MK-DI01type Digital Electronic Weighing Indicator

Calibration Manual

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Please read this manual carefully before using

Please keep this manual properly for reference

- Indicator ground wire must be complying with electrical safety regulations, junction box; load cell must be well grounded.
- Connection between digital load cell and indicator must be reliable, load cell shield wire must be grounded.
- ▲ all cable does not allow plug / unplug when indicator is connecting to power supply, to protect indicator or load cell from electrostatic.
- Thunderstorm season, system must have reliable lightning protection measures, to protect load cell and indicator.

Make sure operators' safety and weighing equipments running safely.

- ▲ limited using for flammable gas, or flammable vapor areas, or tank system with pressure.
- ▲ keep indicator and load cell away from strong electric magnetic field, corrosive substances and explosive materials.
- ▲ do not sue strong solvents(such as: benzene, nitro-class oil) to clean the cover.
- ▲ do not inject liquid or other conductive particles into indicator.
- ▲ without technical supervision department' s promise, no one can open the seals, or calibrate..
- to ensure indicator display clearly, and work longer, do not use it under direct sunlight, and put it stable.
- indicator should be away from dust, vibration, wet environment.
- before plugging/unplugging, pls cut off indicator or other equipments' power.
- connecting each connector as the manual book.
- That indicator is precision measuring instrument, to ensure accuracy, do not open it without authorization.
- exceeding maintenance time, factory should charge for repairing.

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one: Technical parameter

1 Type: D2008 型(H、HP、HP1)

D2008 型(D28)

D2008 型(20KB、20KBP、20KBP1)

2 Digital load cell interfaces:

Communication mode RS485

Signal transmission distance: 30 M if connecting 12 pcs load cells, if need longer, please contact us.

Transmission baud rate 9600 19200bps

Excitation power DC12~14.8V

Digital interface ability connect max 16 pcs digital load cells

Available communication protocol : C type 、 E type and K type digital protocols.

3 Display: 7 digits of LED, 7 digits of status symbols

4、 keyboard

Number keys 0 ~ 9

Function keys 24 pcs (10 combined with number keys)

5. clock: display year, month, date, hour, minute and second, leap year and leap month automatically.

6、 Scoreboard display interface (isolated from load cell connectors)

Transmission mode current loop and RS232

Transmission baud rate 600bps

7、Serial communication interface (isolated from load cell connectors)

Transmission mode RS232

Baud rate: 1200/2400/4800/9600/19200 optional

8、 printing interface (isolated from load cell connectors)

With standard parallel printing interface, such as EPSON LQ-300K+ II \backsim EPSON LQ-300K \circlearrowright EPSON LQ-680K \backsim EPSON LQ-730K \backsim EPSON LQ-1600K (+) \backsim KX-P1131 \backsim KX-P1121 \backsim DS-300...etc printers.

Out-connecting micro-printer : POS58 printer (thermal-printer) 、 AB_300K (needle-printer)

9、 Operating environment

Can store 1000 groups of vehicle numbers and tare weight, 1500 groups of latest weighing records, 300 groups latest unfinished weighing records, 6 groups of over load records.

10、 Operating environment

Power inputAC110~220V 50~60HZDC 12VOperation temperature $0^{\circ}C^{\circ} \sim 40^{\circ}C$ Storage temperature $-25^{\circ}C^{\circ} \sim 55^{\circ}C$ Relative humidity $\leqslant 85\%$ RH



two: scale calibration steps



Indicator and digital load cell connection

That indicator can connect C, E or K type digital load cells.



Indicator and scoreboad connection

Connecting KELI or YAOHUA scoreboad,

1. RS232 connection

2. Current loop connection



Indicator and computer connection



Indicator PC connector	Computer 9 cores connector
2	2
3	3
5	5

Indicator PC connector with indicator and computer

RS 232 connection

Indicator and battery connection

Indicator have auto-charging module inside, and please use 12V/7Ah battery.

Four: Digital load cell debugging

Modifying load cell communication address, and scale digital load cell.

Keep the address unit, and stable. Diagram 4.1.1.





Solution 1、 C type digital module modifying load cell communication address and setting load cell type & numbers.

C type digital module modifying load cell address, load cell must be modified one by one, other load cells should be connected from 1 to N continuously, or it can not work.

Operation:

•			
Step	Operation	Display	Explanation
1	press 【ADD】	C-CodE	Input initial code, and not be introduced in following steps.
	press 【 888888 】	C	Initial code "8888888"
2	press 【input】	FunC 00	Selection function type 0: setting address singly.
3	press 【input】	S Adr	Scan connected digital load cells.
			Note: if not find any load cell, indicator display Err adr.
4	press 【input】		scanning
5		Xd** n##	X: load cell communication protolos
	press【0】【1】	Xd** n01	1: KELI C type 2: KELI E type 3: KELI K type
			d** digital load cell original communication address.
			n## new communication address 01(range: 01~16)
6	press 【input】	*****	Displaying internal code when setting successfully.
			E C can display internal code, K can not display if code is
			different.
7	press (input)	S Adr	Return to step 3

1. Automatic group scale after modifying address.

Operation: (calibration switch on)

Step	Operation	Display	explanation
1	press 【 ADD 】	FunC 0	Selection function type1, scan load cell as address
	press 【1】	FunC 1	number, and automatically group scale.

