

SI 400

User Manual



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1. BEFORE INSTALLATION

Caution / Warning Marks

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

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- 2. Any kinds of copy or distribution without permission of SEWHA CNM CO., LTD. will be prohibited.
- 3. This manual may be changed as the version is upgraded, without previous notice.

Inquiries

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

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Website : http://www.sewhacnm.co.kr

Email : sales@sewhacnm.co.kr

2. INTRODUCTION

2-1. Introduction

Thank you for your choice of SI 400 Industrial Digital Weighing Indicator. This "SI 400" model is high-control performance weighing Indicator. This "SI 400" model has Output Interface, Serial Communication, Modbus, Analog Output and 232c Communication.

Please review and learn this instruction Manual and enjoy your process efficiency

with "SI 400" Weighing Indicator.

2-2. Cautions

1. Don't drop on the ground and 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 previous notice or permission.
- 7. Item's performance will be up-dated continuously base on previous version's performance.

2-3. Features

- 1. SI 400 model is standard size indicator which is easy to install on the panel.
- 2. Front panel is covered with Polycarbonate film, strong against dust and water.
- 3. RS232 serial interface is standard installed
- 4. User can choose various options;

-Analog Output 4~20mA, 0~10V / RS232C / RS422, RS485 / ETHERNET CARD / BCD OUT / BIN IN / SD Card (More options in addition to basic option)

3. SPECIFICATION

3-1. Specification

Content				Specification	
	Display Resolution			1/20,000	
	Internal Resolu	ution	1	L/2,000,000 (±1,000,000)	
	Input Sensiti	vity		Min 0.1µV/V	
	Max Signal Input	Voltage		Max 3.0mV/V	
	Load cell Excit	ation		DC +5V	
Analog Part	A/D Conversion I	Method		Sigma-Delta	
	Decimal Poi	nt		0, 0.0, 0.00, 0.000	
	Drift	Offset		10PPM/°C	
	Dhit	Span		10PPM/°C	
	Non Linearity			0.001% of Full Scale	
	Analogue Sampling(sec)			60times / sec(MAX)	
Environment	Operating Temperature Range		-10	-10°C ~ +40°C [14°F ~ 104°F]	
Environment	Operation Humidity Range		40%	0% ~ 85% RH, Non-condensing	
	Calibration Mode		Test Weight Calibration Mode		
			Simulation Calibration Mode		
			6 digit, 25.4mm(1inch) Red FND for Numbers		
Function	Display		7 digit, Red LED for Weight unit		
	-12		8 digit, Green LED for State alarm		
	Key Pad		12 digit Greed LED for Arrow		
		1.7	14pcs Standard Key pad		
	Additional Digita	ai input		6pcs external input key	
Communi-	Serial Port	1	Data T	ransference, Command Mode,	
cation	(RS-232)		Serial	Printer Mode, Modbus(RTU)	
Power	AC : 11	0~240V, Ma	aximum Powe	er Consumption 14W	
Size	200mm(W) x 100r	mm(H) x 126.	.5mm(D)	Weight : 1230g	

3-2. Option

Option1	Serial Interface(RS-422)
Option2	Serial Interface(RS-485)
Option3	Serial Interface(RS-232)
Option4	ETHERNET CARD
Option5	Analog Output(0~20mA)
Option6	Analog Output(0~10V)
Option7	BCD OUT
Option8	BIN IN
Option9	SD Memory card

3-3. Front Panel

3-3-1. Front Panel (Display / Key Pad)



CONDITION MARK	CONTENT				
STEADY	When the weight is stable, ON.				
ZERO	When the current weight is zero, ON.				
TARE	When the "TARE" function is set, ON.				
HOLD	When the "HOLD" function is set, ON.				
TxD	When indicator sends date out through serial communication.				
RxD	When indicator receives date out through serial communication.				
PRT	When the weighing data is printed, ON.				
IN1	When external input 1 terminal is input, ON				
IN2	When external input 2 terminal is input, ON				
IN3	When external input 3 terminal is input, ON				
IN4	When external input 4 terminal is input, ON				
IN5	When external input 5 terminal is input, ON				
IN6	When external input 6 terminal is input, ON				
kg	Displayed weight unit under Function 110-00				
g	Displayed weight unit under Function 110-01				
t	Displayed weight unit under Function 110-02				
%	Displayed weight unit under Function 110-03				
pcs	Displayed weight unit under Function 110-04				
oz	Displayed weight unit under Function 110-05				
lb	Displayed weight unit under Function 110-06				

3-3-2. State Lamp

F1	- Press 4 times within 3secs, to enter to Function setting mode.
F2	- Press 4 times within 3secs, to enter to "Hidden function" mode.
	- Make the weight value to Zero - Number 1
	- Set the TARE Function - Number 2
TARE RESET 3	- Set theTARE Reset - number 3
	- Set the "HOLD" Function - number 4
HOLD 5	- When "HOLD" function is set, HOLD Reset - number 5
PART 6	- Product No Setting - number 6
COUNT	- Display the weighing count of current P/N. - number 7
SUB TOTAL	- Display sub-total weight of current P/N. - number 8
TOTAL 9	- Display Grand-total weight. - number 9
	- Print out - Number 0
CLEAR	- Cancel or Move to previous step.
ENTER	- Save and Move to next step.

3-3-3. Key Operation

5 5 4. HOL KCy	
	Double tare setting
	(Once tare is set, Another tare is overlapped.)
F1 🕂 👯	Display the current weight during 5 secs.
	Print the Sub-total out
F2 🛃 PRINT ⁰	Print the Grand-total out
	Delete the Sub-total weight
	Delete the Grand-total weight

3-3-4. Hot key

Max accumulated weighing count : 999,999times

Tip Over 999,999times → return to "0" time

Max accumulated weight display : 9999999999 (g, kg, ton)

Over 999,999,999 (g, kg, ton) \rightarrow return to "0" (g, kg, ton)

•	ON / OFF		OPTIO	N 1		•
		● CIN CIN	(5)Analog	Output	•	
	(1)POWER	ER AC	OPTIO	N 2		
• <u>_</u>		POWER /	(6)Option SEF	RIAL I/F	•	•
			R×D T×D GND C/L C/L	EXC+ SIG+ SIG- SHLD	CAL.	
		(2)External Input	(3)SERIAL I/F	(4)LOAD CELL		
•		(DIGITAL INPUT)	SERIAL I / F	LOAD CELL	CE	•

3-4. Real Panel

(1) AC Power input terminal

(2) External input terminal: User selectable 6EA (Function 233~238)

(3) Serial Interface terminal

Termi	nal	RxD	TxD)	GND		C/L	C	:/L
RS – 2	32	Rx	Тх		GND C/L		C	:/L	
(4) Loadcell Input terminal									
Terminal	FXC+	FX	(C-	S	JG+		SIG-	SHI	D

Terminal	EXC+	EXC-	SIG+	SIG-	SHLD
Load cell	EXC+	EXC-	SIG+	SIG-	SHEILD

(5) Analogue Output terminal

Terminal	-	+	
4~20mA	(-)	(+)	Option
0~10V	(-)	(+)	Option

(6) Option serial interface terminal

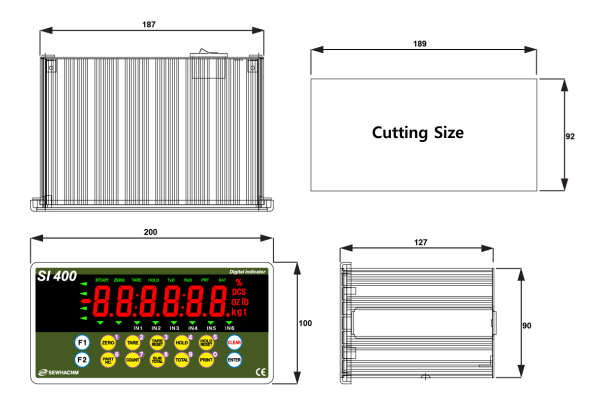
Terminal	1	2	3	4	
RS – 232C	GND	GND	Rx	Тх	Option
RS – 422	TxD-	TxD+	RxD-	RxD+	Option
RS - 485	Unused	Unused	D-	D+	Option



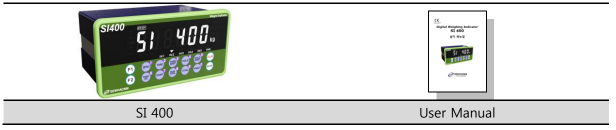
Please check the Comm. and other specification in the label, attached on the cover plate first, and make connection according to that information.

4. INSTALLATION

4-1. External Dimension & Cutting Size



4-2. Installation Components



4-3 Load cell Installation

Load Cell Wire Connection (In case of SEWHACNM's Load cell) It depends on the manufacturer of load cell, please check the specification.





Under Set-up the Load cell, if EXC+ and EXC- have a short circuit,

It may cause damage in the indicator.(specially analogue board)

If you connect other wires to Load cell terminal wrongly, it may cause damage in the analogue board.

Before connecting the load cell cable you have to power off and be sure to connect the cable to the terminal correctly.

Do not weld near the load cells , Indicators or other devices.

