

# **Digital Weighing Indicator**

# SI 4410

## **Instruction Manual**





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## 1. BEFORE INSTALLATION

#### 1-1. Caution / Warning Marks

Warning	This mark warns the possibility to arrive death or serious injury in case of wrongly used.
Caution	This mark cautions the possibility to arrive serious human body injury or product lose in case of wrongly used.

#### 1-2. Other Marks

	Warning for Electric Shock or Damage. Please do not touch by hand	
<b>\(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</b>	Protective Ground(Earth) terminal	
	Prohibition of Operation process	

### 1-3. Copy Rights

- 1). All Right and Authority for this Manual is belonged to Sewhacnm Co.,Ltd.
- 2). Any kinds of copy or distribution without Sewhacnm Co.,Ltd's permission will be prohibited.

#### 1-4. Inquiries

If you have any kinds of inquiries for this model, please contact with your local agent or Head Office.

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Email: <u>info@sewhacnm.co.kr</u>

## 2. INTRODUCTIO

#### 2-1. Introduction

Thank you for purchase this "SI 4410" Industrial Digital Weighing Controller.

This "SI 4410" model is advanced model of "SI 3200", with powerful communication performance.

With **2ports serial port interfaces** and precise weighing control system, you can upgrade your weighing process.

This "SI 4410" Weighing Controller has various kinds of "Weighing Mode", like Limit, Packer, Loss-in Weighing (Minus Limit), so you can apply various kinds of weighing application.

Enjoy your process with "SI 4410" Weighing Controller.

#### 2-2. Cautions



- 1) Don't drop on the ground or avoid serious external damage on item.
- 2) Don't install under sunshine or heavy vibrated condition.
- 3) Don't install place where high voltage or heavy electric noise condition.
- 4) When you connect with other devices, please turn off the power of item.
- 5) Avoid from water damage.
- 6) For the improvement of function or performance, we can change item specification without prior notice or permission.
- 7) Item's performance will be up-dated continuously base on previous version's performance.

#### 2-3. Features

- 1) All Modules and Option Cards are isolated to maximize accuracy and performance.
- 2) Self diagnose function
- 3) External input terminal inside.(4pcs:Can be set by F11 mode)
- 4) By using "Photo-Coupler" on each module(Option, Analog board, In/Out), we improved "Impedance problem", "Isolation ability among inputs", "Leading power problem", and "Noise covering function".
- 5) Data back-up function, when the sudden power off.
- 6) "Set value Error" check function added. Check "Set values for each weighing mode".
- If there is any wrong set value, "E" will be display and will not start weighing process
- 7) Polycarbonate film panel, strong for dust and water.
- 8) Weight Unit selection Function added. ("g", "kg", "t" selectable F40)
- 9) Variable options(Order in advance, Refer Chapter 6. Interface) "RS-232C" Standard installed.
- 10) Improved "Automatic Free Fall(In-flight) Compensation" function added. Suitable for "Liquid Filling" system (Can compensate "minus" weight)
- 11) **2port Serial Interface available** various applications (monitoring, printing, and Command mode) are available.

## 3. SPECIFICATION

## 3-1. Analog Input & A/D Conversion

Input Sensitivity	0.2₺V / Digit
Load Cell Excitation	DC 10V ( - 5V ~ + 5V )
Max. Input Signal	Max.3.2mV/V
Towns and the Conff in the	[Zero] ±20PPM/℃
Temperature Coefficient	[Span] ±20PPM/°C
Input Noise	±0.3#V P.P
Input Impedance	Over 10MΩ
A/D Conversion Method	Sigma-Delta
A/D Resolution(Internal)	520,000 Count(19bit)
A/D Sampling Rate	Max. 500times / Sec
Non-Linearity	0.005% FS
Display Resolution(External)	1/20,000

## 3-2. Digital Part

Display	Parts	Specification	
	D: 1 : 1.	7Segments, 7digits VFD green Color	
	Display weight	Size :12.7(H) ×7.0(W)mm	
Main Display	Min. Division	$\times 1, \times 2, \times 5, \times 10, \times 20, \times 50$	
	Max. display value	+999,950	
	Under Zero value	"-" (Minus display)	
G 1 D'1.	P/N, FREE FALL, FINAL,	7Segments, 6digits FND, Red Color	
Sub-Display	PRE2, PRE1	Size : 9.2(H) ×4.8(W)mm × 4pcs	
Steady, Zero, Tare, Run,		" <b>-</b> " C - 1': 1 - 1	
Status lamp	Print, Comm.	" ▼" Condition display Lamp	
	kg, g, t / FINAL, PRE1, PRE2	Red / Yellow-Green LED Display(3Ø)	
Key	Number Key, Function, CAL. Lock key (14pcs)		

### 3-3. General Specification

Power Supply	AC110/220V(±10%), 50/60Hz, about 30VA	
Operating Temperature Range	-10°C ~ 40°C	
Operating Humidity Range Under 85% Rh (non-condensing)		
External Dimension	200mm(W) × 105mm(H) × 165mm(L)	
Net Weight(kg)	About 2.3kg	
Gross Weight(kg)	About 3.0kg	

<sup>\*</sup> AC 110V, Power supply is an optional before ex-factory.

#### 3-4. Option Card

Option No.1	Printer Interface : Centronics Parallel	
Option No.2	Analog Output (0~10V or 0~5V)	
Option No.3	Analog Output (4~20mA)	
Option No.4	Serial Interface: RS-232C / 422 / 485	
Option No.5	BCD INPUT (P/N change purpose)	
Option No.6	BCD Output	
Option No.7	Ethernet	

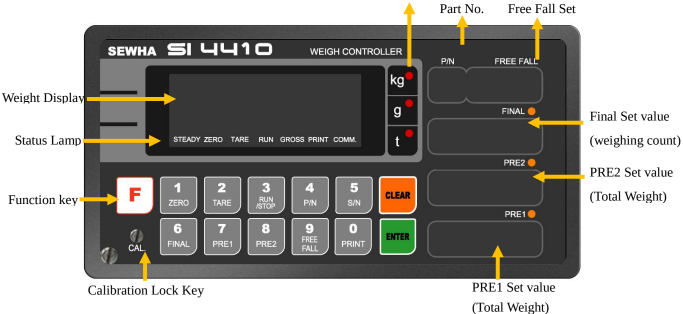
\* Serial Interface (RS-232C) or Current Loop is Standard installed.

In the Optional Serial port, there is no Current Loop function

#### 3-5. Front Panel (Display / Key Pad)



Weight Unit LED



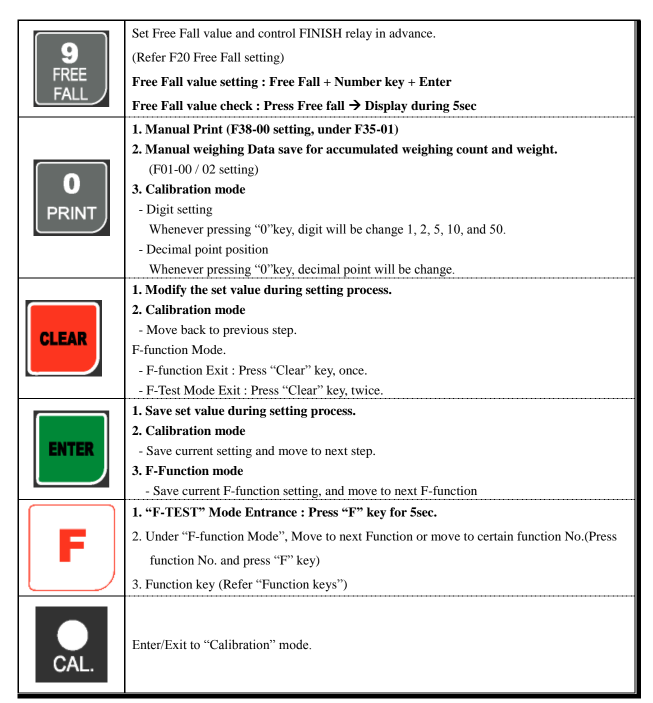
\* Through the "Front display", you can check various weighing information, like weight unit, each set value, relay output, accumulated weight of each P/N or all P/N.

#### 3-5-1. Status Lamp (ANNUNCIATORS): "▼" Lamp is "ON".

Steady	When the weight is Steady, "▼" Lamp is turn on.		
Zero	When the current weight is Zero, "▼" Lamp is turn on.		
Zero	(Displayed weight is Zero, "▼" Lamp is turn on.)		
Tare	Tare function is set, "▼" Lamp is turn on.		
1are	(Tare Reset → "▼" Lamp is turn off.)		
Run	Weighing Batch is started, "▼" Lamp is turn on.		
Cross	When display Gross weight(Net weight + Tare Weight), "▼" Lamp is turn on.		
Gross	(Under F19-01 setting)		
Print	When print key input or Auto print, "▼" Lamp is turn on.		
	When indicator transfers or receives data from other devices, "▼" Lamp is turn on. (If the		
Comm.	"▼" is off although there is some data transference, please check communication settings).		
Gross Print	Weighing Batch is started, "▼" Lamp is turn on.  When display Gross weight(Net weight + Tare Weight), "▼" Lamp is turn on.  (Under F19-01 setting)  When print key input or Auto print, "▼" Lamp is turn on.  When indicator transfers or receives data from other devices, "▼" Lamp is turn on. (If		

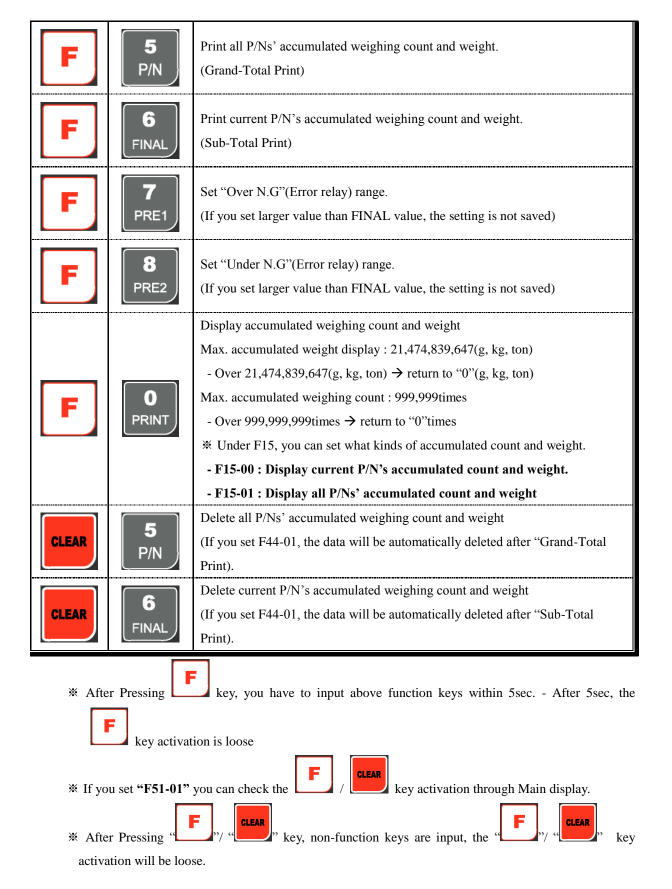
#### 3-5-2. Key Operation

3-5-2. Key Operation			
1 ZERO	Make Weight value as Zero.  Under F08, you can set the Zero key operation range, as 2%, or 5%, or 10%, or 20% of Max.  Capacity.   Under "Tare" key input, Zero key will not be activated.		
<b>2</b> TARE	Make Weight value as Zero, including Tare Weight.  Under F09, you can set the Tare key operation range, as 10%, 20%, 50%, or 100% of Max.  Capacity.  Tare setting: Under F10-00 setting, "TARE" key input  Under F10-01 setting, "Tare"+ No. key + "Enter"		
TARE RESET	Remove set TARE value.		
RUN /STOP	<ul> <li>1. To START or STOP weighing process.</li> <li>First input, SI 4410 Controller Starts weighing process, and Second input, SI 4410 Controller stops weighing process.</li> <li>* This function will be activated under F21-02, 04, 05, 06, 07 setting, only.</li> </ul>		
<b>5</b> P/N	You can set each weighing process as a certain P/N.  Each weighing process will be saved with FINAL, PRE1, PRE2, and Free Fall set value.(Max. 50 kinds of P/N you can set)  And you can call certain P/N with each set value.  P/N save: Choose certain P/N and input FINAL, PRE1, PRE2, and Free Fall value and save.  P/N call: P/N + Number key + Enter		
6 FINAL	Set Target weight of each P/N. (Refer F21 weighing mode)		
PRE1	Set PRE1 weight of each P/N. (Refer F21 weighing mode)		
8 PRE2	Set PRE2 weight of each P/N. (Refer F21 weighing mode)		



Function Keys (Combined Key functions)

Funct	ion Key	Contents	
	Manual Discharge		
	<b>4</b> RUN	If there are not enough material to process one weighing process in the scale,	
F		you can discharge the remained material with this function. (Only for F21-02,	
	/STOP	04, 05, 06, 07 mode)	
		Please refer "F29" for more information.	



