INDUSTRIAL WEIGHING SOLUTION[™]

CI-6000A SERIES

Weighing Indicator





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1. Introduction

Thank you for purchasing the CAS CI-6000A weighing indicator.

We have designed this equipment with many advanced features, high quality construction, and userfriendly menu driven programming.

CAS indicator is shaped firmly and delicately designed to coincide with the special requirements of several industrial fields and includes many functions and various external interfaces. Also, it contains help display functions to be used easily.

Before using CI-6000A, It is recommended to read this manual carefully and to apply the function application fully.

Precautions

Observe the following safety precautions :



When any damage or defect occurs, contact your CAS authorized dealer immediately for proper repair.	Insert plug firmly to wall outlet to prevent electric shock.	Scale must be grounded to minimize electricity static. This will minimize defect or electric shock.
Do not pull the plug by its cord when unplugging. Damaged cord could cause electric shock or fire.	To prevent from fire occurring, Do not place or use the scale near flammable or corrosive gas.	To reduce electric shock or incorrect reading, Do not spill water on the scale or place it in humid condition.



Our Dealers :

CAS feels that each of its valued customers should get the best service available.

Whether it's the initial installation of our product, maintenance/repair work, or simply answering questions about our products, CAS Corporation and all of its Authorized Dealers are highly trained to assist you with any need regarding CAS products.

2. Features

1) Features

- High speed, High accuracy
- The adoption of high speed micro processor
- A/D conversion speed : Maximum 200 times/sec
- Appropriate for weighing and measurement system
- Easy operation and various options
- Simple and prompt Full Digital Calibration (SPACTM: Single pass automatic span calibration)
- RFI/EMI screened
- WATCHDOG circuitry (System restoration)
- WEIGHT BACK-UP (Weight memory at sudden power failure)

2) Main Functions

- Save date, time and calculated data at sudden power failure
- Various specification of weight conversion speed (Digital filter function)
- Various printer connection (RS-232C Serial printer)
- Tare weight setting with keys
- Storage of measured times
- Read / Write Set-point values(7) through the PC
 each to set-point code(0~49)
- Read / Write Set Mode values(23) through the PC
- External 6 relays for input / 8 relays for output
- Users can set the max. weight and a division freely
- Control various external equipment by inner external input/output
- Print date and time by built-in clock
- Self hardware test.

3. Technical Specification

Analog Part & A/D Conversion

Load Cell Excitation Voltage	8 x 350Ω load cells
Zero Adjustment Range	$0.05 mV \sim 20 mV$
Input Sensitivity	0.6µV/D
System Linearity	Within 0.01% of FS.
A/D Internal Resolution	1 / 1,000,000
A/D External Resolution	5,000 dd, 10,000 dd (Max)
A/D Conversion Speed	Maximum 200 times/sec

Digital Part

Span Calibration	Full Digital Calibration : SPAC™ (Single pass automatic span calibration)
Input Noise	Under ±0.3µVpp
Input Impedance	Over 10M Ω
Display	VFD (7 digit)
Size of letter	13mm (Height)
Minimum division	x1, x2, x5, x10, x20, x50
Display below zero	" <u>"</u>
"ZERO" ▼	Current weight of "0" kg
"STABLE" ▼	Weight is stable
"GROSS" ▼	Gross weight is displayed
"NET" ▼	Net weight is displayed
"TARE" ▼	Tare function is activated
"HOLD"	Hold function is activated
"*" V	" * " key is pressed (print key) Automatic print is set.

General Specification

	AC 100 ~ 240V (50/60 Hz) Input		
	DC +3.3V	Digital Logic	
Power	DC +24V	External I/O	
	DC +5V	Analog, Load Cell	
	AC 3.6V	VFD	
Product Size	192(W) x 189(D) x 96 (H)		
Temperature Range	-30 °C ~ +60 °C		
Product Weight	Approx. 2.4 kg		





5. Front Panel

1) VFD Display



■ Display Lamp(▼)

ZERO lamp	Current weight is 0 kg
ST lamp	Weight is stable
GROSS lamp	Current weight is gross weight
NET lamp	Current weight is net weight
TARE lamp	Tare weight is saved
HOLD lamp	Lamp is on when HOLD function is activated
* lamp	Lamp is on only when "*" key is pressed. And F23 is set to "1" in the set mode Automatic print should be set to "1" in set mode (F41 = 1 or 2, F42 = 1)

2) Keyboard

|--|

▲▼◀►	You can use these keys as numeric keys
•	Change the set value ▲ key increases set value and ▼ key decreases set value
4 ►	Change the position of cursor ▶ key moves one digit to right, ◀ key moves one digit to left
Use 1	Enter tare weight
Use 2	Enter set-point value
Use 3	Enter the set value in TEST, CAL, SET mode



[ZERO]Key

Used to remove small variations in the indicator's zero



[TARE]Key

Used to weigh an item by using the container Current weight is memorized as tare weight If you press TARE key in unload condition, tare setting is released



[KEY TARE] Key

When you already know the tare weight, press KEY TARE Key and enter tare weight by pressing arrow keys and save it by pressing ENTER key



[G/N KEY] Key

Toggles the display between gross and net weight G weight lamp on - gross weight / N. weight lamp on - net weight If tare weight is saved, tare plus item's weight is gross weight and only item's weight is net weight You can prohibit using of keyboard by pressing G/N key for 5 sec. To use keyboard again, press G/N key for 5 sec KEY]Key
 Used to set set-point value for batching operation. (Press * key for 3 seconds more and take off) You can select this function in set mode F23

0 : Do not use.

- 1 : PRINT Key.
- 2 : HOLD Key

ENTER

[ENTER KEY] Key

Set set-point code for batching operation.(00-49) (Press the ENTER key for 3 seconds more and take off) You can select this function in set mode F24.

- 0 : Do not use.
- 1 : TOTAL PRINT key.
- 2 : START key for batching operation.
- 3 : STOP key for batching operation.

In calibration, test, set mode : Save current condition and exit

3) Slide Switch



	Calibration mode	
SW1 DIP 1	Switch DIP 1 on	Go to calibration mode
	Switch DIP 1 off	After calibration, it returns to weighing mode

	Set mode	
SW1 DIP 2	Switch DIP 2 on	Go to set mode.
	Switch DIP 2 off	After set mode, it returns weighing mode.

	Test mode	
SW1 DIP 3	Switch DIP 3 on	Go to test mode.
	Switch DIP 3 off	After test, it returns to weighing mode

SW2 DIP 1	It is used in calibration mode when zero value is high
	If you set DIP 1 to on, zero value is decreased.

It is used in calibration mode when zero value is low
If you set DIP 2 to on, zero value is increased

6. Rear Panel



COM1	RS-232 cable(2 : - F33 = 1 ~ 4 fu mode) to read a - Computer, sub-c	TxD, 3 : RxD, 5,7 : Gnd) nction is enable (both of Set-point and Set- nd write display and printer
COM2	RS-232 cable(2 : - F36 = 1 ~ 2 func RS-485/422 cable - F36 = 1 ~ 4 func	TxD, 5,7 : Gnd) tion is enable to read only e(6 : Rx+, 7 : Rx-, 8 : Tx+, 9 : Tx-) tion is enable(Set-point) to read and write
LOAD CELL	Port for connecting. 4-wires, 6-wires load cell	
CONTROL I/O	Extemal input Extemal output	ZERO, TARE,START,STOP,*,ENTER key External output for batching operation
OPTION	When option is used, please connect	
AC	100 ~ 240VAC are available	
FUSE	T250mAL250V	

7. How To Install

1) Load cell connection

Connect load cell connector to load cell port which is in the backside CI-6000A * Connecting method



Note 1. In case of 4 wires L/C connect EX+ with SEN+, and connect EX- with SEN-.

Note 2. Wire color can be different depending on the load cell's manufacturer or its model

2) Power

Adjusted to 220V 50/60Hz at factory. (If you want to use 110V, adjust 110V/220V jump wire which is located in the inner part of CI-6000A)

8. Calibration Mode

1) How to enter the Calibration Mode.

Open the front cover of indicator and set SW1 DIP1 to on. At this time, *CRL* message is shown on the display and *CRL I* is started. After done and off the SW1 DIP1, back to the weighing mode.

2) Availabe keys.

