

M04-5

User's Manual

110609070003 V01.00.04 ©2018, Shenzhen General Measure technology co., LTD. All rights reserved.

Without the permission of Shenzhen General Measure technology co., LTD., no unit or individual shall copy, disseminate, transcribe or translate into other languages in any form or by any means. As our products have been continuously improved and updated, we reserve the right to modify this manual at any time without prior notice. To this end, please visit the company website frequently for timely information.

Company website http://www.gmweighing.com

Standard: GB/T 7724-2008





CE

1.	Outline	1 -		
	1.1 Functions and Features	1 -		
	1.2 Front Panel Description	1-		
	1.3 Rear Panel Description	2 -		
	1.4 technical specifications	2 -		
	1.4.1 General specifications	2 -		
	1.4.2 Analog part	3 -		
	1.4.3 Digital part	3 -		
2.	Installation	4 -		
	2.1 General Principle	4 -		
	2.2 Load Cell Connection	4 -		
	2.3 I/O Module Port Connection	5 -		
	2.4 Power Supply Connection	6 -		
	2.5 Serial Port Connection	6 -		
3.	User Permission Description	8 -		
4.	M menu	9 -		
	4.1 Recipe Para	- 11 -		
	4.2 Operating Parameter	- 14 -		
	4.3 motor para	- 16 -		
	4.3.1 Description of motor feeding process	- 18 -		
	4.3.2 Description of motor discharge process	- 19 -		
	4.4 calibration	- 20 -		
	4.5 ACUM D/R Mode	- 22 -		
	4.6 I/O Module	- 23 -		
	4.6.1 Definition of output and input port	- 24 -		
	4.6.2 I/O Test	- 28 -		
	4.7 COM Para	- 29 -		
	4.7.1 Self-Sending Mode	- 30 -		
	4.7.2 Response Mode 1	- 31 -		
	4.7.3 command mode 2	- 34 -		
	4.7.4 command mode 3	- 35 -		
	4.7.5 Printing function	- 36 -		
	4.7.6 Modbus RTU protocol	- 38 -		
	4.8 User Management	- 58 -		
	4.9 System Information	- 59 -		
5.	Functional specifications	- 63 -		
	5.1 real-time flow	- 63 -		
	5.2 function description of target flow	- 64 -		
	5.3 Material Level Control	- 65 -		
	5.3.1 Three Level Material Position	65 -		
	5.5.2 Double Level Material Position	- 66 -		
	5.5.3 Single Material Level Position	- 66 -		
	5.4 Usb Flash Drive Upgrade Software	- 66 -		
	5.5 Usb Flash Drive Upgrade Startup Interface	- 67 -		
6. 1	Bulk accumulation process	- 68 -		
7. I	7. Instrument dimensions			

CONTENT

1. Outline

M04-5 bulk accumulation controller is a weighing control instrument specially developed for discontinuous automatic accumulation scale. The controller has the characteristics of moderate size, high precision, powerful function and simple and practical operation. It can be widely used in chemical industry, grain, port and other industries that need bulk metering equipment.

1.1 Functions and Features

- ▶ Full English display interface, make the operation more intuitive and simple
- > 20 ON/OFF data input and output (8 in and 12 out), which can be defined by user
- > Function of ON/OFF data testing, convenient equipment debugging
- > Full automatic 2 speed feed control
- > 20 recipes can be stored for different weighing capacity.
- > USB interface facilitates import and export of various parameters
- The feeding control function facilitates the control connection between the bulk balance and the front-end feeding equipment
- Digital filtering function
- Automatic zero tracking function
- Time/date function
- Secondary user identity Settings
- Dual serial port, external serial printer, computer or second monitor (SIO expansion board is optional)

1.2 Front Panel Description



- Display interface: display instrument value, status, accumulation and partial formula information.
- Numeric keys: for data entry and quick parameter selection.
- Function key:

[Zero1] reset key, used for data reset.

[Zero2] clear all formula accumulation or clear all user accumulation in the accumulation interface.

[M] Menu key, used by Technician and Administrator to enter the menu list of setting parameters.

[Esc] exit key, used to exit the current interface and return to the parent interface.

[Enter] to confirm the current operation.

1.3 Rear Panel Description



1.4 technical specifications

1.4.1 General specifications

Power source: $AC90^{2}60V50Hz$ (or 60Hz) $\pm 2\%$ Power filter: included Operating temperature: $-10^{2}40^{\circ}C$ Maximum humidity: 90% r.h. no dew Power consumption: about 15WPhysical size: $218 \times 118 \times 76.5$ mm

1.4.2 Analog part

Sensor power supply: DC5V 125mA (MAX) Lose the impedance: 10 m Ω Adjustment range: 0.002 ~ 15.625mV (sensor sensitivity fixed at 3mV/V) Input sensitivity: 0.02uV/d Input range: 0.002 ~ 15.625mV Transformation formula: sigma-delta **A/D conversion speed: 120, 240, 480, 960 times/s** Nonlinearity: 0.01% F.S Increasing drift: 10PPM/ $^{\circ}$ C Maximum display accuracy: 1/100000

1.4.3 Digital part

Display: 5-inch TFTLCD 800x480 LCD

Negative number display: "-"

Overload display: Chinese: "weight overrange/sensor signal too small"

Decimal position: 5 options

2. Installation

2.1 General Principle

M04-5 bulk accumulator controller USES 220V 50Hz ac power supply with protective floor. If there is no protective ground; additional grounding is needed to ensure safe and reliable use.

Since the input signal of the sensor is a small analog signal, which is sensitive to electronic noise, the shielded cable should be used for the transmission of the signal, and it should be laid separately from other cables, not to say tied together. Signal cables should be kept away from ac power.

Note: do not connect the instrument ground wire directly to other equipment.

When install the M04 bulk accumulator controller, firstly make the hole in the proper position of the control box according to the opening dimension diagram in the last chapter of this manual, then remove the cuttings on both sides of the controller, load the controller from the front of the control box, load the cuttings on both sides from the back and lock the fixing screw.See the figure below.



2.2 Load Cell Connection

The M04-5 bulk accumulation controller can be connected to a resistance strain bridge sensor. When the six-wire sensor is selected, SN+ and EX+ of the sensor must be shorted, and SN- and EX- must be shorted.



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

2.3 I/O Module Port Connection

M04-5 Controller uses optoelectronic isolation technology to transfer the ON/OFF data. This needs 24V DC power supply that is provided from outside, through the 24V+ and the 24V-. The I/O signal input is low level effective. The output is open-collector output. The driving current can reach 500mA.



Figure: Input Schematics (Take IN1, IN3, IN5, IN7 as example)



Figure: Input Schematics (Take OUT1, OUT9 as example)

I/O of M04 bulk accumulator controller is a user-defined way to facilitate wiring and some special applications. Please refer to section 4.9 for the content of I/O Module.

2.4 Power Supply Connection

M04-5 bulk accumulation controller uses 90~260V, 50Hz ac power supply with protective floor. The connection is shown as follows:



L-Live Wire G-Ground Wire N-Null Wire

2.5 Serial Port Connection

M04-5 can provide two serial communication interfaces, as shown in the figure below. One serial port is RS485 (terminal ports A, B and GND); Serial port two is RS232, RS 485 optional, factory default is RS232, optional RS485 need to order declaration (terminal RXD/A, TXD/B, GND). Serial port support: MODBUS protocol, command mode, continuous mode and print format



Connection diagram of instrument and computer:



Connection between instrument and a Host computer (RS 232 mode)



Connection between instrument and a Host computer (RS 485 mode)

3. User Permission Description

In order to prevent improper operation of the instrument by personnel, M04 bulk accumulation controller provides 3 levels of authority (operator, Technician and Administrator) to choose: Administrator can carry out all operations on the instrument.

permissions	Operating content		
	Access to the main menu is not allowed. Only functions defined by shortcuts are allowed.		
	It is only allowed to set the mode of receiving and dispatching and the total quantity of dispatching in the interface of accumulation and receiving and dispatching.		
Operator	Through the shortcut key to enter the parameters interface, only allowed to modify the formula parameters, communication parameters, IO test, other parameters can only be viewed.		
	You can modify parameters defined directly by the shortcut key.		
	System information interface only allowed to enter the "view version", modify the time.		
Technician	"Reset and backup" and "USB data import" under the operating system information interface are not allowed.		
Administrator	Allow all operations.		

Operator and Technician limits are as follows:

- After the meter is powered on, log in with the permission of "operator" by default;
- Press the number 0 key to switch to login.Operator and Technician login initial password is 000000 (6 0);
- The level above Technician can set the automatic login user;
- User password can be managed under "user management" to achieve hierarchical management of permissions.

4. M menu

Technician and the Administrator press [M] to enter the parameter menu and inquire and modify the parameters.

	Description
Administrator	
1.Recipe Para	Indicator has 20 recipe memories from 01 to
2.Working Para	20. Each raging includes many parameters
3.Motor Para	User can accordingly set and edit this value
4.Calibration	User can accordingly set and cut this value
5.ACUM D/R Mode	Recipe ID
6.I/O Module	01
7.COM Para	Target
8.User Management	0.00kg
9.System Info	Button:1-Choose Recipe
Items	Informatiom

The menu interface of M is shown in the figure above. The left side is the list of parameter items, and the right side is the brief description of parameter items and part of parameter item information.

- [] and [] can switch the selection of parameters.
- Press [Enter] to enter the current parameter to view and set the attribute parameter information.

•	Press [Esc] to exit the current interface and return to the parent interface.
---	---

Menu	Parameters	Parameters list	Description
	1.Recipe Para	Target	Set the quantitative correlation weight value
		Feeding Timer	Set the quantitative correlation time item
		Over&Under	Set the Over&Under weight, mode and other relevant parameters
М		Flowrate Function	Set the target flow, flow alarm, etc
		Motor Group ID	Set the Recipe ID for Motor Cfg ID
	2.Working Para	Basic Parameter	Set the basic parameters of the controller
		Advanced	Set the advanced parameters of the
		Parameter	controller

2 Matan Dana	Feeder Parameter	Motor set up Feeder Paremeter
3.Motor Para	DISC Parameter	Motor set up DISC Parameter
	Weighing Para	Set the unit, decimal point, Capacity and other parameters
4. Calibration	Calibration Zero	Calibrate the zero point of the scale
scale	Calibration Weight	Calibrate the controller weight value
	Theoretical calibration	Zero and gain calibration without weight
	Total ACUM	View, clear, print the total cumulative information, view the total cumulative system
	Recipe 1-10	View, clear ,print the cumulative information of 1-10 formula package
5.ACUM D/R Mode	Recipe 11-20	View, clear ,print the cumulative information of 11-20 formula package
	User ACUM	View, clear and print the accumulated information of each user
	Scale Mode	Set the In&Out mode, Out Acum, check In&Out ACUM
	Output Define	Output port definition.
6 I/O Module	Input Define	Input port definition.
0.1/O Widdle	I/O tests	Test the connection of each port is normal
	COM-RS485	Set serial port 1 (RS485) related parameters
7.Com Para	COM-RS232/RS48 5	Set serial port 2(RS232/RS485) related parameters Refer to 4.5 for serial port 2 communication mode
	Print Setting	Set print related parameters
8.User	User List	Switch User ID
Management	User Edit	Edit User Permission, Password etc

		Auto Login	Display power on auto login ID
	9.System info	Review Version	View software version and set system time
		Password Management	Password management of all parameters (the password switch of the scale must be on)
		Reset&backup	All parameters are restored to factory Settings and data backup
		Data Import(USB)	Import all kinds of parameters from outside, formula, calibration, I/O module, communication and shortcut key
		data export(USB)	From the controller to export work, formula, calibration, I/O module, communication, shortcut key all kinds of parameters
		Shortcut Config	Define the number key function item
		Others	Switch language mode, optional port (currently not supported), adjust screen brightness, and set screen saver time.

4.1 Recipe Para

Administrator	
1.Recipe Para	Indicator has 20 recipe memories from 01 to
2.Working Para	20. Each reasing includes many parameters
3.Motor Para	Each recipe includes many parameters.
4.Calibration	User can accordingly set and cut uns value
5.ACUM D/R Mode	Recipe ID
6.I/O Module	01
7.COM Para	Target
8.User Management	0.00kg
9.System Info	Button:1-Choose Recipe

When move to recipe parameter interface:

- Press digit 1 and display recipe No., input 1~20 to revise recipe No.
- Press [Enter] to enter the formula parameters under the current formula number.

In the formula parameters interface (under the menu or the shortcut default number key 9) :

- ◆ Use [◄] key and [▶] key to switch formula parameter items (quantitative value, quantitative timer, over and under error, etc.).
- ◆ Use [▲] key and [▼] key to switch the corresponding subitem under the parameter item.
- Press [Enter] to pop up the dialog box of parameter information under the current subitem, and set and modify the parameters of the subitem.
- Press [Esc] to exit the formula parameters interface.