2	press 【input】		scanning
		dno 8	displaying scanned load cells' address
3	press 【input】	SurE 0	Not reserve/ reserve scanned results.
			0: not reserve; 1: reserve
4	press 【1】	SurE 1	reserve
3	press 【input】	****	Weighing interface

Method 2 Modify the communication address for E type or K type digital load cell

There are two methods to modify digital load cells with E or K type digital module. Method 1: Operate like C type digital load cell. Connect signal load cell to modify address. After that run auto scale forming **[**FunC 01 **]**. Method 2: Both digital load cell with E and K type digital module support auto networking. Connect all of the load cells directly. And that carry out auto networking operation. Then go ahead with the operation steps of pressing corner to set address.

Step	Operation	Display	Note
1	Press 【ADD】	FunC 00	Select function category number 03, E and K type digital
	Press 【3】	FunC 03	load cell auto networking (calibration switch should be on)
2	Press [ENTER]		Scanning
		no **	Found **number digital load cells
3	Press [ENTER]	SurE 0	unsave/save scanning result 0: unsave; 1: Save
4	Press 【1】	SurE 1	Save scanning result and random allocation address 1~n
5	Press [ENTER]	noLoAd	Zero point confirmation, At this moment, there is no
			loading on scale
6	Press [ENTER]	d01 **	Set No. 1 address
	Put weight (It can		** means the previous address for the current load cell
	also be replaced		If press [Enter] and display Err17, It means repeat
	by one or several		confirmation to this load cell address or load cell is error.
	people) on the		Please press [Weigh] and check the each load cells
	first load cell		stressing status according to the chapter IV, section three
			test 0.
7	Press 【Enter】	d02 **	Confirm No. 2 address.
	Loading on to the		
	next load cell		
8			
9	Press [Enter]	End	It will exit automatically after pressing the corner
		Weighing Status	

Operation method please refer to the following table: (calibration switch should be on)

Note: Step 3: It can exit to the weighing status if you press [weigh] at this time.

Step 6: If press [Enter] and display Err17, It means repeat confirmation to this load cell address or load cell is error. Please press [Weigh] and check the each load cells stressing status according to the chapter IV, section three test 0.

Section Two Pressing corner to identify the digital load cell address

When the testing person is not clear about the load cell address distribution or not sure if the load cell is pressed tight or not, the following methods can be adopt to for testing.

Operation method is as follows:

Step	Operation	Display	Note
1	Press TEST	S-CodE	Enter test password
	Press 【111111】	S	Password is fixed "111111"
	Press [ENTER]	tESt 0	Test Main Interface
2	Press 【6】	tESt 6	Select category number 6 and enter to identify the address
			by corner pressing.
3	ENTER	Adn 03	Display current load cell address
	Put weight (It can		Note: 03 stands for current load cell address. At this time,
	also be replaced		it will be changing according to the weight movement.
	by one or several		Load cell communication error or press 【Weigh】 to exit
	people) on a		to weighing interface.

	certain load cell			
4	Press 【Enter】	tESt	0	Testing Main Interface

Section Three ISN code for each corner

In order to make sure the accuracy of corner difference coefficient modification and long term stability of scale, the requirement that digital weighing system needs for foundation and mechanical installation is same as analog scale. User shall adjust scale platform to be horizontal

Checking ISN code of each corner is helpful for adjusting scale platform. Refer to the method in Form 4-3-1

Well installed scale, the ISN code at corresponding corner should be close. As the above picture as an example: The outside circle, no.1, no.2, no.6, no.5 should be near to each other; inside circle no.3, no.4 inner code should be near and should be about double than the outside circle. The phenomena like "seesaw" must be avoid.

Form 4-3-1

Step	Operation	Display	Note
1	Press 【Test】	S-CodE	Enter Password
2	Press 【111111】	S	Password is fixed "111111"
3	Press 【Enter】	tESt 0	Select function category"0" to check each load cell ISN
4	Press 【Enter】	dd 01	ENTER the load cell ISN which is going to check
5	Press 【0】【1】	dd 01	
6	Press 【Enter】	E*****.	Display ISN for No.01 load cell. The ISN= Load cell ISN*
			corner coefficient
7	Press 【Enter】	dd 02	Display ISN for no.02 load cell
8	Press 【Enter】	•••••	
9	Press 【Enter】	tESt 0	Testing Main Interface

Note: Step6: Press 【Gross/Net】 can select to check the ISN without scale itself 【*.*.*.*.*.】 or ISN with scale itself 【******.】, For example: When the scale is no load, the load cell ISN is 500, then the ISN without scale itself will display 0.