- ▲ ▼ KEY : Change the set value.
 ▲ key increases set value and ▼ key decreases set value.
- KEY : Change the position of cursor.
 key moves one digit to right,
 key moves one digit to left.

ENTER KEY: The program is moved into next menu.

3) Calibration menu(CAL1~CAL7)

- CAL 1 : Maximum capacity
- CAL 2 : Minimum division
- CAL 3 : Setting Weight
- CAL 4 : Zero calibration
- CAL 5 : Span calibration
- CAL 6 : Check Micro Span calibration
- CAL 7 : Weight Factor

FUNCTION : Maximum Capacity Set (Range : 1 ~ 99,999)		
KEY	DISPLAY	DESCRIPTION
▲ ▼ : Increase or decrease	C = 05000	5000 kg
► ◀ : Shift of cursor position ENTER ·	C = 0500.0	500.0 kg(First decimal point)
Save and go to next menu	C = 050.00	50.00 kg (Second decimal point)

Note 1. The maximum capacity means the maximum weight of the indicator. Note 2. The max. weight is changed depending on the decimal point.

CAL 2

FUNCTION : Minimum Division Set (Range : 0.001 ~ 50)		
KEY	DISPLAY	DESCRIPTION
▲ ▼ :	d = 1	1 kg
of number	d = 0.2	0.2 kg (First decimal point)
ENTER : Save and go to next	d = 0.05	0.05 kg (Second decimal point)
menu	d = 0.001	0.001 kg (Third decimal point)

Note 1. The minimum division means the value of one division.

Note 2. The value of one division is changed depending on the decimal point.

Note 3. External resolution is obtained by dividing the maximum capacity into the min. division. Set the resolution to be within 1/10,000. If it is over 1/10,000, error message "Err 20" is displayed

FUNCTION : Setting Weight In Span CALIBRATION		
KEY	DISPLAY	DESCRIPTION
 ▲ ▼ : Increase or decrease of number ▶ ◀ : 	L=05000	5000 kg
Shift of cursor position ENTER : Save and go to next menu	L=0500.0	500.0 kg (First decimal point)

Note 1. The setting weight should be within the 10 % to 100 % of maximum weight

100% of maximum weight is set as a default but you can change it for your needs If the setting weight is under 10%, error message "Err 22" is displayed If the setting weight is over 100%, error message "Err 23" is displayed

CAL 4

FUNCTION : Zero Calibration		
KEY	DISPLAY	DESCRIPTION
ENTER : Zero calibration and next	CAL 4	Remove an item from the platter and press ENTER key.
ZERO : Only zero calibration TARE : Only span calibration	Analog value of load weight state	Zero calibration. Zero calibration is finished. You will go to span calibration(CAL 5)automatically.

Note 1. If Zero calibration is done without any error, You will go to span calibration (CAL 5) automatically.

Note 2. If the zero value is too low, error message "Err 27" is displayed.

Note 3. If the zero value is too high, error message "Err 26" is displayed.

Note 4. If you want to do only zero calibration, unload the platter and press the "ZERO" key. In a few moment, you will see "ZEro" and "CAL End" messages are displayed. Set SW1 DIP1 to OFF and then return to the weighing mode.

FUNCTION : Span Calibration		
KEY	DISPLAY	DESCRIPTION
	CAL 5	Load the weight which was set in CAL 3 and press ENTER key.
ENTER : Span calibration	Analog value of load weight state	Span calibration.
		Span calibration is finished. You will go to micro span calibration(CAL 6) automatically.

Note 1. If span calibration is done without any error, you will go to micro span calibration (CAL 6) automatically.

Note 2. If the span value is low, error message "Err 24" is displayed. Calibrate with lower resolution.

Note 3. If the span value is high, error message "Err 25" is displayed.

CAL 6

FUNCTION : Check Micro Span Calibration		
KEY	DISPLAY	DESCRIPTION
ENTER : Save and go to next menu	500.0	Setting weight is shown on the display.
	$\forall \forall \forall \forall \forall \forall \forall$	Check the setting weight and set SW1 DIP1 to off.

Note 1. Confirm if the displayed weight is equal to the setting weight that you have set in CAL 3 and remove the weight from the platter.

If "0" is displayed, set SW1 DIP1 to OFF then you will go to normal mode.

Note 2. The bias is "0" when the central lamp lights up as above display. Each lamp means the bias of -0.3, -0.2, -0.1, 0, 0.1, 0.2, 0.3 from the left lamp

FUNCTION : Weight Constant Calibration		
KEY	DISPLAY	DESCRIPTION
▲ ▼ ► ◀ : Enter password. ENTER : Exit	FACtor	Enter password.

Note 1. Users do not have to use this menu, since it is used for calibration test without a weight.

4) Error Message (In CAL Mode)

Error 20

Reason
 The resolution exceeds 1/10,000

 Solution
 Lower the resolution.
 The resolution = allowed weight/one division.
 Modify the allowed weight in CAL1 or modify the division in CAL2 so that
 the resolution is below 1/10,000

Error 22

Reason

The weight for span calibration is lower than 10% of the maximum capacity of the indicator

Solution

Set the weight for span calibration in CAL 3 to be greater than 10% of the maximum capacity

Error 23

Reason

The weight for span calibration exceeds 100% of the maximum capacity of the indicator

Solution

Set the weight for span calibration to be within the maximum capacity of the indicator in CAL 1 $\,$

Error 24

Reason

Span value is too low

Solution

Load cell is damaged or setting of current resolution is not possible. Calibrate with less resolution

Error 25

Reason

Span value is too high

Solution

Load cell is damaged or setting of current resolution is not possible. Calibrate with less resolution

Error 26

Reason

Zero value is too high

Solution

Check whether the platter is empty

Remove the setting cover and set SW2 DIP2 to on so that the zero value is increased. Proceed calibration again after checking in test mode 3

Error 27

- Reason
 - Zero value is too low
- Solution

Check whether the platter is empty.

Remove the setting cover and set SW2 DIP1 to on so that the zero value is decreased. Proceed calibration again after checking in test mode 3

Error 28

- Reason
 - The weight is unstable
- Solution
 - Check whether load cell is properly connected

5) Sealing Method

① Sealing method of cal switch



2 Sealing method of Load Cell Connector



9. Set Mode

1) How to go to set mode

Open the front cover of indicator. set SW1 DIP2 to on. Then set mode is started. At this time, F01 message is shown on the display after "SET Mod" message.

- \bigcirc *F* \bigcirc *I* : You can select the menu that you want to set
- ② Enter number of set menu by pressing the arrow keys and then press ENTER key.
- \bigcirc F \bigcirc / / : F01 is set to 1.
- (4) Enter number of set menu by pressing the arrow keys and then press ENTER key.

2) Availabe keys.

- ▲ ▼ KEY : Change the set value.
 ▲ key increases set value and ▼ key decreases set value.
- KEY : Change the position of cursor.
 key moves one digit to right, key moves one digit to left.

ENTER KEY: Save current setting value and go to menu selection mode.

3) Set Menu(F01~F59)

General setting	
F01	Decimal Point Adjustment
F02	Weighing Unit
F03	Analog to Digital Conversion Speed
F04	Digital Filter
F05	Motion Detection Condition
F06	Automatic Zero Tracking Compensation
F07	Weight Backup
F08	Set Zero Range
F09	Conditions of ZERO, TARE & START Keys
F10	Set Hold Type

Batching Operation Function	
F11	Zero Band
F12	Optional Preliminary Weight
F13	Preliminary Weight
F14	Final Weight
F15	Free Fall Weight
F16	High Limit Weight
F17	Low Limit Weight
F18	Timer - Start Delay Time
F19	Timer - Operating Delay Time of Finish Signal
F20	Measurement Mode
F21	Timer - Start Delay Time of Finish Signal
F22	Off Range of Finish Signal
F23	A Use of "*" key
F24	A Use of ENTER key

Serial Interface (COM1, COM2)	
F30	Device ID
F31	COM1 Baud Rate
F32	COM1 Usage
F33	COM1 Output Mode
F34	COM2 Baud Rate
F35	COM2 Usage
F36	COM2 Output Mode
F37	Output Format of COM1 & COM2
F38	Parity Bit

Print Function	
F40	Line Feed
F41	Printer
F42	Automatic / Manual Print
F43	Printing Format