Recipe Item	parameter	Description
	Used to set	package weight value related parameters
	1.Target	Quantitative target value
Target	2. Co-Feeding Remains	In the quantitative process, weighing value ≥ target value - Coarse Flow Remains, coarse feeding closed.
	3. Free Fall	In the quantitative process, weighing value ≥ target value – free fall value, fine feeding is closed.
	4. Near Zero	In quantitative process, if the weighing value \leq zero zone, starts t5 discharge delay timer.
	Used to set	the delay time related parameters of the feeding process
	1. Filling Start Delay	Feeding delay time: at the beginning of the quantitative process, after the delay time, the meter will judge the stability and clear the zero (if it is not stable, wait for the stabilization and clear the zero again), and then start the feeding process;
	2.COMP	Time comparisons are prohibited.
	Inhibit	After the end of "Filling Start Delay ", in the " COMP
т 1 [.]	Timer(Co-F	Inhibit Timer(Co-F)", coarse feeding is valid;
Timer)	
	3. COMP. Inhibit Timer(Fi-F)	Time comparisons are prohibited. After the end of the coarse feeding, in the "COMP. Inhibit Timer(Fi-F)", fine feeding is valid.
	4.Result Waiting Timer	After the fine feeding, controller enters into the "Result Waiting Timer", and after the "Result Waiting Timer ", the stability is judged and the current weight is recorded, and then it enters into the OVER/UNDER detection. If the detection is closed, it is not necessary to enter the Stable judgement process directly after the fixed value is finished.

	5. Discharge Delay Timer	When the weight in the weighing bucket is less than the value of zero zone, start "Discharge Delay Timer". When the time arrives, the controller will turn off the discharge signal.	
	It is used to set the alarm and remind related parameters		
	1. Over&Unde r Check ON/OFF	"On/off" is optional, and when this parameter is set to "on", the quantitative process will judge the error.	
Over/Under	2. Over&Unde r Pause ON/OFF	"On/off" is optional. If "on" is set to "on", the controller will be suspended waiting for the user to process when there is overshoot or undershoot in the quantitative process. Press [Esc] to clear the alarm and continue the quantitative process, or input emergency stop signal to clear the alarm and return to the stop state.	
	3. Over&Unde r Alarm Timer	The over/under detection switch is turned on. After the end of "Result Waiting Timer", the controller bucket is stable, detection is carried out and the over/under alarm time is output.	
	4.OverLimit ation	In the quantitative process, weighing value ≥ target value +over value, it is OverLimit Value. Initial value: 0.	
	5.UnderLim itation	In the quantitative process, weighing value ≤target value - under value, it is UnderLimit Value. Initial value: 0.	
	Used to set	flow function adjustment parameters	
	1. Target flowrate ON/OFF	Target flow function ON/OFF	
Flowrate	2. Target flowrate	After the target flow function ON/OFF is turned on, the "target flow value" is set. The controller will calculate and convert the target flow value and target value to calculate the time needed for a feeding process. Then the meter will start unloading after the calculated time arrives before starting unloading.	
Function	3.Flowrate Low Alam ON/OFF	ON, if the actual discharge interval continuously exceeds the calculated discharge interval more than the "insufficient flow alarm statistical times", the alarm will be given.If closed, no alarm will be given.	
	4. Flowrate Low Alam Trigger Count	After the alarm function ON/OFF is turned on, the feeding interval time is timeout for several consecutive times, and the frequency reaches the set value, and the controller outputs the alarm signal of "insufficient flow". Set to 0, no alarm.	

	5. Flowrate Low Alam Adjust Count	Automatically adjust the function ON/OFF after insufficient flow (discharge interval timeout) The ON/OFF is turned on. If there is a timeout at the unloading interval, the controller will be adjusted automatically to shorten the unloading interval until the timeout is offset.
Motor	Used to set the relevant parameters of the feeding power unit number in the current formula	
Group ID	1. Motor Group ID	The feeding motor parameter group number used in this formula.

4.2 Operating Parameter

In the operating parameters interface (under the menu or the default shortcut number key 1 to enter) :

- ◆ Use [◀] key and [▶] key to switch working parameters (basic parameters, advanced parameters).
- ◆ Use [▲] key and [tio] key to switch the corresponding subitem under the parameter item.
- Press [Enter] to pop up the dialog box of parameter information under the current subitem, and set and modify the parameters of the subitem.

Items	Parameters	Description	
	1. Flowrate calculation window	Flow calculation window length.	
Basic paramete r	2. Feeding mode	Combination feeding/separate feeding is optional; Initial value: combined feed. Combined feeding: fast and slow feeding at the same time; Slow feed time slow feed mouth feed. Separate feeding: quick feeding at quick feeding port; Slow feed time slow feed mouth feed.	
	3. Power-Up Zero	ON/OFF is optional, when "on": the power on the controller will automatically perform zero clearing operation (the weight in the scale bucket meets the zero clearing range).Initial value: off.	
	4. Manual	ON/OFF is optional, set as on: manual discharge is counted	

• Press [Esc] to exit the working parameters interface.

	DISC Add to ACUM	into the accumulation under stop state.Initial value: off.	
	5. Result Holding ON/OFF	On/OFF optional.Set as on: the weight display remains unchanged after the setting time, and the weight changes again after unloading. OFF: turn off the constant weight holding function.	
	6. Manual clear ACUM when start	On/off optional, set to on: when starting, manually clear the last collection and shipment accumulation before starting again. Off: the meter will automatically clear the accumulation of last receipt and shipment when starting.	
	1. Stop Start Filter	1. The weakest filtering effect;9. The filtering effect is the strongest.Initial value: 5. Range: 1 to 9.	
	2. Feeding Filter	Filtering parameters during operation: 9: the filtering effect is the strongest. Initial value: 4. Range: 1 to 9.	
	3.ADC Sampling Rate	A/D sampling rate, 120 times/SEC, 240 times/SEC, 480 times/SEC, 960 times/SEC optional, initial value: 480 times/SEC.	
	4. Processing Filer ON/OFF	On/off is optional, secondary filtering is performed on the basis of digital filtering. Initial value: off.	
	5. DISC Filter	Filtering parameters during unloading: 9: the filtering effect is the strongest. Initial value: 3. Range: 1 to 9.	
Advance d paramete	6. Result Waiting Filter	Filter parameters: 9: the strongest filtering effect. Initial value: 4. Range: 1 to 9.	
r	7. Stable Judge Timer	Initial value: 0.3s;Range: 0.1 ~ 9.9	
	8. Stable Judge range	During the stabilizing time, the range of weight variation is within this setting value and the meter is judged to be stable. Initial value: 1;Range: $0 \sim 99(d)$.	
	9. Zero Trace Timer	Initial value: 2.0s;Range: 0. 1 \sim 99. 9	
	10. Zero Trace range	If the weight value is in this range, the meter will reset automatically. Zero zero tracking is not performed. Initial value: 1;Range: 0 $^{\sim}$ 9(d) cleared range.	
	11. Zerot Range	Cleared range. Initial value: 50%;Range: 1% to 99% (percentage of full range).	

12. Auto Zero Interval	How many times after the completion of the packaging process for a zero. When the first packaging process enters the running state, the meter is not reset.
13. Stable Judge timer In Run	During the operation, it is necessary to judge the stable step (such as zero clearance interval to, overfault function), and allow the maximum time to wait for stability. If there is no stability beyond this time, the instrument will consider the current weight as the stable weight, continue the following steps, and alarm "judge the stable timeout".

4.3 motor para

In the working parameters interface (menu or shortcut default number key [.,?])Enter the) :

- ◆ Use [◄] key and [▶] key to switch working parameters (feeding parameters, unloading parameters).
- ◆ Use [▲] key and [▼] key to switch the corresponding subitem under the parameter item.
- Press [Enter] to pop up the dialog box of parameter information under the current subitem, and set and modify the parameters of the subitem.

•	Press	[Esc]	to exit th	e working	parameters	interface.
---	-------	-------	------------	-----------	------------	------------

Items	parameter	Description	
	1. Feeding control mode The following pa limit" mode	Initial value: pneumatic: pneumatic control of feeding door opening and closing; Electric, single limit: control the opening and closing of feeding door by ordinary motor (1 limit: closing limit) arameters are the feeding parameters of the "electric, single	
Feeding paramete rs 2. Feeding motor parameter group no	2. Feeding motor parameter group no	Feeding motor parameter group no. 0-4	
	3. Running time of material door opening to quick add	The time it takes for the feed door to open to the add position	

	position	
	4. Running time of material door to slow add position	The time required for the feed door to open to the slow feed position
	5. Feed door closing timeout	When the feeding door is closed, the feeding motor will be stopped and the alarm will be raised Note: no timeout judgment is performed when set to 0.
	6. Feeding door closing in position signal type	When the signal is effective, the feeding door is in place: when the input signal is effective, the feeding door is considered to be in place; When the signal is invalid, the feeding door is in place: when the input signal is invalid, the feeding door is considered to be in place.
Discharg e paramete rs	1. Unloading control mode	Initial value: pneumatic: pneumatic control of unloading; Motor positive and negative rotation, single limit: normal motor positive and negative rotation single limit control unloading (1 limit: close limit); Motor positive and negative, double limit: normal motor positive and negative double limit control unloading (2 limits: door closing limit, door opening limit); Motor rotation once and single limit: normal motor one-way rotation once and single limit control unloading (1 limit: close limit)
	The unloading cc 5/6 can be set; Discharge contro limit", the param Discharge contro limit", the param Discharge contro parameter of iten	ontrol mode is set as "pneumatic", and the parameters in item 1 mode is set to "motor positive and negative rotation, single eter of item 2/3/5/6 can be set; 1 mode is set to "motor positive and negative rotation, double eters of item 3/4/5/6 can be set; 1 mode is set to "motor rotation once, single limit", the n 2/3/5/6 can be set;
	2. Output time of discharge motor door signal	Discharge motor door signal output time
	3. Unloading	Unloading shutdown timeout

and closing	When discharging and closing the door, if the signal of
timeout	unloading and closing the door in place is not detected after
	this time, the output signal of unloading and closing the door
	will be closed and the alarm will be given
	Note: no timeout judgment is performed when set to 0.
	Discharge gate timeout
	When the unloading door opening action is performed, if the
4. Unloading	unloading door arrival signal is not detected after this time,
door timeout	the unloading door output signal is closed and the alarm is
	given
	Note: no timeout judgment is performed when set to 0.
	When the signal is valid, the unloading door is in place:
5. Unloading	when the input signal is valid, the unloading door is
door closing in	considered to be in place;
place signal	When the signal is invalid, the unloading door is in place:
type	when the input signal is invalid, the unloading door is
	considered to be in place.
6. Unloading	Opening: the unloading door shall be detected in real time,
limit real-time	and the door shall be closed if not at the closing limit;
detection	Off: unloading door testing is only conducted during startup
switch	and unloading.

4.3.1 Description of motor feeding process

1. The feeding control mode is set as "motor, single limit" mode to control the feeding Idoor ON/OFF: the I/O Module involved are Filler Open (O21), Filler Close (O22), Filler Gate Closed (I25).

Take the coarse and fine feeding process as an example:

• Coarse feeding process: first, the output of (O21) Filler Open is valid. The valid time is the "Material door open to coarse feeding position running time", and the coarse feeding process begins.

● Fine feeding process: material weight in the hopper ≥ target value – coarse flow remains, the output of O22 door closing signal is valid, and the valid time is " Material door open to coarse feeding position running time-- Material door open to fine feeding position running time ".

• Feeding close: material weight in the hopper \geq target valid-free fall, the output of O22 closing signal is valid until Filler Gate Closed (I25).

Note: if the closing process time exceeds the set closing timeout of the feeding

door and the controller has not detected the Filler Gate Closed (I25), the controller will stop the output of the Filler Close (O22) and alarm. After clear the alarm, continue to output the door-closing signal.

4.3.2 Description of motor discharge process

1. "Discharge control mode" is set as "motor positive and negative rotation single limit" mode to control discharge: the I/O Module involved are DISC Gate Open (O23), DISC Gate Close (O24) and DISC Gate Closed (I27).

Take discharge process as an example:

• Discharge gate open process: at the beginning of the discharge process, the DISC Gate Open signal (O23) of the controller controls the discharge motor to rotate in the direction of discharge and door opening, and continuously sets the output time of the discharge motor's door signal, then close the DISC Gate Open (O23) output.

• Discharge gate close process: after discharge is completed, DISC Gate Close signal (O24) is output, and control the discharge motor to rotate in the direction of discharge and closing until the DISC Gate Closed signal (I27) is detected to be in place after DISC Gate Close (O24). At this point, the discharge door is in the closed state.

• Note: if the closing time of the discharge door exceeds the set timeout time of the discharge door, and the controller has not detected the signal of the DISC Gate Closed (I27), then the controller will stop the output (O24) and alarm. After the alarm, continue to output the door closing signal.

2. "Discharge control mode" is set as "motor positive and negative rotation double limit" mode to control discharging: the I/O Module involved are DISC Gate Open (O23), DISC Gate Close (O24), DISC Gate Opened (I26), DISC Gate Closed (I27).

Take discharge process as an example:

• Discharge door open process: at the beginning of the discharge process, the output discharge signal (O23) of the controller will control the discharge motor to rotate in the direction of discharge and door open, and stop the DISC Gate Open signal (O23) after the valid input signal (I26) of the discharge door is detected. At this point, the discharge door is open.

Note: If the discharge door open process time exceeds the set discharge door timeout, the controller has not detected the DISC Gate Opened signal (I26), then the controller will stop the output (O23) and alarm.

• Discharge and close process: after the discharge is completed, the DISC Gate Close signal (O24) is output, and the discharge motor is controlled to rotate in the direction of discharge and closing until the DISC Gate Closed signal (I27) is detected to be in place and the DISC Gate Close signal (O24) is stopped after the valid input. At this point, the discharge door is in the closed state.