#### 3-6. Rear Panel





1 POWER AC IN

- Power switch : Power on/off switch.



- Fuse : AC250V /  $0.5 \mbox{A}$  ,  $\phi 5.25$  ,  $20 \mbox{mm}.$ 

- AC IN: Available Input AC 110V / 220V.

\*\* The standard power supply is AC 220V(Fixed when ex-warehouse), if you want to have AC 110V, please inform in advance.

- 2 Option Card 1
- 3 Option Card 2

\*\*Option Card Connector installed for Optional Interface or Output.

(Printer I/F, Analog out, RS-422/485, or RS-232C(two port)

- 4 LOAD CELL Connector (N16-05)
- **5** SERIAL I/F

"RS-232C" or "CURRENT LOOP" (9Pin, D-Type Female) are built-in as standard

6 External Input: External control input for wired remote control.

Refer to F-Function F11 to select desired function mode.

Input signal ...... Optical-Isolator

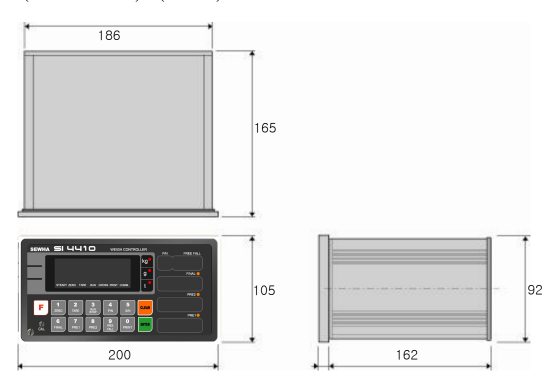
TRelay Output Terminal : Set point(SP1, SP2, SP3, SP4) and Finish, Empty relay output.

(Refer "F21" setting.)

## 4. INSTALLATION

## 4-1. External Dimension & Cutting Size

(External Dimension) (unit: mm)



(Cutting Size) (unit: mm)

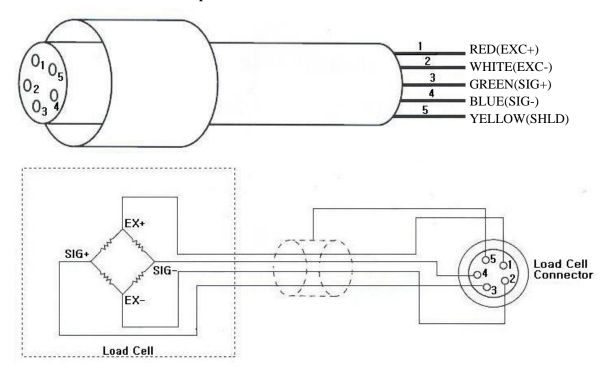


#### **4-2. Installation Components**

Power Cable	Communication Connector (D-SUB 9P)	Load-cell Cable

#### 4-3. Load Cell Installation

#### 4-3-1. Load Cell Connector Specification



#### 4-3-2. Load Cell Installation

- 1) You can connect Max. 8pcs of same capacity Load cells at once. (350 $\Omega$ )
- 2) You have to make horizontal balance on the ground.
- 3) If you install more than 2pcs of Load cells, use Summing box and adjust output signal difference as minimum. It can make wrong weighing process caused by each load cell's variation.
- 4) If there is some temperature difference around Load cell, it can cause wrong weight measurement.
- 5) Don't do Welding job or Arc discharge around installation place. But, there is no choice, please disconnect power cable and Load cell cable.
- 6) If you measure static electricity material, please make earth between down part and up part of Load cell.

#### 4-3-3. Formula to plan the precise weighing system

Caution

This "SI 4410" weighing controller's Max. input sensitivity is **0.2** // **Digit**.

And for precise weighing system, the following formula must be satisfied.

**Caution**: "Input sensitivity" means Min. output voltage variation of weighing part to change 1digit. So, please do not make large input voltage to make reliable weighing system.

		$E \times B \times D$	A: Load cell capacity(kg)
Single Load cell use	0.2₺ ≤	A	B : Load cell Voltage(mV)
			D : Digit
		$E \times B \times D$	D. Digit
			E : affirmation Voltage of Load cell
Plural Load cells use	0.2 <i>µ</i> V ≤	$A \times N$	N : Number of Load cell

Example1.)

Number of Load cell : 1pcs Load cell capacity : 500kg

 $Load\ cell\ Voltage: 2mV/V$ 

Digit: 0.05kg

Affirmation Voltage of Load cell: 5,000mV

Max. Capacity of Weighing System: 300kg

Then, estimation result for this weighing system with formula,

 $\frac{5000 \times 2 \times 0.05}{500} = 1 \ge 0.2 \mu\text{V}$  The calculated value is larger than  $0.2 \mu\text{V}$ , so this system has no problem.

Example2.)

Number of Load cell : 4pcsLoad cell capacity : 500kgLoad cell Voltage : 2mV/V

Digit: 0.10kg

Affirmation Voltage of Load cell: 5,000mV Max. Capacity of Weighing System: 1,000kg

Then, estimation result for this weighing system with formula,

The calculated value is larger than  $0.2\mu$ V, so this system has no problem.

\* According to "Resolution" or "Capacity", it might not be calibrated like calculation.

## 5. SET-UP

#### 5-1. Calibration

Adjust weight balance between "Real weight" on the load cell(Weight Part) and "Displayed weight of Indicator". When you replace LOAD CELL or Indicator, you have to do Calibration process once again

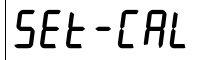
#### 5-2. Test Weight Calibration Mode (Using Test weight)

- \* remarks: In case that "P-W" is displayed, you have to check the pass word. Prepare At least 10% of Max. capacity of your weighing scale, and remove "CAL-BOLT" on the Front panel and press "CAL - LOCK S/W" inside.
- \* remarks: In case that "P-W" is displayed, you have input the pass word to start calibration mode.

1. At normal mode, remove "CAL-BOLT" on the Front panel



2. And press "CAL - LOCK S/W" inside. Check the "SET-CAL. Massage on display.



**※** For the save the each step, press ↓



key, for the cancel or move back, press



key, Calibration Mode starts. 3. If you press After displaying "CAPA",



4. Please input Max capacity of your weighing scale,

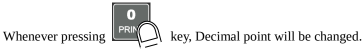


اليا key.

Ex) Load cell CAPA: 20kg, division: 0.001 → Input 20000

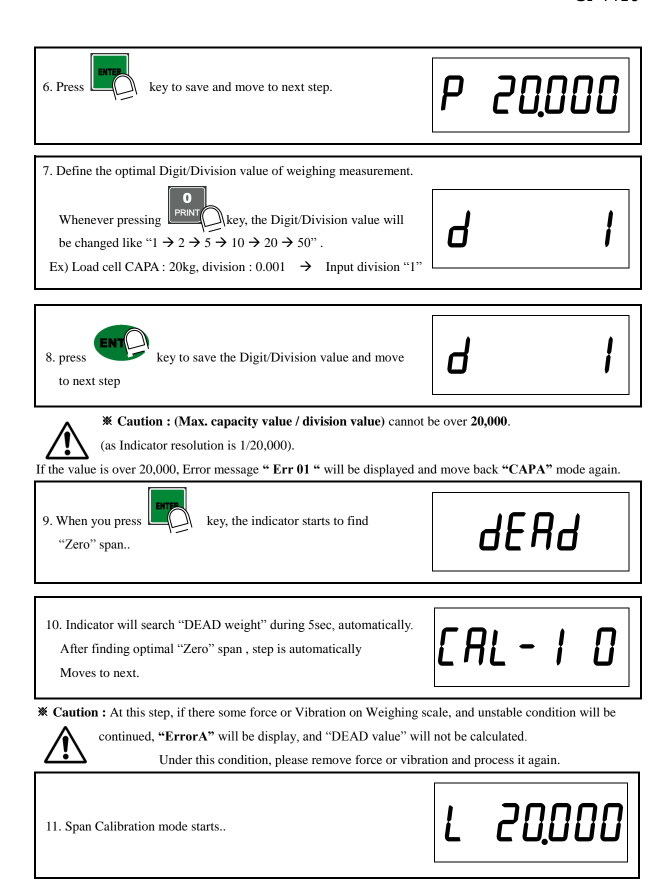


5. define the optimal position or Decimal point



Ex) Load Cell CAPA: 20kg, division: 0.001kg → input 20.000





End

Ex) Load Cell CAPA: 20kg, division 0.001 2.000 → Use test weight(at least 2kg) which is 10% of max CAPA(20kg) → input test weight 2.000 13. After displaying "UP" ,please load "Test Weight". Ex) Load Cell CAPA: 20kg, division 0.001 → Use test weight(at least 2kg) which is 10% of max CAPA(20kg) key.(Do not unload test weight) CAL-2 0 15. Indicator will calculate span value during 5sec, automatically 0.629238 16. After calculation, span value displays on the display. Please unload the test weight. **\* Caution :** The "Test Weight's value" must be at least 10% max. capacity of weighing scale. "at least 10%" means to guarantee precise weighing process you have to make standard with at least 10% of weight of Max. capacity. We programmed the calibration will not be done, when you load less than 10% of max. capacity.

key to save all calibration process.

After then it resets automatically. (Now, fasten the Calibration Bolt.)

#### 5-3. Simulation Calibration Mode (Calibrate without Test weight)

Through this "Simulation Calibration Mode" you can make simple calibration without Test weight.

This calibration mode uses "Load cells' max. capacity" and "Max. Output Rate(mV)", the weight adjustment degree might be less than "Test weight Calibration".

The guaranteed resolution of this "Simulation Calibration" is 1/3,000.

Remove "CAL-BOLT" on the Front panel and press "CAL - LOCK S/W" inside.

Then, you can enter the Calibration Mode with SET-CAL and press



key to enter "Simulation

Calibration Mode" with "CELL CAL" and start calibration mode with pressing



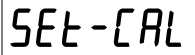
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1. At normal mode, remove "CAL-BOLT" on the Front panel



2. And press "CAL - LOCK S/W" inside.

Check the "SET-CAL. Massage on display.



3. Please press key, To start Simulation Calibration Mode



**※** For the save the each step, press



key, for the cancel or move back, press



4. Press key to enter calibration mode.

After displaying "CAPA", you may set Max capacity..