Section IV Corner-difference correction

After scale platform is horizontal and loaded solid by heavy truck, corner-difference correction shall be started. Indicator has two methods of automatical correction and manual correction.

One, Automatical corner difference correction

Operation method is as follows:

Table 4-	4-1		
Step	Operation	Display	Note
1	Press 【Corner】	C000000	Input calibration password (calibration switch should be
			on)
	Press 【888888】	C	Initial password is "888888"
2	Press [Enter]	ACty 0	Select function category no. 0 to enter into automatic
			corner error correction
3	Press 【Enter】	noLoAd	Confirm zero position, at the moment there should be
			nothing on scale, wait stable indication lights and then
			press [ENTER]
4			Reading the data of stable scale.
		dCr **	Put heavy weight on one corner, indicator will display the
			address for the load cell **
5	Press 【Enter】		Reading the data of stable scale.
		PASS	Confirmed all of the load cell weighing data.
		dCr **	Put heavy weight on another corner, indicator will display
			the address for the load cell **
5			
6		End	Automatic Corner difference correction
		Weighing	
		Status	

Note: Step 3: If display [Err 17], it means the load cell number do not meet the requirement of auto

corner difference correction or the load cell is error.

- Step 4: Display [----] means it is reading the stable data, if it can not read the data within 25 seconds, it will display [ctnu 0]
 - Enter 0: Cancel the current operation and return to the weighing status directly.
 - Enter 1: Read stable data again.
 - Enter 2: Consider the current readed data as the stable data
- Step 7: When all the load cell has been pressed, the indicator will calculate the corner coefficient

automatically. If the corner coefficient is abnormal (>1.5 or <0.5), it will display

[Err 30], please check all the corner coefficient and adjust the scale platform.

Two $\space{-1mu}$ Enter weight for corner difference correction

Step	Operation	Display	Note
1	Press 【Corner】	ACty 0	
2	Press 【1】	ACty 1	select function category number 1 to enter into direct input
			weight value for corner difference correction.
3	Press 【Enter】	AdJ **	** stands for the current pressing load cell weight
4			Reading the stable data
		o*****	Reading current weight value
	Press 【 ideal	o weight value	correct to idea weight value.
	weight value		
5	Press [Enter]	PASS	Setting complete and return to weighing interface.
		Weighing status	

Note: Step 3: Can enter the corner that the user want to correct. If the weight is pressing between 1 and 2 then can enter 1 or 2 manually to confirm which corner want to correct. If load cell number is less than two or load cell address error, indicator will display **[**Err 17**]**

Three、 Enter corner coefficient for corner difference correction.

Step	Operation	Display	Note
1	Press 【 Corner 】	ACty 0	
2	Press 2	ACty 2	Select function category no. 2 to enter to input corner
			efficient.
3	Press 【Enter】	SAdJ 01	Set No. ** corner difference effieicent directly
3	Press 【0】【1】	SAdJ 01	For example as set no. 1 corner difference efficient
4	Press 【Enter】	* *****	No. 01 corner difference efficient.
5	Press 【 100120 】	1.00120	Correct No. 01 corner difference coefficient.
6	Press 【Enter】	SAdJ **	Correct the other load cells corner difference coefficient
			one by one

Note: Step 5: when indicator releasing from factory the corner difference coefficient is 1.00000_{\circ} Note: Manual input corner difference coefficient is $0.5^{-1.5_{\circ}}$ (The corner difference coefficient is more different from 1.00000 than the scale installation condition is worse).

Chapter V. Calibration

1. Calibration

Put calibration switch on the calibration position, do calibration as following table. Table 5-1-1

Step	operation	display	Notes
1	press	C-CodE	need to press calibration button
	<pre>【 calibration 】</pre>		
2	Press	C*****	input calibration password, the delivery default password is
	888888		" 888888"
3	press 【input】	E ***	display the current division
4	Press【←or→】	E 10	Input division: 1/2/5/10/20/50/100 can be selected, e.g.: 10
5	press 【input】	dC *	The current decimal point number (after decimal point
			changed, it will delete all weighing records automatically)
6	Press 0	dC 0	input decimal point number (0~3), for example: no decimal