F44	Output the user's message			
F45	Date Change			
F46	Time Change			

User's Utility	
F50	Set-point input type selection
F51	Load cell type selection
F52	Buzzer On/Off selection

Options	
F55	Select the Option Analog Out (Option -1) : 4~20mA Analog Out (Option -2) : 0~10V
	BCD Out (Option -3):
F56	Output Logic of BCD Out
F57	Analog Output Adjustment at Display Zero
F58	Analog Output Adjustment at Maximum Capacity

 $F01 \sim F03$

 $F05 \sim F10$

 $F18 \sim F24$

 $F40 \sim F43$

 $F50\sim F52$

These items of SET MODE are possible to be red & written from PC (Set Mode Values)

F11~F17

These items of SET MODE are possible to be red & written from PC (Set Mode Values)

① General function **F01**

FUNCTION : Decimal Point Adjustment						
	DISPLAY		DESCRIPTION			
	F01	0	No Decimal Point	(ex : 12345)		
Set value $(0 \sim 3)$	F01	1	10 ¹	(ex : 1234.5)		
(0*3)	F01	2	10 ²	(ex : 123.45)		
	F01	3	10 ³	(ex : 12.345)		

F02

FUNCTION : Weighing Unit				
	DISPLAY		DESCRIPTION	
Set value	F02	0	Kilogram (kg)	
(-/-)	F02	1	Ton (t)	

F03

FUNCTION : A/D Conversion Speed							
	DISP	LAY	DESCRIPTION	DISP	LAY	DESCRIPTION	
	F03	0	20 times/sec.	F03	5	120 times/sec.	
Set value (0~9)	F03	1	40 times/sec.	F03	6	140 times/sec.	
	F03	2	60 times/sec.	F03	7	160 times/sec.	
	F03	3	80 times/sec.	F03	8	180 times/sec.	
	F03	4	100 times/sec.	F03	9	200 times/sec.	

F04

FUNCTION : Digital filter						
	DISP	LAY	DESCRIPTION			
Set value (00 ~ 99)	F04	10	10 time average value			
	F04	50	50 times average value			
	F04	99	99 times average value			

Note 1. Adjust the set value according to the condition.

FUNCTION : Motion Detection Condition					
	DISPLAY		DESCRIPTION		
Setvalue	F05	12	Stable lamp is off even with the change of only 1 division for 1 sec.		
(00~99) Fi	F05	56	Stable lamp is on with changing of the weight below 5 division for 3sec.		
	F05	88	Stable lamp is on with changing of the weight below 8 division for 4sec.		

Note 1. The first digit indicates division and the second digit indicates sec. but have to divide it into 2 on the display.

F06

FUNCTION : Automatic Zero Tracking Compensation					
	DISPLAY			DESCRIPTION	
	F06	0	None		
Set value	F06	1	0.5 digit	Auto-zero tracking will remove small	
()	F06	5	2.5 digit	variations automatically	
	F06	9	4.5 digit		

F07

FUNCTION : Weight backup				
	DISPL	AY	DESCRIPTION	
Set value (0,1)	F07	0	Weight backup is OFF	
(-,.,	F07	1	Weight backup is ON	

Note 1. Memorize the current weight at sudden power failure.

F08

FUNCTION : Set Zero Range				
	DISPL	AY	DESCRIPTION	
Set value	F08	0	Zero key is operated within 2% of max. weight	
(0,1)	F08	1	Zero key is operated within 10% of max. weight	

FUNCTION : ZERO, TARE & START keys Availability					
	DISPLAY		DESCRIPTION		
Set value	F09	0	Always		
(-)-/	F09	1	Works when weight is stable		

F10

FUNCTION : Set Hold Type						
	DISPI	AY	DESCRIPTION			
	F10	0	Average hold : Compute the average weight of oscillating weights			
(0~2)	F10	1	Peak hold : Compute the maximum weight among oscillating weights			
	F10	2	Sampling hold : Compute the moment weight of oscillating weights.			

Note 1. You have to set F23 to 2 in set mode.

Note 2. The hold function is released when it is in zero range or over load automatically.

② Batching operation function

F11

FUNCTION : Zero Band

Set zero band value which will be used in batching operation

F12

FUNCTION : Optional Preliminary Weight

Set optional preliminary weight which will be used in batching operation

F13

FUNCTION : Preliminary Weight

Set preliminary weight which will be used in batching operation

F14

FUNCTION : Final Weight

Set final weight which will be used in batching operation

FUNCTION : Free Fall Weight

Set free fall weight which will be used in batching operation

F16

FUNCTION : High Limit Weight

Set high limit weight which will be used in batching operation

F17

FUNCTION : Low Limit Weight
Set low limit weight which will be used in batching operation

F18

FUNCTION : Timer – Start Delay Time							
	DISPLAY			DESCRIPTION			
Set value	F18	00	No delay				
(00~99)	F18	01	0.1 sec				
	F18	99	9.9 sec				

F19

FUNCTION : Timer – Operating Delay Time of Finish Signal						
DISPLAY	DESCRIPTION					
Set value	F19	00	Do not use			
(00~99)	F19	10	1.0 sec			
	F19	99	9.9 sec			

Note 1. This function is used to decide the time of signal output which batching operation is completed.

Note 2. You have to set F19 to 00 if you want to use the F22 function.

If F19 & F22 are set any values at the same time, F22 is disregarded.

Because the priority of F19 is high.

FUNCTION : Measurement Mode						
	DISPLAY		DES	DESCRIPTION		
	F20	0	Do not use.			
Set value (0~4)	F20	1	Customer Programmed Control mode Built-in automatic	Normal batching		
	F20	2		Loss-in-Weight batching		
	F20	3		Normal batching		
	F20	4	Program mode	Loss-in-Weight batching		

F21

FUNCTION : Timer – Start Delay Time of Finish Signal						
	DISPLAY		DESCRIPTION			
Set value	F21	00	No delay time			
(00~99)	F21	10	1.0 sec			
	F21	99	9.9 sec			

Note 1. This function is used to decide the delay time of start-signal of output which the batching operation is completed

F22

FUNCTION : Off Range of Finish Signal						
	DISP	LAY	DESCRIPTION			
Setvalue	F22	00	Do not use			
(00~99)	F22	01	Finish signal is off when the weight is within one division			
	F22	99	Finish signal is off when the weight is within ninety nine division			

Note 1. This function is used to decide the size of output signal which batching- operation is completed.

Note 2. You have to set F19 to 00 if you want to use the F22 function. If F19 & F22 are set any values at the same time, F22 is disregarded. Because the priority of F19 is high

FUNCTION : A Use of "*" key						
DISP	AY	DESCRIPTION				
Set value	F23	0	Do not use			
(0~2)	F23	1	PRINT key			
	F23	2	HOLD key			

Note 1. It is possible to print key (COM1 only) when the usage of COM2(F35) is to set 0. (F35 = 0). That is, F35 is setting to printer.

F24

FUNCTION : A Use of "ENTER" key						
	DISPLAY		DESCRIPTION			
	F24	0	Do not use			
Set value $(0 \sim 2)$	F24	1	TOTAL PRINT key			
(° _)	F24	2	START key in batching operation			
	F24	3	STOP key in batching operation			

Note 1. It is possible to print key (COM1 only)

③ Serial Interface (COM1, COM2)

Reference

RS-232C Cable						
Connector	Print Key(F23=1,F24=1)	Comm. Spec.	Command			
COM1(2,3,5&7)	To be set F35 = 0	TxD, RxD	Read/Write			
COM2(2,5&7)	Stream, Transmit weight when it is stable	TxD	Read			

RS-422/485			
Connector	Print Key(F23=1,F24=1)	Comm. Spec.	Command
COM2(6,7,8,9)	To be set F35 = 0	TxD, RxD	Read/Write

FUNCTION : Device ID						
	DISP	LAY	DESCRIPTION			
Set value (00 ~ 99)	F30	01	Device No. 01			
、 ,	F30	99	Device No. 99			

Note 1. It is used for identification of the indicator when system is connected.