5. After input Max capacity of your weighing scale (at the label),



Ex) Load cell CAPA: 150kg, division: 0.05 → Input 15000



6. Define the optimal position or decimal point  Whenever pressing key, Decimal point will be changed.	P	150,00
<ul> <li>7. Press key to save Digit /Decimal point and move to next step.</li> <li>Ex) Load cell CAPA: 150kg, division: 0.05 → Input 150.00</li> </ul>	P	150,00
8. Define the optimal Digit/Division value of weighing measurement.  Whenever pressing key, the Digit/Division value will be changed like 1→ 2→5→10→20→50  Ex) Load cell CAPA: 150kg, division: 0.05 →Input division "5"	Ъ	5
9. press key to save the Digit/Division value and move to next step.	Ъ	5
** Caution: (Max. capacity value / division value) cannot be is 1/20,000).  If the value is over 20,000, Error message "Err 01" will be displayed an		
10. Under this step, measure the "DEAD Weight of Weighing Scale  When you press key, the indicator starts to find "Zero" condition.		dEAd
11. Indicator will search "DEAD weight" during 5sec, automatically.  After finding optimal "Zero" value, automatically move to next step.	[F	RL - 1 0

12. At this step input Max. Output rate(mV) of load cell.



13. Input Load cell Output Rate(mV/V) (refer the load cell label)

Ex)Load cell Related output : 1.458 mV/V





**\*\* Caution :** Due to some variation between **"State output rate"** and **"Real Output rate"** of load cell, there might be some weight difference after finishing calibration.

If you want to make more precise weighing process, please measure real output rate of load cell and input the measured value. Then the weight measurement will be more precise than before.

14. After inputing the value press ke Calculated "Span value" will be displayed.



15. Press key to save all calibration process and Off the "CAL LCK S/W" and fasten the Calibration Bolt.



 $\triangle$ 

**X** Caution: To process "Simulation Calibration" process, All indicator has its' own standard value of 2mV gap. So, if you replaced analogue board, you have to input standard value of 2mv gap.

And you can check the this 2mV gap value on **F96.** (Normally, the gap value is between 200,000 ~400,000)

#### 5-4. Set-up

Set-up means set the F-function and make SI 4410 weighing controller will perform more accuracy.

(Considering external / internal environmental condition)

#### 5-4-1. Enter the Set-up Mode

1). Method: Press key for 4sec. Then you can enter "F-Test" mode. Under this mode, press No.1 key and enter the "F-function" mode.

#### 5-4-2. F-Function Change

Under F-function mode, Whenever press key, the Function No. will be increased one by one. Increase to F-90 and return to F-01

If you move to certain function No., press f-function no. with number key and press key.

Ex.) If you want to call "F21-XX" directly under "F-function mode".



Then, you can call "F22-XX" directly.

#### 5-4-3. F-Function Set Value Change

Under F-Function mode, input New set value with Number keys and press key to save.

If you don't press key, the new set value will not be memorized.

Ex.) If you want to change the "F01-01" to "F01-02".





#### 5-4-4. Exit "F-function" Mode

Under "F-function" mode, press key, you can move back to "F-Test" mode.

Under "F-Test" mode, press key once again, you can move back "Stand-by" mode.

### 5-5. F-Function List

### ■ General Function Setting (• Factory default set value)

			Weighing Data Save Method Sele	ection	
			(Apply on Accumulated weighing cour	nt/weight)	
	•	0	Manual Save Mode (Save when "Print" key input)		
F01		1	Automatic Save Mode(Save when weighing is	Finished)	
		2	Combined Save Mode (Save when "Print" ke	y input or weighing is Finished)	
			Weight-Back up selection		
F02	•	0	Normal Mode		
F02		1	Weight Back up Mode		
			Motion Band Range setting		
F03	06	0 ∫ 50	This is set "Steady" acceptable range of weight If there is vibration on weighing part, you can seffect on weighing process.  0 : Weak vibration ~ 50 : Str	set this function and reduce the vibration	
			Zero Tracking Compensation Rang	e setting	
F04	Due to external causes(Temperature, wind, and dust), there are small weight difference, indicator will ignore the weight difference and display Zero.  For this compensation function, indicator will estimate the weight difference is over the set range during fixed time period.  If there is large weight difference over set range within fixed time period, the "Zero" is breaking and will find new zero point.			estimate the weight difference is over	
			Auto Zero Range setting		
F05	00	00 ∫ 99	Within the "Auto Zero" range, weighing part is weight as "Zero"  If the weighing part is not "Steady", indicator weight as "Zero Range: ± Set value + weight unit)		
			Digital Filter setting		
F06	13	AB	A: Frequency Filter setting value (0~3) (0: about 200Hz/sec, 3: about 500Hz/sec) B: Buffer Filter setting value (1~9)	If "B" set value is fixed, "A" set value is large, the indicator will response more sensitive.	
			Zero /Tare key Operation mode se	lection	
F07	•	0	Activate when "Steady" condition, only		
HII/		Ì	Always activated		

	Tour L. O. C. D. L. C.							
Zero key Operation Range selection								
		0	Activated within 2% of Max. Capacity					
		1		Activated within 5% of Max. Capacity				
	•	2		Activated within 1	0% of Max. Capacity			
F08		3		Activated within 2	20% of Max. Capacity			
		4		Activated within 5	50% of Max. Capacity			
		5		Activated within 1	00% of Max. Capacity			
		6		Whenever Press "	Zero" key (No Limit)			
			Tare ke	y Operation Range s	selection			
		0		Activated within 1	0% of Max. Capacity			
EOO		1		Activated within 2	20% of Max. Capacity			
F09	•	2		Activated within 5	50% of Max. Capacity			
		3		Activated within 1	00% of Max. Capacity			
			"Key T	TARE" Operation Se	election			
F10	•	0		Key TARE F	unction Not Use.			
F10		1		Key TARE	E Function Use			
			Ex	xternal Input Selecti	on			
	Set \	Value	Input 1	Input 2	Input 3	Input 4		
			<b>F</b>	input 2	input 5	Input 4		
		0	RUN	STOP	TARE	TARE RESET		
		0	RUN	_	TARE	TARE RESET		
		1	_	STOP	_	_		
		0	RUN RUN/STOP	STOP TARE/ TARE RESET	TARE ZERO	TARE RESET		
F11		0	RUN	STOP TARE/	TARE	TARE RESET PRINT		
F11		0 1 2	RUN RUN/STOP RUN	STOP  TARE/  TARE RESET  STOP	TARE  ZERO  PRINT	TARE RESET  PRINT  SUB-TOTAL		
F11	•	0	RUN RUN/STOP	STOP TARE/ TARE RESET	TARE ZERO	TARE RESET  PRINT  SUB-TOTAL  PRINT		
F11	•	0 1 2 3	RUN RUN/STOP RUN ZERO	STOP TARE/ TARE RESET STOP TARE	TARE  ZERO  PRINT  TARE RESET	TARE RESET  PRINT  SUB-TOTAL  PRINT  NET WEIGHT/ GROSS WEIGHT		
F11	•	0 1 2	RUN RUN/STOP RUN	STOP  TARE/  TARE RESET  STOP	TARE  ZERO  PRINT	TARE RESET  PRINT  SUB-TOTAL  PRINT  NET WEIGHT/		
F11	•	0 1 2 3	RUN RUN/STOP RUN ZERO RUN	STOP TARE/ TARE RESET STOP TARE STOP	TARE  ZERO  PRINT  TARE RESET  ZERO	TARE RESET  PRINT  SUB-TOTAL  PRINT  NET WEIGHT/ GROSS WEIGHT		
F11	•	0 1 2 3	RUN RUN/STOP RUN ZERO	STOP TARE/ TARE RESET STOP TARE	TARE  ZERO  PRINT  TARE RESET	TARE RESET  PRINT  SUB-TOTAL  PRINT  NET WEIGHT/ GROSS WEIGHT  PRINT		
F11	•	0 1 2 3	RUN RUN/STOP RUN ZERO RUN RUN	STOP TARE/ TARE RESET STOP TARE STOP	TARE  ZERO  PRINT  TARE RESET  ZERO  ZERO	TARE RESET  PRINT  SUB-TOTAL  PRINT  NET WEIGHT/ GROSS WEIGHT  PRINT  TARE/		
F11	•	0 1 2 3	RUN RUN/STOP RUN ZERO RUN RUN **STEAD	STOP TARE/ TARE RESET STOP TARE STOP STOP STOP	TARE  ZERO  PRINT  TARE RESET  ZERO  ZERO	TARE RESET  PRINT  SUB-TOTAL  PRINT  NET WEIGHT/ GROSS WEIGHT  PRINT  TARE/ TARE RESET		
	•	0 1 2 3 4 5	RUN RUN/STOP RUN ZERO RUN RUN **STEAD	STOP TARE/ TARE RESET STOP TARE STOP STOP STOP	TARE ZERO PRINT TARE RESET ZERO ZERO ime setting	TARE RESET  PRINT  SUB-TOTAL  PRINT  NET WEIGHT/ GROSS WEIGHT  PRINT  TARE/ TARE RESET		
F11	03	0 1 2 3	RUN RUN/STOP RUN ZERO RUN RUN OUT OF THE PROOF	STOP  TARE/ TARE RESET  STOP  TARE  STOP  STOP  STOP  Y" condition check to the period, estimate with the period of the period o	TARE ZERO PRINT TARE RESET ZERO ZERO ime setting	TARE RESET  PRINT  SUB-TOTAL  PRINT  NET WEIGHT/ GROSS WEIGHT  PRINT  TARE/ TARE RESET  ADY" condition and		

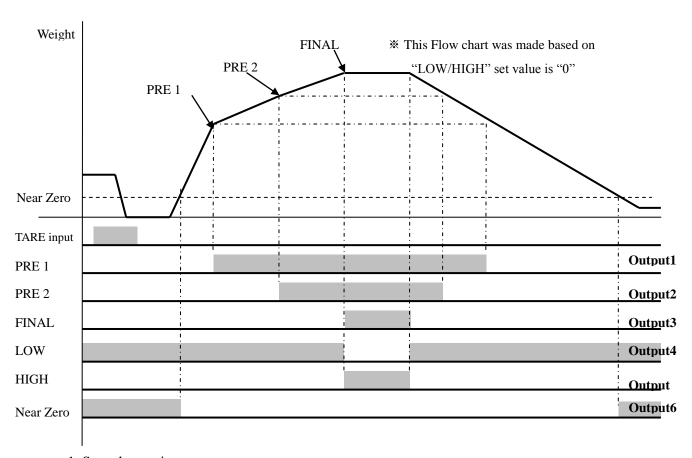
			Display Up-date rate selection (per 1 sec)			
	● 0 238 times					
		1	102 times			
		2	64 times			
		3	47 times			
F1.0		4	34 times			
F13		5	31 times			
		6	26 times			
		7	23 times			
		8	20 times			
		9	18 times			
			(FINAL, PRE1, PRE2, Free Fall) Set value apply selection			
F14	•	0	Apply only certain P/N			
Г14		1	Apply same set value to all P/N			
			SUB/GRAND Total Display mode selection			
		• 0	Display Accumulated weighing count and weight of current P/N			
F15			(SUB TOTAL DATA Display)			
110		1	Display Accumulated weighing count and weight of all P/N			
			(GRAND TOTAL DATA Display)			
		T	Minus(-) symbol display selection			
F16	•	0	Display (-) symbol on the display			
		1	Not use			
		I	"NEAR ZERO" relay output mode selection			
F17	•	0	Display weight is Zero(Including "TARE" Zero)→ Near Zero relay output			
		1	Only Gross Zero(Net weight + TARE) → Near Zero relay output			
			Equipment No. setting			
		01	Equipment No. setting with No. key.			
F18	01	ſ	(01 ~99 settable)			
		99				
		l	Weight Display selection(Display on PRE1, PRE2 display window)			
F19		0	Not Display			
		1	Display on PRE2 display window			

<sup>\*\*</sup> Gross weight will be display on PRE1 and PRE2 display window, and PRE1 and PRE2 set values will be display, only when PRE1, PRE2 key input.