			point 0 (note 5-1-0)
7	press [input]	【Pn VWXYZ】	display system parameter
			V: application W: zero-setting range in N.W
			X: zero tracing range
			Y: manual zero setting range
			Z: 13455 power-on zero setting range (note 5-1-1)
8	Press 【 13455 】	Pn13455	input system parameter
9	Press 【input】	FLt *	display current filter parameter range 0~4, number more
			bigger and filter strength more stronger
10	Press 2	FLt 2	Input current filter parameter, e.g.2
11	Press 【input】	F*****	Display full scale capacity, overloading alarming value= full scale +9*E
12	Press	F050000	input full scale value
	050000		
13	Press 【input】	noLoAd	Zero confirmation, there is nothing on the scale, after
			indication light is bright, press [input], press \rightarrow take
			current zero as zero, and skip to the first loading point to
			operate
14	Press 【input】		reading stable data
		ALoAd 1	calibrate the first loading point
15	press	A010000	Load weights until stable indication light is bright, input the
	(010000)		real weight of weights on the scale. For example: 10000
			Press [check] calibrate the first loading point and enter to
			step 10 multi-point calibration;
			Press [F1] can check ISN " 10000." Of related empty scale
			Press [input], two points calibration is finished and quit to
			weighing interface
16	press 【 check 】		reading stable data
		ALoAd 2	calibrate the second loading point
16	Press 20000	A020000	Load weights until stable indication light is bright, input the
			real weight of weights on the scale. For example: 20000
17	press [input]	End	calibration is finished
		Weighing status	

Note: step 7: Pn parameter set method

Pn parameter, meaning of every bit and parameter range please see table 5-1-2, 5-1-3, 5-1-4, 5-1-5, 5-1-6

(table 5-1-2)

Value of V	-			
application				
(table 5-1-3)				
Value of W	0	1	2	3
zero setting in net	Not	1e	2e	3e
weight	use			

If current indicator status accord to zero setting range in net weight, then indicator quit net weight status, and set zero. Otherwise display [Err 19]

(table 5-1-4)

Va	lue of X	0	1	2	3	4	5	6	7	8	9
zero	tracing	Not	0.50	1.00	1 50	2.00	250	2.00	2 50	4.00	450
range		trace	0.56	1.06	1.26	2.00	2.56	5.0e	5.Je	4.00	4.56

(table 5-1-5)

Value of Y	0	1	2	3	4	5
Press 【set zero】button,	0%F.S	2%F.S	4%F.S	10%F.S	20%F.S	100%F.S
zero setting range						

(table 5-1-6)

Value of Z	0	1	2	3	4	5
Switch on zero	0%F.S	2%F.S	4%F.S	10%F.S	20%F.S	100%F.S
setting range						

2. Division auto switch and calibrate linearity

Table 5-2-1

sten	oneration	display	Notes
1	nress (set)	PSt 00	need to open calibration switch
	Pross [input]		
2	Press 888888	C	input calibration password, default password is "888888"
3	Press 【input】	E 10	Display the current division, press $[\leftarrow or \rightarrow]$ to select division 1, 2, 5, 10, 20, 50 and 100
4	press 【input】	dC 0	Current decimal point number (0^3) (after decimal point changed, it will delete all weighing records and vehicle number tare weight)
5	Press 【input】	【Pn VWXYZ】	display system parameter V: application W: set zero range in net weight X: zero tracing range Y: manual set zero range Z: 13455 power-on set zero range, e.g. 13455
6	Press 【13455】	Pn13455	input system parameter
7	Press 【input】	FLt 2	Display current filter parameter range 0~4, number more bigger and filter strength more stronger
8	Press 【input】	F030000	Display full scale capacity, overloading alarming value= full scale +9*E
9	Press 【input】	n*****	division value switch point 1
10	Press (0)	n000000	For example:000000 (not use division value switch function)
11	Press 【input】	h*****	division value switch point 2
12	Press (0)	h000000	For example:000000 (not use division value 2 switch function)
13	press [input] press [↓] press [↓] press [↓] press [↓]	A ****** L***** Lh**** b ****** o****** oh*****	Display calibration parameter, not change it randomly: if not to check, can press 【weigh】 button to quit calibration status, press 【 \downarrow 】 button not save current operation interface input value. (when change indicator, can input data directly, no need calibrate again) specification: A : zero AD code L LH: the first calibration rate b : the first phase demarcation point AD code o oH: the second calibration rate
14		vveight status	parameter setting is finishe

Note: Step 9 to 12: indicator supplies three phase division auto switch function. Can set two division switch point: when gross weight is smaller than division switch point 1, display division downward switch 1 grade (for example: 50 switch to 20, 10 switch to 5); when gross weight is bigger than division switch point 2, display division upward switch 1 grade (for example: 1 switch to 2, 5 switch to 10). Switch point set as " 000000", means not use related switch function. When division is 1, it can not switch division downward. **Note: Step 6:** if not do the second phase calibration, then the demarcation point AD code of the first phase is

symbol number 9999999, the AD code is (load cell ISN*10) +1000000

Chapter IV. Other Operation

step	operation	display	Notes
1	press 【lock】	d12.05.13	display current date
2	press 【 number button】	d12.05.13	change date
3	Press 【120515】	d12.05.15	input the correct date
4	press (input)	d09.08.15	display current date
5	Press (input)	t12.53.48	note: after timing switch-off function starts, can not

1. Date and time setting

			change date any more
	press	t12.53.30	display current time
6	【 number		
	button 】		
7	Press	t12.53.45	input correct time
/	【125345】		
8	press 【input】	t12.53.45	display current time