Note: if the closing time of the discharge door exceeds the set timeout time of the discharge door, and the controller has not detected the signal of the DISC Gate Closed (I27), then the controller will stop the output (O24) and alarm.

3. "Discharge control mode" is set to control discharge by one-way rotation of ordinary motor with single limit: the I/O Module involved are DISC Gate Open (O23), DISC Gate Closed (I27).

Take discharge process as an example:

• Discharge and door open process: at the beginning of the discharge process, the DISC Gate Open signal (O23) of the controller controls the discharge motor to rotate in the direction of discharge and door opening, and continuously sets the output time of the discharge motor's door signal, and then closes the DISC Gate Open signal (O23) output.

• Discharge and close process: after the discharge is completed, the DISC Gate Open signal (O23) is output, and the discharge motor controlled to continue to rotate in the direction of discharge and close until the discharge door is detected DISC Gate Closed (I27) and the DISC Gate Open signal (O23) is stopped after the input is valid. At this point, the discharge door is closed.

Note: if the closing time of the discharge door exceeds the set timeout time of the discharge door, and the controller has not detected the signal of the discharge door DISC Gate Closed (I27), then the controller will stop the output (O23) and alarm.

4.4 calibration

Calibration scale is controller calibration. The controller should be calibrated when the M04-5 bulk accumulation controller or any part of the weighing system is changed for the first time and the current equipment calibration parameters cannot meet the user's requirements. The scale parameters directly affect the weighing result of the controller. In order to prevent the wrong operation of personnel, Technician and Administrator are required to log in before the controller can be calibrated (choose the identity of the user to log in).

The national standard requires the input password to protect the scale parameters of the weighing instrument, so the correct password should be entered when entering the scale parameters (initial password: 000000). The scale password is set and changed in the "password management" item of [system information].

Under the calibrate interface (under the menu or the default shortcut number key 2) :

- ◆ Use [◄] key and [▶] key to switch the scale parameters (weighing parameters, empty scale calibration, weight calibration scale).
- ◆ Use [▲] key and [▼] key to switch the corresponding subitem under the parameter item.
- Press [Enter] to pop up the dialog box of parameter information under the current subitem, and set and modify the parameters of the subitem.

• Press [Esc] to exit the scale interface.

Calibration parameter	Items	instructions		
	1. Unit	Initial value: kg;G /k	cg/t/lb four options.	
	2. Decimal point	Initial value: 0.00;There are 5 options from 0~0.0000.		
Weight para	3. Loadcell sensitivity	Fixed 3 mv/V		
	4. Resolution	Initial value: 1;1/2/5/10/20/50 six options		
	5. Capacity	Initial value: 100.00;≤ minimum indexing ×1000 can be set		
Calibrate	Weight	Displays the current weight value of the scale	In this interface, clear the weighing platform (weighing bucket) and press [Enter] to	
Zero	Loadcell Input	Displays the current sensor output voltage	calibrate the current state to zero.	
	Weight	Displays the current weight value	In this interface, load the weight to the weighing platform (weighing hopper),	
calibrate Weight	Relative Gain voltage	Displays the output voltage of the loading weight	press [Enter] to pop up the dialog box, Enter the weight value, and complete the calibration of the weight value of the controller.	
Theoretical calibration	Weight	Displays the current weight value	In this interface, "1. Zero calibration without weights" is displayed. Press [Enter] to pop up the dialog box, input zero voltage value, and press [Enter] to perform zero calibration without weights.	
	Loadcell Input	Displays the output voltage of the loading weight	Press [~] shows "2. No relative gain voltage calibration weights" press [M] the pop-up dialog box, Enter relative	

	voltage value, press "Enter"
	key to relative voltage meter
	staging first;
	Press [~] show "3. No weight
	gain weight calibration" press
	[M] the pop-up dialog box,
	Enter gain weight, press
	"Enter" key to complete weight
	value calibration weight
	value.The gain millivolts must
	be written before this value is
	written,

4.5 ACUM D/R Mode

In the cumulative view interface (under the menu or the default shortcut number key 6 to enter) :

Users can check the total accumulation, total accumulation of the system, formula accumulation, user accumulation, total accumulation of the receipt and delivery, receipt and delivery mode under the parameter of "ACUM and Batch", and carry out zero clearing, printing and other operations for the accumulation.Delete the cumulative need to enter a password.

- ◆ Use [◄] key and [▶] key to switch to view the total accumulation, 1-10, 11-20 formula information, user accumulation, receipt and delivery mode.
- Select the formula number or user number to be printed with $[\blacktriangle]$ and $[\triangledown]$ keys.
- In the total accumulation interface, use [Zero1] key to delete the total accumulation (including all formula accumulation, all user accumulation, receipt and delivery accumulation).
- Press [0] key eight times in the total accumulation interface to enter the password 880406 to delete the total accumulation of the system.
- ◆ In the formula accumulation interface, use [Zero1] to delete the formula accumulation selected by the cursor.
- In the formula accumulation interface, use the [Zero 2] key to delete all formula accumulation.
- In the user accumulation interface, use [Zero 1] to delete the user accumulation selected by the cursor.
- In the user accumulation interface, use [Zero 2] key to delete the accumulated content under all users.

- ◆ If the serial communication mode is set as "print", press [M] on the total accumulation interface to print the total accumulation;Press [M] on the formula accumulation interface to print the formula accumulation selected by the cursor, press [Enter] to print the formula accumulation;Press [M] in the user accumulation interface to print the user accumulation selected by the cursor, press [Enter] to print the user accumulation selected by the cursor, press [Enter] to print the user accumulation selected by the cursor, press [Enter] to print the user accumulation selected by the cursor, press [Enter] to print the user accumulation of all users;
- If no serial port is set to print, press the above button in this interface to prompt "no serial port is set to print, unable to print".
- Press [Enter] in the interface of "mode of ACUM and batch" to set the mode of "receiving or dispatching". If set to the mode of ACUM and batch, the total quantity of delivery cannot be set, that is, the quantity of goods can be received as much as there is, and the machine will not stop until the external stop signal is given. If mode is set to the delivery, need to set up the total shipments, the total set of total shipments, instrument in the main interface prompt "delivery" alarm and stop, wait for the user to deal with, can press "Esc" key at this time or make "alarm" input signals effectively, the controller will clear the alarm and return to stop state, or input stop back and stop state.

Note: set the total amount of goods delivered and the completed goods received and delivered.

4.6 I/O Module

M04-5 provides 8 input and 12 output interfaces to connect the controller with external equipment.

The factory definition of input and output is as follows (output 1-12 corresponds to the interface of instrument out1-out12, and input 1-8 corresponds to the interface of controller in1-8). The default definition is as follows:

	output	input	
Output- 1	Run	Input- 1	Start
Output -2	Stopped	Input - 2	Emergency stop
Output - 3	Clogged(Out)	Input - 3	Zero
Output - 4	Coarse Feeding	Input - 4	Clear Alarm
Output - 5	Fine Feeding	Input - 5	Stop
Output - 6	Result Holding	Input - 6	Fill-Go
Output - 7	Over/Under Alarm	Input - 7	Clogged(In)
Output - 8	Alarm	Input - 8	Manual Fi-Feed

Output - 9	Delivery Done	
Output - 10	Last Feed	The contents of the outlet and input
Output - 11	Discharge	port can be defined according to the actual application
Output - 12	Near Zero	

4.6.1 Definition of output and input port

Under the I/O Module interface (under the menu or the shortcut default number key 8 to enter) :

- Switch the output, input and IO test interface with $[\blacktriangleleft]$ and $[\blacktriangleright]$ keys.
- ▲ 【▲】 key and 【▼】 key switch the corresponding input and output under the selection parameters.
- Press [Enter] to bring up the dialog box of definable content under the current subitem.
- ◆ Use [◀] and [▶] keys to turn the page to find the page where the definition is located (3 pages in total).
- ◆ Use the [▲] key and the [tio] key to choose what you want to define.
- Press [Enter] to exit the definition dialog.
- Press [Esc] to exit the switch value interface.

	Output			
code	content	instructions		
00	NONE	Undefined if output port is O0.		
01	Run	This signal is valid when the controller is in operation.		
02	Stopper	This signal is valid when the controller is in the stop state.		
03	Coarse feeding	Large outlet for controlling feeding mechanism. This signal is valid when the current weight is less than the target value - the advance quantity is fast during the feeding process.		
M1:	Fine feeding	Small outlet for controlling feeding mechanism. This signal is valid when the current weight is less than the target-drop value during the feeding process.		
05	Result Holding	Used to indicate the end of the feeding process. This signal is valid until the end of slow loading.		
06	Over/Under Alarm	The signal is valid when the quantitative result is out of tolerance or under tolerance.		

I/O Module description

07	Alarm	When the instrument gives an alarm, the output is valid (such as alarm of over and under error, unsuccessful
		zeroing, completion of delivery, alarm of timeout of
		opening and closing, alarm of invalid signal of opening
08	Delivery Done	The output is valid when the controller alarm delivered
09	Last Feed	When the signal is valid, the current is the last feed
010	Discharge	Discharge door for controlling controller hopper.
011	Near Zero	This signal is valid when the current weight is less than or
011		equal to the set value of zero.
012	FILL Supplement	It is used to control the feeding mechanism of the front end of the packaging scale. When the hopper is controlled by 3 material level, the input of the middle material level is invalid, the output is valid. When the feeding level of the hopper is valid, the controller makes the output invalid. When the hopper is controlled by 2 material level, the output is valid when the input of the cutting level is invalid. When the feeding level of the hopper is valid, the controller makes the output invalid.
013	Supplement EMPT	The output is valid when the middle or cutting level input selected and the input is invalid.
014	Clogged(Out)	The Clogged (IN) is valid when the Clogged (IN) is defined and the Clogged (Out) (I7) is valid.
015	Remote Ctr Output1	The output state of the I/O Module can be controlled by serial port communication protocol Modbus.
016	Remote Ctr Output2	The output state of the I/O Module can be controlled by serial port communication protocol Modbus.
017	Remote Ctr Output3	The output state of the I/O Module can be controlled by serial port communication protocol Modbus.
018	Remote Ctr Output4	The output state of the I/O Module can be controlled by serial port communication protocol Modbus.
019	Remote Ctr Output5	The output state of the I/O Module can be controlled by serial port communication protocol Modbus.
020	Cut Material	The output is valid during feeding and invalid during non-feeding.
021	FeedGate	Control the motor to open the feeding door.

	Open(Motor)	
022	FeedGate Close(Motor)	Control motor to close feeding door.
023	DISC Gate Open (Motor)	Control motor to open discharge door.
024	DISC Gate Close (Motor)	Control the motor to close the discharge door.
		Input
10	NONE	Indicates that this input port is undefined.
I1	Start	The controller with valid signal will enter into operation state. This input is the pulse input signal.
12	Emergency Stop	The signal effective controller will return to the stop state. This input is the pulse input signal.
13	Stop	During operation, after the signal is effective, the controller will stop feeding and directly enter the state of fixed value. After discharge, it will alarm "receiving/delivering completed".
I4	Zero	The effective signal controller will reset the current weight. This input is the pulse input signal.
15	Clear Alarm	Used to clear the alarm output of the controller. This input is the pulse input signal.
16	Fill-Go	Level signal. If the signal input is defined, the controller will enter the feeding state only when the signal is judged to be valid before the output feeding. Otherwise, the controller will wait for the signal to be valid before the feeding state. The signal is not judged during feeding. If the signal is not defined, the gauge is not judged before feeding.
17	Clogged(In)	The signal effectively represents the blockage of the unloading mechanism of the rear equipment, and the controller will not output the discharge signal after setting the value. The controller will not output the discharge signal until the signal becomes invalid, and the signal will not be judged during the discharge process.
18	Change Recipe	This input is valid once and the formula number is changed to the next formula whose target value is not zero, skipping the formula number whose target value is

		zero.When the formula number is greater than 20, it returns 1.After selecting the formula, restart the formula number to save.
19	Print Total ACUM	In the stopped state, the input effective controller can carry out the total accumulation of printing (the communication mode should be set as "printing").
I10	Supplement Full	The feeder used to connect the hopper shall be a level input.
I11	Supplement OK	The input shall be a level input, which is used to connect the leveler of the hopper.
I12	Supplement Empty	This input shall be level input. When it is valid, it is considered to have material; when it is invalid, it is considered to have no material.
I13	Clear Total ACUM	After the input is valid, the controller clears all accumulated data values, including formula accumulated value, user accumulated value, and receipt and delivery accumulated value. Respond to the signal only in the stop state.
I14	Clear In&Out ACUM	When the signal changes from invalid to valid in the stop state, the controller will clear the accumulated weight data of receiving and delivering goods.
115	Clear Precent Recipe ACUM	After the input is valid, the accumulative data value under the current formula of the controller. Respond to the signal only in the stop state.
116	Clear Precent User ACUM	After the input is valid, the accumulated data value of the current user of the controller is obtained. Respond to the signal only in the stop state.
I17	Start/Estop(ON/OFF)	Instrument execution starts when the signal is valid, and stops when the signal is invalid.
118	Start/Stop(ON/OFF)	When the signal is valid, the controller starts; when the signal is invalid, the controller stops slowly, stops feeding, and directly enters the state of fixed value. After discharge, the alarm is raised to "complete receiving/delivering".
I19	Manual DISC	Used for manual cleaning of material in measuring bucket. The input is valid for one discharge and the

		output is valid for another discharge. Note: this input only responds when stopped.
120	Manual DISC(Level Signal)	The signal is effective, discharge output is effective; The signal is invalid and the discharge output is invalid. Note: this input only responds when stopped.
I21	Manual Fine Feed	The input and output of the primary controller are effective; If it is valid again, the output of controller is invalid.
122	Manual Fi-Feed (Level Signal)	When the signal is valid, the output of the controller is valid, and when the signal is invalid, the output of the controller is invalid. Respond to the signal only in the stop state.
123	Manual Co-Feed	When set to combined feeding mode: the input is valid for one time fast and one time slow, and the output is valid for another time fast and one time slow. When set to separate feeding mode: this input is valid for one coarse add output, and valid for another coarse add output is invalid. Note: this input only responds when stopped.
124	Manual Co-Feed (Level Signal)	When the signal is valid, the output of coarse and fine addition of the controller is valid; when the signal is invalid, the output of coarse and fine addition of the controller is invalid.Respond to the signal only in the stop state.
125	FeedingGate Closed	Electric feeding mode is effective, connect the feeding door to close the signal input in place
126	Discharge Gate Opened	Connect discharge door to open position signal input
127	Discharge Gate Closed	If the signal of discharge door closing in place is invalid during feeding, then the output of feeding signal will be closed (manual discharge in stop state does not judge that discharge door closing in place).