## **■** Relay Output Mode Setting

	Automatic Free Fall Compensation setting						setting		
		0	This	This function is to compensate "Free fall" value during the weighing process.					
F20	00	ſ	"00"	"00" setting : Automatic Free Fall Compensation function not use.					
		5	"01~	05" setting : A	Automatic Fre	e Fall Comper	nsation function	on use.	
				,	Weighing Mo	ode selection			
	•	1	Limi	t Mode (Low	High relay)				
		2	Pack	er Mode - (Fir	nish / Error rel	lay) - RUN l	key input → w	eighing start	
		3	Loss-	in Weight 1.	( Low / High 1	relay) - TARE	key input →	weighing star	t
			Loss-	in Weight 2.					
		4	(PR	E1 : Feeding,	PRE2, Free F	all : Discharge	e), (Low / Hig	h relay)	
			- RI	JN key input-	weighing sta	art			
			Loss-	in Weight 3.					
F21		5	(PR	E1 : Feeding,	PRE2, Free F	all: Discharge	e), (Low / Hig	h relay)	
			- RI	JN key input	→weighing st	art			
			Loss-	-in Weight 4.					
		6	(PR	E1, PRE2 : Fe	eeding, Free F	all : Discharge	e), (Finish / Eı	ror relay)	
			- RI	JN key →wei	ghing start				
			Loss-	in Weight 5.					
		7	(PRE	21, PRE2 : Fee	eding, Free Fa	ll : Discharge)	, (Low/High 1	elay)	
			- RI	JN key input	→weighing st	art			
				•		ach weighing	I		I
	Weighing	g Mode	!	Output1	Output2	Output3	Output4	Output5	Output6
1	Lim	it Mode	9	PRE1	PRE2	PRE3	Low	High	Near Zero
2	Pack	er Mod	de PRE1 PRE2 PRE3 Finish Error Near Zer					Near Zero	
3	Loss-ir	n Weigh	Veight 1. PRE1 PRE2 PRE3 Low High Near Zer				Near Zero		
4	Loss-in Weight 2. PRE1 PRE2 PRE3 Low High Nea				Near Zero				
5	Loss-ir	n Weigh	ıt 3.	PRE1	PRE2	PRE3	Finish	Error	Near Zero
6	Loss-ir	n Weigh	ıt 4.	PRE1	PRE2	PRE3	Finish	Error	Near Zero
7	Loss-ir	n Weigh	nt 5.	PRE1	PRE2	PRE3	Low	High	Near Zero

#### **♦** Weighing Mode 1. Limit Mode (F21-01 setting) - No Finish Relay output.



#### 1. Set value setting

FINAL(Target weight), PRE 1(Bulk), PRE 2(Drib), FREE FALL(Fall)

**Setting conditions : (PRE 1 > PRE 2), (PRE 1 < FINAL - FREE FALL)** 

\* If the setting conditions are not satisfied, "E" symbol displayed and you can process the weighing.

2. Low / High output (LOW/HIGH value must be smaller than Max. Capacity.)

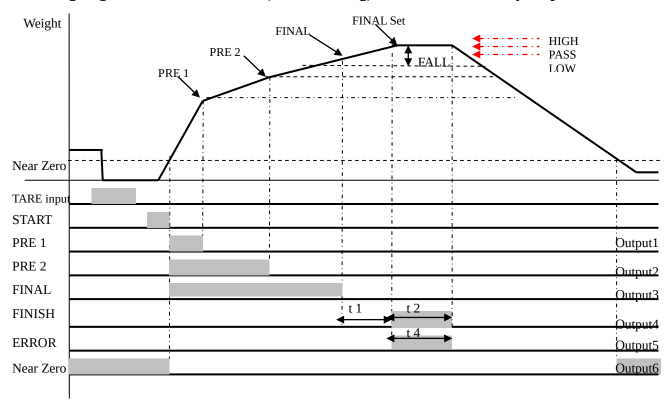
Under relay output: Relay output, when the current weight is less than (FINAL-LOW) value.

Over relay output: Relay output, when the current weight is more than (FINAL+HIGH) value.

#### 3. Output Relay

Relay	Contents	Relay	Contents
PRE1	Current weight = PRE 1 (ON)	Low	Current weight < FINAL-LOW (ON)
PRE2	Current weight=PRE2(ON)	High	Current weight > FINAL+HIGH (ON)
FINAL	Current weight=FINAL(ON)	Near Zero	Within "EMPTY" range (ON)

## **♦** Weighing Mode 2. Packer Mode (F21-02 setting) - Finish / Error Relay output



#### 1. Set value setting

FINAL(Target weight), PRE 1(Bulk), PRE 2(Drib), FREE FALL(Fall)

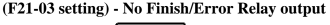
**Setting conditions : (PRE 1 > PRE 2), (PRE 1 < FINAL - FREE FALL)** 

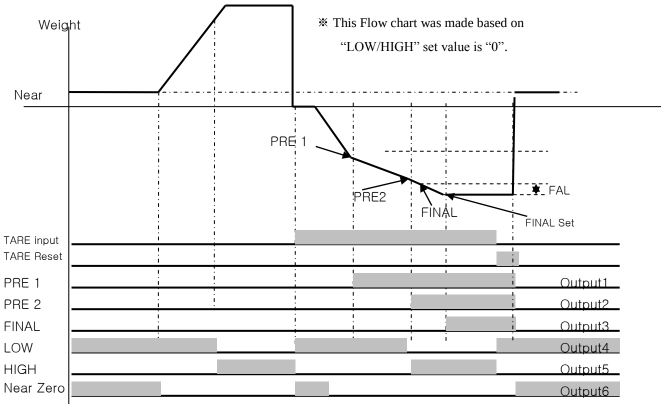
- \* If the setting conditions are not satisfied, "E" symbol displayed and you can process the weighing.
- 2. Automatic Free Fall Compensation Function available : F-Function 20
- 3. Finish relay output delay time(t1) setting: F-Function 22
- 4. Finish relay output "ON" time(t2) setting: F-Function 23
- 5. Error relay output "ON" time(t4) setting: F-Function 27
- \* LOW/HIGH value must be smaller than Max. Capacity

#### 6. Relay Output

Relay	Contents	Relay	Contents
DDE1	RUN input : ON	Near Zone	Widhin "EMDTY man or 2"(ON)
PRE1	Current weight=PRE 1(OFF)	Near Zero	Within "EMPTY range" (ON)
DDE2	RUN input : ON	E	After "t1" time,
PRE2	Current weight=PRE 2(OFF)	Error	during "t4" time(ON)
EINAT	RUN input : ON	T22 21-	After "t1" time,
FINAL	Current weight=FINAL(OFF)	Finish	During "t2" time(ON)

#### **♦** Weighing Mode 3. Loss-in Weight Mode 1.





#### 1. Set value setting

FINAL(Discharge Target), PRE 1(Bulk Discharge), PRE 2(Drib Discharge), FREE FALL(Discharge fall)

Setting conditions : (PRE 1 > PRE 2), (PRE 1 < FINAL - FREE FALL)

- \* If the setting conditions are not satisfied, "E" symbol displayed and you can process the weighing.
- 2. Automatic Free Fall Compensation Function available : F-Function 20
- 3. Low / High output (LOW/HIGH value must be smaller than Max. Capacity.)

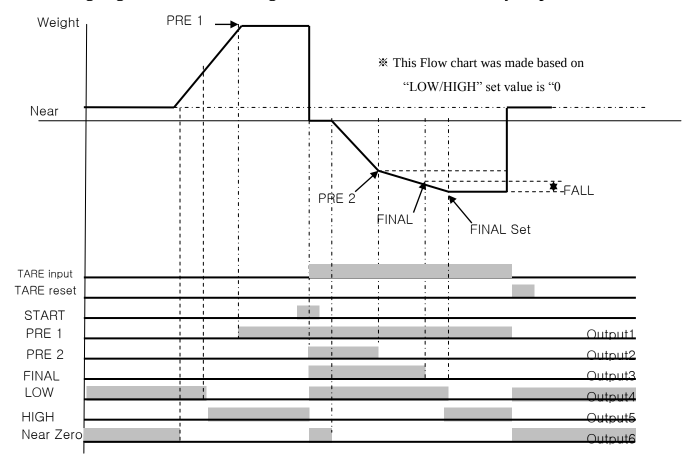
  Under relay output: Relay output, when the current weight is less than (FINAL-LOW) value.

 $Over\ relay\ output: Relay\ output,\ when\ the\ current\ weight\ is\ more\ than\ (FINAL-HIGH)\ value.$ 

- 4. Weighing Start: Tare key input→ weighing start, After Finish→automatic TARE RESET
- 5. Relay Output

Relay	Contents	Relay	Contents
PRE1	Current weight=PRE 1(ON)	Low	Current weight < FINAL LOW (ON)
PKLI	After Finish(OFF)	LOW	Current weight < FINAL-LOW (ON)
DDE3	Current weight=PRE 2(ON)	TT! - 1.	Comment and the FINIAL HIGH (ON)
PRE2	After Finish(OFF)	High	Current weight > FINAL-HIGH (ON)
EINIAI	Current weight=FINAL(ON)	Neer Zene	Wishin "FMDTV non co"(ON)
FINAL	After Finish(OFF)	Near Zero	Within "EMPTY range"(ON)

#### ◆ Weighing Mode 4. Loss-in Weight Mode 2 - No Finish/Error Relay output



#### 1. Set value setting

FINAL(Discharge Target), PRE 1(Feeding Target), PRE 2(Bulk Discharge), FREE FALL(Drib Discharge)

#### **Setting conditions : (PRE 1 ≥ FINAL), (FINAL - Free Fall > PRE 2)**

- \* If the setting conditions are not satisfied, "E" symbol displayed and you can process the weighing.
- $2.\ Automatic\ Free\ Fall\ Compensation\ Function\ available: F-Function\ 20$
- 3. Low / High output (LOW/HIGH value must be smaller than Max. Capacity.)

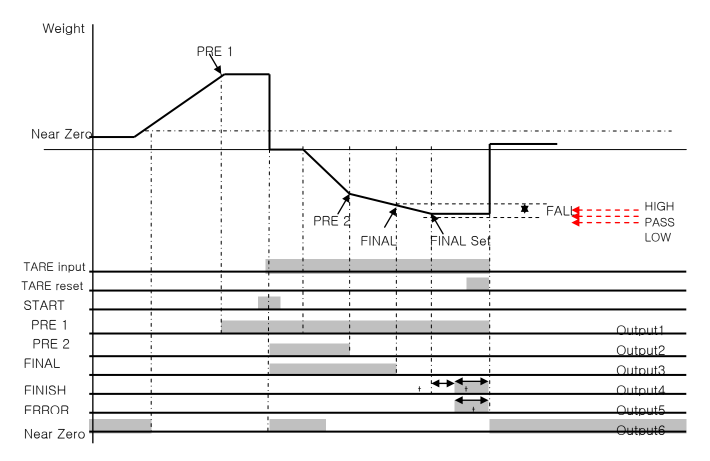
  Under relay output: Relay output, when the current weight is less than (FINAL-LOW) value.

  Over relay output: Relay output, when the current weight is more than (FINAL-HIGH) value.
- 4. Weighing Start: Tare key input→ weighing start, After Finish→automatic TARE RESET
- 5. Manual Discharge: If the remained material is under "F29 set range", you can discharge with "F+RUN/STOP" key input.