F31

FUNCTION	FUNCTION : Baud Rate of COM1										
	DISPI	AY		DESCRIPTION							
	F31	0	600 bps								
	F31	1	1200 bps								
Set value	F31	2	2400 bps								
()	F31	3	4800 bps								
	F31	4	9600 bps								
	F31	5	19200 bps								

F32

FUNCTION : A Use of COM1								
Set value (0,1)	DISPL	AY	DESCRIPTION					
	F32	0	Connection with sub-display or computer					
	F32	1	Connection with printer					

FUNCTION	FUNCTION : Output Mode of COM1 (RS-232)										
	DISPL	AY	DESCRIPTION								
	F33	0	No data output								
Osturbus	F33	1	Stream mode								
(0~4)	F33	2	Transmit one time only in stable condition after Unloading to zero								
	F33	3	Transmit when data is required * Signal : device ID (F31 : Device ID)								
	F33	4	Command Mode								

Note 1. in the case of F33=3, if the Device ID is "01", send to the "01" in the hexa mode in the RS232C Simulator or "ALT"+"1" in the Hyper Terminal.

		C	on	nma	and	to	CI-	600)0A			Command	Indicator to PC		
0	1	2	3	4	5	6	7	8	9	10	11	description			
D		ID	к	Z	CR	LF						ZERO key	Return the received		
D		ID	к	Т	CR	LF						TARE key	Return the received		
D		ID	к	G	CR	LF						GROSS key	Return the received		
D		ID	к	Ν	CR	LF						NET key	Return the received		
D		ID	к	s	CR	LF						START key	Return the received		
D		ID	к	Р	CR	LF						STOP key	Return the received		
D		ID	к	В	CR	LF						Print key	Return the received		
D		ID	к	с	CR	LF						Total print key	Return the received		
D		ID	к	w	CR	LF						Request weight data	Return the received		
D		ID	н	Т	CR	LF						Request set-point	SEND Format 2		
D		ID	н	Z	0	0	0	0	0	CR	LF	Zero band	Return the received		
D		ID	н	0	0	0	0	0	0	CR	LF	Optional pre.	Return the received		
D		ID	Н	Р	0	0	0	0	0	CR	LF	Preliminary	Return the received		
D		ID	Н	F	0	0	0	0	0	CR	LF	Final weight	Return the received		
D		ID	Н	R	0	0	0	0	0	CR	LF	Free fall weight	Return the received		
D		ID	н	Ι	0	0	0	0	0	CR	LF	High limit weight	Return the received		
D		ID	Н	L	0	0	0	0	0	CR	LF	Low limit weight	Return the received		
D		ID	Н	Е	0	0	0	0	0	CR	LF	Set-point code	Return the received		
D		ID	s	Т	CR	LF						Set Mode Value	SEND Format 4		

Note 1 : COM 1 : F33 = 4, COM2 : F35 = 1, F36 = 4 Command Mode

(D, ID : 00~99, CR:0x0d, LF:0x0a)

It is impossible to test with Print Key (+ Total Sum Print Key) (Only possible when F35 = 0)

Format 1 [Set Point Write :: COM1/COM2 Port available] Write the Set-Point values to the CI-6000A with PC

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
D	10	C	Н	А		Set F	Point Code					Ze	Zero Band			,
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
	Opt. Preli, Weight ,						Prelim	inary V	Veight		,	Final Weight				
34	35	36	37	38	39	40	41	42	43	44	45	46				
,		Free	e Fall V	/eight		,		Hi Li	mit We	eight		,				
47	48	49	50	51	52	53							-			
	Lo Li	mit W	eight		CR	LF										

- Writing(Command) & Response Format

Note 1 : When you input the Set Point Value, you have to input without decimal point

Format 2 [Set Point Read :: COM1/COM2 Port available] Read the Set-Point values from CI-6000A with PC

- Command Format

0	1	2	3	4	5	6
D	ID		Н	Т	CR	LF

- Response Format

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
D	10	C	н	Т		Set P	Point Code					Zero Band			,	
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
	Opt. Preli, Weight ,						Prelim	inary V	/eight		,	Final Weight				
34	35	36	37	38	39	40	41	42	43	44	45	46				
,		Free	Fall W	/eight		,		Hi Liı	mit We	eight		,				
47	48	49	50	51	52	53							-			
	Lo Li	mit W	eight		CR	LF										

Note 1 : All of Set Point Values are numeric without decimal point.

 Format 3 [Set Mode Write :: COM1 Port only] Write the Set-Mode values [F01~F10, F18~F24, F40~F43, F50~F52] from CI-6000A with PC

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
D	10	C	S	F	F01	F02	F03	F	05	F06	F07	F08	F09	F10
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
F	18	F1	19	F20	F2	21	F2	2	F23	F24	F40	F41	F42	F43
30	31	32	33	34										
F50	F51	F52	CR	LF										

- Writing(Command) & Response Format

Format 4 [Set Mode Read :: COM1 Port only] Read the Set-Mode values from CI-6000A with PC

- Command Format

0	1	2	3	4	5	6
D	ID		s	F	CR	LF

- Response Format

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
D	10	C	S	F	F01	F02	F03	F	05	F06	F07	F08	F09	F10
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
F1	18	F1	19	F20	F2	21	F2	2	F23	F24	F40	F41	F42	F43
30	31	32	33	34										
F50	F51	F52	CR	LF										

FUNCTION	FUNCTION : Band Rate of COM2										
	DISPL	AY		DESCRIPTION							
	F34	0	600 bps								
	F34	1	1200 bps								
Set value $(0 \sim 5)$	F34	2	2400 bps								
(0 0)	F34	3	4800 bps								
	F34	4	9600 bps								
	F34	5	19200 bps								

F35

FUNCTION : Usage of COM2								
	DISPL	AY	DESCRIPTION					
Set value (0,1)	F35	0	Connection with printer					
	F35 1		Connection with sub-display or computer					

F36

FUNCTION : Output Mode of COM2 (RS-232, RS-422/485)				
	DISPLAY		DESCRIPTION	
	F36	0	No data output	
	F36	1	Stream mode	RS-232,RS-422/485
Set value (0~4)	F36	2	Transmit one time only in stable condition after Unloading to aero	RS-232,RS-422/485
	F36	3	Transmit when data is required * Signal : device ID (F31 : Device ID)	RS-422/485
	F36	4	Command Mode	RS-422/485

Note 1. COM2 connector of rear plate have two mode. One is a RS-232(F36=1, 36=2) mode. Another is a RS-422/485 (F36=1 ~ F36=4).

Note 2. in the case of F36=3, if the Device ID is "01", send to the "01" in the hexa mode in the RS232C Simulator or "ALT" + "1" in the Hyper Terminal.
F37

FUNCTION : Output Format of COM1 and COM2						
	DISPLAY		DESCRIPTION			
Set value	F37	0	Transmit 22 byte of CAS Format			
(0~2)	F37	1	Transmit 10 byte of CAS Format			
	F37	2	Transmit 18 byte of AND Format			

F38

FUNCTION : Parity Bit						
	DISPLAY		DESCRIPTION			
Set value	F38	0	Data bit 8, Stop bit 1, Non parity			
(0~2)	F38	1	Data bit 7, Stop bit 1, Even parity			
	F38	2	Data bit 7, Stop bit 1, Odd parity			

④ Printer Function

F40

FUNCTION : Line Feed							
	DISPLAY		DESCRIPTION				
Set value	F40	1	1 Line feed				
(. 0)	F40	9	9 Line feed				

F41

FUNCTION : Printer						
	DISPLAY		DESCRIPTION			
Set value	F41	0	Do not use			
(0~2)	F41	1	CAS TOP printer (P202)			
	F41	2	CP-7000 Series Printer (CP-7000D/P, CP-7024P)			

F42

FUNCTION : Automatic / Manual Print						
	DISPLAY		DESCRIPTION			
Set value $(0 \sim 1)$	F42	0	Manual print			
(01)	F42	1	Automatic print			

Note 1. If .F42 is set to 1, printing is done without pressing PRINT key. It is possible to print again only after the weight is returned to zero (unload)

F43

FUNCTION : Printer Format							
	DISPL	AY	DESCRIPTION				
Set value	F43	0	Printing format 0				
(0~2)	F43	1	Printing format 1				
	F43	2	Printing format 2				

【Form 0】 Date, Time Serial No., Net weight	【Form 1】 Date, Time Serial No., Net weight	【Form 2】 Date, Time Gross weight, Tare weight, Tare weight
02. 1. 1 12:3 001, 50.01 002, 100.0 003, 200.5 TOTAL 350.5	02. 1. 1 12: 001, 50.0 0 02. 1. 1 12: kg 002, 50.0 k kg 02. 1. 1 12: kg 003, 50.0 k 	02.1.1 12:30 30 Gross: 1000.0 kg kg Tare: 0.0 kg 40 Net: 1000.0 kg kg 02.1.1 12:40 50 Gross: 200.0 kg kg Tare: 500.0 kg kg Net: 1500.0 kg Net: 1500.0 kg Net: 1500.0 kg Net: 1500.0 kg Net TOTAL 2500.0 kg

Note 1. The serial number is initialized to 001 after total printing or power off and on.

