time | The duration of the over/under tolerance alarm output after detecting over/under tolerance. After this time, the over/under tolerance alarm automatically outputs invalid. |
| Over/under tolerance pause switch | When this switch is turned on, if over/under tolerance occurs, the device will pause and wait for user processing. At this time, it can "clear the alarm" and continue running; It can also return to the stop state after an "emergency stop". |
| Fast heater cutoff timeout | If the fast heater does not end after this time, it is determined as the fast heater is disconnected. If the interruption timeout is large At 10S, this function is invalid |
| Intelligent judgment of fast heater cutoff | Turn on the switch, and the system will automatically determine that the fast heater is disconnected. If the feeding speed slows down abnormally, it will be recognized as disconnected |
| Opening weight of cut-off safety opening | When the fast heater is cut off, if the remaining weight to be added exceeds this value, the opening of the fast heater will become cut off Flow safety opening. If it is less than this value, it will directly turn off the fast acceleration and jump to the slow acceleration |

> | Safety opening | $\begin{array}{l}\text { This opening ensures that the material will not become overweight } \\ \text { for flow } \\ \text { when it is immediately flushed down when it comes back in. Should } \\ \text { interruption }\end{array}$ |
| :--- | :--- |
| $\begin{array}{l}\text { be set to obviousLess than normal fast acceleration opening. But } \\ \text { this opening can also ensure that the feeding speed is greater than } \\ \text { the slow feeding. }\end{array}$ |  |

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.7 The Quick Mode Parameters interface says

| Quick Mode Para. <Parameters Setting | 0 | . $\bigcirc \bigcirc \underbrace{\text { stop }}_{k g}$ | 2021-09-26 10:02:26 <br> User: Reserved > |
| :---: | :---: | :---: | :---: |
| Quick Mode: | $\square$ | Fast Infer Cutoff | $\square$ |
| Quick Mode Sample Delay: | 0 mS | Fast Infer Cutoff Smoothly Sampling | $\square$ |
| Quick Mode Sample Slow Reserve: | 0 g | QDF: | Quick Mode: $\square$ |
| Quick Mode Waiting Time: | $\underline{0.000} \mathrm{~s}$ | сомзDebug: | $\begin{aligned} & \text { D } \Delta \text { set: } \quad \frac{0}{0} g \\ & \text { Dtd: } \quad \underline{m} \end{aligned}$ |
| Quick Mode Sample Number: | 0 | $\begin{array}{ll} \text { Yon: } & \square \\ \text { Samp4: } & \square \end{array}$ | $\begin{array}{cr} \text { Dwc: } & 0.000 \mathrm{~kg} \\ \mathrm{D} \Delta \mathrm{~W}: & 0 \mathrm{~g} \end{array}$ |
| Quick Mode Sample Interval: | 0 | $\begin{array}{lr} \mathrm{Y} \Delta \mathrm{~W}: & 0 \mathrm{~g} \\ \text { Ywc: } & 0.000 \mathrm{ka} \end{array}$ | $\begin{array}{lr} \text { Dwp: } & 0 \mathrm{~g} \\ \text { Dtp: } & 0.000 \mathrm{~s} \end{array}$ |
| Pre-Filter: | $\square$ | $\begin{array}{lr} \text { Ywp: } & 0 \mathrm{~g} \\ \text { Ytp: } & 0 \text { us } \end{array}$ | $\begin{array}{ll} \text { DsmpN: } 0 & 0 \\ \text { DdisN: } & - \end{array}$ |
| < HOME |  |  |  |

## Interface specification:

| parameter | illustrate |
| :--- | :--- |
| Quick mode switch | It is used to turn on the quick value function |
| Fast mode sampling <br> delay | The fixed value predicts how long the base weight will be <br> sampled after the droplet is closed |


| Fast mode sampling <br> drop | The value of the drop calculated in fast mode |
| :--- | :--- |
| Quick mode setting <br> time | The number of sample packets in fast mode, this time will be <br> used as the fixed time |
| The number of quick <br> mode samples | The average of how many scales are used to calculate the <br> sample weight |
| The number of <br> times the sampling <br> interval is in fast <br> mode | After the interval of how many times, the weight is sampled again. <br> There is no need for a fixed time during the number of intervals, <br> which speeds up |
| Quickly predict the |  |
| shutdown | Through the first few samples, predict the weight of the fast add, <br> or turn off the fast add in advance |
| Quick prediction | After it is enabled, it is predicted based on the fast trend of the <br> last 4 packs, and closed is predicted only based on the fast trend <br> of the current pack |
| turn-off smoothing |  |
| sampling | A simple filter has been added before filtering for smoother weight <br> results |