4.6.2 I/O Test

The user can check whether the controller output, input interface and external device are connected normally through IO test. I/O test interface is shown as follows:

The upper part of the figure is the output test interface, and the lower part is the input

test interface.

Outlet test: in the IO test interface, press the number key to start the output test. That is, after pressing the number key, the color of the interface port will light up. The corresponding external connection output state should be valid.

Input port test: in the IO test interface, when the external input signal is valid, the color of the corresponding input definition port under the interface lights up to green. If the external input is valid and the interface does not respond, it indicates that the connection is abnormal.

I/0 Module			
Output define Input de	efine IO test		
OUT1 1 Start	OUT2 2 Stop	OUT3 3 SP1	OUT10 <- Pat
OUT4 4 SP2	OUT5 5 SP3	OUT6 6 Hold	OUT11 0 Disc
OUT7 7 Over/Under	OUT7 8 Alarm	OUT9 9 Clip	OUT12 .,? Nzero
IN1 Start	IN2 Emergency stop	IN3 Zero	IN4 Clear alarm
IN5 Select parameter	IN6 Bag loose request	IN7 Manual discharge	IN8 Manua fine feedingl

4.7 COM Para

M04-5 can provide two serial communication interfaces. See section 2.5 for the definition of serial port outlet. Set the connection parameters correctly before communication.

In the serial port parameter interface (under the menu or the default shortcut number key 7) :

- ♦ Switch serial port (serial port 1, serial port 2, print parameters, etc.) with [◀] key and [▶] key.
- ◆ Use [▲] key and [▼] key to switch the corresponding subitem under the parameter item.
- Press [Enter] to pop up the dialog box of parameter information under the current subitem, and set and modify the parameters of the subitem.
- Press [Esc] to exit the serial port parameter interface.

Serial port parameters	Serial parameter subitem	instructions				
	1. COM ID	Initial value: 1; Optional 1~99.				
	2. Protocol	Initial value: Modbus-RTU。 Modbus-RTU/Print/Self-Send Mode/Response 1/ Response 2/ Response 3 optional.				
COM-RS485 &COM-RS232/RS	3.Baudrate	Initial value: 38400; 9600/19200/38400/57600/115200 is optional.				
485	4. Data Format	Initial value: 8-E-1 (8-bit data bit-parity -1-bit stop bit);8-N-1/8-E-1/7-N-1/7-E-1 optional (modbus-rtu only supports 8-bit data bits).				
	5.MODBUS Dword Format	MODBUS communication display: initial value: ab-cd;High words before (ab-cd)/low words before (cd-ab) are optional.				
	1. Auto Print	On/Off optional; When "On" is selected, the packaging result will be automatically printed out each time the packaging is completed (the serial port should be selected as "print". Initial value: off.				
Print Setting	2. Printer Format	Initial value: print 32 columns; 24 column print /32 column print optional.				
	3.Printing Language	Initial value: Chinese; Chinese /English is optional.				
	4.Printing Line Nos.	Number of paper lines after printing, initial value: 3;Optional $0 \sim 9$.				

4.7.1 Self-Sending Mode

A serial port 1:

The first serial port fixed as RS485 can be used to connect serial printer or host computer,

A serial port 2:

The second serial port of the controller is optional rs-232 or rs-485, which can be determined by the position of two switches on the serial port board.

When the communication parameter serial port 1 or serial port 2 is selected as continuous mode, the upper computer automatically receives the current status information of the controller.

STX	ID	С	s.	State 1	State 2	State 3	+/-	Weight	CRC	CR	LF
02 h	Note	43 h	53 h	Note 2	Note 2	Note 2	Not	Note 2	Note	0 dh	0 ah
	1						e 2		1		

Note 1:

ID -2 bytes. COM ID; If the scale number is 01, that is: 30H 31H

- CRC -- a checksum, in which all the previous values are added and converted to decimal, then the last two bytes are taken and converted to ASCII. (in which the tens place is first and the ones place is last), and
- Note 2:
- Status 1 -- 30H: stop or not working, 31H: before loading, 32H: fast loading, 33H: slow loading, 34H: fixed value (end of loading), 35H: unloading, 36H: receipt and delivery completed.

State 2 -- M: unstable 4DH, S: stable 53H, O: overflow 4FH

State 3 -- G gross weight 47H, N: net weight 4EH

+/- -- symbol, + : 2BH, - : 2DH

Weight — 7 bytes with decimal point Display value

4.7.2 Response Mode 1

Negative response: refers to the command that failed to execute, and the negative response will be returned as follows:

♦ error command (CE), STX address CE CRC CR LF, if the issued command is not in the list or checksum error.

♦ error data (DE), STX address DE CRC CR LF, if the command is sent with more data than allowed.

◆ if the condition is not met (IE), STX address IE CRC CR LF, the issued execution command cannot be executed under the current condition, such as the operation command under the running state. Send reset command in unstable situation, etc. Data format:

Command:

STX ID Function code Action object data CRC CR LF

Among them:

STX - 1. Start, 02H

ID-- 2 bytes. If the COM ID is 01, that is: 30H 31H

Function code -- 1 bit. R/W/C/D (52H/57H/43H/ 44H), respectively represents reading, writing and marking

Decide and execute.

Manipulate objects - 3 bits. Depending on the command, see the command

list.

- Data varies by command, as shown in the command list.
- **CRC** 2. Checksum, that is, all the hexadecimal values before the checksum bit are added and converted to decimal, then the last two bits are taken and converted to ASCII.(in which the tens place is first and the ones place is last).

CR -- 1 bit, enter 0DH.

LF -- 1 bit, line break 0AH.

The controller is set to command mode 1.

Functi on code	Action object	data	meaning	note
R	T SP SP	/	Read cumulativ e	The return protocol format of this command is asSTXID.RTACUM Pcs,ACUM CRCCRLFfollows:Among them:,2C H.ACUM Pcs 4 bytes, 0000~9999ACUM Pcs 4 bytes including the decimal pointNote: read the low position when the actualaccumulation in the controller system is greater thanthe readable range.Cumulative times read low 4,cumulative value read low 9.
R	Т	/	Read the cumulativ e (compatibl e with old version)	The return protocol format of this command is as STX ID. R T ACUM Pcs , ACUM CRC CR LF follows: Among them: , -2C H. ACUM Pcs 4 bytes, 0000~9999 ACUM 9 bytes, including 8 bytes of data and 1 decimal point (the high point is space when there is no decimal point) Note: read the low position when the actual accumulation in the controller system is greater than the readable range. The cumulative times read lower by 4 bits, and the cumulative value read lower by 8 bits.
R	TSU	/	Readable the collection and delivery	The return protocol format of this command is as STX ID R U In&Out ACUM Pcs In&Out CR C LF . </td

	1	1														_
			accumulat		Cum	nula	tiv	e val	ue of	f rece	eipt	and d	elive	ry -	- 10)
			ion	bytes.	, incl	ludi	ng	9 by	tes o	of dat	a a	nd 1 d	ecim	al p	ooin	t
			1011	(the l	high	po	int	is b	lank	when	n tł	nere is	no	dec	ima	1
				point))											
					Note	e: r	ead	d the	low	posi	itio	n whe	n the	e ac	ctua	l
				accur	mula	tioı	n i	n th	e coi	ntroll	ler	systen	n is	gre	eater	r
				than	the 1	rea	dał	ole ra	ange.	Cum	ulat	tive tin	nes r	ead	low	V
				4, cur	nulat	tive	va	lue re	ead lo	ow 9.						
			Controller	, ,	The r	etu	rn j	proto	col fo	ormat	t of	this co	mma	nd	is as	S
				follov	vs:				-					—		
			state	ST	ID.	R	S	Sta	Sta	Sta	+	Weig	CR	С	L	
R	S.	/	(compatibl	X				te	te	te	/-	ht	С	R	F	
			e with old					1	2	3						
			version)	<u>ب</u>	Amo	ng 1	the	m:								
			version)		State	e l	3	30H:	stop	or no	t w	orkıng,	31H	: be	efore	Э
				loadir	ng, 3	2H	: fa	ist lo	adıng	g, 331	H: :	slow lo	adın	g, :	34H	:
				fixed	valu	ie (enc	1 of	loadi	ng),	351	H: disc	charg	e, :	36H	:
				receip	ot and	1 de	liv	ery c	ompl	eted.		~				
			G 11		State	e 2		M: t	instat	ole 4	DH	, S: sta	ible :	53H	I, O	:
R	S SP SP	/	Controller	overf	low 4	₽FH	l	~								
n n		,	state		State	e 3	:	Gg	ross	weig	ht 4	47H, N	: net	W	eigh	t
				4EH								5.11				
					+/	- sy	m]	bol, -	-:2E	3H, -	: 2	DH			~ ^	
					Weig	ght	7	7 byte	es, wi	ith de	ecin	nal poir	nt, hi	gh (0 for	r
				space												

Examples of commands, such as read accumulation:

STX I ID R T SP SP CRC CR IF

Among them:

```
STX -- start, (02H)
```

ID - COM ID 2 bytes. If the scale number is 01, that is: 30H 31H

R - (52 H)

```
T - (54 H)
```

```
SP -- (20H), space
```

For example: data format of the command to read the result of dosing to meter scale 1:

02 30 31 52 54 20 20 32 39 0D 0A

Means to read the cumulative results.

The controller response

Received correctly:

STX ID R T DDDD . DDDDDDDDD CRC CR L

Among them:

DDDD -- 4 bits, cumulative times
,- 2 ch

DDDDDDDD -- 10 bytes, cumulative value (9 data bytes +1 decimal point, leave the high value blank when there is no decimal point)

For example, the data format of the result of dosing returned by the controller:

02 30 31 52 54 20 20 20 20 20 20 20 20 20 20 20 30 35 37 0D 0A

Represents the current cumulative times: 0;Cumulative weight: 0

Note: read the low position when the actual accumulation in the controller system is greater than the

readable range. Cumulative times read low 4, cumulative value read low 9.

If the controller receives an error, the corresponding negative response of 4.7.2 is returned.

4.7.3 command mode 2

Send format refer to command mode 1

The controller is set to command mode 2 acceptable command table:

Functi on code	Action object	data	meaning	note					
R	T SP SP	NA	Reading accumulat ion (old edition)	The return protocol format of this command is The return protocol format of this command is STX ID. R T ACUM . ACU Uni CRC C LF Pes M t R as follows: Among them: ,- 2 CH. ACUM Pcs 4 bytes, 0000~9999 ACUM 10 bytes including the decimal point Unit g,kg,t,lb take two bytes Note: read the low position when the actual accumulation in the controller system is greater than the readable range.Cumulative times read low 4, cumulative value read low 9.					
R	Т	NA	Read the cumulativ e (old)	cumulative value read low 9. The return protocol format of this command is as STX ID. R T Total Acum CRC CR LF follows: Among them: ,- 2CH. Total Acum 10 bytes, including 9 bytes of data and 1 decimal point (the highest point is a space when there is no decimal point) Note: read the low position when the actual accumulation in the controller system is greater than the readable range.Cumulative times read low 4					
R	С	NA	Read,	The return protocol format of this command is					

			receive	as follows:
			and	STX ID R C In&Out . In&Out CR C LF
			deliver	ACUM Pcs ACUM C R
			accumulat	Among them:
			ions (old	,- 2 cn. In&Out ACUM Pcs 4 bytes 0000~9999
			edition)	In&Out ACUM 10 bytes, including 9 bytes of
			cultiony	data and 1 decimal point (the high point is blank when
				there is no decimal point)
				Note: read the low position when the actual
				accumulation in the controller system is greater than
				the readable range. Cumulative times read low 4, $\frac{1}{2}$
				The return protocol format of this command is as
				$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
				follows:
			Read,	Among them:
			receive	,- 2 ch.
			and	In&Out ACUM Pcs 4 bytes, 0000~9999
R	TSU	NA	deliver	In&Out ACOM 9 bytes, including 8 bytes of
			accumulat	there is no decimal point)
			ions (old	Note: read the low position when the actual
			edition)	accumulation in the controller system is greater than
			cultion	the readable range The sumulative times read lower
				the readable range. The cumulative times read lower
				by 4 bits, and the cumulative value read lower by 8
				bits.