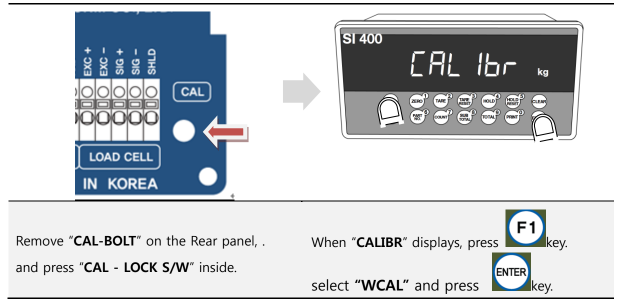
Load Cell Installation

- 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 upper part of Load cell.

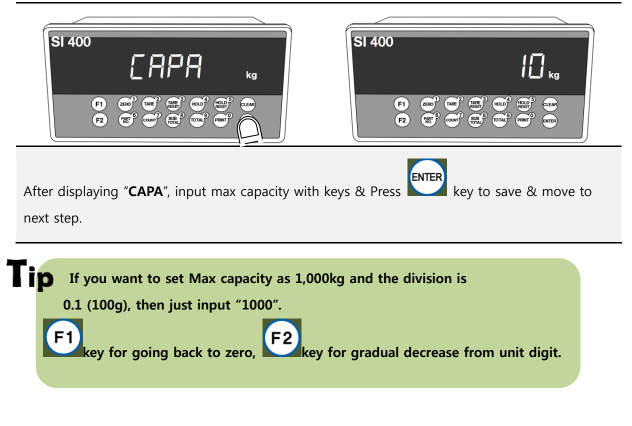
5. SET-UP

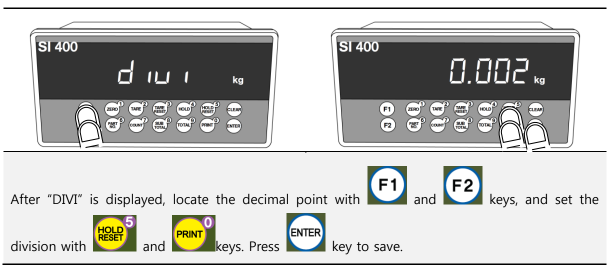
5-1. Test Weight Calibration Mode (Using test weight)

5-1-1. Start Test Weight Callibration Mode



5-1-2. Setting "Capacity of weighing Scale"



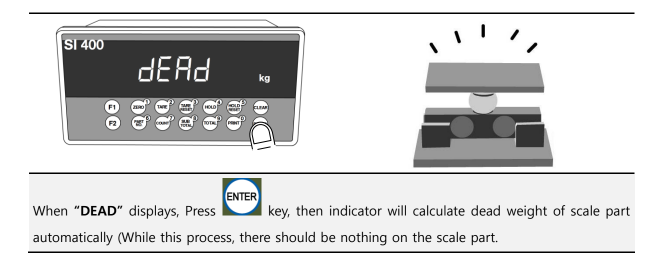


5-1-3. Decimal point and division setting

Max decimal point will be 0.001, and digit can be selected among 1, 2, 5, 10, 20, 50. Digit and decimal point must be fulfilled under the below condition. - (division value / Max capacity value) cannot be over 1/20,000.

If this condition is not fulfilled, " **Err-1**" will be displayed and move back to capacity setting mode.

5-1-4. Measuring the "DEAD" Weight of Weighing Scale.

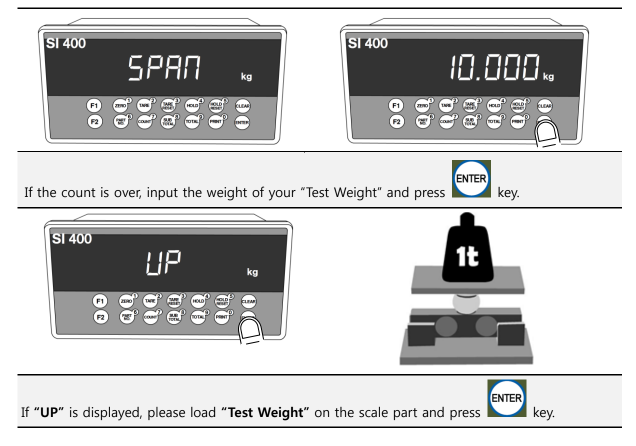




Indicator will search "DEAE weight" during 10secs automatically to find the best condition.

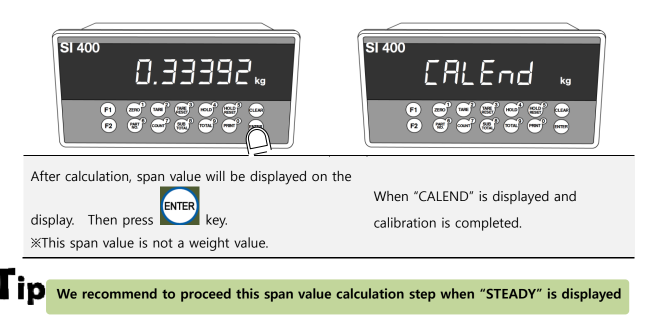
PIn this step, if there is unstable condition such as some forces or Vibration on the scale part, **"ErrorA**" will be displayed, and **"DEAD value"** will not be calculated. Please remove the cause of the force or vibration and process it again.

5-1-5. Calculating span value





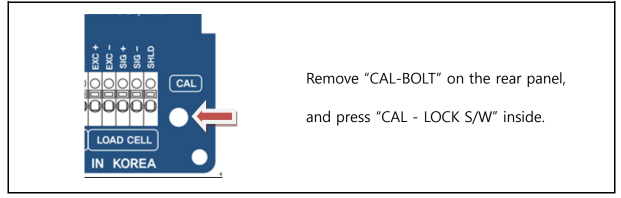
Calculate Span value during 10~20 secs.

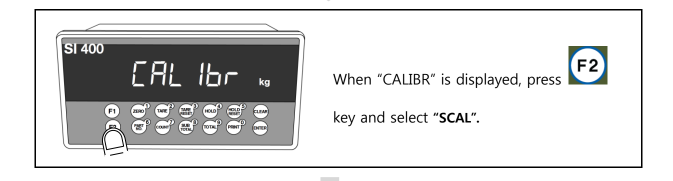


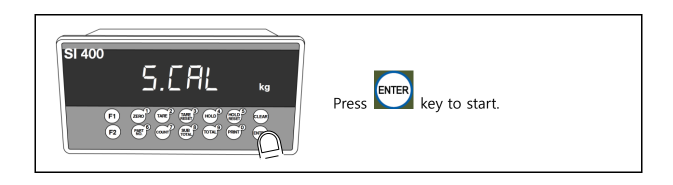
5-2. Simulation Calibration Mode (Calibrate without Test weight)

With this "Simulation Calibration Mode" you can make simple calibration without any "TEST weight" This calibration mode uses "Load cells' max capacity" and "Max Output Rate(mV)", so the weight adjustment degree might be less than "Test weight Calibration". The guaranteed resolution of this "Simulation Calibration" is 1/3,000.

5-2-1. Simulation Calibration Mode Start







SEWHA MODEL:SB900 SI 400 [APA] CAPA:15t SEWHA CNM CO., LTD 주식회사 세화씨엔엠 www.sewhacnm.co.kr kg R.Q.1.987mV/V 5/N:???????? (F1 **F2** ade in KORE **SI 400** 15 kg **F1 F2** COUNT SUB TOTAL TOTAL After "CAPA" displayed, Check Max Capacity of Load cell, Input the Max Capacity of Load cell.

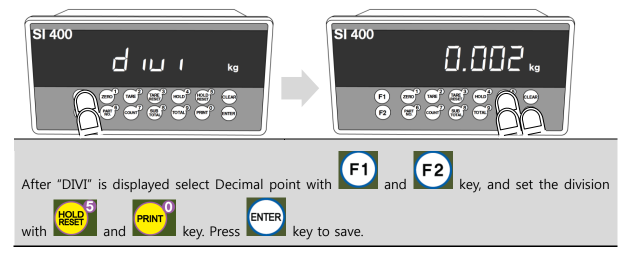
(refer the load cell label, or Test Report.) And press

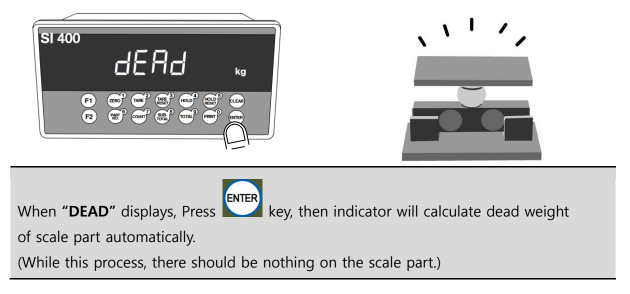
PIn case of multiple pieces of load cells are installed, Please make sum of each load cell's capacity and make setting with Max Capacity.

EX) There are 4pcs of load cells, and each load cell's Max capacity is1,000kg.

Then, total Max Capacity will be 4,000kg(1,000 x 4) and you have to input 4,000.