### 7.8Calibration interface description



## Interface specification:

| parameter |  |
| :--- | :--- |
| Unit | The fixed value is kg |
| Minimum score | 125102050 Optional. |
| Display mode of |  |
| overrange | there are three options: when the current weight is greater than: <br> maximum range $+9 D$, maximum range *120\%, and maximum range <br> *150\%, the device will prompt weight overflow. |
| Decimal point | fixed value 0.000 , that is, three decimal places after the decimal <br> point. |
| Maximum range | maximum range of the device (do not set it to more than 20.00 kg ). |

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.9Step of weight calibration

1. Zero point calibration: empty the hopper and close the discharge door.Click "Zero point Calibration" after the weight is stabilized. During the calibration process, the weight display area above will display the calibration result, and stability will be displayed after successful calibration.
2. Gain calibration: Add weights to the weighing mechanism, click the weight input box after the weight is stable, input the weight of the weight, click "weight Calibration", the weight display area above the calibration process will also display the calibration result.After successful calibration, the weight displayed in the weight display area is the input weight.Otherwise gain calibration fails. Try again.

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.10 Material calibration steps



1. Zero calibration: the method is the same as the zero calibration of the weight calibration scale.
2. Gain calibration:
A. Use "automatic feeding" (automatically run a scale according to the current formula target value) or "manual feeding" (click once to start fast adding, click again to close fast adding), stop feeding and wait for the weight to stabilize, click "Record Weight" to save the current displayed value.
B. Place the bag or container prepared in advance at the unloading port, click "Manual unloading", unload all the materials in the hopper into the bag or container, weigh the materials in the bag or container (pay attention to remove the weight of the bag or container).
C. Click the input box of "Compound weight", enter the weight of the material obtained by the compound weight, and click "Material Calibration" for calibration. Wait until the calibration succeeds.After successful weight calibration is completed, exit the menu.

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.11 Description of switch quantity interface



Switching Quantity Example Diagram (3 Pages)

## Parameter Description:

| parameter | illustrate |
| :---: | :---: |
|  | Input ports (IN01, IN02, IN03, IN04, IN05, IN06, IN07, IN08) can be customized by customers |
| Input | (PWM1-ZT1_1, PWM1-ZT1_2) is fixed as the photoelectric signal of the motor in place; Input Port <br> (PWM2-ZT2_1, PWM2-ZT2_2) is a universal switching value, where PWM2-ZT2_ 1 has been set as servo alarm by default, PWM2-ZT2_ <br> 2 Customizable by customers <br> (When the corresponding PWM port function is set to motor control, PWM1-ZT1_1, PWM1-ZT1_2, PWM2-ZT2_1, and PWM2-ZT2_2 are fixed as motor in position photoelectric and cannot be set. When set to switch value, they are used as ordinary input ports) |
| Output | (OUT01, OUT02, OUT03, OUT04, OUT5, OUT6, OUT7, OUT8) can be customized by customers |
|  | (DR1, PU1) is the direction signal and pulse signal of the motor; The output ports (DR2, PU2) are general-purpose switching variables, |


|  | The default setting for DR2 is slow acceleration, while the default <br> setting for PU2 is unloading <br> (DR1, PU1, DR2, and PU2 are fixed to the motor direction and pulse <br> when the corresponding PWM port function is set to motor control) <br> Impulse output, cannot be set. When set to a switching value, as a <br> normal input port) |
| :--- | :--- |
| Switching | After being turned on, you can test whether the corresponding <br> switching value signal is normal. |

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

Input definition:

| The port number | The initial value | Custom list |
| :---: | :---: | :--- |
| IN1 | 1 | I00: No definition <br> I01: start <br> I02: stop <br> I03: stop <br> I04: Feeding stepper motor origin <br> (close the door to |
| IN2 | $\mathbf{2}$ | A level) <br> I05: Feeding allowed <br> I06: Unloading allowed <br> I07: Clear alarm <br> I08: keep <br> IN3: Open/close unloading door <br> [originally manual unloading |
| IN4 | $\mathbf{5}$ | 0 |


