

# **Digital Weighing Indicator**

# Instruction Manual DN530N

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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.



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



Protective Ground(Earth) terminal



Prohibition of Operation process

#### 1-3. Copy Rights

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#### 1-4. Inquiries

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# 2. INTRODUCTION

#### 2-1. Introduction

Thank you for your choice, this "DN530N" Industrial Digital Weighing Indictor..

This "DN530N" model is control purpose application usage Digital Weighing Indicator, with powerful communication performance.

With 6pcs control relay outputs and High Speed A/D conversion performance will lead you to precise weighing process.

This "DN530N" Weighing Indicator is control purpose application model, and it can be used for most kinds of control applications.

Please review this instruction Manual and learn more about information about "DN530N".

Enjoy your process efficiency with "DN530N" Weighing Indicator..

#### 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). External input terminal inside.
- 3). 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".
- 4). Data back-up function, when the sudden power off
- 5). Polycarbonate film panel, strong against dust and water
- 6). RS-232C (Com. Port1) is standard installed.
- 8). Variable options(Order in advance)

#### 2-4. Box Contents

1). Power Cable(1pcs) / Load cell Connector(1pcs) / Manual(1pcs)

# 3. SPECIFICATION

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

Input Sensitivity	0.2 <i>⊭</i> V / Digit	
Load Cell Excitation	DC 10V ( - 5V ~ + 5V )	
Max. Signal Input Voltage	Max.32mV	
Temperature Coefficient	[Zero] ±20PPM/℃	
Temperature Coemicient	[Span] ±20PPM/℃	
Input Noise	±0.6//\dot P.P	
Input Impedance	Over 10™	
A/D Conversion Method	Sigma-Delta	
A/D Resolution(Internal)	520,000 Count(19bit)	
A/D Sampling Rate	Max. 200times / Sec	
Non-Linearity	0.01% FS	
Display Resolution(External)	1/30,000	

# 3-2. Digital Part

Display	Parts	Specification	
	Main Display	7Segments, 6digits Red color FND Size :20.0(H) ×13.0(W)mm	
Display	Sub Display	7Segments, 14digits Red color FND Size :9.2(H) ×4.8(W)mm	
Diopiay	Min. Division	x1, x2, x5, x10, x20, x50	
	Max. display value	+999,950	
	Under Zero value	"-" (Minus display)	
Status lamp	Steady, Zero, Tare, SP1, SP2, SP3, Finish,	Green color Condition display Lamp (8pcs)	
	RTxD	Green color condition display Lamp (opcs)	
<b>K e y</b> Number, Function Key  Number Key, Function (12pcs)		Number Key, Function (12pcs)	

## 3-3. General Specification

Power Supply	SMPS Free Voltage Power Supply(AC86~265V)
Operating Temperature Range	-5℃ ~ 40℃
Operating Humidity Range	Under 85% Rh (non-condensing)
External Dimension	193mm(W) x 100mm(H) x 140mm(L)
Net Weight(kg)	About 1.5kg
Gross Weight(kg)	About 2.0kg

## 3-4. Option Card

Option No.1	Analogue Output (0~10V)
Option No.2	Analogue Output (4~20mA)
Option No.3	Serial Interface : RS422 / RS485
Option No.4	BCD Input
Option No.5	BCD Output

# 3-5. Front Panel (Display & Key pad)



3-5-1. Status Lamp (ANNUNCIATORS): Green Color Lamp is "ON".

Steady	When the weight is Steady, "▼" Lamp is turn on.
Zero	When the current weight is Zero, "▼" Lamp is turn on. (Displayed weight is Zero, "▼" Lamp is turn on.)
Tare	Tare function is set, "▼" Lamp is turn on. (Tare Reset → "▼" Lamp is turn off.)
SP1	SP1 Relay output Lamp
SP2	SP2 Relay output Lamp
SP3	SP3 Relay output Lamp
Finish	Weighing process is Finished, Lamp ON
RTxd	When indicator transfers or receives data from other devices, Lamp is turn on. (If the Lamp is off although there is some data transference, please check communication settings).

# 3-5-2. Key Pad Function

1 ZERO	Make Weight value as Zero. Under F08, you can set the Zero key operation range, as 2%, 5%, 10%, 20% or 100% of Max. Capacity.  ** Under "Tare" key input, Zero key will not be activate within operation range.
2 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.  ** Whenever pressing "Tare" key, you can set the Tare continuously.
3 RUN	Start or Stop Weighing process, under Packer Mode, only.
4 PN	You can set each weighing process as a certain P/N. And you can call certain P/N with pressing this key.  P/N save : Select P/N and Enter key input.  P/N call : P/N + Number key + Enter
5 FINAL	You can set each weighing process as final weight. Set the Final value or Check the current Final value.