#### 6. Relay Output

Relay	Contents	Relay	Contents
PRE1	Current weight =PRE 1(ON) Under "F29 set range"(OFF)	Low	Current weight < FINAL-LOW (ON)
PRE2	Current weight=PRE 2(ON) After Finish(OFF)	High	Current weight > FINAL-HIGH (ON)
FINAL	Current weight=FINAL(ON) After Finish(OFF)	Near Zero	Within "EMPTY range"(ON)

#### ◆ Weighing Mode 5.. Loss-in Weight Mode 2) - Finish / Error Relay output



#### 1. Set value setting

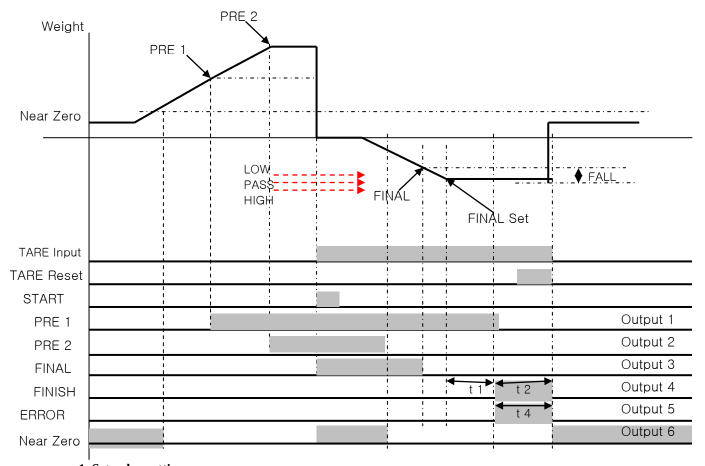
FINAL(Discharge Target), PRE 1(Feeding Target), PRE 2(Bulk Discharge), FREE FALL(Drib Discharge)

Setting conditions: (PRE 1 ≥ FINAL), (FINAL - Free Fall > PRE 2)

- \* If the setting conditions are not satisfied, "E" symbol displayed and you can process the weighing.
- 2. Automatic Free Fall Compensation Function available: F-Function 20
- 3. Weighing Start: RUN key input→ Auto TARE, weighing start, After Finish→automatic TARE RESET
- 4. Manual Discharge : If the remained material is under "F29 set range", you can discharge with "F+RUN/STOP" key input.
- 5. Finish relay output delay time(t1) setting: F-Function 22
- 6. Finish relay output "ON" time(t2) setting: F-Function 23
- 7. Error relay output "ON" time(t4) setting: F-Function 28
- \* LOW/HIGH value must be smaller than Max. Capacity
- 8. Relay Output

Relay	Contents	Relay	Contents
DDE1	Current weight=PRE 1(ON)	Near Zero	Within "EMPTY range" (ON)
PRE1	Under "F29 set range"(OFF)	Near Zero	within EMP11 lange (ON)
PRE2	RUN input (ON)	<b>T</b>	After "t1" time,
	Current weight=PRE2(OFF)	Error	during "t4" time(ON)
TOTAL	RUN input(ON)	Timi ala	After "t1" time,
FINAL	Current weight=FINAL(OFF)	Finish	During "t2" time(ON)

#### ♦ Weighing Mode 6. Loss-in Weight 3. - Finish / Error Relay output



#### 1. Set value setting

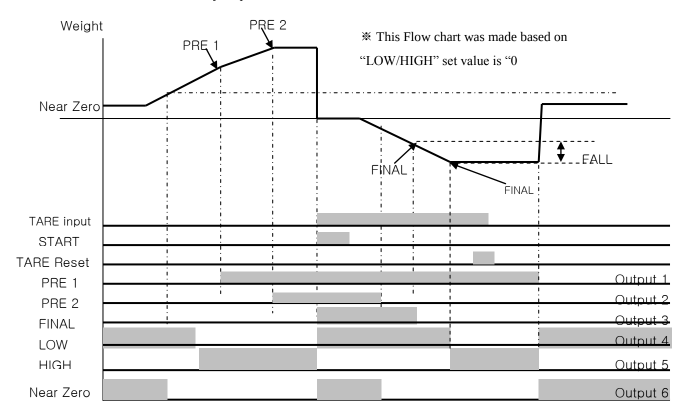
FINAL(Discharge Target), PRE 1(Bulk), PRE 2(Feeding Target), FREE FALL(Bulk discharge)

#### **Setting conditions : (PRE 2 ≥ PRE 1), (PRE1 ≥ FINAL - Free Fall)**

- \* If the setting conditions are not satisfied, "E" symbol displayed and you can process the weighing.
- 2. Automatic Free Fall Compensation Function available : F-Function 20
- 3. Weighing Start: RUN key input → Auto TARE, weighing start, After Finish → automatic TARE RESET
- 4. Manual Discharge : If the remained material is under "F29 set range", you can discharge with "F+RUN/STOP" key input.
- 5. Finish relay output delay time(t1) setting: F-Function 22
- 6. Finish relay output "ON" time(t2) setting: F-Function 23
- 7. Error relay output "ON" time(t4) setting: F-Function 28
- \* LOW/HIGH value must be smaller than Max. Capacity
- 8. Relay Output

Relay	Contents	Relay	Contents
PRE1	Current weight=PRE 1(ON)	Near Zero	Within "EMPTY range" (ON)
PKEI	Under "F29 set range" (OFF)	Near Zero	within Elvir i lange (ON)
PRE2	Current weight=PRE 2(ON)	Error	After "t1" time,
PRE2	Current weight <pre 2(off)<="" td=""><th>Error</th><td>during "t4" time(ON)</td></pre>	Error	during "t4" time(ON)
THEFT	RUN key input (ON)	Timinle	After "t1" time,
FINAL	Current weight=FINAL(OFF)	Finish	During "t2" time(ON)

- ◆ Weighing Mode 7. Loss-in Weight 4. (2step Feeding, 1step discharge, F21-07 setting)
  - No Finish/Error Relay output



#### 1. Set value setting

FINAL(Discharge Target), PRE 1(Bulk), PRE 2(Feeding Target), FREE FALL(Bulk discharge)

**Setting conditions : (PRE 2 ≥ PRE 1), (PRE1 ≥ FINAL - Free Fall)** 

- \* If the setting conditions are not satisfied, "E" symbol displayed and you can process the weighing.
- 2. Automatic Free Fall Compensation Function available: F-Function 20
- 3. Low / High output (LOW/HIGH value must be smaller than Max. Capacity.)
  Under relay output: Relay output, when the current weight is less than (FINAL-LOW) value.
  Over relay output: Relay output, when the current weight is more than (FINAL-HIGH) value.
- 4. Weighing Start: RUN key input→ Auto TARE, weighing start, After Finish→automatic TARE RESET
- 5. Manual Discharge: If the remained material is under "F29 set range", you can discharge with "F+RUN/STOP" key input.

#### 6. Relay Output

Relay	Contents	Relay	Contents
DDE1	Current weight=PRE 1(ON)	T	Comment weight a FINAL LOW (ON)
PRE1	Under "F29 set range" (OFF)	Low	Current weight < FINAL-LOW (ON)
DDE2	Current weight =PRE 2(ON)	II:ah	Current weight > FINAL-HIGH (ON)
PRE2	Current weight < PRE2(OFF)	High	
ETNIA I	RUN key input(ON)	N 7	Wishin "FMDTV non co" (ON)
FINAL	Current weight=FINAL(OFF)	Near Zero	Within "EMPTY range" (ON)

	"FINISH Relay" delay time(t1) setting (Under F01, 05, 06 setting)							
			After current weight is reached to FINAL, you can set some delay time of "FINISH relay					
F22		00	ON time.					
	10	ſ	"00" setting: At Steady point, FINISH relay output					
		99	"20" setting : After 2.0sec from Steady point, FINISH relay output					
			"99" setting : After 9.9sec from Steady point, FINISH relay output					
		F	FINISH Relay "ON" time(t2) setting (Under F21-01, 05, 06 setting)					
		01	You can set duration time for FINISH relay.					
F23	10	ſ	"01" setting : FINISH relay will be "ON during 0.1sec.					
		99	"20" setting: FINISH relay will be "ON" during 2.0sec.					
		]	ERROR Relay "ON" time(t4) setting (Under F21-01, 05, 06 setting)					
		01	You can set duration time for Error relay					
F27	10	ſ	"01" setting: ERROR relay will be "ON during 0.1sec.					
		99	"20" setting : ERROR relay will be "ON" during 2.0sec.					
			Manual Discharge selection (Under F21-04, 05, 06, 07 setting)					
	•	0	Manual Discharge Not Use.					
F28		1	Manual Discharge Use.					
			(If you press "F" + "RUN/STOP" key, discharge gate will be open during 5sec.)					
			PRE1 Relay "ON" range selection (Under F21-04, 05, 06 setting)					
		0	When PRE1 set value is under 120% of FINAL value, SP1 relay OFF					
		1	When PRE1 set value is under 110% of FINAL value, SP1 relay OFF					
		2	When PRE1 set value is under 105% of FINAL value, SP1 relay OFF					
	•	3	When PRE1 set value is under 100% of FINAL value, SP1 relay OFF					
F20		4	When PRE1 set value is under 95% of FINAL value, SP1 relay OFF					
F29		5	When PRE1 set value is under 90% of FINAL value, SP1 relay OFF					
		6	When PRE1 set value is under 85% of FINAL value, SP1 relay OFF					
		7	When PRE1 set value is under 80% of FINAL value, SP1 relay OFF					
		8	When PRE1 set value is under 75% of FINAL value, SP1 relay OFF					
		9	When PRE1 set value is under 70% of FINAL value, SP1 relay OFF					

## **■** Communication Mode setting (Serial Port 1. - Standard installed port)

Parity Bit selection Mode										
	0	DATA bit (8bit)	STOP bit (1bit)		Parity bit (Non)					
	1	DATA bit (7bit)	STOP	bit (2bit)	Parity bit (Non)					
	2	DATA bit (7bit)	STOP bit (1bit)		Parity bit (Even)					
F30	3	DATA bit (7bit)	STOP	bit (1bit)	Parity bit (Odd)					
	4	DATA bit (8bit)	STOP	bit (2bit)	Parity bit (Non)					
	5	DATA bit (8bit)	STOP bit (1bit)		Parity bit (Even)					
	6	DATA bit (8bit)	STOP	bit (1bit)	Parity bit (Odd)					
	Serial Communication Speed selection									
	0	2,400bps	5 28,800bps							
	1	4,800bps	6	38,400bps						
F31	2	9,600bps	7	57,600bps						
	3	14,400bps	8	76,800bps						
	4	19,200bps	9	115,200bps						
	,	DATA Transfer	ence Method	selection						
F32	0	Simplex Mode / Stream Mode								
1 32	1	Duplex Mode / Command Mo	de							
- 1	1	Print port selection (	Under F32-01	1 setting, only)						
F33	0	Same port as using for Comma	and Mode.							
133	1	The other port.								
		"Check-Sum" detection sele	`		g, only)					
F34	0	Check-Sum data will not be included on transferred data.								
	1	Check-Sum data will be included								
ı	_	Serial Port Application Sele	ction (Under	F32-00 setting,	, only)					
F35	0	DATA Transference purpose								
	1	Printing purpose (Serial Printer)								
ı	_ 1	ΓA Transference Mode selecti								
	0									
F36	1	Finish Mode: When Finish Relay output, only 1 time transferred.								
	2	Manual Mode : When "Print"	<u> </u>							
		A Transference Format select	tion(Under F	32-00, F35-00 s	setting, only)					
	0	Format 1.								
F37	1	Format 2. (Format 1 + ID No.)								
	2	CAS Format  AND Format								
	3 AND Format									
Print Mode selection (Under F32-00, F35-01 setting, only)										
F38	0 1	Manual Print: Whenever "Print" key input.								
1 Auto Print : When Finish relay output, automatically print.  Transferring DATA Byte selection										
F40	0		DATA BYTE S	election						
F40	0	7 Byte data Transfer								

		1	8 Byte data Transfer
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## **■** Print Mode Setting (These settings will be apply to Serial and Parallel print)

	Weight Unit selection								
	•	0	kg						
F41		1	g						
		2	t						
•	Print Format selection (If you install on Standard Serial Port)								
E42	•	0	Continuous Print - Serial No. and Weight will be printed continuously.						
F42		1	Single Print - Date, Time, S/N, ID No. Weighing Data will be print						
			Print Format selection (If you install on Optional Serial Port)						
		0	Continuous Print						
F43		0	Serial No. and Weight will be printed continuously.						
145		1	Single Print						
		1	Date, Time, S/N, ID No. Weighing Data will be print						
		1	SUB/GRAND Total Data Delete selection						
			Manual Delete Mode						
	•	0	SUN Total Delete: "Clear" key + "P/N" key						
F44			GRAND Total Delete: "Clear" key + "S/N" key						
		1	Automatic Delete Mode						
			After SUB/GRAND Total Print, Automatically Deleted.						
		_	Paper Withdraw Rate setting (After SUB/GRAND Total Print)						
F45	3	0~9	Whenever set value increased, 1line will be added.						
			Paper Withdraw Rate setting (After Continuous/Single Print)						
F46 3 0~9 Whenever set value increased, 1line will be added.									
		]	Printing Language Selection (If you install on Standard Serial Port)						
F47	•	0	KOREAN						
117		1	ENGLISH						
		]	Printing Language Selection (If you install on Optional Serial Port)						
F48		0	KOREAN						
10	•	1	ENGLISH						
	Minus(-) symbol Print selection								
F49	•	0	Print minus(-) symbol, if the weight is minus(-).						
1 17		1	Ignore minus(-) symbol						
			Parallel Print Port selection						
F50	•	0	Parallel Port is not installed.						