2. Calibration password management

Password management includes add-password selection, password change and random code unlock (table 6-2-1)

Steps	Operation	Display	Explanation
1	press 【setting】	PSt 00	calibration switch should be open
2	press 【2】【0】	PSt 20	select parameter/function category 20, setting modification of calibration password
3	press 【ENTER】	C-CodE	input calibration password
4	press 【888888】	C	Eg. 888888
5	press 【ENTER】	n-CodE	input new calibration password
6	press 【123456】	n	Eg.123456
7	press 【ENTER】	r-CodE	Re-input calibration password
8	press 【123456】	r	Eg.123456
	press 【ENTER】	PASS	modification is successful, back to status of weighing
9		Back to status of weighing	

Note: Step 5: In order to ensure the newly input password correct, it is required to input the new password again. If the password that input in two times are same then password is modified successfully. After display [PASS] it automatically returns to the weighing status. If the password that input in two times are different then back to the step 5 asking to input the new Password

 After one-time password of calibration is input into indicator, not need to input password of calibration; but password of calibration must be input again when indicator re-start or modify password.

3. Timing Off

①、The way to set the expire date of probation

Steps	Operation	Display	Explanation
1	Press 【set】	PSt 00	
2	Press 【21】	PSt 21	Select Parameter/Function category no. 21 to enter timing off setting
3	Press [ENTER]	C-CodE	input calibration password
4	Press 888888	C	Eg: 888888
5	Press [ENTER]	d**.**.**	indicating current date
6	Press 【090428】	d12.04.28	Input expire date
7		Weighing	Setting is finished
		status	

②、Remove and modify the timing off:

- 1) After exceeding the set off time, the indicator will display 【Err 26】 and can not weigh
- 2) If want to cancel timing off, only need to set the date of timing off as 99.99.99

4. System testing

①、Check total internal code

each load cell internal code plus are the total internal code.

Proced	operate	display	annotation						
ure									
1	press 【2】	tESt 02	Choose functional category number 2 enter into total internal code						
2	press 【input】	1123.	display total internal code						
3	press (input)	tESt 00							

Note: Procedure 2: press gross/net Can choose to check the internal code when remove the empty balance

[*.*.*.*.*.*.] or not to remove the empty balance $[******.]_{\circ}$ ②、Check the battery voltage

	er energie autori, renage									
Proced	Operate	Display	Annotation							
ure										
1	press 【5】	tESt 05	Choose functional category number 5 enter tp check the battery voltage							
2	press 【input】	U 11.9	11.9 Said the battery voltage is 11.9V							
3	press (input)	tESt 00								

3 press (input) tESt 00 ③、Check the key function and instrument PC interface RS232 communication

Proced	Operate	Display	Annotation						
ure									
1	Press 【testing】	tESt 00	enter into the test interface according to table 6-3-1						
	press 【8】	tESt 08	Choose the functional category number 8 and check the key and instrument PC interface RS232 communication						
2	press 【input】	t ** r ##	 Choose the functional category number 8 and check the key and instrument PC interface RS232 communication ** Said the key value that press, and at the same time the instrument send out this value from the feet 2 of PC from the PC interface. ## Said the value that the instrument PC interface 3 fee received, if not will display []. If the above two values are the same, show that the RS232 interface normal. When there is no button **display [], If the serial accept sending and receiving is normal ##display[88]. 						
3	press (weigh)	Weighing interface							

5 PC Communication parameter Settings

		1	8							
Proced	Operate	Display	Annotation							
ure										
1	press 【setting】	PSt 00								
	press 【1】	PSt 01	Input parameter/functional category number "01"							
2	press 【input】	Adr ***	Display the current address (instruction way to effective)							
	press 【1】	Adr 001	Communication address (1~255) choose the 001							
3										
	press (input)	bt 600	Serial communication baud rate							
4										
	press 【←or→】	bt 9600	Optional baud rate 600、1200、2400、4800、9600 和							
			19200bps. Choose 9600							
5	press 【input】	tF *	Show the current way of communication							
	press 【0】	tF 0	Communication mode selection. Choose 0							
			Mode selection range: 0~8, Specific see appendix A							
6	press 【input】	Jn ****	The current check way							
	press【←or→】	Jn nonE	Check mode selection, Options are as follows: choose nonE							
			nonE: No check; odd Odd parity; EvEn: even parity check							
			; mArk: mark; SPAcE: space;							
7	press 【input】	weighing status								