| IN6 | 0 | Function, switch discharging output state] <br> I10: Manual unloading |
| :---: | :---: | :---: |
| IN7 | 0 | I11: Manual slow add <br> I12: Manually add <br> 113: Manual fast add [by fast open open |
| IN8 | 0 | The door] <br> 114: Manual cleaning [open according to the maximum opening |
| ZT1_1 | 4 | The door] <br> I15: Start/stop (double edge: effective edge, |
| ZT1_2 | 24 | Start;Invalid edge, stop) <br> I16: Start/emergency stop (double edge) |
| ZT2_1 | 0 | 117: Manual unloading (double edge) <br> I18: Manual slow adding (double edge) |
| ZT2_2 | 0 | I19: Manual adding (double edge) <br> I20: Manual quick add (double edge) <br> I21: Manual cleaning (double edge) <br> I22: reset <br> I23: Emergency stop [level](valid, no <br> Start allowed, manual feeding not allowed, not allowed <br> Manual unloading is allowed) |



## Output definition:

| The port number | The initial value | Custom list |
| :---: | :---: | :--- |
| OUT1 | $\mathbf{1}$ | O00: No definition <br> Run O01: <br> O02: Refueling request <br> O03: Feeding stepper motor <br> direction [PW available <br> OUT2 |
| OUT3 | $\mathbf{4}$ | The signal is set to feed PWM] <br> O04: quick to add <br> I add O05: <br> O06: slow <br> OUT4 |
| OUT5 | $\mathbf{6}$ | $\mathbf{7}$ |
| OUT6 | $\mathbf{0}$ | $\mathbf{0}$ |
| OUT7 | $\mathbf{0}$ | $\mathbf{3}$ |
| OUT8 | $\mathbf{0}$ | O08: unloading L value |
| DR1 | $\mathbf{8}$ | O09: over difference |
| O10: alarm |  |  |
| PU1 | $\mathbf{0}$ | 11: clip bag |
| DR2 |  |  |
| PU2 |  |  |


|  |  | 012: Preset number of packets completed <br> O13: Once packing is completed (unloading is completed <br> After output 1s clock) <br> O14: stop <br> O15 unloading step motor direction <br> O16 Discharging motor running/forward <br> O17 discharging motor reverses <br> O18 feeding PWM[only AVAILABLE for OUT7/OUT8] <br> O19 Discharging PWM[only available at OUT7/OUT8] <br> O20: Feeding servo alarm output <br> O21: Fixed value completion <br> O22: AB interlock output <br> O23: Unloading servo alarm output <br> O24: Unloading status output |
| :---: | :---: | :---: |
| PWM1 function | 2 | 1: general switching quantity <br> 2: feeding motor control <br> 3: unloading motor control |
| PWM2 function | 1 |  |

## Peripherals and external linkage:

(The following ports IN1, OUT1, etc. are examples. Users can use other ports as needed, but the corresponding port definitions need to be modified.)

1. Bag clamping/loosening mode: The parameters that need to be set are bag loosening mode, delay after bag clamping/loosening, delay before bag loosening (refer to 7.5 working parameter introduction for specific settings), input port IN1 set to bag clamping/loosening request, and output port OUT1 set to bag clamping. The working logic is as follows: When IN1 receives a bag clamping/loosening request, OUT1 outputs a bag clamping signal. The packaging scale unloads the bag when it detects the bag clamping output signal after the set value is completed. After the unloading is completed, OUT1 stops outputting the bag clamping signal, which means the bag is loosened. This is a complete bag clamping/loosening unloading process. The wiring method is as follows:


Illustrate: IN1 set as bag clamping/loosening request. OUT1 set as bag clamping output.
2. Allowing unloading mode A: Set IN1 as unloading allowed, OUT1 as fixed value completion, and OUT2 as unloading. When the external judgment is completed and the self preparation is completed, the unloading permission is given. After receiving the effective unloading, it indicates that the unloading permission has been received by the packaging scale, and the unloading permission is turned off. The wiring method is as follows:


OUT1 set as Stabilized OUT2 set as DISC
Allow unloading mode B: Set IN1 as unloading allowed, OUT1 as one package completed. This mode is mainly used with vertical packaging machines. When the vertical packaging machine is ready, it will output the unloading permit, the packaging scale will discharge the material after receiving the unloading permission signal, and the packaging completion signal will be output once after the unloading is completed, and the vertical
packaging machine will carry out the packaging action and turn off the unloading permission output at the same time, and the unloading permission signal will be output again after the packaging is completed, so that the cycle continues to operate. The wiring refers to the figure above, and OUT2 does not need to be wired.
3. The difference between the clamp/loosen bag mode and the allow to unload mode: When using the clamp/loosen bag mode on the packaging scale, it is necessary to receive a clamp/loosen bag request before outputting the clamp bag. Only when both the clamp bag signal and the fixed value completion signal exist can the material be unloaded. When the packaging scale uses the allowed unloading mode, as long as it receives the allowed unloading signal, it can be unloaded when it exists simultaneously with the fixed value completion signal.
4. If it is necessary to make two packaging scales into a dual scale and use the interlocking function, please refer to the following figure to complete the wiring and input/output port parameter settings:



### 7.12 Control Parameters screen Description

| Control parameters <br> < Parameters Setting | $\begin{aligned} & \square-1 \\ & +0+ \\ & 2198 \\ & 2198 \end{aligned}$ | .000 | 2018-08-18 10:12:26 <br> User: engineer > |  |
| :---: | :---: | :---: | :---: | :---: |
| Disable <br> judgment Time$\quad \underline{0.7}$ | $0.700 / 0.700 / 0.700 \mathrm{~s}$ | Feeding StepMotor Status: | CLOSE Zero 2198 |  |
| Disablejudgment Time Auto Adjust |  |  |  |  |
|  |  | Feeding StepMotor Work Frequency |  | 60.0 kHz |
|  |  | Feeding StepMotor Start Frequency |  | 20.0 kHz |
|  |  | Fast Steps: | 6123 | Feeding StepMotor Steps Tab |
| Feeding StepMotor Max.Step: | 20000 | Fast Steps: | 4123 |  |
|  |  | Slow Steps: | 2 |  |
| < HOME |  |  |  |  |

Interface specification

| parameter |  |
| :--- | :--- |
| Prohibition time <br> for fast, medium, <br> and slow <br> acceleration | At the beginning of quantification, to avoid overshoot, weight <br> judgment is not performed at this time. Fast acceleration, medium <br> acceleration, and slow acceleration are always effective |
| Slow acceleration |  |
| intelligent | When this switch is turned on, the slow acceleration intelligent <br> prohibition function is enabled. |
| prohibition switch | Set value of motor subdivision |
| Motor | The reduction ratio of the current reducer. |
| Subdivision | Reducer |


| reduction ratio |  |
| :---: | :---: |
| Maximum angle <br> of feeding gate | the maximum opening angle of the current feeding gate. |
| Maximum opening degree of charging motor (pulse number) | To protect the motor, the maximum opening degree allowed after starting the motor is allowed. |
| Initial Opening <br> Calibration Value | The calibration value of the current initial opening |
| Feeding motor status | four states can be seen: stop, open, origin, and opening. |
| Feeding motor operating frequency | the frequency at which the feeding motor operates normally. |
| Starting frequency of charging motor | the frequency at which the charging motor is started. |
| Quick heater opening | the current fast heater opening value. |
| Medium Plus Opening | The current medium plus opening value. |

## Slow heater

 opening degreethe current slow heater opening degree value.

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.13 Communication Parameters screen description



Example diagram of communication parameters (2 pages)

Interface description:

| parameter | illustrate |
| :---: | :--- |
| Address number | Slave number. The ID number of the serial communication |
| Protocol Type | Communication protocol. Select the protocol for serial <br> communication |
| Baud Rate | Select the baud rate of the serial port. |


| Byte Format | Data format. Initial value; 1-8-E-1 (8-bit data bit-even parity - 1-bit <br> stop bit;) |
| :--- | :--- |
| Double word <br> register order | Modbus high and low words The order in which high words come <br> first is AB-CD, and the order in which low words come first is CDAB. |
| Current HMI <br> communication <br> parameters | Displays the current communication parameters of the touch screen. |
| IP and Port | IP address. |
| MAC | MAC address. |

### 7.14 Historical data page description



## Interface description:



| Automatic <br> refresh/Manual <br> refresh | Refreshes data. |
| :--- | :--- |
| Usb disk export | You can export historical data. |
| Clear data | Clear historical data. |
| Historical Data | Can view historical data saved on HMI |
| (HMI) | Can view historical data saved on the controller |
| Historical data |  |
| (controller) | Can view the history of communication exceptions |
| Communication | Canception Record |$|$| Alarm Record | Can view alarm records |
| :--- | :--- |
| set up | Can set the time range for data storage |