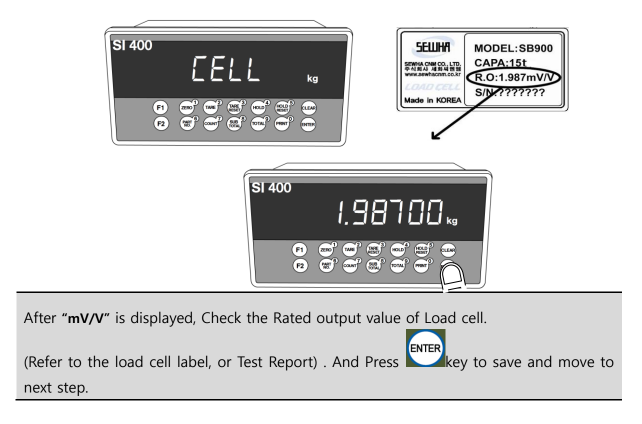


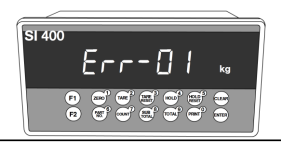




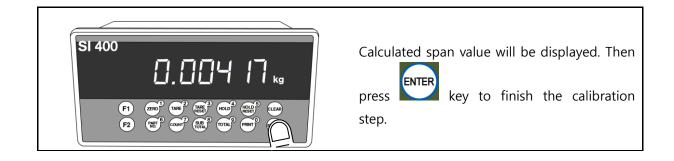
5-2-4. Measuring the "DEAD Weight" of Weighing Scale.

5-2-5. Inputting Max Output (Rated Output Voltage / mV)





If input wrong value, there will display "Err-01", please go back to Setting "Capacity of Load Cell". After recheck the label of load cell and retry the process.

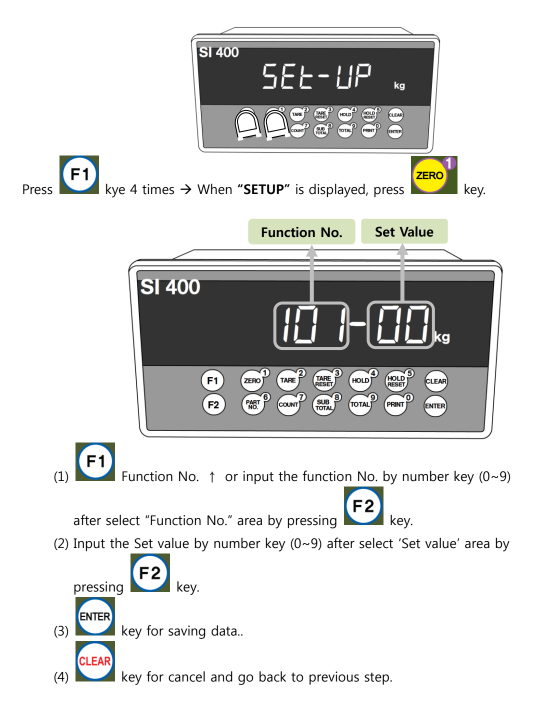


In case of multiple pieces of load cells are connected, the rated output will be same as single load cell's. (Because plural load cells are connected with parallel connection, the sum of rated output voltage is same as single load cell's rated output) %Due to some variation between **"State output rate"** 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.

5-3. F-FUNCTION Setting

5-3-1. Starting F-FUNCTION Mode



5-3-2.	F-Function	List

F-LIST	Subject	Default	Contents
101	Equipment No. setting – ID No.setting	01	01~99
			00:Normal mode
102	Weight–Back up Mode	02	01: Weight Back up Mode(Zero)
			02: Weight Back up Mode(Zero&Tare)
			00: Manual: Whenever "Print" key input
			01: Auto: At every steady states
103	Weighing Data Save Method	00	02: Auto: At the first steady states
103	Weighing Data Save Method	00	04: Manual& Auto: At every steady states
			05:Manual& Auto: At the first steady
			states
104	Display Up-Date Speed	09	01:Slow(1time per 1sec)
104	Display Op-Date Speed	09	~ 09:Fast(60times per 1sec)
			00 : Weight
105	Main Display setting	00	01 : Sub-total Weight
			02 : Grand-total
108	Buzzer sound (External input detection)	00	00:Buzzer sound, 01:No Buzzer sound
	Function / Clear key Activation display selection		00 : F or C key press show on the screen.
109		00	01 : F or C key press not show on the
			screen
			00 : kg
			01 : g
	Weight Unit`		02 : ton
110		00	03:%
			04 : PCS
			05 : OZ
			06 : lb
111	Language	00	00:Korean, 01:English
201	EMPTY Range	100	00~999999
202	Auto Zero Range	00	00~99 (Unit:0.25gradation)
203	Steady Range	08	01~99 (Unit:0.25gradation)
204	Steady condition check time	10	01~99 (Unit:0.1sec.)
205	Digital Filter	20	01:Weak vibration ~ 99:Strong vibration
206	Zero key operation mode	00	00:Always active
			01:Active under steady condition only
207	Tare Key operation mode	00	00:Always active
			01:Active under steady condition only
208	Tare key Setting	00	00 : Tare Key
	· · · · · · · · · · · · · · · · · · ·		01 : Tare Weight