6 save printing parameter Settings

Proced ure	Operate	Display	Annotation							
1	press 【setting】	PSt 00	Input parameter/functional category number							
2	press 【2】	PSt 02	Choose parameter/functional category number enter into storage printing parameter Settings							
3	press 【input】	S-CodE	Please enter the password Settings							
4	press 【 111111 】	S	Enter Password "111111" (retaining)							
5	press 【input】	AUto 0	The current automatic printing (0~2) 0: Manual printing; 1 : Automatic printing (Keep off automatic printing condition); 2 : Automatic printing (shutdown didn't keep automatic							

			printing state).					
	press (input)	tvPE 1	The current printer types (0~3) choose:					
			0: Print invalid;					
			1: Panel micro play Chinese characters;					
6			2: EPSON LQ-300K (+), LQ1600K, DS-300,					
			Panasonic KX-P1131;					
			3: Panasonic KX-P1121 4: POS58					
	press (input)	hL 50	The current print back to zero limit choice, such as :					
7	F F		25: Return the full amount 25% After weighing the following					
			can print;					
	press (input)	Arr 1	The current number of forms (1~4) 1 to 4 represent the 1 and					
8			4 bill					
0	press 【input】	L000200	The current automatic print the minimum weight limit is					
3			greater than the automatic printing 200					
10	press [input]	b 03	The current forms printing on paper line number (0~99)					
	press 【input】	odE 01	Print format selection (0~9)					
			Zero: record format					
			1: vertical duplicate format;					
			2: transverse single format 3: custom record format;					
11			4: custom vertical duplicate format 5: custom transverse					
			single format;					
			6: filling type; 7: micro DaHeng duplicate format;					
			8: micro hit record format;					
			9: micro play custom transverse single format.					
			10: custom filling type;					
12	Press 【input】	uo 1	If the car use: 0: no use; 1: use (when not in use car number					
			U)					
13	Press [Input]	unn 1	whether to use the article number: 0: no use; 1: use (when					
	Press (input)	So 1	Storage is the input of the car-					
14			0. Don't input (Direct call the current car number).					
14			1. input					
	Press (input)	Shn 1	Storage is input article no:					
15		-	0: Don't input (Direct call the current car number): 1: input					
16	Press 【input】	ut 0	Unit of weight selection (0^{-1}) : $0 = kg$; $1 = t_{\circ}$					
	Press [input]	Print 1	Store the current weighing record whether print 0: Don't					
17			print					
			, 1: print。					
18	Press 【input】	PAbc 0	(spare)					
	Press (input)	do 00	Print out a set of data after printer automatic feed line					
19			number and print on paper line number (Mainly used for					
			convenient tearing)					

7. The initialization function

This interface includes all parameter initialization, Now an initialization angle difference coefficient operation shows as below, The rest of the operation is the same as this one.

step	operate	display	explaination
1	press [F1]	C-CodE	entre calibration password (turn on the calibration
			switch)
2	press 【888888】	C	Factory initial password "888888"
3	press [enter]	rESt 0	 Select function category number 0, Enter the initial angle difference coefficient. 1、 Initialization of communication parameters 2、 Initialization of print parameters 3、 Initialization of the custom print parameters and the license plate number 4、 Initialization of calibration parameters 5、 Initialization of the Weighing records and wagon tare

			9、Initialization of all the above parameters.						
4	press [0]	rESt 0	Eg.0, Initialization Coefficient of angle different and the						
			number of types of sensor communication.						
5	press 【enter】	SurE 0	Confirmation interface						
6	press 【1】	SurE 1	Confirmation operate .						
			0: no initialization, and back to Weighing interface						
			1: Initialize .						
7	press 【enter】		Initializing						
		End	Initialization over						
		weighing interface	Check result and return to the weighing interface or						
			restart						

Charpter 6 In formation tips

1 Normal in	nformation tips:								
No.	Display	Notes							
1	[]	Please wait a moment, indicator internal operations, don't make any operation							
2	【 Print 】	Indicator is to printer transmission data.							
3	【 Load 】	The first two weighing data storage.							
4	[End]	end of operation							
5	[PASS]	Modify Settings success							
6	【Lo bAt】	Low power, the instrument will be shut down.							
7	K - J	Battery voltage is lower than 10.2 V please promptly to the battery charge							
8	[SAVE]	Data saving							
2 Wrong in	formation tips								
No.	Display	Notes							
1	[Err 03]	Overload alarm shall be discharged immediately all or part of the load							
2	[Err 08]	This condition no record							
3	Err 11	Car number storage is full, please delete part or all of the memory tare.							
4	【Err 12】	Can't use micro play or POS machine to print it							
5	【Err 13】	Parameter/functional category selection is not correct							
6	【Err 16】	A password is not correct							
7	【Err 17】	Parameter setting is not in conformity with the requirements, please refer to the relevant parameters of the input range of requirements							
8	【Err 18】	Weighing platform linear calibration, the calibration weight less than the calibration weights							
	【Err 19】	Zero and negative weighing or unstable cannot print, do not							
		satisfy the reset condition not print; Storage input paramete							
9		rs not adhesion requirements; Discrepancy zero conditions;							
		Do not conform to the peeling condition: unstable, negative;							
		Call no weight information of the car							
10	[Err 23]	Memory U10 damage, please repair							
11	Err 26	Calibration timing shutdown time							
12	[Err 28]	Print date less than already stored weighing record date							
13	[Err 30]	Automatic or manual Angle difference adjusted abnormal results							
14	[Ecc 01~16]	No. n loadcell communication error							
15	[EccP 01~16]	No. n Digital loadcell communication encryption not consistent							
16	[ErrP]	Printer connection error, printer error or printer didn't paper, please add paper or by weighing key exit							
17	[Err 91]	Please press the instrument at the back of the "calibration button" (after the boot in a can)							