7.15 Description of automatic balance adjustment interface


Interface description:

| parameter |  |
| :--- | :--- |
| Material |  |
| No./Name | You can set the material number and name |
| Recipe <br> Number/Target <br> Value: | Set the recipe number and target value |
| Adaptive\& | There are four levels in total, with Level 0 being the fastest, and the <br> higher the level, the slower the speed |
| Scaling Level | automatic |
| automatic adjustment function switch for the opening of the feeding |  |
| adjustment of |  |


| opening |  |
| :---: | :---: |
| Feeding Level | Two or three levels of feeding, automatically set by the system based on the target value |
| Quick charging opening | the opening of the fast charging door. |
| Medium feeding opening | the opening of the medium feeding door. |
| Slow feeding opening | the opening of the slow feeding door. |
| Scale adjustment times | You can set the scale adjustment times. |

## Automatic weighing steps and description

Schedule and the opening is divided into two columns, as shown in the above, in front of its value for the automatic tuning weigh the value of the former at the back of the numerical value for automatic adjustment scale, users only need to set the number of scales (range 3-10), click on "start adjustment scale" can be in the process of automatic adjustment scale, equipment according to set automatically adjustable scale level automatically adjustable scale, At the same time, users can choose to save or abandon the adjusted value of automatic balancing according to the adjustment value of automatic balancing. Save the adjusted value of automatic balancing into the current formula. If you give up, the value before automatic balancing will still be used. If the balance adjustment fails to meet the requirements of the user after completion, the customer can start the automatic balance adjustment again, and the equipment will adjust and modify again on the basis of the completion of the last balance adjustment.Users can also manually modify the lead and opening parameters.

### 7.16 Describes the user management interface

| User Management <br> < Parameters Setting | $\begin{aligned} & \square+0 \\ & +0+ \\ & -4 \end{aligned}$ | $\begin{aligned} & \text { 2018-08-18 10:45:20 } \\ & \text { User: engineer > } \end{aligned}$ |
| :---: | :---: | :---: |
| Current User | Engineer |  |
| Change Password | > |  |
| Log-off,Re-login | > |  |
| Auto Login: |  |  |
| < HOME |  |  |

## Interface description:

Displays the current logged-in user, can change password and set automatic logged-in.
The user level of this system is divided into four levels, from high to low: reserved user (used by manufacturers), engineer, administrator and operator.

## The cancellation

After a user logs in, to log out or switch to another user, click User Logout $\rightarrow$
To switch a user, log out of the user management page and enter the user ID and password on the login page

## Change the password

Path: parameter setting, user management, password modification, click on the password input box, and follow the prompts

For specific operation methods, please refer to Chapter 7.1 "Operating Instructions for Buttons and Operation Boxes".

### 7.17 System information interface description



Example diagram of system information (3 pages)

## Interface description:

System information 1 Shows the device information diagram. You can see the device name, model number, software version, manufacturer, technical support number, and so on.

System info 2 shows the restoration of factory Settings.Engineers and reserved users can reset all parameters. Specific instructions are as follows:

Restore factory Settings - Reset all system parameters to their default Settings.
Operating parameter reset - Resets basic system parameters to their default Settings.
Calibration parameter reset - Reset system calibration parameters to their default Settings.

Recipe parameter Reset - Resets system recipe parameters to their default Settings.
Peripheral parameter reset - Resets system peripheral parameters to their default Settings.

Adaptive parameter Reset - Resets system adaptive parameters to default Settings.
Communication parameter reset - Resets system communication parameters to default Settings.

Switch quantity definition reset - Reset the system switch quantity definition to the default configuration.

System info 3 The screen setting diagram is shown.Engineers can set the parameters of the touch screen.

Usb disk upgrade system:
This operation is very important and cannot be performed unless necessary.If the operation is necessary, please contact the company and complete under the guidance of professional personnel.

## 8. Basic Function description

### 8.1 Basic running process

After the external input running signal is effective, the equipment enters the running state and begins the automatic quantitative process. The specific process is as follows:

1. Judgment before starting, whether the target value is set reasonably, whether the size of the feeding door needs to be adjusted, etc.
2. Delay time before starting feeding.
3. If the self-adaptive function is turned on, judge whether self-learning is needed again (if the current formula does not have fast increase lead amount and fall value parameters, self-learning needs to be restarted); otherwise, feed directly according to the current formula parameters. The following describes the process after the adaptive function is enabled
4. If the adaptive function is turned on, the first scale learns the approximate fast increase and drop value.
5. Start feeding normally from the second scale, and according to the feeding results of each scale, the controller will calculate automatically to judge whether the fast adding value and the drop value are appropriate and make automatic correction.
6. Start the fixed hold time after feeding.
7. Record the current weight value as the result of the scale after the fixed holding time.
8. If the overcurrent and undercurrent detection switch is turned on, the overcurrent and undercurrent detection function is processed.
9. If the input signal of the bag clamping is valid, the unloading will be output. If the bag clamp is not defined and the unloading mode is defined, and the input signal is valid after the setting is completed, the unloading will be output.