6 STOP	Stop weighing process, under Packer Mode, only.
7 PRE1	Set the PRE1 value or Check the current value.  - Press key and enter new set value with keypad, and press enter to save.  PRE1 save: Press PRE1 and Enter key input after change PRE1 value.  PRE1 check: Press PRE1 and Clear key input after check the value.
8 PREZ	Set the PRE2 value or Check the current value.  - Press key and enter new set value with keypad, and press enter to save.  PRE2 save: Press PRE2 and Enter key input after change PRE2 value.  PRE2 check: Press PRE2 and Clear key input after check the value.
9 RREE FALL	Set the PRE3I value or Check the current value.  - Press key and enter new set value with keypad, and press enter to save.  PRE3 save: Press PRE3 and Enter key input after change PRE3 value.  PRE3 check: Press PRE3 and Clear key input after check the value.
O PRINT	Manual Printer - Key input, print output. Calibration mode - Digit setting Whenever pressing "0"key, digit will be change 1, 2, 5, 10, and 50.
CLEAR	<ol> <li>Modify the set value during setting process.</li> <li>Calibration mode         <ul> <li>Move back to previous step.</li> </ul> </li> <li>F-function setting mode         <ul> <li>Change F-function No.</li> <li>F-function no.(number key) + Clear → directly move</li> </ul> </li> </ol>
ENTER	Save set value during setting process.     Calibration mode     Save current setting and move to next step.     F-Function mode     Save current F-function setting, and move to next F-function

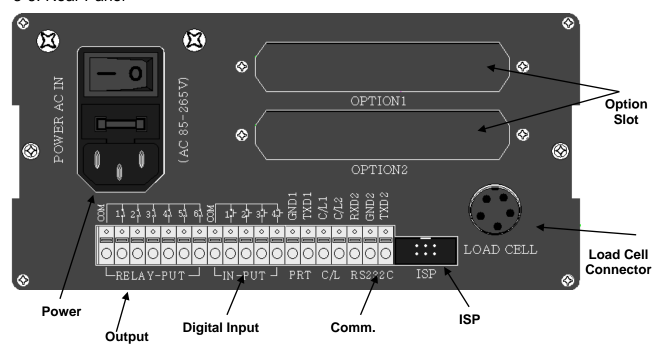


#### 

key + other keys)

7K T direction recyc	x i unction reys (Combined Rey functions :			
CLEAR	1 ZERO	Time set value check or Change		
CLEAR	2 TARE	Date set value check or Change		
CLEAR	3 RUN	Code value check or Change		
CLEAR	4	Grand-total Data Delete		
CLEAR	5 FINAL	Sub-total Data Delete		
CLEAR	6 STOP	Serial No. Check or Change		
CLEAR	7 PRE1	Low Set value Display or Change		
CLEAR	8 PRE2	Hi Set value Display or Change		
CLEAR	9 FREE FALL	Grand-total Data Delete		
CLEAR	PRINT	Sub-total Data Delete		
ENTER	2 TARE	Set "Key Tare" function (press key for Reset)		