209Zero key Operation Range00: Active within 2% of Max Capacity 01: Active within 5% of Max Capacity 02: Active within 10% of Max Capacity 02: Active within 10% of Max Capacity 02: Active within 10% of Max Capacity 03: Active within 10% of Max Capacity 04: Active within 10% of Max Capacity 05: Active within 10% of Max Capacity 02: Active within 10% of Max Capacity 00: Disuse 01: Active within 10% of Max Capacity 00: Disuse, 01: Active within 1				1
209Zero key Operation Range0202: Active within 10% of Max Capacity 03: Active within 20% of Max Capacity 04: Active within 50% of Max Capacity 05: Active within 100% of Max Capacity 02: Active within 20% of Max Capacity 02: Active within 20% of Max Capacity 02: Active within 50% of Max Capacity 02: Active within 50% of Max Capacity 02: Active within 100% of Max Capacity 02: Active within 100% of Max Capacity 02: Active within 100% of Max Capacity 03: Active within 100% of Max Capacity 04: Disuse 04: Disus				00: Active within 2% of Max Capacity
209Zero key Operation Range0203: Active within 20% of Max Capacity 04: Active within 100% of Max Capacity 05: Active within 100% of Max Capacity 06: Active within 100% of Max Capacity 06: Active within 100% of Max Capacity 02: Active within 100% of Max Capacity 02: Active within 20% of Max Capacity 02: Active within 20% of Max Capacity 02: Active within 20% of Max Capacity 02: Active within 100% of Max Capacity 00: Disuse 01.4211Auto Zero function under Tare state Tare reset Time0000: Disuse, 01 ~ 10.Use (Unit:1sec.)213Auto Tare reset Time0000: Disuse, 01 ~ 10.Use (Unit:1sec.)214Hold Mode0000: Disuse, 01 ~ 10.Use (Unit:1sec.)215Auto Tare reset Time0000: Disuse, 01 ~ 10.Use (Unit:1sec.)216Hold Mode0000: Disuse, 01 ~ 10.Use (Unit:1sec.)217Hold Delay Time0000: Disuse, 01 ~ 10.Use (Unit:1sec.)218 <th></th> <td></td> <td>01: Active within 5% of Max Capacity</td>				01: Active within 5% of Max Capacity
4: Active within 50% of Max Capacity 05: Active within 100% of Max Capacity 06:No limit210Tare key Operation Range02 0202 02: Active within 10% of Max Capacity 01: Active within 50% of Max Capacity 02: Active within 50% of Max Capacity 00: ODUsee 01: Auto (Unit:1sec.)214Tare reset Time000000: Disuse 01 - 01: 02: (Unit: 1 sec)215Auto Tare reset Time000000: Disuse 01: Auto (Unit: 1 sec)216Hold Mode0000: Disuse, 01 - 10: Use (Unit: 1 sec)217Hold Delay Time000000: Disuse, 01 - 10: Use (Unit: 1 sec)218Hold reset at the near zero000000: Disuse, 01 - 10: Use (Unit: 1 sec)219				02: Active within 10% of Max Capacity
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Image: constraint of the sector of the sec				04: Active within 50% of Max Capacity
210Tare key Operation Range00: Active within 10% of Max Capacity 01: Active within 10% of Max Capacity 02: Active within 10% of Max Capacity 00: Disuse 01:Use211Auto Zero function under Tare state0000: Disuse 01:Use212Tare Delay Time0000: Disuse 01:Auto (Under near zero range) 02:Auto (At the steady condition)215Auto Tare reset Time0000: Disuse 01:Auto (Under near zero 01 · 09 : Use (Unit 1 sec)216Hold Mode0000: Disuse 01:Peak Hold, 02:Average Hold217Hold Delay Time0000: Disuse, 01-10:Use (Unit:Isec.)218Hold reset Time0000: Disuse, 01-10:Use (Unit:Isec.)219Auto Hold reset Time0000: Disuse, 01-10:Use (Unit:Isec.)210Minus (-) Mark Display000000:Disuse, 01-20:Use (Unit:Isec.)221Minus (-) Mark Display0000:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print233External Input 1 Setting010400:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04				05: Active within 100% of Max Capacity
210Tare key Operation Range0201: Active within 20% of Max Capacity 02: Active within 100% of Max Capacity 03: Active within 100% of Max Capacity 00: Disuse 01: Use211Auto Zero function under Tare state0000: Disuse 01: Use213Tare neset Time0000: Disuse 01: Auto (Under near zero range) 02: Auto 11 Active (Unit 1 sec)214Hold Mode0000: Disuse 01: Auto (11 the seady condition)215Auto Tare reset Time0000: Disuse 01: Auto (11 the sec)216Hold Mode0000: Disuse 01: Auto (11 the sec)217Hold Delay Time0000: Disuse, 01-10:Use (Unit:1sec.)218Hold reset Time0000: Disuse, 01-10:Use (Unit:1sec.)219Auto Hold reset Time0000: Disuse, 01-10:Use (Unit:1sec.)220Average Hold Time0000: Disuse, 01-10:Use (Unit:1sec.)221Minus (-) Mark Display0000: Disuse, 01: Disec222Under UNPASS/OVERLOAD state, Weight display0000: Disuse, 01: Dise, 01: Zero, 02: Tare, 03: Tare reset, 07: Hold/Hold reset, 03: Print, 10: Grand-total print, 10: Grand-total print, 10: Grand-total print, 10: Grand-total print, 10: Scrad				06:No limit
210Tare key Operation Range0202: Active within 50% of Max Capacity 03: Active within 100% of Max Capacity 03: Active within 100% of Max Capacity211Auto Zero function under Tare state0000:Disuse 01:Use212Tare Delay Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)214Tare reset Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)215Auto Tare reset Time0000: Disuse 01 ~ 09 : Use (Unit : 1 sec)216Hold Mode0000:Disuse, 01 ~ 10:Use (Unit : 1 sec)217Hold Delay Time0000:Disuse, 01 ~ 10:Use (Unit : 1 sec)218Hold reset at the near zero0000:Disuse, 01 ~ 10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)220Average Hold Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)221Minus (·) Mark Display0000:Disuse, 01 ~ 10:Use (Unit:1sec.)223External Input 1 Setting0000:Disuse, 01 ~ 10:Use (Unit:1sec, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print234External Input 2 Setting0404:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print				00: Active within 10% of Max Capacity
211Auto Zero function under Tare state0000.Disuse 01:Use212Tare Delay Time0000.Disuse, 01 ~ 10:Use (Unit:1sec.)214Tare reset Time0000.Disuse, 01 ~ 10:Use (Unit:1sec.)215Auto Tare reset Time0000:Sample Hold, 01:Auto (Under near zero range) 02:Auto (At the steady condition)216Hold Mode0000:Disuse, 01 ~ 10:Use (Unit:1sec.)217Hold Delay Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01 ~ 10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)220Average Hold Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)221Minus (·) Mark Display0000:Disuse, 01 ~ 10:Use (Unit:1sec.)223External Input 1 Setting0101 ~ 99 (Unit:0.1sec, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print234External Input 2 Setting0400:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print	210	Tare law Operation Dance	02	01: Active within 20% of Max Capacity
211Auto Zero function under Tare state0000:Disuse 01:Use212Tare Delay Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)214Tare reset Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)214Tare reset Time0001:Auto (Under near zero range) 02:Auto (At the steady condition)215Auto Tare reset Time0000: Disuse 01 ~ 09 : Use (Unit : 1 sec)216Hold Mode0000:Sample Hold, 01:Peak Hold, 02:Average Hold217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (·) Mark Display0000:Disuse 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Display, 01:No display, 01:No display.233External Input 1 Setting0100:Disuse, 01.2ero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0404	210	lare key Operation Range	02	02: Active within 50% of Max Capacity
211Auto Zero function under Tare state001:Use212Tare Delay Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)214Tare reset Time0001:Auto (Under near zero range) 02:Auto (At the steady condition)215Auto Tare reset Time0001:Disuse 01:Auto (At the steady condition)216Hold Mode0001:Peak Hold, 02:Average Hold217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero 4 Not Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time0000:Disuse, 01~10:Use (Unit:1sec.)221Minus (-) Mark Display0000:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01.Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 07:Hold/Hold reset, 07:Hold/Hold reset, 07:Hold/Hold reset, 07:Hold/Hold reset, 08:Print233External Input 1 Setting0400:Disuse, 01.Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print234External Input 2 Setting0400:Disuse, 01.Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print				03: Active within 100% of Max Capacity
212Tare Delay Time0000:Disuse, 01 ~ 10:Use (Unit:1sec.)214Tare reset Time0000:Manual (Tare key)215Auto Tare reset Time0001:Auto (Under near zero range) 02:Auto (At the steady condition)215Auto Tare reset Time0001:Disuse 01 ~ 09 : Use (Unit : 1 sec)216Hold Mode0000:Sample Hold, 02:Average Hold217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero 01 with range Hold reset, 10:Weight display0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)210Average Hold Time0000:Disuse, 01~10:Use (Unit:1sec.)221Minus (-) Mark Display0001:Use222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print233External Input 1 Setting0400:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print 07:Hold/Hold reset, 08:Print				00:Disuse
214Tare reset Time0000:Manual (Tare key) 01:Auto (Under near zero range) 02:Auto (At the steady condition)215Auto Tare reset Time0001:Disuse 01 ~ 09 : Use (Unit : 1 sec)216Hold Mode0000:Sample Hold, 01:Peak Hold, 02:Average Hold217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark Display0000:Disuse 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 07:Hold/Hold reset, 07:Hold/Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0404	211	Auto Zero function under Tare state	00	01:Use
214Tare reset Time0001:Auto (Under near zero range) 02:Auto (At the steady condition)215Auto Tare reset Time0000: Disuse 01 ~ 09: Use (Unit : 1 sec)216Hold Mode0000:Sample Hold, 01:Peak Hold, 02:Average Hold217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (·) Mark Display0000:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0404	212	Tare Delay Time	00	00:Disuse, 01 ~ 10:Use (Unit:1sec.)
111111215Auto Tare reset Time0001 : Disuse 01 ~ 09 : Use (Unit : 1 sec)01 ~ 09 : Use (Unit : 1 sec)216Hold Mode0001:Peak Hold, 02:Average Hold01217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (·) Mark Display0000:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print233External Input 1 Setting0101234External Input 2 Setting0402:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print				00:Manual (Tare key)
215Auto Tare reset Time0000 : Disuse 01 ~ 09 : Use (Unit : 1 sec)216Hold Mode0000:Sample Hold, 01:Peak Hold, 02:Average Hold217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark Display0000:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Display, 01:No display233External Input 1 Setting0101 0100:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0404	214	Tare reset Time	00	01:Auto (Under near zero range)
215Auto Tare reset Time0001 ~ 09 : Use (Unit : 1 sec)216Hold Mode0000:Sample Hold, 01:Peak Hold, 02:Average Hold00217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark Display0000:Display, 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print234External Input 2 Setting0404				02:Auto (At the steady condition)
216O1 ~ 09 : Use (Unit : 1 sec)216Hold ModeO0O0:Sample Hold, 01:Peak Hold, 02:Average Hold217Hold Delay TimeO0O0:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zeroO0O0:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset TimeO0O0:Disuse, 01~10:Use (Unit:1sec.)220Average Hold TimeI001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark DisplayO0O0:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight displayO0O0:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print233External Input 1 SettingO1O1O2:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print				00 : Disuse
216Hold Mode0001:Peak Hold, 02:Average Hold217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time0000:Disuse, 01~10:Use (Unit:1sec.)221Minus (·) Mark Display0001 ~ 99 (Unit:0.1sec.)222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print233External Input 1 Setting0400:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print	215	Auto Tare reset Time	00	01 ~ 09 : Use (Unit : 1 sec)
Image: constraint of the set				00:Sample Hold,
217Hold Delay Time0000:Disuse, 01~10:Use (Unit:1sec.)218Hold reset at the near zero0000:Disuse, 01~10:Use (Unit:1sec.)219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark Display0000:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print233External Input 1 Setting0400:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print	216	Hold Mode	00	01:Peak Hold,
218Hold reset at the near zero0000:Disuse, 01:Use219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark Display0000:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Disuse, 01.2ero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print233External Input 1 Setting0404:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print				02:Average Hold
218Hold reset at the near zero0001:Use219Auto Hold reset Time0000:Disuse, 01~10:Use (Unit:1sec.)220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark Display0000:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Display, 01:No display233External Input 1 Setting010100:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print234External Input 2 Setting040404:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print	217	Hold Delay Time	00	00:Disuse, 01~10:Use (Unit:1sec.)
219Auto Hold reset Time0001:Use220Average Hold Time0000:Disuse, 01~10:Use (Unit:1sec.)221Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark Display0000:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Display, 01:No display233External Input 1 Setting010101.Zero, 02:Tare, 03:Tare reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting040404:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print	210	218 Hold reset at the near zero		00:Disuse,
220Average Hold Time1001 ~ 99 (Unit:0.1sec.)221Minus (-) Mark Display0000:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Display, 01:No display233External Input 1 Setting0100:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0404	218			01:Use
221Minus (-) Mark Display0000:USe 01:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Display, 01:No display233External Input 1 Setting0100:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0404:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print	219	Auto Hold reset Time	00	00:Disuse, 01~10:Use (Unit:1sec.)
221Minus (-) Mark Display0001:Disuse222Under UNPASS/OVERLOAD state, Weight display0000:Display, 01:No display233External Input 1 Setting0100:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0404	220	Average Hold Time	10	01 ~ 99 (Unit:0.1sec.)
222Under UNPASS/OVERLOAD state, Weight display0000:Display, 01:No display233External Input 1 Setting0100:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting04	221	Minus () Mark Display	00	00:USe
222Weight display0001:No display233External Input 1 Setting0100:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0404:Tare/Tare reset 05:Hold, 06:Hold reset, 03:Tare reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print	221		00	01:Disuse
Weight display01:No display233External Input 1 Setting010101:No display0101:No display01:No display00:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting040401:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print	222	Under UNPASS/OVERLOAD state,	00	00:Display,
233External Input 1 Setting0104:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting040104:Tare/Tare reset 05:Hold, 06:Hold reset, 09:Sub-total print, 10:Grand-total print	222	Weight display	00	01:No display
233External Input 1 Setting0107:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print234External Input 2 Setting0407:Hold/Hold reset, 08:Print 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print				00:Disuse, 01:Zero, 02:Tare, 03:Tare reset,
234 External Input 2 Setting 04 07:Hold/Hold reset, 08:Print 04 04 07:Hold/Hold reset, 08:Print 04 04 07:Hold/Hold reset, 08:Print	222	External Input 1 Setting	01	04:Tare/Tare reset 05:Hold, 06:Hold reset,
234 External Input 2 Setting 04 00:Disuse, 01:Zero, 02:Tare, 03:Tare reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print	235		UI	07:Hold/Hold reset, 08:Print
234 External Input 2 Setting 04 04:Tare/Tare reset 05:Hold, 06:Hold reset, 07:Hold/Hold reset, 08:Print				09:Sub-total print, 10:Grand-total print
234 External Input 2 Setting 04 07:Hold/Hold reset, 08:Print				00:Disuse, 01:Zero, 02:Tare, 03:Tare reset,
07:Hold/Hold reset, 08:Print	224	Eutomal Innut 2 Catting	04	04:Tare/Tare reset 05:Hold, 06:Hold reset,
09:Sub-total print, 10:Grand-total print	234	External input 2 Setting	04	07:Hold/Hold reset, 08:Print
				09:Sub-total print, 10:Grand-total print