4.7.4 command mode 3

Send format refer to command mode 1

The controller is set to command mode 3 acceptable command table:

Functi on code	Action object	data	mean ing					1	note	9			
				The return protocol format of this command is as									
				STX	ID.	R	Т	ACUM Pcs		ACUM	CRC	CR	LF
	T SP SP	NA	Read the cumulativ	follow	's:								
R				A	Amon	ig th	nem	:					
			e		,- 2	ch.		41 4	000	00.000	0		
			C	ACUM Pcs 4 bytes, 0000~9999									
				4	ACU	M	· 9 t	bytes inclu	ldin	ig the d	ecimal	l pom	t.
				Note: read the low position when the actual									
				accum	ulati	on i	in t	he control	ller	system	n is gr	eater	than

		the readable range. The cumulative times read lower by 4 bits, and the cumulative value read lower by 8 bits
		0103.

4.7.5 Printing function

The two serial communication interfaces of the controller can connect to the serial printer (RS232/RS485). If the communication mode of the serial port of the communication parameters is set to print, the corresponding serial port will have the printing function.

By setting the printing format to be wide (32 columns) and narrow (24 columns), by setting the printing language to be Chinese or English.

Description: press the M key to print the total accumulation, the total receipt and delivery, and the flow at the total accumulation interface of the batch and the total accumulation.

In the formula accumulation interface, press M to print the formula accumulation selected by the current cursor, and press Enter to print the formula accumulation of all.

In the user accumulation interface, press M to print the user accumulation selected by the current cursor, and press Enter to print the user accumulation of all users.

If the communication mode is not set to "print", it will prompt "no serial port is set to print" when external input is printed.

4.7.5.1 Automatic printing of content

Set the serial port communication mode of the communication parameters as print, and the automatic print switch of the printing parameters as "on". The following contents will be printed out automatically after each weighing.

The printing format of column 24	The printing format of Chinese 32
is as follows:	columns is as follows:
Packing list	Packing list
Unit: kg	Unit: kg
Formula # 3	Formula no. : 3
Cumulative times: results	Cumulative times target value results
1, 30.1	1, 30.0, 30.5
2, 30.1	2, 30.0, 30.4
3 30.2	3 30.0 29.7
4 30.0	
	Receipt/delivery completed
Receipt/delivery completed	This time the cumulative value: 90.6kg
The cumulative value: 120.4kg	

4.7.5.2 Total cumulative printing

Press 6 under the main interface, press M to print the total accumulation in the total accumulation interface of accumulation and delivery.

The printing format of column 24	The printing format of Chinese 32			
is as follows:	columns is as follows:			
Total cumulative statement	Total cumulative statement			
Mode: delivery	Mode: delivery			
Total shipment: 9999.9kg	Total shipment: 9999.9kg			
Time: 2018/09/07 10:19	Time: 2018/09/07 10:05			
Flow rate: 1.44t/h	Flow rate: 5.03t/h			
Total receipt/delivery: 113.7kg	Total receipt/delivery: 94.6kg			
Total accumulation: 599.7kg	Total accumulation: 293.1kg			

4.7.5.3 Recipe ACUM Printing

Press 6 under the main interface, press $[\blacktriangleright]$ to switch to the formula accumulation interface, press $[\checkmark]$ and $[\blacktriangle]$ to switch and select the formula number, press M to print the formula accumulation selected by the current cursor, and press Enter to print the formula accumulation. When printing the cumulative number of all formulas, do not print the formula whose cumulative number is 0.

The printing format of column 24 is as	The printing format of Chinese 32					
follows:	columns is as follows:					
Formula accumulation report	Formula accumulation report					
Time: 2018/09/07 10:19	Time: 2018/09/07 10:05					
Unit: kg	Unit: kg					
Formula no. : 3	Formula no. : 3					
18 times:	Number: 8					
Weight: 503.7	Weight: 197.1					

4.7.5.4 User ACUM Printing

Press 6 under the main interface, press $[\blacktriangleright]$ to switch to the user accumulation interface, press $[\checkmark]$ and $[\blacktriangle]$ to switch and select the user number, press M to print the user accumulation selected by the current cursor, and press Enter to print the user accumulation

of all users.Do not print cumulative times of 0 users.

The printing format of column 24 is as	The printing format of Chinese 32				
follows:	columns is as follows:				
User accumulation report	User accumulation report				
Time: 2018/09/07 10:19	Time: 2018/09/07 10:36				
Unit: kg	Unit: kg				
User: 1.	User no. : 1				
Result: 10	Result: 16				
Weight: 306.6	Weight: 451.2				

4.7.6 Modbus RTU protocol

Modbus-rtu is the communication mode selected at serial port 1 or serial port 2.

4.7.6.1 Function code and exception code

▼ Tul	• Function code supported by controller.					
Function Item		Instructions				
code						
03	Read address	Read up to 125 addresses a time				
06	Write address					
16	Write multiple addresses	This command only supports write double addressessess must be aligned when write, not only write part of the double address only part				
01	Read the coil	Note that this length is in hits				
05	Write the coil					

• Function code supported by controller:

Note: this controller only supports the above MODBUS function codes. The controller

will not respond to any other function codes.

code	Item	Instructions
02	Illegal data	For this meter, the error code represents the data address
	address	received is not allow to address.
03	Illegal data	The part of the data that is written and the scope that is
	value	allowed.
04	From the	An unrecoverable error occurs when the meter is attempting to
	machine fault	perform the requested operation.
07	Unsuccessful	For the meter, the received command cannot be executed
	programming	under the current conditions.
	request	

MODBUS exception code response

4.7.6.2 MODBUS transmission mode

The MODBUS transmission mode is RTU mode.

When communicating in RTU mode, each 8-bit byte in the information is divided into two 4-bit hexadecimal character transmissions.

Data format: 8-bit data bit, 1-bit stop bit, even check (8-e-1)

8-bit data bit, 1-bit stop bit, no check (8-n-1)

Wave rate: 9600/19200/115200/38400/57600 (choose one) Code: the RTU

4.7.6.3 MODBUS address assignment

Protoco	The					
1	PLC					
address	address	meaning	instructions			
		The fc	ollowing is	read-only		
			position	instructions		
			.0	0: unstable;1: stable.		
			.1	0: : non-zero 1: zero		
0	40001	Weight status	.2	The symbol that currently displays the weight. Zero: plus sign; 1: the minus sign.		
			.3	Positive weight overflow		
			.4	Negative weight overflow		
			.5	Millivolt positive overflow		
			.6	Millivolt negative overflow		
			.7	0: millivolt is unstable;1. Stable millivolts		
			.8~.15	Reserved		
			position	instructions		
			.0	Zero: stop;1: run.		
			.1	Before loading		
1	40002	02 Running state	.2	Coarse Feeding		
	40002		.3	Fine Feeding		
			.4	Result Holding		
			.5	OVER/UNDER detection		
				Discharge		

			.7	Near Zero		
			.8	FILL Supplement		
			.9	Supplement EMPT		
			.10	Receipt/ Delivery Done		
			.11	Last Feed		
			.12	OVER		
			.13	UNDER		
			.14	Stop		
			.15	Reserved		
			position	instructions		
			.0	Supplement Full		
			.1	Supplement OK		
			.2	Supplement Empty		
2	40003	condition	.3	Discharge Gate Closed		
			.4	Fill-Go		
			.5	Cutting material: feeding signal		
			.6	Clogged(Out)		
			.7~.15	Reserved		
			position	instructions		
		Alarm message 1	.0	Dispatch alarm		
			.1	Zeroing over range		
			.2	Zeroing is unstable		
			3	Manual zeroing is not allowed in		
			.5	running		
			.4	Target value set to 0, unable to start		
			.5	Alarm for over under performance		
2	40004		.6	Weight overflowed, unable to start		
5	40004		.7	The continuous times of insufficient		
			•/	flow have reached the set value		
			.8	Judge the timeout to be stable but the		
				scale body is not yet stable		
				Unreasonable setting of target traffic		
			.9	(target traffic function is turned on,		
			.7	and target traffic is started with 0		
				input)		
			.10	There is no manual clearance of		
			•10			

				at startup
			.11	The discharge door is not closed in place
			.12	The feeding door is not closed in place
			.13	The feed gate closes over time
			.14	The discharge door is out of time
			.15	The discharge door closes over time
			position	instructions
			.0	The parameter setting of feeding motor is not reasonable
			.1	The calibration of empty scale fails, and the weighing bucket is unstable
			.2	The calibration of the blank scale fails, and the weighing bucket is overweight (zero voltage input of no weight is greater than 15625).
			.3	The calibration of the blank scale fails, and the weighing bucket is too light (zero point voltage input without weight is less than 2).
1	40005		.4	The weight calibration scale failed and the weighing bucket was unstable
-			.5	The weight calibration scale fails, the weighing bucket is overweight (no weight gain voltage input greater than 15625)
			.6	Weight calibration scale fails, weighing bucket is too light (input weight when relative voltage is negative)
			.7	Weight calibration failed, weight input error (no weight gain written to 0 or written to a value greater than the maximum range)
			.8	The weight calibration scale fails, the input weight value is too large (the calibration resolution is too high)

				The weight calibration scale failed,
				and the relative gain voltage value was
			0	not calibrated (the relative gain
			.9	voltage value was not calibrated when
				the weight was calibrated without
				weights).
			.10	The alarm is suspended for over fault
			.11~.15	Reserved
5	40006	Reserved		
6	40007	Current weight	4 bytes, sig	gned number (display weight).Note:
7	40008	(controller	shows OF	L, the weight value is fixed back to
	10000	display weight)	0xFFFFFF	FF.
8	40009	Current flow	Read only	: units and decimal points are read at
9	40010	Current now	40010 and 40011 addresses.	
10	40011	Current flow unit	Read only: 0: g/h;1 kg/h.2: t/h;3: lb/h.	
11	40012	Current flow	Read only: 0:0 bits;1:1 bits;2:2 bits;3:3 bits;Four to	
	40012	point	four.	
12	40013	The version		
13	40014	number	Read only	, e.g. 010000
14	40015	Compile date		
15	40016		Read only	, such as 180709, means July 9, 18
16	40017	Comulta time	Dood only	with as: 102010 magna 10:20
17	40018	Complie time	minutes a	nd 10 seconds
	•••	Reserved		
100	40101	Receiving and De	elivery mod	e 0: receiving 1: Delivery
101	40102			
102	40103	- Total quantity delivered $(0^{\sim}999999999)$		
103	40104		C	
104	40105	Cumulative times of receipt and delivery (read only)		
105	40106	~		
106	40107	Cumulative weight of receipt and delivery (read only)		

107	40108	Total cumulative times, 9*9 (read only)		
108	40109			
109	40110	Total cumulative	weight Hi	6 (read only)
110	40111			
111	40112	Total cumulative	weight low	9 (read only)
112	40113			
113	40114	Total cumulative	times of the	e system (read only)
114	40115			
115	40110	Total cumulative	weight of t	he system is Hi 6 bits (read only)
110	40117			
11/	40110	The total cumulative weight of the system is low 9 bits (read only)		
110	40119	Pasarvad		
150				
150	40151	Unit U: g; 1 Kg;2: t;3: lb.		
151	40152	The decimal point is 0:0; 1:1 bits;2:2 bits;3:3 bits; 4:4 bits		
152	40153	Minimum index value 1; 2;5;10;20;50.		
153	40154	Sensor sensitivity 3:3 mV/V (unchangeable)		
154	40155	Maximum range ≤ minimum indexing value ×100000		
155	40156			
156	40157		weight	When writing 1, take the current
157	40158		zero calibratio n	weight as zero, and only when the weight of the scale is stable can it be written; Returns absolute millivolts when read.
158	40159	calibrated with		Write the current actual weight, the
		weights		controller according to the current
159	40160		weight gain calibratio n	millivolt and write weight calibration gain; Read returns the millivolts of the current weight. If the millivolts of the current gain weight are negative, the gain cannot be calibrated.
160	40161	Calibration	Zero	Writes the millivolt value to be

		without weight	calibratio	calibrated as zero;	
1(1	40163		n voltage	Read returns the current zero	
101	40162		without	millivolts.	
			weight	ght	
162	40163		No		
102	40105		weight	Write the millivolts corresponding	g to
			gain	the gain weight.	
163	40164		calibratio	Returns relative millivolts when r	ead
			n voltage		
164	40165		Write the weight value corresponding		
			No	to the gain millivolt. Before write	ting
			weight	this value, write the gain millive	olt
			gain	without weight. When writing th	is
165	40166		calibratio	register, use the two to calibrate	the
			n weight	gain.	
			Returns the written value when read.		
	• • •	Reserved			
200	40201	Recipe ID	1~20		
201	40202	Torget Value			
202	40203	Target Value			
203	40204	Coarse Flow			
204	40205	Remains			
205	40205		Write value <=maximum range		
	40200	Free Fall			
206	40207				
207	40208	Near Zero Band			
208	40209				
209	40210	Pre-start delay		0 ~ 999 (0.0 ~ 99.9 s)
210	40211	COMP Inhibit Tim	er(Co-F)	0 ~ 999 (0.0 ~ 99.9 s	.)
211	40212	COMP Inhibit Tim	er(Fi-F)	0 ~ 999 (0.0 ~ 99.9 s	.)
212	40213	Value stable Timer	•	0 ~ 999 (0.0 ~ 99.9 s)
213	40214	Discharge Timer	$0 \sim 999 (0.0 \sim 99.9 \text{ s})$		