1 Share Standard Serial Port.		Share Standard Serial Port.					
		2	Share Optional Serial Port.				
	Function / Clear key Activation display selection						
E£1	•	0	Activation display not use				
F51		1	Activation display use				
	Communication Interval Setting						
F52	•	0	Fast Speed (The interval is short)				
F32		1	Low Speed (The interval is long)				

## **■** Other Setting

\* Under "Other setting mode", you can not move to other function directly.



key and move to F01 and move to other function No. directly.

	EMPTY Range setting					
F80	X.X.X.X.X. (0.0.0.0.1.0)	You can set "EMPTY" Range.  Within set range, indicator will not display current weight and just display "Zero".  "0.000" setting: When Net Zero, "Zero" status lamp and Near Zero relay will be output.  "0.190" setting: Within 190, "Zero" Status lamp and Near Zero relay will be output.				
		SPAN Calibration Value Check				
F89	X.X.X.X.X.X.	Span Calibration Value Check  Under F-function mode, enter "PRE2", "key and press".  After checking the value and press "to exit  If you have difficulty to process Calibration again, the best way to matching the net weight and display weight is doing Calibration process once again.				
F0.0		DATE Check / Change				
F90	Check Current I	DATE data or you can Change to new date				
F91	Check Current	TIME check / Change  FIME data or you can Change to new date				
Program & Hard ware Version Check						
F98	F98 Check the Program & Hard ware version (H/W : X.XX, S/W : X.XX.X)					
	Production DATE Check					
F99	F99 Check the Product's Production Year and Month.					

## **■** Communication Mode setting (Serial Port 2. - Optional Serial port)

This setting will be activated only when "Optional Serial Port" is installed.

Parity Bit selection Mode									
	● 0 No Parity								
F60	1	Odo	Odd Parity						
-	2	. Eve	en Parity						
	Serial Communication Speed selection								
	0	2,40	00bps		5	28,800bps			
	1	4,80	00bps		6	38,400bps			
F61	• 2	9,60	00bps		7	57,600bps			
	3	14,4	400bps		8	76,800bps			
	4	19,2	200bps		9	115,200bps			
			DATA Transference	Method	select	tion			
F62	• 0	Simplex Mode / Stream Mode							
1.02	1	Dup	olex Mode / Command Mode						
			Print port selection (Unde	r F62-01	setti	ng, only)			
F63	• 0	San	Same port as using for Command Mode.						
1 03	1	The	The other port.						
		"Cl	heck-Sum" detection selection	ı (Under	F62-	01 setting, only)			
F64	• 0	Che	Check-Sum data will not be included on transferred data.						
101	1	Che	eck-Sum data will be included of	on transfe	erred o	data.			
		Seri	al Port Application Selection	(Under	F62-0	00 setting, only)			
F65 DATA Transference purpose									
1 03	1	Prir	nting purpose (Serial Printer)						
	D	ATA Tr	ransference Mode selection (U	J <b>nder F6</b>	2-00,	F65-00 setting, only)			
_	• 0	Stre	Stream Mode: Weighing Data will be transferred continuously.						
F66	1	Fini	Finish Mode: When Finish Relay output, only 1 time transferred.						
	2	Mai	Manual Mode: When "Print" key input, 1 time transferred.						
	D <sub>A</sub>	ATA Tra	ansference Format selection(I	Under Fo	<b>52-00</b>	, F65-00 setting, only)			
	• 0	For	Format 1.						
F67	1		Format 2. (Format 1 + ID No.)						
	2	CAS Format							
Print Mode selection (Under F62-00, F65-01 setting, only)									
F68	• 0		Manual Print : Whenever "Print" key input.						
	1	Aut	o Print : When Finish relay out	put, auto	matic	ally print.			

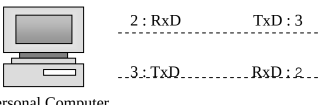
# 6. INTERFACE

## 6-1. Serial Interface (RS-232C)

RS-232C Serial Interface is sensitive/weak for electric Noise.

So, please isolate with AC power cable and use shield cable to reduce the electric noise effect.

### 6-1-1. Communication with PC(Personal Computer) or Other devices



Personal Computer (9pins Standard)

5 : SG SG : 5

SI 4410

## 6-1-2 Connection with External Display or other devices





SI 4410

SE 6125

(External Display)

## 6-1-3. Signal Format

① Type: EIA-RS-232C

2 Communication Method : Half-Duplex, Full Duplex, Asynchronous

3 Serial Baud Rate: Selectable on "F-function31"

4 Data Bit: 8(No Parity mode, only)Bit – Refer "F30".

**⑤** Stop Bit: 1

6 Parity Bit: Non, Even, Odd (Selectable on "F-function 30") - Refer "F30"

(7) Code: ASCII

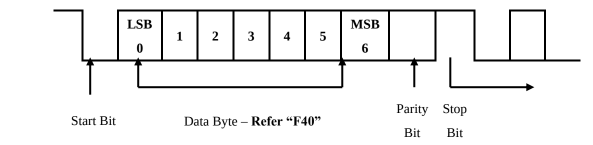
STX 02H

**ETX 03H** 

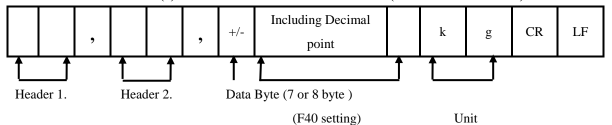
CR 0DH

LF 0AH

(8) Check-Sum (Error Detecting, "F-Function 36")



## 6-1-4. Data Format(1): ID Number will not be transferred. (Refer "F-function 37")



① Header 1.: OL: Over Load, Under Load

ST: Display weight "Steady"

US: Display "Un-Steady"

② Header 2.: NT: Net-Weight

GS: Net-Weight, under TARE

3 Data Bit(Number) 2B(H): "+" Plus

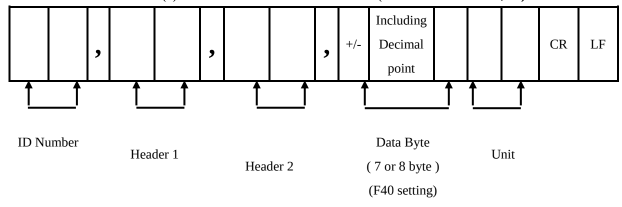
2D(H): "-" Minus

2D(H): " " Space

2E(H): "." Decimal Point

4 Unit: kg, g, t

#### 6-1-5. Data Format(2): ID Number + Data Transference (Refer "F-function 18, 37)



①. Header 1.: OL: Over Load, Under Load

ST: Display "Steady"

US: Display "Un-Steady"

2. Header 2.: NT: Net-Weight

GS: Net-Weight, under TARE.

③. Data Bit(Number) 2B(H): "+" Plus

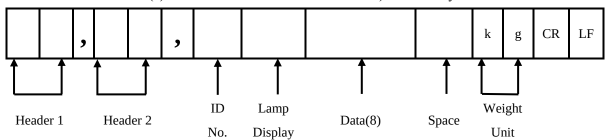
2D(H): "-" Minus

2D(H): " " Space

2E(H): "." Decimal Point

4. Unit: kg, g, t

## 6-1-6. Data Format(3): CAS "CI5101A" Data Transference) - CAS 22byte Format



1 Header 1.: OL: Over Load, Under Load

ST: Display "Steady"

US: Display "Un-Steady"

② Header 2.: NT: Net-Weight

GS: Net-Weight, under TARE.

3 Lamp Display : Current Lamp Condition (ON/Off Data)

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

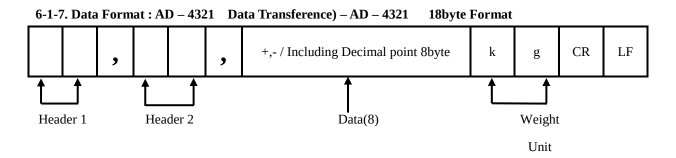
4 Data Bit(Number) 2B(H): "+" Plus

2D(H): "-" Minus

2D(H): " " Space

2E(H): "." Decimal Point

⑤ Unit: kg, g, t



① Header 1.: OL: Over Load, Under Load

ST: Display "Steady"

US: Display "Un-Steady"

② Header 2.: NT: Net weight (Under Tare)

GS: Net weight (Under TARE reset)

3 Data Bit(Number) 2B(H): "+" Plus

2D(H): "-" Minus

20(H): " " Space

2E(H): "." Decimal Point

4 Unit: Kg, g, t

## 6-2. Current Loop Interface

"Current Loop" Interface is stronger for Electric Noise than "RS-232C" interface.

So, it can be used for long distance communication.(About 100m long distance).

## **\*\*** Current Loop Interface supports, up to 9,600 Communication Speed, only.

#### 6-2-1. Signal Format

As same as "RS-232C" Interface

1	20mA	
0	0mA	

<sup>\*</sup> Only this power part is different.

## 6-2-2. Data Format

As same as "RS-232C" Interface

## 6-2-3. Communication with Other Devices (Remote Display / External Display)



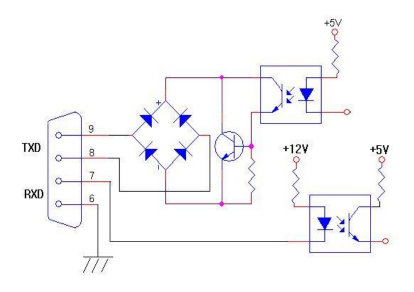
3 : RxD	TxD:8
4 : RxD	TxD : 9



SI 4410

Remote Display
(External Display)

## 6-2-4. Current Loop Circuit



## **6-3.** Print Interface (Option 01 : Centronics Parallel Interface)

This Print Interface Option is based on "Centronics Parallel Interface", so this print interface can be connected other printers using this communication method.

But, the print format is programmed based on our "SE7300", and "SE7320" Industrial Printers, so you had better to use these printer for convenience.

## 6-3-1. Connector Wire Connection

Pin	Signal	Contents	RE
1	STROBE	STROBE signal	out
2	DATA0	Data(bit0) signal	out
3	DATA1	Data(bit1) signal	out
4	DATA2	Data(bit2) signal	out
5	DATA3	Data(bit3) signal	out
6	DATA4	Data(bit4) signal	out
7	DATA5	Data(bit5) signal	out
8	DATA6	Data(bit6) signal	out
9	DATA7	Data(bit7) signal	out
10	ACK	Data Response	In
11	BUSY	Busy signal	In
12,13	N.C		

Pin	Signal	Contents	RE
14	N.C		
15	N.C		
16	N.C		
17	N.C		
18	GND	GROUND	out
19	GND	GROUND	out
20		GROUND	out
21		GROUND	out
22		GROUND	out
23		GROUND	out
24		GROUND	out
25	GND	GROUND	out

## 6-3-2. Print Format (English)

## Single Print Format

DATE: 2006-10-15

TIME: 10:20:30

ID\_N PART SERIAL WEIGHT

01 10 33 + 1.000 kg

DATE: 2006-10-15

TIME: 10:21:30

ID\_N PART SERIAL WEIGHT

01 10 34 + 1.000 kg

#### Continuous Print format

Date: 2006-10-15

Time: 10:20:30

ID\_N PART SERIAL WEIGHT

01 10 33 + 1.000 kg

01 10 34 + 1.000 kg

01 10 35 + 1.000 kg

01 10 36 + 1.000 kg

01 10 36 + 1.000 kg

#### Sub-Total Print Format

SUB-TOTAL

DATE: 2006-10-15

TIME: 10:30:30

ID\_N: 01

PART: 10

T-COUNT: 2

T-WEIGHT: 2.000kg

#### Grand-Total Print Format

GRD-TOTAL

DATE: 2006-10-15

TIME: 10:40:30

ID\_N: 01

PART SERIAL WEIGHT

10 2 2.000kg

T-PART: 1

T-COUNT: 2

T-WEIGHT: 2.000kg

## 6-4. Analog Output Interface (Option 02: 0~10V Output)

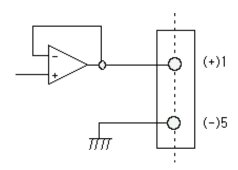
This Option card converts weight value to Analog Voltage output(0~10V) and transfers to external devices(Recorder, P.L.C), controlled by voltage output.