			Aurice Alizara Alizara Alizara
			00:Disuse, 01:Zero, 02:Tare, 03:Tare reset,
235	External Input 3 Setting	07	04:Tare/Tare reset 05:Hold, 06:Hold reset,
			07:Hold/Hold reset, 08:Print 09:Sub-total print, 10:Grand-total print
			09:Sub-total print, 10:Grand-total print 00:Disuse, 01:Zero, 02:Tare, 03:Tare reset,
			04:Tare/Tare reset 05:Hold, 06:Hold reset,
236	External Input 4 Setting	08	07:Hold/Hold reset, 08:Print
			09:Sub-total print, 10:Grand-total print
			00:Disuse, 01:Zero, 02:Tare, 03:Tare reset,
			04:Tare/Tare reset 05:Hold, 06:Hold reset,
237	External Input 5 Setting	08	07:Hold/Hold reset, 08:Print
			09:Sub-total print, 10:Grand-total print
			00:Disuse, 01:Zero, 02:Tare, 03:Tare reset,
			04:Tare/Tare reset 05:Hold, 06:Hold reset,
238	External Input 6 Setting	10	07:Hold/Hold reset, 08:Print
			09:Sub-total print, 10:Grand-total print
			00 : Near Zero
251	Zero LED output standard	00	01 : Zero
			00:Zero Output
253	Near zero output Setting Under tare	00	01:Actual zero output except Tare
	ON state		weight
			00:Databit 8, Stopbit 1, Paritybit Non
			01:Databit 8, Stopbit 1, Paritybit Odd
301	Parity / Stop bit	00	02:Databit 8, Stopbit 1, Paritybit Even
	· · · · · · · · · · · · · · · · · · ·	- •	03:Databit 7, Stopbit 1, Paritybit Odd
			04:Databit 7, Stopbit 1, Paritybit Even
			00: 2,400bps 01: 4,800bps 02: 9,600bps 03:
		02	14,400bps 04: 19,200bps
302	Serial Communication Speed		05: 28,800bps 06: 38,400bps
			07: 57,600bps 08: 76,800bps
			09: 1115,200bps
			00:Simplex / Stream Mode
202		00	01:Duplex / Command Mode
303	Data transmission mode	00	02:Print Mode
			03:Modbus(RTU)
204	"Check-Sum" detection selection under	00	
304	command mode	00	00:Disuse, 01:Use
305	Data Format under Stream Mode	00	00:Format1, 01:Format2, 02:Format3
305		00	03:Format4

		00	00:Countinuously		
306	Date transference under stream mode		01:Single time on every steady state		
			02:At the first steady point		
			03:When input print key		
307	Modbus Transmit Data MSB/LSB	00	00:Standard, 01:Change		
	location				
			00: Data bit8, Stop bit1, Parity bit Non		
			01: Data bit8, Stop bit1, Parity bit Odd		
308	Parity / Stop bit (Option Port)	00	02: Data bit8, Stop bit1, Parity bit Even		
			03: Data bit7, Stop bit1, Parity bit Non		
			04: Data bit7, Stop bit, Parity bit Even		
			00: 2,400bps 01: 4,800bps 02: 9,600bps 03:		
	Sorial Communication Speed		14,400bps 04: 19,200bps		
309	Serial Communication Speed	02	05: 28,800bps 06: 38,400bps		
	(Option Port)		07: 57,600bps 08: 76,800bps		
			09: 1115,200bps		
			00:Simplex / Stream Mode		
310	Data transmission mode (Option Port)	02	01:Duplex / Command Mode		
			02:Print Mode		
311	"Check-Sum" detection selection under	00	00: Disuse, 01: Use		
311	command mode (Option Port)	00	00. Disuse, 01. 030		
			00 : Format 1 (19byte)		
	Data Format under Stream Mada		01 : Format 2 (22byte)		
312	Data Format under Stream Mode	00	02 : Format 3 (17byte)		
	(Option Port)		03 : Format 4 (22byte)		
			05 : Format 5 (15byte)		
			00 : Continuously		
			01 : Single time on every steady state		
313	Date transference under stream mode	00	02 : At the first steady point		
	(Option Port)		03 : When input print key		
			04 : When input print key		
	Ethernet transference Method		00 : Simplex Mode / Stream Mode		
316	selection	00	01 : Duplex Mode / Command Mode		
316	(Option Port)		02 : MODBUS (RTU)		
	Ethernet Command mode "Check				
217		00	00 : Not Used		
317	Sum" detection selection (Option	00	01 : Used		
	Port)				

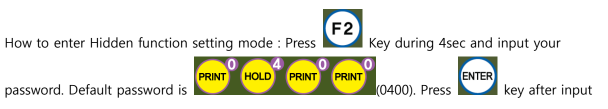
			00 : Format 1 (19byte)		
210	Ethernet Stream mode DATA	00	01 : Format 2 (22byte)		
318	Transference Format selection	00	02 : Format 3 (17byte)		
	(Option Port)		03 : Format 4 (22byte)		
			05 : Format 5 (15byte)		
			00 : Countinuously		
		00	01 : Single time on every steady state		
319	Ethernet Stream mode Data		02 : At the first steady point		
	transference (Option Port)		03 : When Finish Relay output 1time		
			output		
			04 : When input print key		
352	Print Format Setting	00	00: Continuous Print, 01: Single Print		
354	Print Output Delay Time Setting	00	00~10 (Unit:1sec.)		
355	Paper Withdraw after printing out	00	00~10 (Unit:1line add)		
	(Continuous print or single print)	00			
356	Paper Withdraw after Grand-total	00	00~10 (Unit:1line add)		
	printing out				
357	After Sub Print, Sub data Deleted	00	00 : Not Delete		
			01 : Delete		
358	Deleting Grand-total data after printing out	00	00:Delete 01:No delete		
	Analog Output Applying Weight Range		00: Absolute number(-&+)		
401	Setting	00	01: Positive number(only +)		
402	Analog Output Direction Setting	00	00:Forward 01:Reverse		
			00 : CAPACITY		
403	Analog Output Standard Setting	00	01 : CAPACITY(Gross weight under Tare)		
			00 : Disuse		
			01 : Units digit, tenth digit separation		
404	BIN IN (Product number change)	00	02 : Units digit, tenth digit No		
			separation		
405	IP Setting 1	-	0~255		
406	IP Setting 2	_	0~255		
407	IP Setting 3	_	0~255		
408	IP Setting 4	_	0~255		
409	Subnet Mask Setting 1	_	0~255		
410	Subnet Mask Setting 2	-	0~255		
411	Subnet Mask Setting 3	_	0~255		
411	Subnet Mask Setting 3		0~255		
		-	0~255		
413	Gate Way Setting 1	-	U~200		

414	Gate Way Setting 2	-	0~255
415	Gate Way Setting 3	-	0~255
416	Gate Way Setting 4	-	0~255
417	Port Setting	-	0~65000

♦ Weighing Data Saving time point and print

	Weighing Data Save Method (F-function 103)	Print input (Key, Communication, External input)	Printing out data	Saving Data
00	Manual	0	Current weight	Current weight
00	Mariua	Х	Х	Х
01	Auto: At every steady states	0	Recent stable weight	Х
01		Х	Steady weight	Steady weight
02	Auto: At the first steady states	0	Recent stable weight	Х
02		Х	Steady weight	Steady weight
0.4		0	Current weight	Current weight
04	Manual& Auto: At every steady states	Х	Steady weight	Steady weight
05	Manual & Autor At the first steady states	0	Current weight	Current weight
05	Manual& Auto: At the first steady states	Х	Steady weight	Steady weight

5-3-4. Hidden Function



your password.