Attention: There is no definition of a loose bag, nor is there a defined allowable discharge amount that will automatically discharge the material. Please be careful to avoid this.
10. When the unloading time is up, close the unloading output and start the loosening bag to delay the loosening bag.
11. After the completion of a basic packaging process, proceed to the next packaging process and start the delay time before feeding.

### 8.2 Overage and underage detection function

After the over-under-difference switch is opened and the feeding is completed during operation, the current feeding result is judged after the fixed holding time ends:

Target value - underdifference value $\leq$ feeding result $\leq$ target value + out-of-tolerance value, then judged as qualified.

Feeding result > target value + overerror value, then judged as overerror, output overerror alarm signal.

If the feeding result is less than the target value - underdifference value, it is judged as underdifference, and the over-underdifference alarm signal is output.

When the overgap occurs, if the overgap suspension switch is opened, the controller will temporarily schedule the packaging operation, prompting the overgap suspension and waiting for the user to process. The user can input the clear alarm signal to continue the packaging operation, or input the emergency stop signal to enter the stop state and stop the packaging operation.

## 9. Common failure analysis and troubleshooting

Common faults in use, causes and handling methods.

| The seria I num ber | The fault phenomeno n | why | To deal with |
| :---: | :---: | :---: | :---: |
| 1 | Equipment <br> start does <br> not fall <br> material | 1. No material in storage bin <br> 2. Storage bin stop door is not opened <br> 3. Air source leakage connection <br> 4. Air source pressure is too low or no pressure | 1. Add material to storage bin <br> 2. Open the storage bin stop door <br> 3. Connect the air source <br> 4. Increase air pressure or turn on air pressure switch |
| 2 | No unloading after weighing | 1. The device cannot receive the bagging signal <br> 2. The number of combinations of single scales is not set to 0 | 1. Check and eliminate <br> 2. Set the corresponding combination times as required |
| 3 | The actual weighing has been out of tolerance | 1.Equipment not calibrated <br> 5. Fast increase the time limit setting is too large | 1. To a scale <br> 2. Fast increase the time limit appropriately reduced |
| 4 | The value is unstable | 1.Strong winds or strong vibrations in the surrounding environment 2.Weight sensor failure | 1.Check and eliminate <br> 2.Check the sensor and replace if necessary |


| 5 | The weight <br> is not up to <br> standard | 1.Weight sensor failure <br> 2.Not cleared before use <br> 3.Equipment not <br> calibrated <br> 4.Incomplete unloading | 1.Check the sensor and replace if <br> necessary <br> 2.Stop reset <br> 3.recalibrate <br> 4.Increase discharge time <br> appropriately |
| :--- | :--- | :--- | :--- |
| 6 | Data <br> cannot be <br> exported | 1.U disk is damaged <br> 2.The USB interface of <br> the electrical control box <br> is damaged | 1.Replace the U disk <br> 2.Check the interface |
| 7 | Directly <br> discharge <br> without bag <br> clamping <br> after setting <br> the value | Is there no definition of <br> bagging request and <br> unloading permission | Confirm and modify the corresponding <br> parameters |
| 8 | After <br> starting, <br> turn off the <br> fast heater <br> before <br> reaching <br> the required <br> quantity | Has the cutoff function <br> been enabled | Confirm and modify the corresponding <br> parameters |
| 9 | Driver E100 | Overcurrent alarm | I. Check if the phase sequence of U, <br> V, Check if there is a short circuit <br> inside the motor <br> 3. Check if there is a short circuit <br> inside the servo driver |

## 10. Maintenance and warranty

To ensure the weighing accuracy of the equipment, do not place the equipment in a cold and damp environment. Clean the dust generated by materials inside the equipment regularly according to the use condition. Remember to close the door of the electric control cabinet after daily use or maintenance.

- Warranty principle

In principle, the first installation and debugging should be carried out by our professional and technical personnel or companies entrusted by our company.

Equipment failure caused by the following conditions is not covered by our warranty:

- Do not follow the operation instructions
- Installation without professional guidance
- Make structural changes to the equipment
- Unauthorized damage to equipment
- Programming and operation errors
- Natural equipment damage