F44

FUNCTION : Input user's Information to Printing Format					
Used key	DISPLAY	DESCRIPTION			
▲ ♥ ► ◀ : Data	P12-065	Set 'A' (ASCII code 65) in 12 th data			
Designation * key : Increase coordinate	P00-032	Set blank to 0th character This 0th code decides to print dead message.			
	P18-255	Set 255 to 18th character. This code indicates the end of data to be printed.			

Note 1. You can add user's information in printing format. (Ex : Company name, phone no.)

Note 2. The range of coordinate is from 0 to 71. 0th code determines whether head message is printed or not.(032 : print, others : Do not print) Actually 1st data to 255 is printed.

Note 3. Designate as follows if you want to add company name "CAS" on print format. P00-032(ASCII code 32 : Data start), P01-067(ASCII code 67 : character C) P02-065(ASCII code 65 : character A),P03-083(ASCII CODE 83 :character S) P04-255(ASCII code 255: Data end)

Note 4. ASCII code table

CHA	CODE	CHA	CODE	CHA	CODE	CHA	CODE	CHA	CODE	CHA	CODE
SPACE	32	0	48	@	64	Р	80	`	96	р	112
!	33	1	49	А	65	Q	81	а	97	q	113
u	34	2	50	В	66	R	82	b	98	r	114
#	35	3	51	С	67	S	83	с	99	s	115
\$	36	4	52	D	68	Т	84	d	100	t	116
%	37	5	53	Е	69	U	85	е	101	u	117
&	38	6	54	F	70	V	86	f	102	v	118
"	39	7	55	G	71	W	87	g	103	w	119
(40	8	56	Н	72	х	88	h	104	х	120
)	41	9	57	Ι	73	Y	89	i	105	у	121
*	42	:	58	J	74	Z	90	j	106	z	122
+	43	,	59	к	75	[91	k	107	{	123
,	44	<	60	L	76	١	92	Ι	108		124
-	45	=	61	М	77]	93	m	109	}	125
	46	>	62	Ν	78	^	94	n	110	~	126
1	47	?	63	0	79	_	95	0	111	END	255

F45

FUNCTION : Date Change						
KEY	DISPLAY	DESCRIPTION				
▲ ▼ ► ◀ key : Enter Data	02.01.10	JAN. 10TH, 2002				

F46

FUNCTION : Time Change						
KEY	DISPLAY	DESCRIPTION				
▲ ▼ ► ◀ key : Enter Data	11.30.10	11 : 30 : 10 AM				

⑤ User's utility F50

FUNCTION : Set-point Input						
0 1 1	DISPLAY		DESCRIPTION			
Set value	F50	0	Disable external Set-point input			
(0,.)	F50	1	Enable external Set-point input			

F51

FUNCTION : Load cell type			
DISPLAY		AY	DESCRIPTION
(0 1)	F51	0	Compression or Tension Load cell (0mV ~ +40mV)
Display Description Set value (0,1) F51 0 Compression or Tension Load cell F51 1 Compression and Tension Load cell	Compression and Tension Load cell ($-20mV \sim +20mV$)		

F52

FUNCTION : Buzzer On/Off			
	DISPL	AY	DESCRIPTION
(0 1)	F52	0	Always Buzzer is ON.
(0,1)	F52	1	Always Buzzer is OFF.

⑥ OptionsF55

FUNCTION : Select of Option				
	DISPLAY		DESCRIPTION	
Set value	F55	0	Do not use	
(0,2)	F55	1	Analog Out(Option – 1,2)	
	F55	2	BCD Out(Option – 3)	

F56

FUNCTION : Output Logic – BCD Out				
Set value (0,1)	DISPLAY		DESCRIPTION	
	F56	0	Positive Logic	
	F56	1	Negative Logic	

F57

FUNCTION : Analog Output Adjustment at Display Zero					
	DISPLAY	DESCRIPTION			
Set value	L 00000	0mA, 0V			
(0~4000)	L 04000	4.000mA, 2V			
	L 04015	4.015mA, 2.007V			

F58

FUNCTION : Analog Output Adjustment at Maximum Capacity						
Set value (0~24000)	DISPLAY	DESCRIPTION				
	H 10000	10mA, 4.16V				
	H 20000	20.000mA, 8.33V				
	H 24000	24.000mA, 10V				

10. Test Mode

1) How to go to Test Mode

Open the front cover of indicator. set SW1 DIP3 on.

① *EESEI* : Select test menu that you wish to test.

O Please select test menu with arrow keys and press ENTER key.

③ *E E S E I* : Test menu is selected. Proceed key test.

④ When test is done, Press ENTER key.

To finish test mode, set DIP3 off.

2) Test Menu (TEST 1 – TEST 8)

TEST 1 : Key test TEST 2 : VFD display test TEST 3 : A/D conversion test TEST 4 : Serial interface test (COM1, COM2) TEST 5 : Printer test (COM2) TEST 6 : External input/output test TEST 7 : Analog Out Test(Option) TEST 8 : BCD Out Test(Option)

TEST 1

FUNCTION : Key test				
KEY	DISPL	AY	DESCRIPTION	
ENTER: Go to menu Selection mode	tESt	1	TEST 1 condition	
Other keys : Perform test	1	1	Press any key to test then the display shows its number and code.	

Note 1. External input key test is TEST 6.

< Key list >

KEY	NO.	CODE	KEY	NO.	CODE	KEY	NO.	CODE
ZERO	1	1	TARE	2	2	K.T	3	3
G/N	4	4	*	5	5	ENTER	6	6

TEST 2

FUNCTION : Display test				
KEY	DISPLAY	DESCRIPTION		
ENTER: Go to menu Selection mode	tESt 2	TEST 2 condition		
Other keys : Perform test 8888888		TEST 2 is performed		

TEST 3

FUNCTION : A/D Conversion test				
KEY	DISPLAY	DESCRIPTION		
 ▲ ▼ : Change gain. ▶ ◀ : Change filter 	tESt 3	TEST 3 condition		
ENTER: Go to menu Selection mode	97853	Shows digital value of current weight. This value means converted digital value.		

Note 1. Check whether digital value is changing. If the digital value is fixed or zero is displayed, please check the connection of load cell.

TEST 4

FUNCTION : RS-232C test with computer (COM1)				
KEY	DISPLAY	DESCRIPTION		
 ▲ : Transmit to PC after increasing value. ▼ : Transmit to PC after increasing value ENTER: Go to menu Selection mode 	tESt 4	TEST 4 condition		
	0000	Wait for transmission and reception		
	0300	Transmit : 3, Receive : none		
	0849	Transmit : 8, Receive : 1		

Note 1. Do this test in Hyper Terminal of PC after the connecting serial port with PC.

- Port Selection in Hyper Terminal has the Flow Control item, you have to set nothing. Note 2. Send no.1 in computer keyboard and check if indicator receives no.49

Send no.8 in indicator key(\blacktriangle) and check if computer receives no.8

Note 3. Baud rate should be specified in SET mode before testing.(F31)

TEST 5

FUNCTION : Printer test (COM1)				
KEY	DISPLAY	DESCRIPTION		
ENTER: Go to menu Selection mode	tESt 5	TEST 5 condition		
Other keys : Perform test	Good	No error in printer.		

Note 1. Please set F35 to 0 in SET mode.

Note 2. Please set F41(the kind of printer) in SET mode.

Note 3. "Good" message is displayed if the printer connection is done correctly.