	Serial Number Check
HF01	Check your device's serial number
	Operation time check
HF02	Check how long hours it has been operated. (Power ON) Unit : 1hour
	S/W Version Check
HF03	Check the currently applied program version
	H/W Version Check
HF04	Check the currently applied hardware version

	DATE(Y,M,D) Check / Modification						
HF05	Check the date or adjust when it is wrong.						
	TIME(H,M,S) Check / Modification (24Hours)						
HF06	Check the time or adjust when it is wrong.						
	Password Setting (4digit)						
	Password is required when you enter to hidden function.						
	Enter the password twice.						
HF07	ZERO ¹ TARE ² TARE ³ HOLD ⁴ HOLD ⁵ PART ⁶ COUNT ⁷ SUB ⁸ TOTAL ⁹ PRINT ⁰						
	1 2 3 4 5 6 7 8 9 0						
	Password combination within 0~9						
	Maximum Capacity Weight Check and Modification						
HF08	Check the max capacity which is set under calibration mode.						
	Division						
HF09							
	span value						
HF10	Check the weight of test weight which is used for your last calibration.						
	Zero Analog						
HF11	Check the analog value of ZERO.						
	Analog Output Use Setting						
HF13	• 00 4-20mA Output						
	01 0-10V Output						
Minimum Analog Output Setting							
HF14	Minimum Analog Output (Analog out 4~20mA / 0~10V).						
NF14	F1 key press (–) Setting. Input range : -20 ~ +20 , basic value : 0						
	Maximum Analog Output Setting						
	Maximum Analog Output (Analog out 4~20mA / 0~10V).						
HF15							
	key press (–) Setting. Input range : -20 ~ +20 , basic value : 0						
	Function List Factory Reset						
HF16	Change to default F-setting						
	Simulation calibration Setting						
HF30	00 : Discuse, 01: Use						

5-4. Test Mode



Before starting the TEST mode, please remove operating devices.

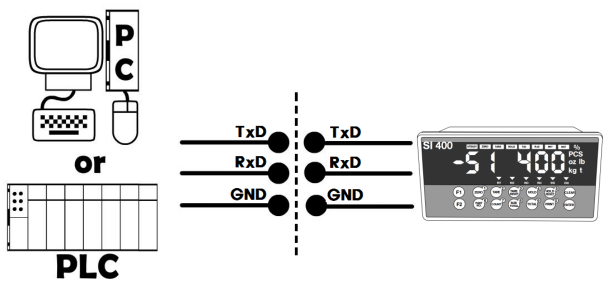
Analog Deviation Check $\boxed{F1}$ key 4times \rightarrow $\boxed{Tare^2} \rightarrow$ $\boxed{Tare^2}$ Key Input Check $\boxed{F1}$ key 4times \rightarrow $\boxed{Tare^2} \rightarrow$ $\boxed{Rare^3}$ Display Check $\boxed{F1}$ key 4times \rightarrow $\boxed{Tare^2} \rightarrow$ $\boxed{Hold^4}$ External Input $\boxed{F1}$ key 4times \rightarrow $\boxed{Tare^2} \rightarrow$ $\boxed{Hold^4}$		Analog Value	F1 key 4 times \rightarrow TARE ² \rightarrow ZERO ¹
Key Input Check $\boxed{F1}$ key 4times \rightarrow $\boxed{Tare 2}$ \rightarrow $\boxed{Tare 3}$ Test ModeDisplay Check $\boxed{F1}$ key 4times \rightarrow $\boxed{Tare 2}$ \rightarrow $\boxed{HoLD 4}$ External Input $\boxed{F1}$ key 4times \rightarrow $\boxed{Tare 2}$ \rightarrow $\boxed{HoLD 4}$		Analog Deviation Check	
Test ModeDisplay Check $\boxed{F1}$ key 4times \rightarrow $\boxed{TARE}^2 \rightarrow$ \boxed{HOLD}^4 External Input $\boxed{F1}$ key 4times \rightarrow $\boxed{TARE}^2 \rightarrow$ \boxed{HOLD}^5		Key Input Check	
Mode External Input	Tost	Display Check	
			$F1 \text{ key 4 times} \rightarrow F1 k$
		Serial I/F	F1 key 4 times \rightarrow $\overrightarrow{\text{TARE}^2}$ \rightarrow $\overrightarrow{\text{NUB}^8}$
Serial I/F F1 key 4 times \rightarrow Serial \rightarrow Serial \rightarrow		Option serial I/F	F1 key 4 times \rightarrow $\overrightarrow{\text{TARE}^2}$ \rightarrow $\overrightarrow{\text{TOTAL}^9}$

6. INTERFACE

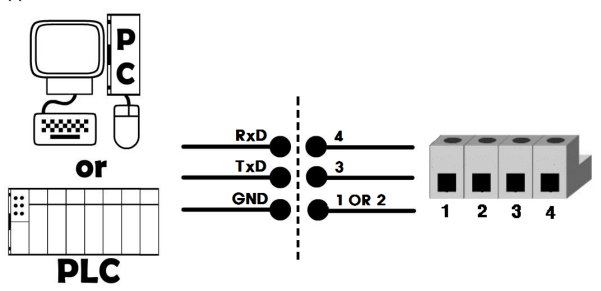
6-1. Serial Interface

6-1-1. Standard serial interface terminal

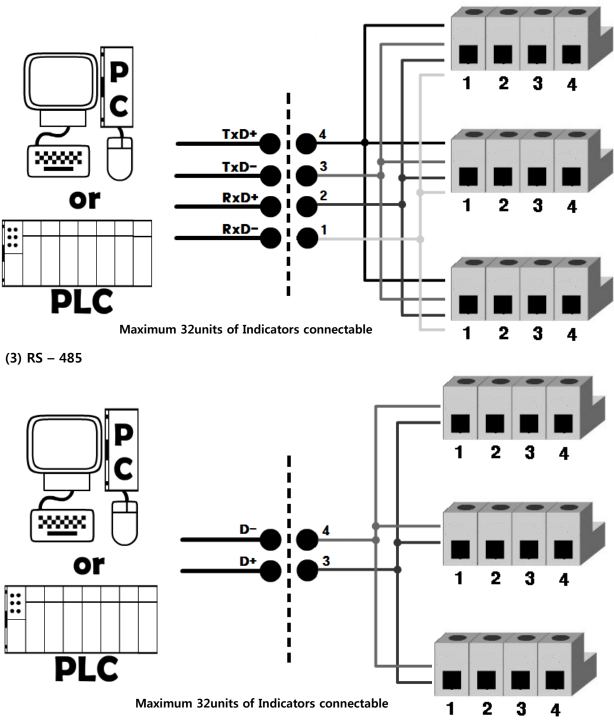
(1) RS - 232



6-1-2. Option serial interface terminal (1) RS – 232



(2) RS – 422



6-1-1. Data Format

(1) Data Format 1 : ID Number is not be transferred. (Refer F-function 305-00) -19byte

Header 1 Hea	der 2	Data Byte 7 byte	U k	nit g	CR	LF
Header1	Heade	er2				
OL : OVER LOAD	NT : NET-WEIGHT(Tar	e is not set)				
ST : STEADY	GS : when setting TAF	RE				
US : UNSTEADY						

(2) Data Format2 : ID Number + Data Transference (Refer F-function 101, 305-01) -22byte

ID Number	Header 1	Header 2	Space	Data Byte 7 byte	U	nit		
,		3	, ⁺ /_	/	k	g	CR	LF

Header1	Header2
OL : OVER LOAD	NT : NET-WEIGHT(Tare is not set)
ST : STEADY	GS : when setting TARE
US : UNSTEADY	

(3) Data Format3 : ID Number + State (Refer F-function 101, 305-02) -17byte

stx	ID Number	Header 1 Header 2		Data Byte 7 byte		cimal Point ETX
02h			"W" + /_		" P "	03h

Header1	Header2
OL : OVER LOAD	NT : NET-WEIGHT(Tare is not set)
ST : STEADY	GS : when setting TARE
US : UNSTEADY	

Data Byte ID 8 byte Space Unit Header 1 Header 2 Number k CR LF g Lamp Display Header1 Header2 OL : OVER LOAD NT : NET-WEIGHT(Tare is not set) ST : STEADY GS : when setting TARE US : UNSTEADY

(4) CAS Format (22byte) : ID Number (Refer F-function 305-03) -22byte

LAMP DISPLAY

	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7
z	ERO 1	TARE	Gross Weight	Print	HOLD	1	STEADY	1

(5) Format 5 (P/N, Judgement weight, Weight transmission, 305-04) : For checker mode– 15byte

STX Part Number Header	Data Byte 7 byte	Un	nit	ETX
02h N +/_		k	g	03h

6-1-2. Command Mode

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

Error Code (Function 304 - 01 or 311 - 01)					
0 (30h)	Normality	3 (33h)	Number data Error		
1 (31h)	Check-Sum Error	4 (34h)	Excess of write data's allowable range		
2 (32h)	Data length Error				

6-1-3. Read Command

		Length of trar	nsmission data
Subject	Command	305/312	305/312
		- 00,01,03,04	- 02
Current Weight	STX ID RCWT ETX	22 byte	22 byte
Current data	STX ID RCWD ETX	44 byte	48 byte
Sub-total date	STX ID RSUB ETX	29 byte	30 byte
Sub-Weighing times	STX ID RSNO ETX	14 byte	14 byte
Grand-total Data	STX ID RGRD ETX	29 byte	28 byte
Current Time Data	STX ID RTIM ETX	14	byte
Current Date Data	STX ID RDAT ETX	14	byte
Tare Data	STX ID RTAR ETX	15 byte	18 byte
Current P/N transmission STX ID RPNO ETX 10 byte		byte	