214	40215	Over/Under Alarm ON/OFF	Zero: OFF; 1: ON.	
215	40216	Over/Under Pause ON/OFF	Zero: OFF; 1: ON.	
216	40217	Over/Under Alarm Timer	0 ~ 999 (0.0 ~ 99.9 s)	
217	40218			
218	40219	- Over value	The write value <=	
219	40220		maximum range	
220	40221	- Under value		
221	40222	Target flow function ON/OFF	0: OFF; 1: ON.	
222	40223	Insufficient flow alarm function ON/OFF	0: OFF; 1: ON.	
223	40224	Insufficient flow alarm statistics times	0~99	
224	40225	Automatically adjust the function ON/OFF after insufficient flow (discharge interval timeout)	0: OFF; 1: ON.	
225	40226		0	
226	40227	- Target flow value	0~999999	
227	40228	Power plant,	0~4	
		Reserved		
Basic	paramete	rs		
300	40301	Flow calculation window length	1~6	
301	40302	Feeding method selection	0: comb 1: solo	
302	40303	Power-Up Zero ON/OFF	0: OFF; 1: ON.	
303	40304	Manual Discharge ACUM ON/OFF	0: OFF; 1: ON	
304	40305	Result Holding ON/OFF	0: OFF; 1: ON	
305	40306	The ACUM ON/OFF of last receipt and delivery shall be cleared manually when starting	0: OFF; 1: ON	
•••	•••	Reserved		
Advan	ced para	meters	1	
350	40351	Stop state, AD Digital Filter	1~9	

351	40352	Running state, AD	Digital Filter	1~9
352	40353	AD sampling rate		0~3
353	40354	Advance Filter ON/	OFF	0: OFF; 1: ON.
354	40355	Discharge Filter se	ries	1~9
355	40356	Waiting Process Fil	ter	1~9
356	40357	Stable Timer		1-99 (0.1 ~ 9.9 s)
357	40358	Stable Range		0 ~ 99 (d)
358	40359	Zero Track Timer		1-999 (0.1 ~ 99.9 s)
359	40360	Zero Track Range		0 ~ 9 (d)
360	40361	Zero Range		1%~99%
361	40362	Auto Zero Interval		0~99
362	40363	Running state stable overtime		0 ~ 999 (0.0 ~ 99.9 s)
363	40364	User ID (for foreground use only)		0-9
		Reserved		
I/O M	odule			
400	40401	Start/end I/O Module test		Write 1 to enter the I/O Module test, write 0 to
				test
401	40402	Input I/	O Module test	test
401 402	40402 40403	Input I/	O Module test /O Module test	test
401 402 403	40402 40403 40404	Input I/ Output I	O Module test /O Module test IN1	close the I/O Module test
401 402 403 404	40402 40403 40404 40405	Input I/ Output I	O Module test /O Module test IN1 IN2	Write: write the
401 402 403 404 405	40402 40403 40404 40405 40406	Input I/ Output I	O Module test /O Module test IN1 IN2 IN3	Write: write the function value
401 402 403 404 405 406	40402 40403 40404 40405 40406 40407	Input I/ Output I	O Module test /O Module test IN1 IN2 IN3 IN4	Write: write the function value corresponding to the
401 402 403 404 405 406 407	40402 40403 40404 40405 40405 40406 40407 40408	Input I/Output I	O Module test /O Module test IN1 IN2 IN3 IN4 IN5 IN4	Write: write the function value corresponding to the I/O Module. To define IN2 as I3,
401 402 403 404 405 406 407 408	40402 40403 40404 40405 40406 40407 40408 40409	Input I/Output I	O Module test /O Module test IN1 IN2 IN3 IN4 IN5 IN6 IN7	Write: write the function value corresponding to the I/O Module. To define IN2 as I3, write 3 in the register
401 402 403 404 405 406 407 408 409 410	40402 40403 40404 40405 40406 40406 40407 40408 40409 40410	Input I/ Output I I/O Module custom	O Module test /O Module test IN1 IN2 IN3 IN4 IN5 IN6 IN7 IN8	Write: write the function value corresponding to the I/O Module. To define IN2 as I3, write 3 in the register corresponding to IN2.
401 402 403 404 405 406 407 408 409 410 411	40402 40403 40404 40405 40406 40407 40408 40409 40410 40411 40412	Input I/ Output I I/O Module custom	O Module test /O Module test IN1 IN2 IN3 IN4 IN5 IN6 IN7 IN8 The OUT1	Write: write the function value corresponding to the I/O Module. To define IN2 as I3, write 3 in the register corresponding to IN2. Read: returns the current I/O Module
401 402 403 404 405 406 407 408 409 410 411 412	40402 40403 40404 40405 40406 40407 40408 40409 40410 40411 40412 40413	Input I/ Output I	O Module test /O Module test IN1 IN2 IN3 IN4 IN5 IN6 IN7 IN8 The OUT1 OUT2	Vrite: write the function value corresponding to the I/O Module. To define IN2 as I3, write 3 in the register corresponding to IN2. Read: returns the current I/O Module custom state.

414	40415		OUT4	
415	40416		OUT5	
416	40417		OUT6	
417	40418		OUT7	
418	40419		OUT8	
419	40420		OUT9	
420	40421		OUT10	
421	40422		OUT11	
422	40423		OUT12	
		Reserved		
Comm	unicatior	parameters		
500	40501		ID no.	
501	40502		Communication methods	
502	40503	Serial port 1 (read only)	Baud rate	
503	40504		The data format	
504	40505		High low	
505	40506		ID	
506	40507		Communication methods	
507	40508	Serial port 2	Baud rate	
508	40509	(read only)	The data format	
509	40510		High and low	
			Reserved	
530	40531	Serial port 1 autom	natic print ON/OFF	Zero: OFF; 1: ON.
531	40532	Serial port 1 print	format	0:24 columns;1:32 column
532	40533	Serial port 1 printi	ng language	0: Chinese;1: English
533	40534	Serial port 1 print t	he number of paper lines	0-9
534	40535	Total cumulative data printing	Write 1: total print acc	umulation
535	40536	User cumulative printing	Write 1. total print accumulation Write 0-9: print corresponding 0-9 user accumulations write 101: print the accumulations of all users (users who do not print the accumulations of 0) write 100: print the accumulations of current users	

			Write 1-20: print the corresponding formula
		F 1	accumulation;
	40.525	Formula	Write 101: print all formula accumulations (do
536	40537	cumulative report	not print the formula where the accumulative data
		printing	is 0);
			Write 100: print the current formula accumulation
	•••	Reserved	
Motor	parame	ters	
(0.0	40 (01	Feed Gate Drive	
600	40601	Mode	0: Air Drived,1: Motor Drived (single Limit)
601	40602	Motor Group ID	0 - 4
		Running time when	
(0)	40.000	the feeding door	
602	40603	opens to the coarse	
		feed position	0 ~ 9999 (0.0 ~ 99.99 s)
		Running time when	
(02	40604	the feeding door is	
603		closed to the fine	
		flow position	0 ~ 9999 (0.0 ~ 99.99 s)
604	40605	Feed Gate Close	
004	40005	OverTime	0 ~ 999 (0.0 ~ 99.9 s)
605	10606	Signal Type of Feed	0: Feed Gate Closed-Signal ON;1: Feed Gate
003	10000	Gate Closed	Closed-Signal OFF
	40607	DISC Gate Drive	0: Air Drived;1: Motor Drived (single Limit);2:
606			Motor Drived (Double Limit);3: Motor Rotation
		Widde	(single Limit)
607	40608	DISC Gate Open	
007	40000	Timer	0 ~ 9999 (0.0 ~ 99.99 s)
608	40609	DISC Gate Close	
000	40007	OverTime	0 ~ 999 (0.0 ~ 99.9 s)
609	40610	DISC Gate Open	
	10010	OverTime	0 ~ 999 (0.0 ~ 99.9 s)
610	40611	Signal Type of	0: DISC Gate Closed-Signal ON;1: DISC Gate
	10011	DISC Gate Closed	Closed-Signal OFF
611	40612	DISC Limit InRun	0: off: 1: on
	70012	Check ON/OFF	0.011, 1.011.
	•••		Reserved
ACUM	I Info. Re	eview	

-			
700	40701	Licer 0 ACLIM DCS	
701	40702		read-only
702	40703	User 0 accumulative weight high 6 hits	
703	40704	User of accumulative weight high of ons	read-only
704	40705	User 0 accumulative weight low 9 hits	
705	40706	User of accumulative weight low y bits	read-only
706	40707	User 1 ACUM PCS	
707	40708		read-only
708	40709	User 1 acumulative weight high 6 hits	read-only
709	40710		
710	40711	User 1 accumulative weight low 9 bits	read-only
711	40712		
712	40713	User 2 ACUM PCS	read-only
713	40714		5
714	40715	User 2 acumulative weight high 6 bits	read-only
715	40716		
716	40717	User 2 accumulative weight low 9 bits	read-only
717	40718		
718	40719	User 3 ACUM PCS	read-only
719	40720		
720	40721	User 3 acumulative weight high 6 bits	read-only
721	40722		-
722	40723	User 3 accumulative weight low 9 bits	read-only
723	40724		
724	40725	User 4 ACUM PCS	read-only
725	40726		
720	40727	User 4 acumulative weight high 6 bits	read-only
727	40720		
720	40729	User 4 accumulative weight low 9 bits	read-only
720	40/30		
730	40/31	User 5 ACUM PCS	read-only
731	40/32	User 5 acumulative weight high 6 hits	read-only
132	40/33	oser 5 acumulative weight high o bits	Teau Olliy

733	40734		
734	40735	User 5 accumulative weight low 9 bits	read-only
735	40736		
736	40737	User 6 ACUM PCS	read-only
737	40738		
738	40739	User 6 acumulative weight high 6 bits	read-only
739	40740		5
740	40741	User 6 accumulative weight low 9 bits	read-only
741	40742		
742	40743	User 7 ACUM PCS	read-only
743	40744		-
744	40745	User 7 acumulative weight high 6 bits	read-only
745	40746		-
746	40747	User 7 accumulative weight low 9 bits	read-only
747	40748		
748	40749	User 8 ACUM PCS	read-only
749	40751		
750	40751	User 8 acumulative weight high 6 bits	read-only
752	40752		
753	40754	User 8 accumulative weight low 9 bits	read-only
754	40755		
755	40756	User 9 ACUM PCS	read-only
756	40757		
757	40758	User 9 acumulative weight high 6 bits	read-only
758	40759		1 1
759	40760	User 9 accumulative weight low 9 bits	read-only
760	40761		
761	40762	Recipe 1 ACUM PCS	read-only
762	40763	Paoina 1 accumulator weight high 6 hits	read-only
763	40764	Keepe i accumulates weight high o bits	
764	40765	Pacine 1 accumulative weight low 0 hits	read-only
765	40766	Recipe 1 accumulative weight low 9 bits	read-only

766 767	40767 40768	Recipe 2 ACUM PCS	read-only
768	40769	Recipe 2 accumulates weight high 6 bits	read-only
770	40771	Recipe 2 accumulative weight low 9 bits	read-only
772	40772	Recipe 3 ACUM PCS	read-only
773	40774 40775	Recipe 3 accumulates weight high 6 bits	read-only
775 776	40776 40777	Recipe 3 accumulative weight low 9 bits	read-only
777 778	40778 40779	Recipe 4 ACUM PCS	read-only
779 780	40780 40781	Recipe 4 acumulative weight high 6 hits	read-only
781 782	40782 40783	Desire 4 accontrative weight high 0 bits	
783 784	40784 40785	Recipe 4 accumulative weight low 9 bits	read-only
785 786	40786 40787	Recipe 5 ACUM PCS	read-only
787	40788	Recipe 5 accumulative weight high 6 bits	read-only
789	40789	Recipe 5 accumulative weight low 9 bits	read-only
790 791	40791 40792	Recipe 6 ACUM PCS	read-only
792 793	40793 40794	Recipe 6 accumulative weight high 6 bits	read-only
794 795	40795 40796	Recipe 6 accumulative weight low 9 bits	read-only
796 797	40797 40798	Recipe 7 ACUM PCS	read-only
798	40799	Recipe 7 accumulates weight high 6 bits	read-only

799	40800		
800 801	40801 40802	Recipe 7 accumulative weight low 9 bits	read-only
802	40803	Recipe 8 ACUM PCS	read-only
803	40804		
805	40805	Recipe 8 accumulates weight high 6 bits	read-only
806	40807		
807	40808	Recipe 8 accumulative weight low 9 bits	read-only
808	40809		1 1
809	40810	Recipe 9 ACUM PCS	read-only
810	40811	Recine 9 accumulates weight high 6 hits	read-only
811	40812	Recipe / accumulates weight high 0 bits	Icau only
812	40813	Recipe 9 accumulative weight low 9 bits	read-only read-only
813	40814		
814	40815	Recipe 10 ACUM PCS	
015	40810		
817	40817	Recipe 10 acumulative weight high 6 bits	read-only
818	40819		
819	40820	Recipe 10 accumulative weight low 9 bits	read-only
820	40821	Recipe 11 ACUM PCS	read-only
821	40822		
822	40823	Recipe 11 accumulates weight high 6 bits	read-only
823	40824		
824	40825	Recipe 11 accumulative weight low 9 bits	read-only
826	40820		
827	40828	Recipe 12 ACUM PCS	read-only
828	40829		
829	40830	Recipe 12 accumulates weight high 6 bits	read-only
830	40831		1 1
831	40832	Recipe 12 accumulative weight low 9 bits	read-only