Note 4. The test output format of printer is as follows:

CAS Corporation

TEL 82-2-2225-3500

FAX 82-2-475-4668

TEST OK

TEST 6

FUNCTION : External input /output test		t
KEY	DISPLAY	DESCRIPTION
▲ ▼ : Move external Output	tESt 6	TEST 6 condition
External input : Shows external key ENTER: Go to menu Selection mode	In1oUt3	In1 : If you press 1, 1 is displayed oUt3 : Indicate the condition of external output. Output no.3 is On.

TEST 7

FUNCTION : Analog	g Output Test	
KEY	DISPLAY	DESCRIPTION
Cutput high value	tESt 7	TEST 7 condition
(20mA) ▼ : Output high value	Hi Lo	▲(Hi) (Lo) ▼
(20mA) ENTER: Go to menu	HiGH	HiGH : Output maximum weight. (Adjust to 20mA)
Selection mode	Zero	ZEro : Output zero value (Adjust to 4mA)

TEST 8

FUNCTION : BCD Output Test		
KEY	DISPLAY	DESCRIPTION
▲ : All output is ON	tESt 8	TEST 8 condition
▼ : All output is OFF	ALL ON	The state of All Output is ON (Defult)
ENTER: Go to menu Selection mode	ALL OFF	The state of All Output is OFF

11. Weighing Mode

1) How to move

Turn POWER switch on, and you will go to the Weighing Mode.

2) Available keys

Image: Second	KEY	DESCRIPTION
Image: Second	ZERO	1. Used to remove small variations in the indicator's zero.
Image: Solution of the set of the s	TARE	1. Used to weigh an item by using the container.
Image: Second		2. Save tare weight and shows net weight.
KEY 2. If you press this key, "t 00000" is shown on the display. 3. Enter tare weight with arrow keys and save it by pressing the ENTER key. Image: Set		1. Used to enter tare weight manually
3. Enter tare weight with arrow keys and save it by pressing the ENTER key. Image: State of the end	KEY TARE	2. If you press this key, "t 00000" is shown on the display.
Image: Set of the set of		 Enter tare weight with arrow keys and save it by pressing the ENTER key.
2. You can prohibit using of keyboard by pressing G/N key for 4 sec to use keyboard again, press G/N key for 4 sec 1. "*" is used in various way. 2. Used to input the set-point value for batching operation (Press * key for 2 seconds) 3. You can select this key's function in SET mode F23. 0. Do not use. 1. PRINT Key. 2. HOLD Key. 1. ENTER key is used in various way. 2. You can select this key's function in SET mode F24. 0. Do not use 1. TOTAL PRINT key. 2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.(00~49)	GROSS	1. Toggles between gross weight and net weight
1. **** is used in various way. 2. Used to input the set-point value for batching operation (Press * key for 2 seconds) 3. You can select this key's function in SET mode F23. 0. Do not use. 1. PRINT Key. 2. HOLD Key. 1. ENTER key is used in various way. 2. You can select this key's function in SET mode F24. 0. Do not use 1. ENTER key is used in various way. 2. You can select this key's function in SET mode F24. 0. Do not use 1. TOTAL PRINT key. 2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.		2. You can prohibit using of keyboard by pressing G/N key for 4 sec to use keyboard again, press G/N key for 4 sec
* 2. Used to input the set-point value for batching operation (Press * key for 2 seconds) 3. You can select this key's function in SET mode F23. 0. Do not use. 1. PRINT Key. 2. HOLD Key. 1. ENTER key is used in various way. 2. You can select this key's function in SET mode F24. 0. Do not use 1. TOTAL PRINT key. 2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.		1. "*" is used in various way.
		2. Used to input the set-point value for batching operation (Press * key for 2 seconds)
0. Do Hordse. 1. PRINT Key. 2. HOLD Key. 1. ENTER key is used in various way. 2. You can select this key's function in SET mode F24. 0. Do not use 1. TOTAL PRINT key. 2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.(00~49)	*	3. You can select this key's function in SET mode F23.
2. HOLD Key. 1. ENTER key is used in various way. 2. You can select this key's function in SET mode F24. 0. Do not use 1. TOTAL PRINT key. 2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.(00~49)		1. PRINT Key.
1. ENTER key is used in vanous way. 2. You can select this key's function in SET mode F24. 0. Do not use 1. TOTAL PRINT key. 2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.(00~49)		2. HOLD Key.
2. You can select this key's function in SET mode F24. 0. Do not use 1. TOTAL PRINT key. 2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.(00~49)		1. EN I ER key is used in various way.
ENTER 1. TOTAL PRINT key. 2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.(00~49)		2. You can select this key's function in SET mode F24.
2. START key for batching operation 3. STOP key for batching operation 3. Set set-point code for batching operation.(00~49)	ENTER	1. TOTAL PRINT key.
3. STOP key for batching operation 3. Set set-point code for batching operation.(00~49)		2. START key for batching operation
3. Set set-point code for batching operation (00~49)		3. STOP key for batching operation
(Press the ENTER key for 2 sec.)		3. Set set-point code for batching operation.(00~49) (Press the ENTER key for 2 sec.)

3) External Control for Input / Output Interface

External input

Pin No.	SIGNAL LINE NAME	DESCRIPTION
24, 25	GND (Input common)	External input common
16	ZERO input	ZERO key operation
17	TARE input	TARE key operation
18	START input	Used as START key in batching operation
19	STOP input	Used as STOP key in batching operation
20	"*" input	"*" is used in various way (Set this key in SET mode F23)
21	ENTER input	"*" is used in various way (Set this key in SET mode F24)
22, 23	Buffer	Enable to add the Key function

External output (Relay contact)

Pin No.	SIGNAL LINE NAME	Pin No.	SIGNAL LINE NAME
3	Zero band signal output (Out 1)	7	High limit signal output (Out 5)
4	Optional preliminary output (Out 2)	8	Low limit signal output (Out 6)
5	Preliminary output (Out 3)	9	Finish signal output (Out 7)
6	Final weight signal output (Out 4)	10	Stable signal output (Out 8)
11, 12	Output common		

External control I/O circuit



4) How to input the set-point code $(00 \sim 49)$

There are two ways to input the set-point code

First way

Press the ENTER key for 2 seconds to enter set-point (Set-point : 00~49)

DISPLAY	DESCRIPTION
Code = 00	Set – point Code Number=00 in weighing control
Code = 49	Set – point Code Number=49 in weighing control

Second way

You can enter set-point by using RS-232C, RS-485 Communication Refer to SET Mode. (In the case of F33 = 4 or F36 = 4, Command Mode)

• How to clear the Set-Point value $(00 \sim 49)$

After input "F88" in the SET Mode, press ENTER key and can see the "Factor" and "0000" on the display

After input "2007" and ENTER key, can see the "SP init". In a few seconds, can see the message of "End" and then exit the SET Mode. It is accomplished

5) How to input the set-point value

There are four ways to input the set-point value

First way (F50 = 0)
 To enter set-point, press the * key for 2 seconds in weighing mode

Note 1. Set F50 to 0 in set mode

Note 2. Shift the position of cursor with ▶, ◀ key and enter set value with ▲, ▼ key to go to next step, press the * key

STEP	DISPLAY	DESCRIPTION
	Point	Zero Band
STEP1	ZEro bA	Shift the position of cursor with ▶, ◀ key and Enter Zero band value with ▲ ▼ key
	1 - 00000	To go to next step, press the * key
OTED2	oP - Pre	Optional Preliminary
SIEFZ	2-00000	Input first weight
STED2	PrELiM	Preliminary weight
SIEFS	3-00000	Input Preliminary weight
QTED4	FinAL	Final weight
SIEF4	4 - 00000	Input final weight
QTED	FALL	Free Fall Weight
SIEFS	5-00000	Input free fall weight
STEDS	H - LiMit	High Limit Weight
SIEPO	6 - 00000	Input high limit weight
QTED7	L-LiMit	Low Limit Weight
SIEPI	7 - 00000	Input low limit weight

■ Second way (F50 = 0) Enter set value from F1 to F17 in set mode.

- F11 : Zero Band
- F12 : Optional Preliminary Weight
- F13 : Preliminary Weight
- F14 : Final Weight
- F15 : Free Fall Weight
- F16: High Limit Weight
- F17: Low Limit Weight

■ Third way Enter set-point by using RS-232, RS-485 Communication Set F33 to 4 in set mode. Refer to set mode. (F33)

6) Set-point Condition

Output is done according to the following condition in batching operation.