#### 6-4-1. Specification

①. Output Voltage: 0~10V DC output

2. Accuracy: More than 1/1,000

#### 6-4-2. Circuit



\* This Voltage output is proportioned on weight calibration and outputs 0~10V.

#### 6-4-3. Output Adjustment

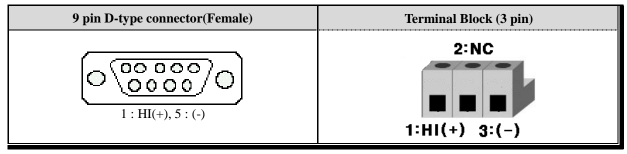
- 1) This output is adjusted as when the weight is "Zero", output is 0V and When the weight is "Full capacity", output is 10V.
- ② If you need additional adjustment, please adjust with "VR1(Zero)", "VR2(Span) on the Analog Output PCB.

#### **\*** Remark

This Analog option card converts Displayed weight value(Micro-process data) to analog value on D/A Converter(Digital to Analog converter)

This D/A Converter has Max. 1/4,000 accuracy, so this output is not suitable for high accuracy application, like more than 1/3,000.

#### 6-4-4. Connecter (9pin, "D-type" female)



\* For 0~5VDC or 1~5VDC analog output, please inform when you inquiry.

## 6-5. Analog Output Interface (Option 03: 4~20mA Output)

This Option card converts weight value to Analog Electric Current output(4~20mA) and transfers to external devices(Recorder, P.L.C), controlled by electric current output.

## 6-5-1. Specification

①. Output Current : 4~20mA (Output Range : 2~22mA)

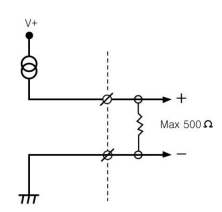
2. Accuracy: More than 1/1,000

③. Temperature Co-efficiency : 0.01%  $^{\circ}$ C

4. Max. Loaded Impedance : Max.  $500\Omega$ 

When Weight display is "Zero", 4mA current will be output, when Weight display is "Full Capacity", 20mA current will be output.

## 6-5-2. Circuit



\* "LO" terminal is not a "GND", so this "LO" terminal do not be connected with other "GND" terminal on other devices.

## 6-5-3. Output Adjustment

- ①. This output is adjusted as when the weight is "Zero", output is "4mA" and When the weight is "Full capacity", output is "20mA".
- 2. If you need additional adjustment, please adjust with

"VR1(Zero)", "VR2(Span) on the Analog Output PCB.

#### Remark

This Analog option card converts Displayed weight value(Micro-process data) to analog value on D/A Converter(Digital to Analog converter)

This D/A Converter has Max. 1/4,000 accuracy, so this output is not suitable for high accuracy application, like more than 1/3,000.

#### 6-5-4. Connecter (9pin, "D-type" female)

9 pin D-type connector(Female)	Terminal Block (3 pin)
1 : HI(+), 5 : (-)	2:NC 1:HI(+) 3:(-)

## 6-6. Serial Interface (option 04: RS-232C/422/485)

RS-422/485 serial interface is more stable for electric noise effect compare with other communication method, using electric current difference.

But, install isolated place from Power cable or other electric cables and wires, and please use shielded cable for better performance.

Recommendable communication distance is about 1.2km.

If you install additional RS-232C interface, please refer "6-1. Serial Interface" section.

## 6-6-1. Signal Format

①. Type: RS-422/485

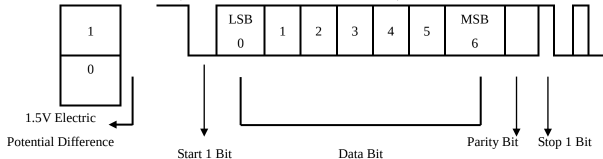
2. Format: Baud Rate: Refer "F-function 31".

Data Bit: 7 or 8(No Parity)

Stop:1

Parity Bit: Even, Odd, No Parity (Selectable)

Code: ASCII (STX 02H, ETX 03H, CR 0DH, LF 0AH)



#### 6-6-2. Data Format

Same as RS-232C (Refer "6-1. Serial Interface")

### 6-6-3. RS-485 Circuit (In case of RS-485, only Use No6 and 7 pin)

	<b>D-SUB 9 pin</b> -232 : "6-1. Refer to So se of RS-485 : only Use	Termin	nal Block	
TXD (-)	TXD (-) 9  TXD (+) 8 +  RXD (-) 7			3 4
Terminal Block	1	2	3	4
RS-232	TX	RX	GND	GND
RS-485	RTX+	RTX-	NC	NC
RS-422	RXD+	RXD-	TXD+	TXD-

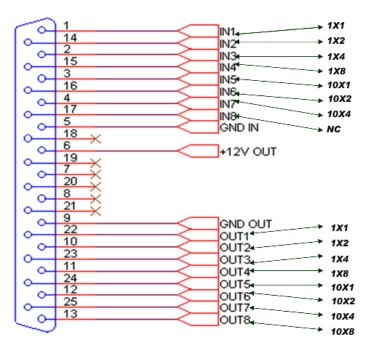
## 6-7. BCD Input (Option 05) – Input for Part No. selection.

This "BCD interface" option card can be applied on PLC (Programmable Logic Controller), or Score Board applications.

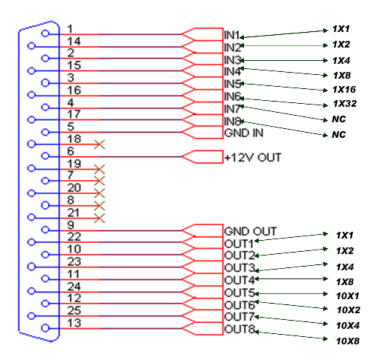
Each Input circuit is isolated with "Photo-Coupler", from external devices electrically.

#### Wire Connection Diagram

F56-00 setting



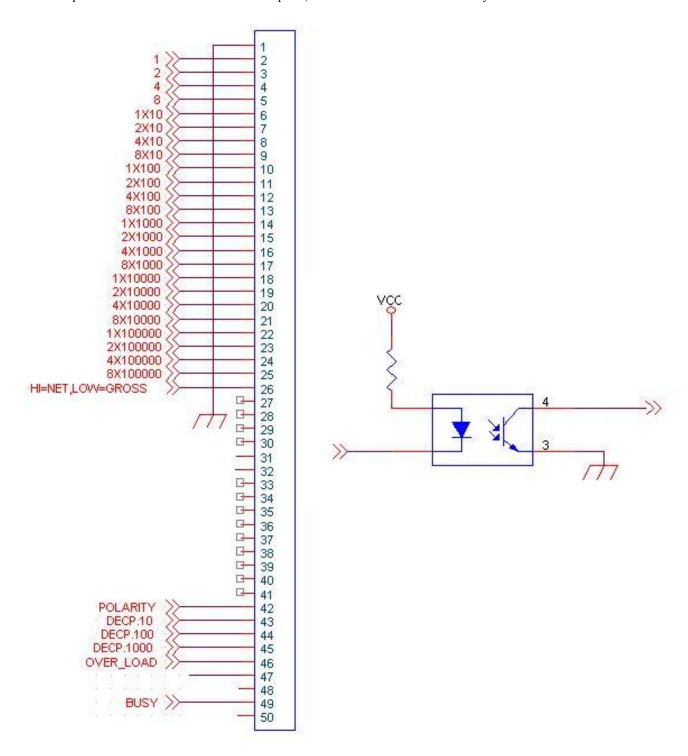
F56-01 setting



## 6-8. BCD Output Interface( Option 06)

This "BCD interface" option card can be applied on PLC (Programmable Logic Controller), or Score Board applications.

Each Input circuit is isolated with "Photo-Coupler", from external devices electrically.



## 6-9. Command Mode

Under "Command Mode", Indicator will recognize the receipt of Order based on 02h(Header) and 03h(END) signal, and transfers ACK(06)/ NAK(15).

6-9-1. Read Command (Standard Serial Port and Optional Port is same.)

P.C ->> SI 4410	Command	SI 4410 Response
		Current Weight Transfer
STX ID NO. RCWT ETX	Current Weight	-STX ID NO. RCWT ST/US,NT/GS Current Weight(7/8byte)
		weight unit(2byte) ETX
		Indicator Memory data Transfer
STX ID NO. RCWD ETX	Indicator Memory	-STX ID NO. RCWD DATE(6byte) TIME(6byte) P/N(2byte)
SIA ID NO. RCWD EIA	indicator Memory	S/N(6byte) TARE(7/8byte) current weight(7/8byte) weight
		unit(2byte) ETX
		All Set values Transfer
STX ID NO. RFTT ETX	All Set values	-STX ID NO. RFTT FINAL(7/8byte), PRE1(7/8byte),
		PRE2(7/8byte), FREE FALL(5byte) ETX
		SUB-Total Data Transfer
STX ID NO. RSUB ETX	SUB-Total Data	-STX ID NO. RSUB P/N(2byte) Accumulated Count(6byte)
		Accumulated Weight(11byte) Weight Unit(2byte) ETX
		GRAND Total Data Transfer
STX ID NO. RGRD ETX	GRAND Total Data	-STX ID NO. RGRD P/N(2byte) Accumulated Count(6byte)
		Accumulated Weight(11byte) Weight Unit(2byte)ETX
STX ID NO. RSNO ETX	S/N Data	S/N Data Transfer(For Current P/N)
STA ID NO. KSNU EIX	(Accumulated data)	-STX ID NO. RSNO Accumulated Count(6byte) ETX
CTV ID NO DEIN ETW	Einigh JW 11	Finished Weight Data Transfer
STX ID NO. RFIN ETX	Finished Weight	-STX ID NO. RFIN Finished Weight(7/8byte) ETX