3 Other information tips

No.	Display	Notes
	【Ctun 0】	Do not gather stable data, can enter 0, 1 or 2, its function is:
1		0: tell instrument is no longer do this step work, direct return weighing
I		state.
		Input 1: tell instrument try again.
		Input 2: tell instrument these not too stable data can be used
2	【S 】	nstrument is on the zero
3	【S-CodE 】	Operation codes "111111"
4	【C-CodE 】	Input calibration password

Appendix A: communication protocol

Serial data format can be set to: eight data bits, a stop bit, no (parity) parity bit; Serial communication mode is divided into continuous communication mode and command communication way two kinds, among them, the continuous mode according to the communication protocol format and divided into three; Through the TF parameters to choose can be realized.

(1). Continuous mode (TF = 0) : the transfer of data for instrument display current weight. Each frame data from 12 groups of data. Format are shown below:

Bite X	Contont	Note		Example (transmit+20.00)			
	Content	Content	Code	Cotent	Hex Code		
1	Beginning	(XON)	02	XON	02		
2	+or-	Sign bit	2B/2D	+	2B		
3		Highest order	30~39	0	30		
4			30~39	0	30		
5	Weighing		30~39	2	32		
6	Data		30~39	0	30		
7			30~39	0	30		
8		Lowest order	30~39	0	30		
9	Number of	From right to left	30~34	2	32		
	decimal	(0~4)					
10	Vortify	High four		Vertify	31		
11	vertily	Low four		=0x1B	'B'		
12	End	XOFF	03	XOFF	03		

 $X \text{ or} = 2 \oplus 3 \oplus \cdots \otimes 8 \oplus 9$.

Note 1: If X or vertify high or low four bit: Xor and high, low four digitals lower than or equal to 9, must add 30h, become ASCII code and send , eg:Xor vertify higher than 4 digits and it is 6 digits

Sending data ASCII code, for example: Xor vertify larger than 4 which is 6, after add 30h, which become 36h, send ASCII code 6; Xor high, low 4 bits. If it is bigger than 9, it will add 37h, become ASCII code sending. For example: Xor vertify higher than 4 which is B, after adding 37, become 42h which send ASCII code B. (2) MODBUS order mode (TF=1):

Communication of indicator and upper computer adopt MODBUS.

(3) Continuous mode (TF=2): (compatible D2+)

All data is ASCII code, each frame data forms 8 bytes (contain decimal point), data transfer from low to high-order position. There is a separator between every frame "=", sending data which is weighing value. If weigh data currently display 188.5, continuous send 5.88100=5.88100=....... If weigh data currently display -188.5, continuous send 58810-=......

(4)Continuous mode (TF=3):

All data is ASCII code, each frame data forms 8 bytes (contain decimal point), data transfer from low to high-order position. There is a separator between every frame "=", sending data which is weighing value. If weigh data currently display 188.5, continuous send 5.88100=5.88100=....... If weigh data currently display -188.5, continuous send 5.8810-=......

(5) Continuous mode (TF=4): (compatible Toledo T800) without checksum

Continuous mode (TF=5): (compatible Toledo T800) with checksum

Every data composite 10 bits, first bit is start bit, tenth bit is stop bit. 8 bits in the middle which is data bit; Continuous output every frame which is 18 bytes.

Continuous output mode 2																	
StX	А	В	С	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	CR	CKS
1		2			3 4							5	6				

Among :

- 1. <StX> ASCII start character (02H) 。
- 2. Status words A , B , C $_{\circ}$
- 3. Displaying weigh, which is gross or net weigh. 6 bits data without symbol and decimal point.
- 4. Tare weigh, 6 bits data without symbol and decimal point.
- 5. <CR> ASCII
- 6. <CR> ASCII return character (ODH) 。
- 7. <CKS> checksum $_{\circ}$

Status word A						
	Bits 0 , 1 , 2					
0	1	2	Decimal place			
0	0	0	KGKG00			
1	0	0	KGKGX0			
0	1	0	KGKGKG			
1	1	0	KGKGX.X			
0	0	1	KGKG.KG			
1	0	1	KGX.KGX			
0	1	1	KG.KGKG			
1	1	1	X.KGKGX			
	Bits 3 , 4					
3		4	Division value factor			
1		0	X1			
0		1	X2			
1		1	X5			
	Bit 5		Permanent 1			
	Bit 6	Permanent 0				