MODE	OUTPUT	CONDITION
COMMON	Zero band output	GROSS weight ≤ Zero band
NORMAL	Optional preliminary weight output	NET weight ≥ Final weight – Optional preliminary weight
Loss-in	Optional preliminary weight output	GROSS weight > Optional preliminary weight
COMMON	Preliminary weight output	NET weight ≥ Final weight - Preliminary weight
COMMON	Final weight Output	NET weight ≥ Final weight - Free fall weight
COMMON	High limit weight Output	NET weight > Final weight + High limit weight
COMMON	Low limit weight Output	NET weight < Final weight - Low limit weight

7) Batching Operation

You can select batching operation method in set mode, F20.

- a. USER PROGRAM CONTROL MODE
- Normal Batching
- Loss-in-Weight Batching
- b. AUTOMATIC PROGRAM CONTROL MODE
- Normal Batching
- Loss-in-Weight Batching

< Normal Batching Diagram >



Weighing Hopper Discharge Gate

< Loss-in-Weight Batching Diagram >



USER PROGRAM CONTROL MODE < Normal Batching >



53

- You can operate external control for your needs in user program control mode.
- External input and output signal is as follows.
 - 1. Press TARE key so that the display shows 0kg (NET weight).
 - 2. FIRST OUTPUT(Optional preliminary) : It is ON when the net weight is greater than the weight (Final - Optional preliminary).
 - 3. SECOND OUTPUT(Preliminary) :

It is ON when the net weight is greater than the weight (Final - Preliminary).

4. THIRD OUTPUT(Final) :

It is ON when the net weight is greater than the weight (Final - Free fall).

5. HIGH LIMIT OUTPUT :

It is ON when the net weight is greater than the weight (Final + High limit) after third output is ON.

6. LOW LIMIT OUTPUT :

It is ON when the net weight is greater than the weight (Final - Low limit) after third output is ON.

7. FINISH SIGNAL :

When weight is stable, It is ON after passing the certain time of start delay (You can set start delay time in set mode, F21.)

It is OFF after passing the certain time of operating delay or Finish Signal OFF Range (F22). (You can set operating delay time in set mode, F19.)

8. ZERO BAND OUTPUT :

It is ON when gross weight is lower than zero band value.

- 9. Discharge gate control signal is not supplied in CI-6000A.- Use FINISH SIGNAL OUTPUT.
- 10. Prepare for next batching operation.

USER PROGRAM CONTROL MODE

<Loss-in-Weight>



- You can operate external control for your needs in user program control mode.
- External input and output signal is as follows.

 FIRST OUTPUT(Optional preliminary) : It is ON when the gross weight is greater than optional preliminary weight. It is OFF when the gross weight is lower than final weight. Fill in the hopper by using first output signal.
2. Press TARE key so that the display shows 0kg (NET weight).
3. SECOND OUTPUT(Preliminary) : It is ON when the net weight is greater than the weight (Final - Preliminary).
4. THIRD OUTPUT(Final) : It is ON when the NET weight is more than the weight (Final - Free fall).
5. HIGH LIMIT OUTPUT : It is ON when the net weight is greater than the weight (Final + High limit) after third output is ON.
6. LOW LIMIT OUTPUT : It is ON when the net weight is greater than the weight (Final - Low limit) after third output is ON.
7. FINISH SIGNAL : When weight is stable, It is ON after passing the certain time of start delay (You can set start delay time in set mode, F21.)

It is OFF after passing the certain time of operating delay or Finish Signal OFF Range (F22). (You can set operating delay time in set mode, F19.)

8. ZERO BAND OUTPUT :

It is ON when the gross weight is lower than zero band value.

- 9. Discharge gate control signal is not supplied in CI-6000A.- Use FINISH SIGNAL OUTPUT.
- 10. Prepare for next batching operation.

AUTOMATIC PROGRAM CONTROL MODE < Normal Batching >



- Output/input is controlled according as the program of an indicator in utomatic program control mode.
- External input and output signal is as follows.
 - 1. Press TARE key so that the display shows 0kg (NET weight).
 - 2. START INPUT: FIRST, SECOND, THIRD output is ON when START key is pressed.
 - 3. FIRST OUTPUT (Optional preliminary) : It is OFF when the net weight is greater than the weight (Final - Optional preliminary).
 - 4. SECOND OUTPUT (Preliminary) : It is OFF when the net weight is greater than the weight (Final - Preliminary).
 - 5. THIRD OUTPUT (Final) : It is OFF when the net weight is greater than the weight (Final - Free fall).
 - 6. HIGH LIMIT OUTPUT :

It is ON when the net weight is greater than the weight (Final + High limit) after third output is ON.

7. LOW LIMIT OUTPUT :

It is ON when the net weight is greater than the weight (Final - Low limit) after third output is ON.

8. FINISH SIGNAL :

When weight is stable, It is ON after passing the certain time of start delay. (You can set start delay time in set mode, F21.)

It is OFF after passing the certain time of operating delay or Finish Signal OFF Range (F22). (You can set operating delay time in set mode, F19.)

9. ZERO BAND OUTPUT :

It is ON when gross weight is lower than zero band value.

- Discharge gate control signal could not be supplied in CI-6000A.
 Use FINISH SIGNAL OUTPUT.
- 11. Data Output : Data is outputted after finish signal is outputted.
- 12. Prepare for next batching operation.

AUTOMATIC PROGRAM CONTROL MODE <Loss-in-Weight>



- Output/input is controlled according as the program of an indicator in automatic program control mode.
- External input and output signal is as follows.
 - FIRST OUTPUT (Optional preliminary) : It is ON when the gross weight is greater than optional preliminary weight. It is OFF when the gross weight is lower than final weight.
 Fill in the hopper by using first output signal.
 - 2. Press TARE key so that the display shows 0kg (NET weight).
 - 3. START INPUT: FIRST, SECOND, THIRD output is ON when START key is pressed.
 - 4. SECOND OUTPUT (Preliminary) : It is OFF when the net weight is greater than the weight (Final - Preliminary).
 - 5. THIRD OUTPUT(Final) : It is OFF when the net weight is greater than the weight (Final - Free fall).

6. HIGH LIMIT OUTPUT:

It is ON when the net weight is greater than the weight (Final + High limit) after third output is ON.

7. LOW LIMIT OUTPUT:

It is ON when the net weight is greater than the weight (Final - Low limit) After third output is ON.

8. FINISH SIGNAL:

When weight is stable, It is ON after passing the certain time of start delay. (You can set start delay time in set mode, F21.)

It is OFF after passing the certain time of operating delay or Finish Signal OFF Range (F22). (You can set operating delay time in set mode, F19.)

- 9. ZERO BAND OUTPUT: It is ON when gross weight is lower than zero band value.
- Discharge gate control signal is not supplied in CI-6000A.
 Use FINISH SIGNAL OUTPUT.
- 11. Data Output : Data is outputted after finish signal is outputted.

12. Prepare for next batching operation.

8) Error Message

Error 01 Reason The weight is unstable to initialize the scale Solution Put the scale on a stable place and turn on the power Error 02 Reason Load cell connection failure or error in A/D conversion part. Solution Check the load cell connector to see if the polarity of signal is reversed Error 05 Reason You pressed any key for long time or problem of key part Solution

If there is no problem in key part, call your CAS dealer

Error 08

Reason

You have set the operating condition of ZERO key or TARE key not to operate when the indicator is not stable.