STX ID NO. RTIM ETX	Current Time Data	Current Time Data Transfer
STAID NO. KIIWI BIA	Current Time Butu	-STX ID NO. RTIM Current Time(6byte) ETX
STX ID NO. RDAT ETX	Current Date Data	Current Date Data Transfer
STAID NO. RDATETA	Current Date Data	-STX ID NO. RDAT Current Date(6byte) ETX
CTV ID NO DTAB CTV	TARE D	TARE Data Transfer
STX ID NO. RTAR ETX	TARE Data	-STX ID NO. RTAR <b>TARE Data(7/8byte)</b> ETX
CTV ID NO DDD1 FTV	DDE1.G	PRE1 Set value Data Transfer
STX ID NO. RPR1 ETX	PRE1 Set value	-STX IN NO. RPR1 PRE 1 Set value(7/8byte) ETX
STY ID NO DDD2 FTY	DDE2 G I	PRE 2 Set value Data Transfer
STX ID NO. RPR2 ETX	PRE2 Set value	-STX IN NO. RPR2 PRE 2 Set value(7/8byte) ETX
GTV ID NO DEIL ETV	FINAL Set value	FINAL Set value Data Transfer
STX ID NO. RFIL ETX		-STX IN NO. RFIL <b>FINAL Set value(7/8byte)</b> ETX
	FREE FALL	FREE FALL Set value Data Transfer
STX ID NO. RFRE ETX	Set value	-STX IN NO. RFRE FREE FALL Set value(5byte) ETX
STY ID NO DI OWETY	YOW.	LOW Set value Data Transfer
STX ID NO. RLOW ETX	LOW set value	-STX IN NO. RLOW LOW Set value(7/8byte) ETX
STY ID NO DING ETY	HOUG	HIGH Set value Data Transfer
STX ID NO. RHIG ETX	HIGH Set value	-STX IN NO. RHIG <b>HIGH Set value(7/8byte)</b> ETX
		Current Weight, External Input, Relay Data Transfer
CTV ID NO DWDC CTV	Weight, External	-STX IN NO. RWRS
STX ID NO. RWRS ETX	input, Relay data	+/-(1byte),Current Weight(7/8byte), External Input(4byte),
		Relay output(6byte) ETX
STY ID NO DDNO ETV	P/N data	P/N Set value Data Transfer
STX ID NO. RPNO ETX	r/in data	-STX IN NO. RPNO <b>P/N</b> 값(2byte) ETX

6-9-2. Write Command

P.C ->> SI 4200	Command	SI 4410 Response
STX ID NO. WZER ETX	To make Current Weight as Zero	ACK or NAK
STX ID NO. WTAR ETX	TARE	ACK or NAK
STX ID NO. WTRS ETX	TARE Reset	ACK or NAK
STX ID NO. WPRT ETX	Print	ACK or NAK
STX ID NO. WSPR ETX	SUB-Total Print	ACK or NAK
STX ID NO. WGPR ETX	GRAND Total Print	ACK or NAK
STX ID NO. WSTC ETX	Delete SUB-Total Data	ACK or NAK
STX ID NO. WGTC ETX	Delete GRAND-Total Data	ACK or NAK
STX ID NO. WSTR ETX	RUN	ACK or NAK
STX ID NO. WSTP ETX	STOP	ACK or NAK
STX ID NO. WTIM Time Data(6byte) ETX	TIME Setting	ACK or NAK
STX ID NO. WDAT <b>Date Data(6byte)</b> ETX	DATE Setting	ACK or NAK
STX ID NO. WPR1 PRE1 Data(7/8byte)ETX	PRE 1 Setting	ACK or NAK
STX ID NO. WPR2 <b>PRE2 Data(7/8byte)</b> ETX	PRE 2 Setting	ACK or NAK
STX ID NO. WFIL <b>FINAL Data(7/8byte)</b> ETX	FINAL Setting	ACK or NAK
STX ID NO. WFRE Free Fall Data(5byte)ETX	FREE FALL Setting	ACK or NAK
STX ID NO. WLOW Low Data(7/8byte)ETX	LOW Setting	ACK or NAK
STX ID NO. WHIG High Data(7/8byte) ETX	HIGH Setting	ACK or NAK
STX ID NO. WPNO P/N Data(2byte) ETX	P/N Change	ACK or NAK
STX ID NO. WFTD All Setting Data ETX	PRE1, PRE2, FREE FALL, FINAL Setting	ACK or NAK

# • How to Calculate Check sum.

Sum the value from "STX" to "ETX" and converts to ASCII(2byte) and transfer.

Convert the Sum value(HEX) to ASCII and transmit(28byte) .

ex) The sum HEX value from STX to ETX(02,30,31,52,43,57,54,03) is 1A6h.

Then, divide 1A6h by 100h(1A6h/100h). the rest of result is A6h.

Calculated remainder value is A6h, then convert A6h to ASCII, 41(A), 36(6), and transfer.

# 7. Error & Treatment

# 7-1. Load Cell Installation

Error	Cause	Treatment	Remark
Weight Value is unstable	1.Load cell broken 2. Load cell isolation resistance error 3. Weighing part touches other devices or some weight is on the weighing part 4. Summing Board Error	Measure input/output resistance of Load cell.     Measure Load cell isolation resistance     Check attach point with other devices.	<ol> <li>Input Resistance of "EX+" and "EX-" is about 350Ω~450Ω.</li> <li>Output Resistance of "EX-" and "EX+" is about 350Ω.</li> <li>Isolate Resistance is more than 100Ω</li> </ol>
Weight Value is increased regular rate, but not return to "Zero"	Load cell Error     Load cell Connection Error  Load cell Output wire (SIG)	Check Load cell conn     Measure Load cell Re	
Weight Value is increased to under Zero	Load cell Output wire (SIG+, SIG-) is switched	Make wire correction	
"UN PASS" display	Load cell broken or Indicator connection Error  Power was "ON" when some weight is on the load cell?	Load cell Check Load cell connection Ch Remove weight on the L	
"OL" or "UL" display	Load cell broken or     Indicator connection Error     Loading over than Max.     Capa.	Load cell Check     Load cell connection     Remove over loaded	

## 7-2. Calibration Process

Error	Cause	Treatment
Err 01	When Max.capacity/digit value is over 20,000	Re-input the Max. Capacity, less than 20,000 (Max. Capacity / Digit)
Err 04	Standard weight value is over than Max. Capa	Re-input Standard weight value with Number keys, under Max. Capacity
Err 05	Standard weight value is less than 10% of Max. Capa	Re-input Standard weight value with Number keys, more than 10% of Max. Capacity
Err 06	<ol> <li>Amp. Gain is too big</li> <li>Sig+ and Sig- wire connection error</li> <li>Test weight is not loaded</li> </ol>	Check standard weight's weight with set value.  If there is difference between set value and real weight, please re-input the value (set value is too small)
Err 07	<ol> <li>Amp. Gain is too small</li> <li>Sig+ and Sig- wire connection error</li> <li>Test weight is not loaded</li> </ol>	Check standard weight's weight with set value.  If there is difference between set value and real weight, please re-input the value (set value is too big)
Err 08	Under "F-function" model, set value is "N.A"	Check the correct value and re-input
Err A	When there is continuous vibration on the weighing part,, indicator can not process calibration any more.	- Find vibration cause and remove  - Load cell check  - Load cell cable and connecting condition check

# 7-3. Digital Weighing Indicator 7-3. Digital Weighing Indicator

Error No.	Display	Cause	Treatment	
No.1	"CELL-Er" or "OL"	1. Load cell Error 2. Load cell cable Error 3. Load cell connection Error 4. A/D Board Error 5. It displays under 5000 or Over520000.	1. Under "TEST" mode 1, check analogue value. If you can not get any analogue value or there is no change although adding load, please check load cell, load cell cable, connection conditions first.  2. Replace another load cell, and check the indicator condition. If you have same problem, please replace new indicator and check A/D board error.	
No.2	"Un-Pass"	<ol> <li>Power is ON, when some materials are on weighing part.</li> <li>Under "Normal Mode", if there are more than 20% loading of Max. capacity, "Un-Pass" display will be appeared and indicator will stay until removing the load.</li> <li>Setting Back-up mode it can memory empty value, and it becomes set value without displaying" Un-pass")</li> </ol>	<ol> <li>If you set "Normal Mode", please check weighing part empty or not before turn on the power. If there are some materials in/on weighing part, please remove those materials and turn on the power.</li> <li>Please try to set F02-01(Back-up) mode so that the indicator can remember first empty value.</li> <li>Under "UNPASS", please press</li> <li>key, then you can exit the mode you are.</li> </ol>	
No.3	"FN-SET"	When "FN-Memory" is defected     When the "FN-Memory" is empty.	Please contact the distributor or Head Office.	
No.4	"P-Err"	Under Parallel Printer is connected and installed.  1. Parallel printer interface is defected or disconnected.	<ol> <li>Please check connection of the print cable.</li> <li>Please check the trouble of print.</li> <li>If you only install "Parallel Print" option card, you can check to do.</li> </ol>	

<sup>\*</sup> Under "CELL-Er", Relay will not be Output, and Analogue Output(4~20mA/0~10V), either.

## 7-4. Indicator Test mode

Through this "Test Mode", you can check basic conditions of Indicator.

This Test consists with total 7 tests.

## 7-4-1. Enter "Test Mode"



ress key for 4sec, then display will show "F-Test".

Under this display, press No.2 key and enter the "Test Mode".

Under "Test Mode", please choose each test and check the basic conditions of Indicator.



If you want to exit from each "Test Mode", press

## **7-4-2. Test Mode**

Test Mode	Contents			
Test 1. Analogue Value Test	Under "TEST" display, press No.1 key and Enter "TEST1" mode. Under this mode, you can check the A/D value.  If the A/D value is close to 520,000, or there is no change although pressing or loading some force on/in weighing part, please check load cell, load cell, cable, connecter, A/D board.			
Test 2. Key test	Under "TEST" display, press No.2 key and Enter "TEST2" mode.  Press each key, and check the pressed key is operated.			
Test 3. Output Relay Test	Under "TEST" display, press No.3 key and Enter "TEST3" mode.  This Test will be operated automatically from Relay1 to Relay6.  ** This test will operate automatically, so please remove all materials in/on weighing parts.  If you can not remove materials, please remove relay terminals.			
Test 4. External Input Test	Under "TEST" display, press No.4 key and Enter "TEST4" mode.  If you press External input S/W, the External S/W No. will be displayed.  If the S/W No. is not displayed, please check connecting condition.			
Test 5. Communic ation Test (Com. Port	Under "TEST" display, press No.5 key and Enter "TEST5" mode.  After connecting No.2 and 3 pin of 9pin connector, you can test communication condition, like TXD or RXD/TXD.  If there is an error in communication, "232-Err" will be displayed with 3times buzzer sound. The			
1) Test 6.	communication is working properly, "232Pass" will be displayed with one time buzzer sound.  Under "TEST" display, press No.6 key and Enter "TEST6" mode.			
Communic ation Test	After connecting No.2 and 3 pin of 9pin connector, you can test communication condition, like TXD or RXD/TXD.			
(Com. Port	If there is an error in communication, "232-Err" will be displayed with 3times buzzer sound. The communication is working properly, "232Pass" will be displayed with one time buzzer sound.			
Test 7. BCD IN Test	This test is for "BCD Input".  If you install "BCD IN" option card, you can test this option card operation through this Test mode.			
Test 8. BCD OUT	This test if for "BCD out"  Through this test mode, you can check operation of BCD output.			

#### WARRANTEE CETIFICATION

This product is passed "Sewhacnm"s strict quality test.

If there is defect of manufacturing or abnormal detection within warrantee period, please contact our Agent or Distributor with this Warrantee certificate.

Then, we will repair or replace free of charge.

#### WARRANTEE CLAUSE

## 1. The Warrantee period, we can guarantee, is one(1) year from your purchasing date

## 2. Warrantee Exception Clause

- Warrantee period is expired.
- Any kinds of Mal-function or defection caused by Modification or Repair without Sewhacnm's permission.
- Any kinds of Mal-function, Defection, or External damage, caused by operator
- Any kinds of Mal-function, Defection, caused by using spare part from Non-Authorized Distributor or Agent.
- Any kinds of Mal-function, Defection, caused by not following Warnings or Cautions mentioned on this manual.
- Any kinds of Mal-function, Defection caused by "Force Majeur", like Fire, Flood.
- Without presentation of this "Warrantee Certification".

## 3. Other

- Any kinds of "Warrantee Certification" without authorized Stamp is out of validity

Manufacturer	Product	Digital Weighing Indicator	
SEWHACNM Co.,Ltd.	Model	SI 4410	
302, 102dong, Ssangyong 3 <sup>rd</sup> , Bucheon	Serial No.		
Techno Park, Samjeon-Dong, Ojeong-Gu,			
Bucheon City, GyungGi-Do, KOREA	AUTHORIZED		Nenim
Made in KOREA	STAMP		Sewha CNM Co.,Ltd

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