		Length of re	ception data
Subject	Command	305/312	305/312
		- 00,01,03,04	02
Zero	STX ID WZER ETX	8 b	yte
Tare	STX ID WTAR ETX	8 b	oyte
Tare Reset	STX ID WTRS ETX	8 b	oyte
Hold	STX ID WHOL ETX	-	8 byte
Hold Reset	STX ID WHRS ETX	-	8 byte
Print	STX ID WPRT ETX	8 b	yte
Sub-total Print	STX ID WSPR ETX	8 byte	
Grand-total Print	STX ID WGPR ETX	8 byte	
Sub-total Delete	STX ID WSTC ETX	8 byte	
Grand-total Delete	STX ID WGTC ETX	8 b	yte
Time Cetting	STX ID WTIM TIME	14 byte	
Time Setting	(HHMMSS) ETX		
DATE Sotting	STX ID WDAT DATE	14	
DATE Setting	(YYMMDD) ETX	14 byte	
P/N change	STX ID WPNO Product No. ETX	10	byte

6-1-4. Write Command

6-1-5. Modbus Memory Map

RO : Read Only

- RW : Read Write

- Each P/N's set point can't over max capacity of Indicator.

ex)35.00kg = 3,500 (0xDAC)

- When you input date and time, it should be 6digit.
- ex) 1st January 2014 = 140101 (0x22345)
 - 15(H) : 50(M) : 17(S) = 155017 (0x25D89)
- Refer the memory register for regarding Lamp, Error, Digital Input, Standard Key, Special Key
- Modbus Function Codes
 - '03' (0x03) : Read Holding Registers
 - '04' (0x04) : Read Input Registers
 - '06' (0x06) : Write Single Registers
 - '16' (0x10) : Write Multiple Registers
- CRC Check Method is CRC-16.

Add-	Leng	Fea-	Description
ress	-th	ture	Description
1	2	RO	Capacity
3	2	RO	Real weight
5	2	RO	Analog raw data
7	2	RO	Span value
9	1	RO	Division
10	1	RO	Decimal
11	2	RO	Current weight
13	2	RO	Tare weight
15	2	RO	Estimated weight
17	2	RO	Digital input
19	2	RO	Lamp

21	2	RO	Error
25	2	RO	Current Product No
25	2	ĸŬ	Sub times
27	2	RO	Current Product No
27	2	ĸŬ	Sub weight
33	2	2 RO	Current P/N Grand-
33			total count
35	2	2 RO	Current P/N Grand-
	Z	κŪ	total weight
437	2	RW	Date
439	2	RW	Time
441	1	RW	Basic key
444	1	RW	Current Product No.

6-1-6. Modbus Memory Register

(1) Digital Input Register (Address : 17, Length : 2)

Digital input data is indicated by 16bit.

0	1	2	3	4	5
INPUT_1	INPUT_2	INPUT_3	INPUT_4	INPUT_5	INPUT_6

(2) Lamp Register (Address : 19, Length : 2)

Lamp data is indicated by 32bit.

0	1	2	3	4	5	4	7
Steady	Zero	Tare	Hold	TxD	RxD	Printer	Dead Battery
8	9	10	11	12	13	14	15
-	-	IN1	IN2	IN3	IN4	IN5	IN6

(3) Error Register (Address : 21, Length : 2)

Error data is indicated by 32bit.

0	1	2
Loadcell Error	Over Load	-

(4) Standard Key Register (Address : 441, Length : 1)

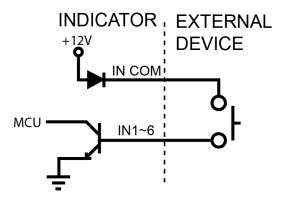
Standard Key input data is indicated by 16bit

0	1	2	3	4	5	6	7	8	9	10	11
-	-	Zero	Tare	Tare Removal	Hold	Hold Removal	Print	Sub Print	Sub Delete	Grand- total Print	Grand Total Delete

6-2. External Input

Each External Input funtion setting is F-Funtion 233~238 possible.

6-2-1. External Input configuration



6-2-2. External Input connector connection

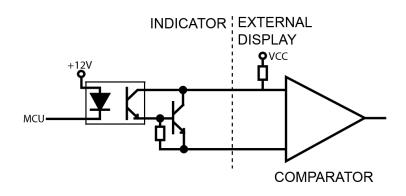
TERMINAL	I1	I2	I3	I4	I5	I6	IC
INPUT	IN1	IN2	IN3	IN4	IN5	IN6	IN COM

6-3. Current loop

Current loop is suitable for middle distance transmission because stronger than RS-232C against electric noise. (About 100M)



6-4-1. Current loop circuit composition



6-4-2. Connection

	KXD + CX			
RxD	TxD	GND	C/L	C/L
RS232	RS232	RS232	TxD	TxD

6-4. Analogue I-Output Interface : 4~20mA

This output card converts weight value to Analog output signal (4~20mA) and transfers to external devices(Recorder, P.L.C), controlled by voltage output.

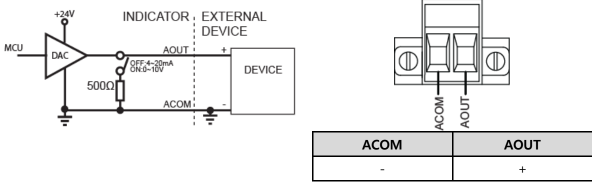
6-5-1. Specification

Output current	Accuracy	Temperature	Max Loaded
		compensation	Impedance
OmA ~ 22mA	1/5,000	0.01%℃	500Ω MAX.

Under Calibration mode or "CELL-ERR" condition, Analogue output will not activated. If the output is deactivated, the last output signal value will be hold until next activation. This is not suitable for the system which requires high accuracy over 1/5,000.

6-5-1. Circuit composition and connector

4-20mA will be out proportioned on current weight.



6-5-3. Output Adjustment

(1) Default analog output value is 4mA(weight zero) ~ 20mA(Full capacity).

(2) The analogue output value is adjusted with DIGITAL MULTI-METER.

- (3) How to adjust analog output value.
- Step1) Connect Digital multi meter to the Indicator (A out terminal).
- Step2) Enter "F-function HF14 Minimum Analog Output Setting" mode.
- Step3) Adjust the displaying value of indicator with keys(by 9,999) to make Digital multi meter's value as minimum(ex:4mA) and save.(When the SI 460C indicate about 5,200, the Digital multi meter indicates about 4mA)
- Step4) Enter "F-function HF15 Maximum Analog Output Setting" mode
- Step5) after connect digital multi meter to the indicator, then adjust the displaying value of indicator with keys (by 32,768) to make Digital multi meter's value as maximum (ex:20mA).
- ****** This D/A Converter has Max 1/5,000 accuracy, so this output is not suitable for high accuracy application, more than 1/5,000.

6-5. Analog V-Output Interface :0~10V

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

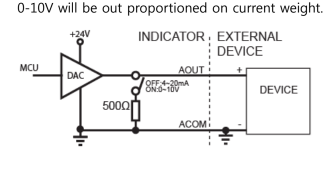
6-6-1. Specification

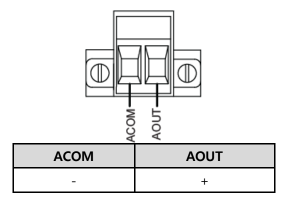
Output Voltage	0~10V DC output
Accuracy	1/5,000

Under Calibration mode or "CELL-ERR" condition, Analogue output will not activated.

If the output is deactivated, the last output signal value will be hold until next activation. This is not suitable for the system which requires high accuracy over 1/5,000.

6-6-2. Circuit composition and connector





6-6-3. Output Adjustment

(1) Default analog output value is 0V(weight zero) ~ 10V(Full capacity).

(2) The analogue output value is adjusted with DIGITAL MULTI-METER.

(3) How to adjust analog output value.

Step1) Connect Digital multi meter to the Indicator (A out terminal).

Step2) Enter "F-function HF14 Minimum Analog Output Setting" mode.

Step3) Adjust the displaying value of indicator with keys(by 9,999) to make Digital multi meter's value as minimum(ex:0V) and save.(When the SI 460C indicates about 30,150, the Digital multi meter indicates about 10V)

Step4) Enter "F-function HF15 Maximum Analog Output Setting" mode

Step5) after connect digital multi meter to the indicator, then adjust the displaying value of

indicator with keys (by 32,768) to make Digital multi meter's value as maximum (ex:10V).

****** This D/A Converter has Max 1/5,000 accuracy, so this output is not suitable for high accuracy application, more than 1/5,000.

6-6. Analog output selection

- (1) On the option board, there is switch for analog output selection 4-20mA or 0-10V.
- (2) "HF13 Analog output setting" should be changed also.

6-7. Print Interface

It can be connected with all kinds of Serial interface printer, but the printing format is already programmed and fixed with SE7200/7300 model.