Solution

Reset the operating condition of ZERO and TARE key in SET mode F09

Error 09

Reason

Current weight deviates from zero range

Solution

Set the operational range of the ZERO key within 2% or 10% of the maximum capacity in SET mode F08 $\,$

Error 10

Reason

Tare weight exceeds the maximum capacity of the scale

Solution

Tare weight should be lower than the maximum capacity. Otherwise, the maximum capacity should be greater than the tare

Error 13

Reason

The zero range deviates from the set range

Solution

Confirm that there is nothing on the platter. If nothing exists, do calibration in CAL mode

Error 14

Reason

Gross weight is lower than final Weight in Loss-in-weight batching of Built-in automatic program mode

OVER

Reason

The weight is exceeds maximum capacity of the indicator

Do not load the item exceeds the maximum tolerance. If the load cell is damaged, the load cell should be replaced

12. Serial Interface (COM1, COM2)

COM1,COM2		Baud Rate
F30	Device ID	00 ~ 99
COM1		Transmission Mode
F31	Baud Rate	600, 1200, 2400, 4800, 9600, 19200 bps
F32	A Use of COM1	Printer, Sub-display or Computer
F33 Output Mode		Stream, Stable, Data is required, Command mode
COM2		Transmission Mode
F34	Baud Rate	600, 1200, 2400, 4800, 9600, 19200 bps
F34 F35	Baud Rate A Use of COM2	600, 1200, 2400, 4800, 9600, 19200 bps Printer, Sub-display or Computer
F34 F35 F36	Baud Rate A Use of COM2 Output Mode	600, 1200, 2400, 4800, 9600, 19200 bps Printer, Sub-display or Computer Stream, Stable, Data is required, Command mode
F34 F35 F36	Baud Rate A Use of COM2 Output Mode W1,COM2	600, 1200, 2400, 4800, 9600, 19200 bps Printer, Sub-display or Computer Stream, Stable, Data is required, Command mode Data Format

1.22 bytes of CAS

- Data bit : 8, Stop bit : 1, Parity bit : None
- Code : ASCII
- When the data is sent to computer?
 - Select in SET mode
 - Transmit always : 1 is selected in F33, F36.
 - Transmit when weight is stable : 2 is selected in F33, F36.
 - Transmit when data is required : 3 is selected in F33, F36.

Indicator print output format when computer transmits 1 byte of device ID to an indicator.

- Transmission data format (22 BYTE)

								•	DATA (8byte)				CR	LF
			L						_		L			
US(Unstable) GS(GROSS weight) Device ID Lamp condition byte							o condition byte	Empty	Unit	(kg/t)			
ST(Stable) NT(NET weight)														
OL(O)	/erloa	d)												

- Device ID : Transmit 1 byte of device ID so that the receiver can receive data selectively which indicator send.(Device ID is set in F30.)

- Lamp condition byte : Indicate on/off

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1	Stable	0	Hold	Print	Gross	Tare	Zero

- Data(8 byte) : If 13.5kg, Each ASCII code '0', '0', '0', '0', '1', '3', '.', '5' is transmitted by 8 byte.

- Output error message

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
Е	R	R			Error code		CR	LF

2 10 bytes of CAS

- Data bit : 8, Stop bit : 1, Parity bit : None

- Code : ASCII

- Transmission data format (10 BYTE)

DAIA (8 byte) CR LF

3 18 bytes of AND

- Data bit : 8, Stop bit : 1, Parity bit : Even

- Code : ASCII

- Transmission data format (18 BYTE)

						DATA (8byte)			CR	LF
US(Ui ST(Sta	nstable	e) GS N	L G(GRC)SS w weigh	eight) t)		L Unit	 (kg/t)		
OL(O	verload	d)	(-,					



RS-232C port of Cl-6000A

COM2	RS-422 Connection

COM 2 - OUT (+) : 8pin, OUT(-) : 9pin IN(+) : 6pin, IN(-) : 7pin

- Transfer Mode : Same to the RS-232C interface

F30	Device ID	00~99
F34	Baud Rate	600,1200,2400,4800,9600,19200bps
F36	Output Mode	Stable, Stable or Unstable, Command mode

Data Format : Same to the RS-232C interface(Only Tx of Indicator)

- How to connect to the RS-485 port



RS-485 port of CI-6000A

- How to connect to the RS-422 port

TX+ :Out(+) ⑧	>	Rx+		
TX-:Out(-) 9	\longrightarrow	Rx-	RS-	 DC
RX+:IN(+) 6	\longrightarrow	Tx+	232C	 FC
RX-: IN(-) ⑦	\longrightarrow	Tx-		

9pin port (Male) RS-422 port of CI-6000A RS-422 Convertor

13. OPTIONS

OP-1	Analog Output Interface (Current Output)
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- Set F56 to 1 in set mode.
- Specification

Output Current	4 – 20mA, 0 – 20mA, 0 – 24mA
Resolution	More than 1/2000
Temperature Coefficient	0.01%
Maximum Load Resistor	500 Ω MAX.

- When the display weight is "0", the output current is 0mA or 4mA. When the display weight is maximum capacity of the indicator, the output current is 20mA or 24mA.
- To use current to voltage If you add a 250 Ω shunt resistor, voltage output will be 1 - 5V or 0 - 5V or 0 - 6V. (250 Ω * 4mA ~ 250 Ω * 20mA)



Shunt Resistor

Switch setting



	Fixing or	Flexibility	Set	Setting		Set Mode	
	SW4	SW5	SW1	SW2	F57(Min)	F58(Max)	Current
			1	1	4000	20000	4-20mA
Fixing	0	0			0000	20000	0-20mA
					0000	24000	0-24mA

Output 0-24mA

0-20mA

4-20mA

When you use the Fixing Mode (SW4=SW5=0),

you have to set one(1) of the SW1 & SW2 and

you have to set the values what you want to out in the SET MODE (F57 & F58)

	Fixing or	Flexibility	Setting		Set	Output	
	SW4	SW5	SW1	SW2	F57(Min)	F58(Max)	Current
			1	1	0000		0-24mA
Flexibility	1	1	0	1		24000	0-20mA
			1	0			4-20mA

When you use the Flexibility Mode (SW4=SW5=1), you select to set the setting switches what you want to out

If the output current is not correct, you need to adjust the volume resistors of VR1 & VR2. VR1 is used to adjust to zero value. VR2 is used to adjust to Max. value.

OP-2	Analog Output Interface (0-10V)
------	---------------------------------

- Set F56 to 1 in set mode.
- Specification

Output Voltage	0 – 10V
Resolution	More than 1/2000
Temperature Coefficient	0.01%

■ The output voltage is 0V when the display weight is "0". And the output voltage is 10V when the display weight is maximum capacity of the indicator.



	Fixing or Flexibility		Setting		Set Mode		Output
	SW4	SW5	SW1	SW2	F57(Min)	F58(Max)	Current
Flexibility	0	0	0	0	0000	24000	0-10V

You have to set zero(0) of the SW1, SW2, SW4 and SW5

	-
OP-3	BCD Output Interface

Parallel BCD output is the interface that transmits the weight as BCD code. Inner circuit of input/output circuit is electronically disconnected by photo-coupler

■ Set F55 to 2 in set mode.

Transmission mode

F56	Output Logic	Positive Logic, Negative Logic
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Pin Connection

PIN	SIGNAL	PIN	SIGNAL
1	Ground (GND)	26	High : Net, Low : Gross
2	1 x 10 ⁰	27	N.C.
3	2 x 10 ⁰	28	N.C.
4	4 x 10 ⁰	29	N.C.
5	8 x 10 ⁰	30	N.C.
6	1 x 10 ¹	31	N.C.
7	2 x 10 ¹	32	N.C.
8	4 x 10 ¹	33	N.C.
9	8 x 10 ¹	34	N.C.
10	1 x 10 ²	35	N.C.
11	2 x 10 ²	36	N.C.
12	4 x 10 ²	37	External Vcc
13	8 x 10 ²	38	N.C.
14	1 x 10 ³	39	External Vcc
15	2 x 10 ³	40	N.C.
16	4 x 10 ³	41	N.C.
17	8 x 10 ³	42	High : +, Low : -
18	1 x 10 ⁴	43	Decimal point : 10 ¹
19	2 x 10 ⁴	44	Decimal point : 10 ²
20	4 x 10 ⁴	45	Decimal point : 10 ³
21	8 x 10 ⁴	46	Over Load
22	1 x 10⁵	47	N.C.
23	2 x 10 ⁵	48	N.C.
24	4 x 10 ⁵	49	Busy
25	8 x 10 ⁵	50	

- 50 pin connector : CHAMP 57-40500(Amphenol) Female
- TTL Open-Collector Output
- SIGNAL LOGIC
 - 1. BCD data output : Positive, Negative logic
 - 2. Polarity output : "+" = High
 - : "OVER" = High : "BUSY" = High 3. OVER output
 - 4. BUSY output
- Standard Accessory : Mating connector 57-30500(Amphenol) Male 1EA.
- Weight Data



BCD output circuit



■ BCD output circuit is Open Collector Type.



MEMO

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Specifications are subject to change for improvement without prior notice.