	Status word B				
Bits	Function				
Bit 0	GW = 0 , NW = 1				
Bit 1	Sign : positive = 0 , negative = 1				
Bit 2	Overload (or smaller than 0) = 1				
Bit 3	Condition = 1				
Bit 4	Unit: kg = 1				
Bit 5	Permanent 1				
Bit 6	Bit 6 Indicator in power which display 1				

Status word C				
Bit O	Permanent 0			
Bit 1	Permanent 0			
Bit 2	Permanent 0			
Bit 3	Printing order = 1			
Bit 4	Expanding display (X10) = 1			
Bit 5	Permanent 1			
Bit 6	Permanent 0			

(6). Continuous mode (TF=6): (Chaman8803)

Each byte data 8 bits, check bit is optional, stop bit is 1 bit.

In order to reduce transferring bytes number, status describe by status byte. Data compression becomes three bytes BCD code, a frame data with signal byte FF (HEX), consist of 5 bytes. FF(HEX) status word BCD1 BCD2 BCD3

D7	D6	D5	D4	D3		D2	D1	D0	
Overflow	Stable	Symbol	Unit	GW/NW		D	ecimal place	es	
1	1unsta	1	1 ton	1 GW	000	001	010	011	100
overflow	ble	positive	0kg	0 NW	Х.	.X	.XX	.XXX	.XXXX
0 normal	Ostable	0							
		negative							

Definatin for status word as below:

(7). Continuous mode (TF=7):

Each byte data are composited by 10 bits. First bit is start bit, tenth is stop bit, 8 bits in the middle which are data bit and parity data;



- (8). continuous mode (TF=8) : (same as HT9800-D7 mode1)
- 1、Data format for serial communication as below:
- 10 bit: 1 start bits, 8 data bits, 1 stop bit.
- 2、Serial communication sends important data which is ASCII code, sending 12 bytes for each time.

Defination as follow: First byte: start bit (02H) Second byte: Status word A Third byte: Status word B Fourth byte: Status word C Fifth byte: Weigh value high-order of 6 bits. Tenth byte: Weigh value low-order of 6 bits. Eleventh byte: enter (0DH) Twelveth byte: line feed (OAH) Status word A D6 D5 D7 D4 0 1 0

0

Decima	al poin	t:							
	Х	.X	.XX	.XXX	.XXXX	.XXXXX			
D2 =	0	0	1	1	1	1			
D1=	0	1	0	0	1	1			
D0=	0	1	0	1	0	1			
Status	word I	3							
D7		D6	D5		D4	D3	D2	D1	D0

D3

0

D2

D1

0 0 1

D3 = Static is 0, dynamic is 1.

D2= within weighing range is 0, overload is 1.

D1= weigh value positive is 0, negative is 1.

Status word C = 20H

AppendixB: Example weighing record sheet format:

(Standard) Record format:

Weighing record sheet Date: 200						
SERIAL	Time	VEHICLE	CARGO	Gross (t)	Tare (t)	Net (t)
No.		No.	No.			
0004	20:44:36	00001	001	1.000	0.100	0.900
0005	20:45:00	00002	001	1.000	0.100	0.900
0006	20:45:10	00003	001	1.000	0.100	0.900
Total:		G	GW: 7.0	03 t	NW: 4	l.603 t

(Standard) Duplicate format: (Vertical)

Weighing record	sheet	Weighing record sheet			Weighing record sheet		
SERIAL No.:	0001	SERIAL No.:	0001		SERIAL No.:	0001	
Date : 2008-0	03-05	Date : 2008-03-05			Date : 2	008-03-05	
Time : 20.45.	.10	Time : 20.45.10			Time : 20.45.10		
Car No. : 0	0002	Car No. :	00002		VEHICLE No.	: 00002	
Number : (001	Number :	001		CARGO No.:	001	
Gross: 1.	000(t)	Gross :	1.000(t)		Gross:	1.000(t)	
Tare: 0.	100(t)	Tare:	0.100(t)		Tare:	0.100(t)	
Net: 0.9	900(t)	Net:	0.900(t)		Net:	0.900(t)	
(Standard) Duplicate formate (Herizontal)							

(Standard) Duplicate format: (Horizontal)

	We		Date: 20	08-03-05		
SERIAL	Time	VEHICLE	CARGO	Gross (t)	Tare (t)	Net (t)
No.		No.	No.			
0002	20.46.10	00002	001	1.000	0.100	0.900

D0

0

Infill format: (eg)

WEIGHT	BILL
Operator keep first	unite
SERIAL No.	123
DATE	2004-03-05
TIME	12.35.28
VEHICLE No.	00001
CARGO No.	001
GROSS	1580 kg
TARE	80 kg
DISCOUNT	%
NET	1350 kg
CUSTOMER	
REMARK	

Applicable model: D2008 型(H、HP、HP1) D2008 型(D28) D2008 型(20KB、20KBP、20KBP1)

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