832	40833		
833	40834	Recipe 13 ACUM PCS	read-only
834	40835	Pacine 13 accumulates weight high 6 hits	nood-only
835	40836	Keetpe 15 accumulates weight high 6 bits	read only
836	40837	Recipe 13 accumulative weight low 9 bits	read-only
837	40838	Recipe 15 accumulative weight low 5 bits	
838	40839	Recipe 14 ACUM PCS	read-only
839	40840		2
840	40841	Recipe 14 accumulates weight high 6 bits	read-only
841	40842		
842	40843	Recipe 14 accumulative weight low 9 bits	read-only
843	40844		
844	40845	Recipe 15 ACUM PCS	read-only
845	40846		
846	40847	Recipe 15 accumulates weight high 6 bits	read-only
847	40848		
848	40849	Recipe 15 accumulative weight low 9 bits	read-only
049 950	40050		
851	40851	Recipe 16 ACUM PCS	read-only
852	40853		read-only
853	40854	Recipe 16 accumulates weight high 6 bits	
854	40855		
855	40856	Recipe 16 accumulative weight low 9 bits	read-only
856	40857	Design 17 ACUM DCS	nood only
857	40858	Recipe 17 ACOM PCS	read-only
858	40859	Proince 17 accumulates weight high 6 hits	read-only
859	40860	Keepe 17 accumulates weight high o bits	lead only
860	40861	Recipe 17 accumulative weight low 0 hits	read-only
861	40862	Recipe 17 accumulative weight 10w 9 bits	read-only
862	40863	Recipe 18 ACUM PCS	read-only
863	40864		read=only
864	40865	Recipe 18 accumulates weight high 6 bits	read-only

865	40866		
866	40867	Recipe 18 accumulative weight low 9 bits	read-only
867	40868		-
868	40869	Recipe 19 ACUM PCS	read-only
869	40870		
870	40871	Recipe 19 accumulates weight high 6 bits	read-only
0/1	40072		
872	40873	Recipe 19 accumulative weight low 9 bits	read-only
874	10071		
875	40876	Recipe 20 ACUM PCS	read-only
876	40877		
877	40878	Recipe 20 accumulates weight high 6 bits	read-only
878	40879		read-only
879	40880	Recipe 20 accumulative weight low 9 bits	
880	40881	Paging 1 target value	read-only
881	40882	Keepe i taiget value	
882	40883	Recipe 2 target value	read-only
883	40884		
884	40885	Recipe 3 target value	read-only
885	40886		
886	40887	Recipe 4 target value	read-only
888	10880		
889	40890	Recipe 5 target value	read-only
890	40891		
891	40892	Recipe 6 target value	read-only
892	40893		1 1
893	40894	Recipe / target value	read-only
894	40895	Recine & target value	read-only
895	40896		
896	40897	Recipe 9 target value	read-only
897	40898		

40899 40900	Recipe 10 target value	read-only		
40901	D 114 4 1	1 1		
40902	Recipe 11 target value		read-only	
40903	D 10 / / 1			
40904	Recipe 12 target value		read-only	
40905	Desine 12 tanget velue		used outry	
40906	Recipe 15 target value		read-only	
40907	Desine 14 tonget velve		used outry	
40908	Recipe 14 target value		read-only	
40909	Desing 15 target value		nood-only	
40910	Kecipe 15 target value		read only	
40911	Paging 16 target value	nood-only		
40912	Recipe 10 target value	,	lead only	
40913	Paging 17 target value		read-only	
40914	Keepe 17 target value	Recipe 17 target value		
40915	Daaina 18 targat value		read-only	
40916	Recipe 18 target value	,		
40917	Pacina 10 target value		read-only	
40918	Keepe 19 target value	, 		
40919	Recipe 20 target value		read-only	
40920	Recipe 20 target value	, 	Tead only	
l functio	n			
40951	W ca Wi ca Parameters of the reset Wi Wi Wi Wi Wi Wi Wi Wi Wi Wi Wi Wi Wi	rite 8800 reset all par libration) rite 8801 reset all par- libration) rite 8802 reset recipe rite 8803 reset workin rite 8804 reset motor rite 8805 reset calibrat rite 8806 reset I/O Mo	rameters (including ameters (excluding parameters g parameters parameters tion parameters wdule parameters write	
	40899 40900 40901 40902 40903 40904 40905 40906 40907 40908 40907 40908 40907 40910 40911 40912 40913 40914 40915 40916 40917 40918 40919 40920 1 functio	40899 Recipe 10 target value 40900 Recipe 11 target value 40902 Recipe 12 target value 40903 Recipe 12 target value 40904 Recipe 13 target value 40905 Recipe 13 target value 40906 Recipe 14 target value 40906 Recipe 15 target value 40906 Recipe 16 target value 40910 Recipe 16 target value 40911 Recipe 17 target value 40915 Recipe 18 target value 40916 Recipe 19 target value 40917 Recipe 19 target value 40918 Recipe 20 target value 40951 Recipe 20 target value 40951 Recipe 20<	40899 Recipe 10 target value 40900 Recipe 11 target value 40903 Recipe 11 target value 40903 Recipe 12 target value 40904 Recipe 12 target value 40905 Recipe 13 target value 40906 Recipe 13 target value 40907 Recipe 14 target value 40908 Recipe 15 target value 40910 Recipe 16 target value 40911 Recipe 16 target value 40913 Recipe 17 target value 40914 Recipe 18 target value 40915 Recipe 19 target value 40917 Recipe 19 target value 40918 Recipe 20 target value 40919 Augenta is an evalue 40919 Augenta is an evalue 40910 Augenta is an evalue 40914 Augenta is an evalue 40915 Augenta is an evalue 40916 Augenta is an evalue 40917 Augenta is an evalue 40918 Augenta is an evalue 40919 Augenta is an evalue 40910 Augenta is an evalue 40910 </th	

			Write 8800 Execute parameter backup, write		
951	40952	parameter backup	8801 to perform restore backup, write 8802		
101		te	to perform delete backup		
952	40953		* *		
953	40954	Backup date	read-only		
954	40955				
955	40956	Backup time	read-only		
956	40957	Clear Total	Write 0 to clear all accumulated data Write 1 to clear the total cumulative data, read		
		ACOM	0		
957	40958	Clear Recipe ACUM	Write 1-20 to clear the corresponding cumulative data write 100 to clear the current recipe cumulative write 101 to clear all recipe cumulative read 0		
958	40959	Clear user accumulation	Write 0-9 to clear the user accumulation Write 100 to clear the current user's accumulated data Write 101 to clear all user accumulated data Read to 0		
Coil (coil perf	orms I/O Module function)			
0000	00001	Start	Read: 0 write 1 perform function		
0001	00002	Emergency stop	Read: 0 write 1 perform function		
0002	00003	stop	Read: 0 write 1 perform function		
0003	00004	zero	Read: 0 write 1 perform function		
0004	00005	Clear alarm	Read: 0 write 1 perform function		
0005	00006	Choose Recipe	Read: 0 write 1 perform function		
0006	00007	Print Total ACUM	Read: 0 write 1 perform function		
0007	00008	Clear Total ACUM	Read: 0 write 1 perform function		
0008	00009	Clear In&Out ACUN	M Read: 0 write 1 perform function		
0009	00010	Clear Precent Recipe ACUM	e Read: 0 write 1 perform function		
0010	00011	Clear Precent User A	ACUM Read: 0 write 1 perform function		
0011	00012	Manual Discharge	Read: 0 write 1 perform function		
0012	00013	Manual fine Feed	Read: 0 write 1 perform function		

0013	00014	Manual Coarse Feed	Read: 0 write 1 perform function	
0014	00015	Remote Ctr Output1	Read: 0 write 1 perform function	
0015	00016	Remote Ctr Output2	Read: 0 write 1 perform function	
0016	00017	Remote Ctr Output3	Read: 0 write 1 perform function	
0017	00018	Remote Ctr Output4	Read: 0 write 1 perform function	
0018	00019	Remote Ctr Output5	Read: 0 write 1 perform function	
		Reserved		
0050	00051	IO test ON/OFF	Write 1 to enter the test, 0 to exit the test.	
0051	00052	IN1	read-only	
0052	00053	IN2	read-only	
0053	00054	IN3	read-only	
0054	00055	IN4	read-only	
0055	00056	IN5	read-only	
0056	00057	IN6	read-only	
0057	00058	IN7	read-only	
0058	00059	IN8	read-only	
0050	00060	The OUT1	(read and write) write 1 is valid, write 0 is	
0037	00000		invalid	
0060	00061	OUT2	(read and write) write 1 is valid, write 0 is invalid	
0061	00062	OUT3	(read and write) write 1 is valid, write 0 is invalid	
0062	00063	OUT4	(read and write) write 1 is valid, write 0 is invalid	
0063	00064	OUT5	(read and write) write 1 is valid, write 0 is invalid	
0064	00065	OUT6	(read and write) write 1 is valid, write 0 is invalid	
0065	00066	OUT7	(read and write) write 1 is valid, write 0 is invalid	
0066	00067	OUT8	(read and write) write 1 is valid, write 0 is invalid	
0067	00068	OUT9	(read and write) write 1 is valid, write 0 is invalid	
0068	00069	OUT10	(read and write) write 1 is valid, write 0 is invalid	

0069	00070	OUT11	(read and write) write 1 is valid, write 0 is invalid
0070	00071	OUT12	(read and write) write 1 is valid, write 0 is invalid
0071	00072	Full reset (including calibration)	Read: 0 write 1 perform function
0072	00073	Full reset (excluding calibration)	Read: 0 write 1 perform function
0073	00074	Reset all formula parameters	Read: 0 write 1 perform function
0074	00075	working parameter reset	Read: 0 write 1 perform function
0075	00076	Motor parameter reset	Read: 0 write 1 perform function
0076	00077	Reset of Calibration Parameter	Read: 0 write 1 perform function
0077	00078	I/O Module custom reset	Read: 0 write 1 perform function
0078	00079	Reset of communication parameters	Read: 0 write 1 perform function
0079	00080	Perform parameter backup	Read: 0 write 1 perform function
0080	00081	Restore backup parameters	Read: 0 write 1 perform function
0081	00082	Delete backup parameters	Read: 0 write 1 perform function

4.8 User Management

Technicians and Administrators can use the "user management" item to log in users, edit users, and set up automatic login users.

Under the user management interface

- ◆ Use [◀] key and [▶] key to switch to view user list, user edit, automatic login information item.
- ▲ 】 key and 【 ▼ 】 key switch select the information item under the corresponding subitem.
- Press [Enter] to pop up the dialog box of parameter information under the current subitem, and set and modify the parameters of the subitem.
- Press [Esc] to exit the user management interface.

User management	Information items	instructions
User list	User login	Login user:

		0-7: Operators, 8: Technician9: Administrator (supreme authority)	
	1.User Login	Displays the current logged-in user, which can not be modified.	
	2.ID	Write user ID which required edited.	
	3.Permission	Technician /Operator	
User edit	4.Password ON/OFF	ON/OFF. When set OFF, user can log in without password.	
	5. Login Password	To set/modify password, user has to input correct password before operation. The password must be six bits.	
Auto-login	Auto-login	0-8: User login automatically 9: Previous user login.	

4.9 System Information

Technician and Administrators can use the "system information" item for user management, password management, data recovery and backup, shortcut key definition, view the version of the instrument.

Under the system information interface

- ♦ Switch between [◀] and [▶] to select user management, password management and other information items.
- ♦ 【▲】 key and 【▼】 key switch select the information item under the corresponding subitem.
- Press [Enter] to pop up the dialog box of parameter information under the current subitem, and set and modify the parameters of the subitem.

System information	Items	Description
Review version /		View the current version , time and date
Password management	 Recipe para password Working Para Password 	Option: ON/OFF, user can enter without password if set OFF. To press [Zero2] can revise password of according parameter. Initial password:
	3. Motor Para Password	000000.

• Press [Esc] to exit the system information interface.

	4. Calibration	
	password r	
	5.ACUM Info	
	Password	
	6. I/O module	
	password	
	7.COM Para	
	password	
	8.System	
	information	
	password	
	1. Reset All Para	Press [Enter] to restore all parameters of the
	(include CAL)	meter to factory set values.
	2. Reset All Para	Press [Enter] to restore all parameters of the
	(exclude CAL)	meter as factory set values, and the scale will
	· · · ·	not be restored.
	3. Reset Recipe	Press [Enter] to restore the formula
	Para	parameter value to the factory setting value.
	4. Reset Working	Press [Enter] to restore the working
	Para	parameter value to the factory setting value.
	5. Reset Motor	Press [Enter] to restore the motor parameter
	Para	value to the factory setting value.
Reset&Backup	6. Reset	Press [Enter] to restore the scale parameter
Кезенее Дискир	Calibration	value to the factory setting value.
	7 Reset I/O	Press [Enter] to restore the value of the
	Funtion Define	switch quantity parameter to the factory
	Function Define	setting value.
	8. Reset COM	Press [Enter] to restore the communication
	Para	parameter value is the factory setting value.
	9. Reset Shortcut	Press [Enter] to restore the shortcut defined
	Key	as the factory setting value.
	10. Parameter	Press [Enter] to backup the current
	Backup	parameter Settings.
	11. Recovey	Press [Enter] to restore the parameter value
	Parameter	to the most recent backup value.