=================	
DATE :	2009-05-10
TIME :	18:00:10
COUNT	WEIGHT
1	+ 1.330kg
2	+ 5.350kg
3	+ 1.380kg
4	+ 2.330kg

DATE :	2009-05-10
TIME :	18:00:10
COUNT	WEIGHT
2	+ 5.350kg
 DATE : TIME : COUNT 3	2009-05-10 18:00:10 WEIGHT + 1.280kg

Continuous Print Format(Function 352-00)

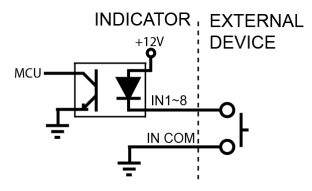
Single Print Format(Function 352-01)

TOTAL	
DATE :	2009-05-10
TIME :	18:00:10
COUNT :	10
TOTAL WEIGHT :	258.145kg
	=========
TOTAL DELE	TE

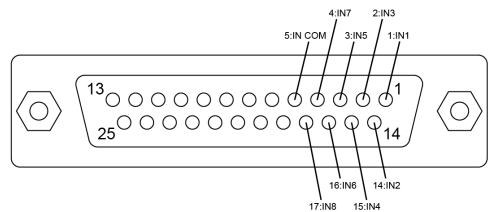
Grand-total Print

6-8. BIN IN card (Changing Product number)

6-8-1. BIN IN card circuit composition



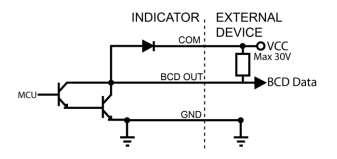
6-8-2. BIN IN card connection



PIN No.	1	14	2	15	3	16	4	17	5
Role	IN1	IN2	IN3	IN4	IN5	IN6	IN7	IN8	IN COM
Function 404-00	1	2	4	8	10	20	40	-	-
Function 404-01	1	2	4	8	16	-	-	-	-

6-9. BCD OUT Card (Weight data out) (Function 316-00)

6-9-1. Circuit composition



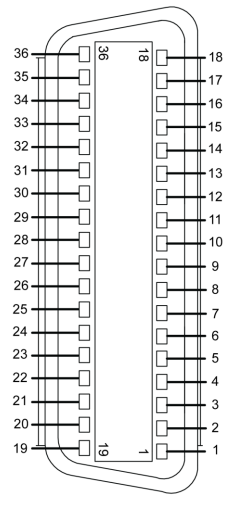
6-9-2.	Card	switch	setting
--------	------	--------	---------

SWITCH	BASIC	MOTION
NON-INVERT	HIGH	LOW
INVERT	LOW	HIGH

6-9-3. BCD OUT card specification

MAX Input Voltage 30V 500mA

6-9-4. BCD OUT card connection



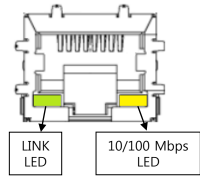
Role	Pin No.	Role	Pin No.
1X1	19	4X10000	28
2X1	2	8X10000	11
4X1	20	1X100000	29
8X1	3	2X100000	12
1X10	21	4X100000	30
2X10	4	8X100000	13
4X10	22	СОМ	32
8X10	5	Net-weight (HIGH)	31
1X100	23	Total weight (LOW)	31
2X100	6	GND	1, 14
4X100	24	Disuse	15
8X100	7	Decimal point 0.000	33
1X1000	25	Decimal point 0.00	16
2X1000	8	Decimal point 0.0	34
4X1000	26	Mark (Output : -)	17
8X1000	9	Disuse	35
1X10000	27	Disuse	18
2X10000	10	Overload	36

6-10. Ethernet card

Using this Ethernet communcation, indicator and other external devices can be communicate (10/100Mbps).)Function 405~417)

Depending on your selection from function 310 (Stream mode or command mode), this function is rely on function 311~313.

Function 310-00	F-Funtion 312-00, 01, 02, 03, 04
(Stream mode)	F-Funtion 313-00, 01, 02, 03
Function 310-01	
(Command	F-Funtion 311-00, 01
mode)	



6-11. SD memory card

Weighing data will be saved to SD memory card depends on your function 103.

6-11-1. . Saving format (File name: YYMMDD.CSV (Ex: 140728.CSV))

DATE	TIME	ID	PART	SERIAL	WEIGHT	UNIT
2014-07-18	12:18:04	1	50	22	301.4	kg
2014-07-18	12:18:10	1	50	23	301.4	kg
2014-07-18	12:18:10	1	50	24	301.4	kg

6-11-2. Grand-total weight format (파일명: TYYMMDD.CSV (Ex: T140728.CSV))

Grand-total weight will be saved when Grand-total print is pressed.

DATE	TIME	TOTAL COUNT	TOTAL WEIGHT	UNIT
2014-07-18	12:27:30	17	4622.0	Kg
ID	PART No	SERIAL	WEIGHT	UNIT
1	1	5	1207.4	Kg
1	2	8	2383.4	Kg
1	3	2	506.6	Kg
1	4	2	524.6	Кд

6-11-3. Recommanded model

Memory	Model	Form factor	Class
4G	SanDisk SDHC memory card 4G	SDHC	4



Regular BACK UP is recommended because there is limit of memory. How to do memory card format : Connect SD card to PC, and select FORMAT from PC system folder. Select FAT32 from file system

6-12. Option card combination

Maximum 2EA of option card can be instlled. Below combination is available.

	SERIAL (232)	SERIAL (422,485)	ETHER NET	BCD OUT	BIN I&O	AOUT	SD CARD
SERIAL(232)	Х	Х	0	0	0	0	0
SERIAL(422,485)	Х	Х	0	0	0	0	0
ETHERNET	0	0	Х	Х	0	0	0
BCD OUT	0	0	Х	Х	0	0	0
BIN I&O	0	0	0	0	Х	0	0
AOUT	0	0	0	0	0	Х	0
SD CARD	0	0	0	0	0	0	X

7. Error & Treatment

7-1. Load Cell Installation

Error	Cause	Treatment	Remarks
Weight Value is unstable	 Load cell broken Load cell isolation resistance error Weighing part touches other devices or some weight is on the weighing part Summing Board Error 	 Measure input/output resistance of Load cell. Measure Load cell isolation resistance 	 Input Resistance of "EXC+" and "EXC-" is about 400Ω ±30 Output Resistance of "SIG+" and "SIG-" is about 350Ω ±3.5 Isolate Resistance is more than 100MΩ
Weight Value is increased regular rate, but not return to "Zero"	 Load cell Error Load cell connection Error 	 Check Load cell connection Measure Load cell Resistance 	
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	Load cell Check Load cell connection Check	
aspiay	Power was "ON" when some weight is on the load cell.	Remove weight on the Load cell	
"OL" or "UL" display(Over Load)	 Load cell broken or Indicator connection Error Loading over than Max Capacity 	 Load cell Check Load cell connection Check Remove over loaded weight 	

7-2. Calibration Process

Display	Cause	Treatment
	When May conscitute it value is over	Re-input the Max Capacity, less than
Err01	When Max capacity/digit value is over 20,000	20.00
	20,000	(Max Capacity / Digit)
Err04	Standard weight value is over than Max	Re-input Standard weight value with
	Capacity	Number keys, under Max Capacity
	Standard weight value is less than 10% of	Re-input Standard weight value with
Err05	Max Capacity	Number keys, more than 10% of Max
		Capacity
		Check standard weight's weight with set
	Amp. Gain is too big	value.
Err06	Anp. Gain is too big	If there is difference between set value
		and real weight, please re-input the value
		(set value is too small)
		Check standard weight's weight with set
	Amp. Gain is too small	value.
ErrO7		If there is difference between set value
		and real weight, please re-input the value
		(set value is too big)
Err08	Under "F-function" model, set value is	Check the correct value and re-input
200	"N.A"	
	When there is continuous vibration on the	- Find vibration cause and remove
Err-A	weighing part,, indicator cannot process	- Load cell check
	calibration any more.	- Load cell cable and connecting
		condition check

Display	Cause	Treatment
"EELL- Er" or "DUEr"	 Load cell Error Load cell cable Error Load cell connection Error A/D Board Error If Analogue value is over 1,040,000. When weigh "-" value, If it is over set max capa, "OVER" is displayed. Ex) Even though set max capa is "100" and it is over "-100", "OVER" is displayed. 	 Under "TEST" mode 1, check analogue value. If you cannot get any analogue value or there is no change although adding load, please check load cell, load cell cable, connection conditions first. Replace another load cell, and check the indicator condition. If you have same problem, please replace new indicator and check A/D board error. Try to connect the indicator's A/D with the other indicator. Check the power and connection of terminal.
"UNPA55"	 Power is ON, when some materials are on weighing part. Wunder "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. Setting Back-up mode it can memory empty value, and it becomes set value without displaying" Un-pass") 	 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. Please try to set F-function 102- 02(Back-up) mode so that the indicator can remember first empty value.
"SEL"	When Power is on, "SET" displays. It means EEPROM has some problem.	Please contact the distributor or
"HALL"	H/W has some problem.	Head Office.
"t-Err"	The dead Battery	

7-3. Digital Weighing Indicator

* Under "[ELL-Er", Zero key, Tare key, Hold key and print key will not be activated.

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

	Dueduct	Digital Weighing
SEWHACNM Co.,Ltd.	Product	Indicator
#504, 302dong, 397, Seokcheon-ro, Ojeong-gu,	Model	SI 400
Bucheon-si, Gyeonggi-do, Korea		
Made in KOREA	Serial No.	
Website : http://www.sewhacnm.co.kr ,	AUTHORIZED	SITH.
Email : sales@sewhacnm.co.kr	STAMP	
		A B AG