	12. Delete Parameter Backup	Press [Enter] to delete the backed up parameters.	
	1. All Parameter	Import all parameters f	from USB
	2. Recipe Para	Import the recipe para	meters from USB
	3. Working Para	Import working parame	eters from USB
Data	4. Motor Para	Import motor paramete	rs from USB
Import(USB)	5. Calibration	Import calibration para	meters from USB
	6. I/O Function Define	Import switch volume parameters from USB	
	7. COM Para	Import communication parameters from USB	
	8. Shortcut key	Import shortcut key pa	rameters from USB
	1. All Parameter	USB exports all paramete	rs from the meter
	2. Recipe Para	USB exports the formula parameters from the meter	
	3. Working Para	USB exports working parameters from the meter	
	4. Motor Para	USB exports motor parameters from the meter	
Data export(USB)	5. Calibration	USB exports calibration parameters from the meter	
	6. I/O Function Define	USB exports switch quantity parameters from the meter	
	7. COM Para	USB exports serial port parameters from the meter	
	8. Shortcut Key	USB exports shortcut key parameters from the meter	
	9. ACUM Data	USB exports cumulative of	lata from the meter
	1. Button [1]	Initial value: working parameters	Press [Enter] to optionally define
Shortcut Config	2.Button[2]	Initial value: calibration scale	key functions. Use the [◀] and
	3. Buttons [3]	Initial value: receiving and delivering mode	[▶] keys to select the page-turning
	4. Button [<-]	Initial value: target value	search (9 pages in total).

	5. Button[4]	Initial value: system information	Use the [▲] key and [tio] key to select
	6. Button[5]	Initial value: formula number	the function parameter value in
	7. Button[6]	Initial value: accumulation, receipt and delivery	the current page. Note: the shortcut key supports the
	8. Button[0]	Initial value: user management	custom menu items, formula parameters.
	9. Button[7]	Initial value: communication parameters	working parameters and partial switch quantities.
	10. Button[8]	Initial value: switching volume	
	11. Button[9]	Initial value: formula parameters	
	12. Button[.,?]	Initial value: motor parameters	
	1. Language	Fixed simplified Chine	se
	2. Optional port	There is no	
Others	3. Brightness	Adjust screen brightnes	SS
	4. Screen saver time	You can set the time toff	for the screen to go

Note: for the defined number keys press the corresponding number key to enter the corresponding parameters in the main interface or shortcut view interface. For example, the number 1 key initially defaults to "working parameters". For the main interface or shortcut view interface, press the number 1 key to enter the "working parameters" interface. If the number 1 key is defined as "run"; press the number 1 key to start the meter.

5. Functional specifications

5.1 real-time flow

Principle of flow calculation:

After each start, first write down the start time t0, start feeding, feeding to end a process.Let the discharge value be DiscVal(1).Before starting the second process, write down the second startup time t1, then you can know that the first time is dT(1) and start the second feeding.

Then the first discharge time and discharge value can be calculated as Flux = K*DiscVal (1)/DT (1).

Where: K is the conversion coefficient (because DiscVal(x) is based on the unit and decimal point demarcated by the system, dT(x) is 0.1s, and the flow is shown in t/h or Kg/h, so conversion is required; the conversion rules will be introduced in the following section).

Similarly, DiscVal(x) and DT(x) for each run (x=1, 2, 3,4,5,6, i.e. the most recent 6 runs) can be stored in a queue.

If FluxLen (flow window length) is 1, only the last run time and discharge value are saved, that is,DiscVal(x) and dT(x) are updated every run.

Flux = K*DiscVal(1)/DT(1)

If FluxLen> is 1, let FluxLen=n, run k times

When k<n, the queue is not full

Flux = K * (DiscVal1 + DiscVal2 +...+ DiscValk)/(dT1 + dT2 +...+ dTk)

When k>n, the newly collected data replaces the oldest data, that is, the most recent n data in the traffic data queue.

Flux = K *	(DiscVal1 +	DiscVal2 +	+ DiscValn)/(d'	T1 + dT2 +	.+ dTn)
------------	-------------	------------	-----------------	------------	---------

system unit system The decimal point	t			Kg		G			lb			
4	Flow unit	Flow point	К.	Flow unit	Flow point	K.	Flow unit	Flow point	K.	Flow unit	Flow point	K.
	T/h	2	360	Kg/h.	2	360	G/h	2	360	Lb/h.	1	36
3	T/h	1	360	T/h	2	3.6	Kg/h.	2	3.6	Lb/h.	0	36

2	T/h	0	360	T/h	2	36	Kg/h.	2	36	Lb/h.	0	360
1	T/h	0	3600	T/h	2	360	Kg/h.	2	360	Lb/h.	0	3600
0	T/h	0	36000	T/h	2	3600	Kg/h.	2	3600	Lb/h.	0	36000

5.2 function description of target flow

When the "target flow" function is turn on, controller will calculate the conversion according to the set "target flow value" and "target value". Calculate the time needed for a feeding process, and then wait for the calculated time before controller start to discharge before starting discharge. If the "target traffic value" is set to 0, the input start will alarm " Target is unreasonable, Unable To Start ".

For example, if the target flow rate is 1000kg/h and the target value is 10kg, then 100 times of feeding should be completed every hour, and the time required for each feeding process is $3600s \div 100=36s$. Then the meter will control the last start unloading time and this start unloading time interval is 36s.

If you open the "Flowrate Low Alarm ON/OFF" function, the controller will be in the running process automatically judge whether the feeding interval greater than calculated feeding interval. If calculated by continuous more than feeding time to reach "Flowrate Low Alarm Trigger Count ", the controller will output alarm signal, but the feeding process is normal. The alarm will be cleared automatically after 3 seconds, or press [Esc] to clear the alarm.

If "Flowrate Low Auto Adjust ON/OFF " turn on, if the controller detects discharge timeout, then the next few controller will try to shorten the discharge interval within the controllable range, and eventually cancel out the timeout.For example, the discharge interval of the above example is 36s. If the discharging interval is 40s and the timeout is 4s, the controller will be adjusted to shorten the discharge interval of the next scale, and directly adjust to 32s if possible.If 2s can only be shortened to 34s discharge, then the controller will offset the timeout 4s with two 34s discharge intervals.

Note:

1. Discharge times per hour will be calculated in the controller, to calculate the discharge interval time, and the discharge times are integers, so the target flow and target value cannot be too close, otherwise, there will be a big error. For example, if the target flow rate is 300kg/h and the target value is 200kg, then 1.5 discharge times per hour should be performed. However, only integers are stored in the controller, and rounding will calculate the discharge times per hour as 2. This leads to large errors. And the setting of the target flow should not be less than the target value, otherwise the controller will alarm and

prompt, unable to start.

2. The controller only calculates the time needed for discharging interval when it is start, and the discharging interval will not be adjusted according to the actual discharging quantity of each scale during operation.

5.3 Material Level Control

Different application, the packing scale storage bin of the material level device installation is divided into three situations: three material level (FULL, -OK-, EMPT), double material level (FULL, EMPT), single material level (EMPT) and no material level device.

5.3.1 Three Level Material Position

When FULL, -OK-, EMPT level are defined (i10/i11/i12 is defined), controller is in the logical control process of three levels. At this point, three level devices should be installed in the FULL, -OK-, EMPT positions on the equipment hopper to input corresponding signals to the controller. The specific logical control process is as follows:

FULL	-OK-	EMPT	Control process
valid	valid	valid	FULL, -OK-, EMPT level are valid, indicating that the silo is
			full at present.
invali	valid	valid	If FULL level is not valid, it means that the hopper is not full.
d			
			-OK-, EMPT are invalid, EMPT level is valid, indicating that
			there is still material in the hopper, but the material is nearly
invali d	invalid	effecti	used up. At this point, the meter will output the "feed (O12)"
	invand	ve	signal to start feeding to the hopper, until the feeding level
			becomes effective, indicating that the hopper is full, stop the
			output of "feed (O12)".
			FULL, -OK-, EMPT are all invalid, which means that there is
			a serious shortage of materials in the silo at present. The
invali	involid		controller will stop the feeding process and wait for the
d	mvanu	mvanu	material supply from the silo until the cutting level is effective.
			The controller will not start the feeding process until the
			cutting level is effective.

The -OK- level input is used to judge whether the feeding should be started or not. At this point, the feeding process of the instrument does not have to stop (the feeding process is stopped after the blanking level is invalid). Therefore, compared with the logic control of the two material levels, the three material levels can reduce the interruption of the feeding process caused by the lack of materials, thus increasing the output.

5.5.2 Double Level Material Position

The FULL, EMPT levels are defined, i. e., 110 and 112 are specified as input quantities, corresponding to the double level situation. At this point, controller has the feeding control function, the control principle is when the input of FULL, EMPT levels are invalid, the output of the controller is effective; When the feed level input is valid, the feed output is invalid. At the same time, before each feeding (coarse, fine), the controller will detect whether the feeding level is effective, if not, wait for the signal; Only when this signal is valid can the feeding process begin. During the feeding process, the controller does not detect whether the feeding level signal is valid or not.

5.5.3 Single Material Level Position

The EMPT level is defined and the feeding level is not defined; that is, only I12 is specified as the input quantity, corresponding to the single level situation. At this point the controller will not be controlled for feed. It only detects the blanking level before feeding. If the blanking level is invalid, wait for the signal. Only when this signal is valid can the feeding process begin. During the feeding process, the controller does not detect whether the feeding level signal is valid or not.

FULL, EMPT material levels are not defined, corresponding to no material level device. At this time, the controller does not control feeding, nor does it test whether the cutting level is effective before feeding.

5.4 Usb Flash Drive Upgrade Software

1.	Insert the usb flash drive into the computer and create a new "m04-5" folder in the
	usb flash drive;
2.	Save the file "m04-upload.gm" into the folder "m04-5";
3.	When the instrument is in the main display interface and in the stopped state,
	plug the U disk into the USB port of the instrument, and the "system prompt" dialog
	box will pop up automatically, indicating "key: 1-update firmware 2-update boot
	interface";
4.	Press the system prompt to select the key [1]. The prompt box will say "firmware
	update or not!"Press [Enter] to start the firmware update process. Power off or usb
	flash drive is not allowed. If the power is cut off or the usb flash drive is unplugged,
	the software version before the upgrade will be retained after the power is restarted,
	which will not affect the use. The usb flash drive can be inserted again to update.
	After the progress bar is finished, the upgrade will be successful, and the meter will
	be automatically restarted.

The steps are as follows:

5.5 Usb Flash Drive Upgrade Startup Interface

The steps are as follows:

1.	Insert the usb flash drive into the computer and create a new "m04-5" folder in the
	usb flash drive;
2.	Save the file "m04-logo.bmp" (resolution 800*480) into the folder "m04-5";
3.	When the controller is in the main display interface and in the stopped state, plug
	the U disk into the USB port of the controller, and the "system prompt" dialog box
	will pop up automatically, indicating "key: 1-update firmware 2-update boot
	interface";
4.	Press the system prompt to select the key [2]. Then the system prompt box
	content will become "whether to update the boot interface!"Press [Enter] to start the
	picture update process. Power off or pull out the usb flash drive is not allowed at this
	time.If the power is cut off or the usb flash drive is unplugged, the picture before the
	upgrade will be retained after the power is restarted, which will not affect the use.
	The usb flash drive can be inserted again for update. After the upgrade, the controller
	will restart automatically.

6. Bulk accumulation process

The m04-5 bulk accumulation controller can automatically control the fast and slow feeding and the whole metering and accumulation process of feeding under the running state. There are two modes of operation: receiving mode and dispatching mode.

In the stop state, the user can select the "receive and ship mode" by pressing [] under the menu or the default number key of shortcut [6]. Support "receiving", "shipping" mode.

model	Receiving mode	The delivery mode			
	Unreceived total	Total amount of goods to be delivered (range $0^{9999999999}$)			
Difference	Receivegoodscontinuouslyuntilexternalinputstop or slow stop"signal,stop.stop.	After the total amount of delivery is completed, the controller will give an alarm and stop. At the same time, the controller will display: "delivery completed" and stop after the alarm is cleared.			
E-stop	During the operation, the input emergency stop controller will stop immediately, and the next start will be followed by the accumulated weight of the last delivery.	During the operation, input [emergency stop], controller enters the stop state, and the next start will be followed by the accumulative weight of the previous receipt and shipment; If you want to change the total number of shipments, you can modify the total number of new shipments through the instrument panel after shutdown. After modification, press [start] to make the controller continue to run and continue to complete the delivery process.When the total quantity of shipment is modified, the controller keeps the cumulative value of the shipped quantity (the value cannot be reset artificially, otherwise, the meter will start to ship again from 0 by default).			
Enter stop	During the operation, the input delay stop controller will stop feeding immediately and enter the state of fixed value and unloading. After discharge, an alarm will be issued and the unloading will be suspended. At the same time, the controller will display: "delivery completed" to complete the receipt and delivery. The user can press [Esc] or make "clear alarm" input valid, clear the alarm and return to the stop state.				



To start again, the next round of feeding shall be started only after clearing the last "collection and delivery accumulation".

Note: only in delivery mode can the total amount be set.

Its structure is shown in the following figure:




7. Instrument dimensions

Front frame size