## 3-6. Rear Panel

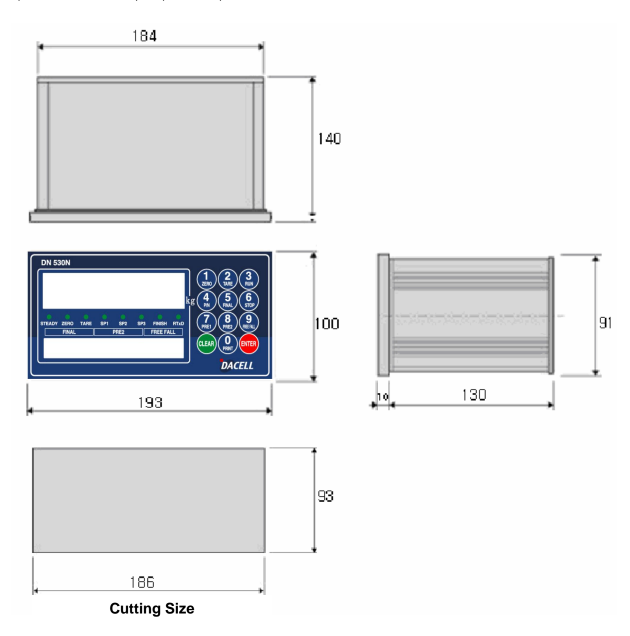


①POWER	-Power ON/OFF Switch -Fuse: AC 250V 2A -AC IN: AC86~265V Power In		
②OPTION 1,2	- OPTION BOARD install slot ANALOG out, Serial I/F, etc		
③LOAD CELL CONNECTOR (N-16)	-EXC + (+5V) PIN1 (RED) -EXC - (-5V) PIN2 (WHITE) -SIG+ PIN3 (BLACK or BLUE) -SIG- PIN4 (GREEN) -SHIELD PIN5 (SHEILD)		
④Digital Input	- Digital Input Signal terminal Refer to "F-function 11".		
⑤Output Terminal	-RS-232C/CURRENTLOOP (Standard Installed) ( GND,TXD1,CL1,CL2,RXD,GND,TXD )		
⑥ISP (Digital Lock Pin)	<ul> <li>Insert "Lock Pin Header", to protect "F-function" data and other settings from Electric Noise effect.</li> <li>To change the setting, please remove the "Lock Pin Header".</li> </ul>		
⑦Relay Output	6pcs Relay output terminal - According to "F21-XX" setting, relay will be output.		

# 4. INSTALLATION

# 4-1. External Dimension & Cutting Size

(External Dimension) (unit : mm)



# Chapter 5. Set Up

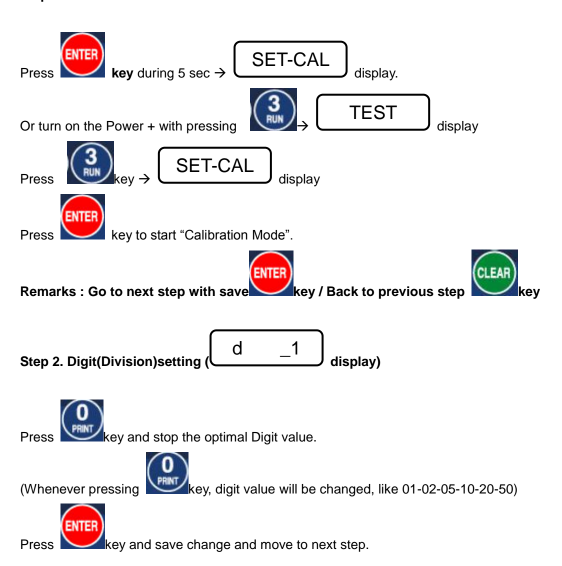
#### 5-1. Calibration

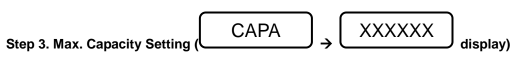
Adjust weight balance between "Real weight" on the load cell(Weight Part) and "Displayed weight of Indicator". When you replace LOAD CELL or Indicator, you have to do Calibration process once again

- 5-2. Test Weight Calibration (span Calibration) Mode 1.
- Applicable model: MI-1000/2000/3000/4000 series

Prepare at least 10% of Max. capacity of your weighing scale.

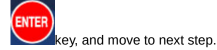
Step 1. Enter Calibration Mode





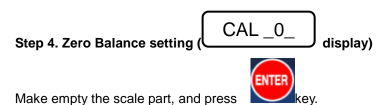
Input Max. Capacity of Scale with No. keys.

Input Capacity and press



#### **\*** Caution

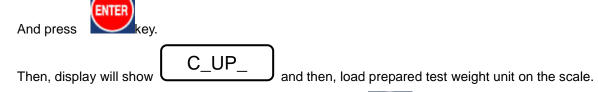
(Max. capacity value / division value) can not be over 30,000.(as Indicator resolution is 1/30,000).



Indicator check the current Zero balance and save the value and move next step.



Input prepared Test weight value with No. keys.



After a few seconds(to remove the vibration effect), press



Then, indicator will calculate Span value and move the next step.

#### Caution

For the precise Span calibration, please prepare Test weight unit, at least 10% of Max. capacity of Scale.

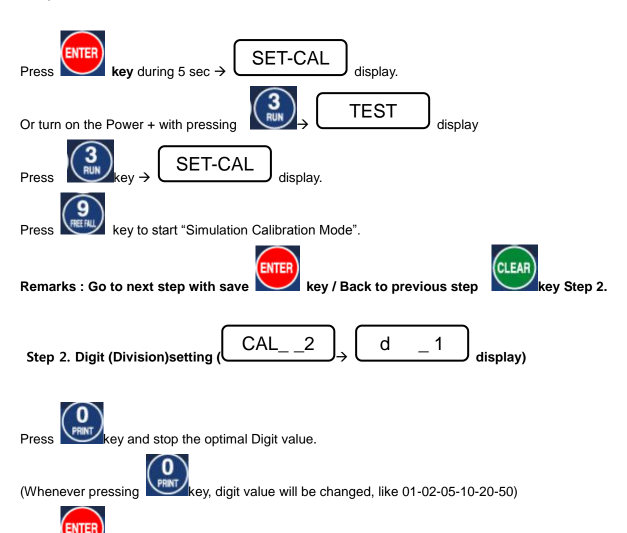


And after 3sec, C-END will displayed automatically and move to weighing Mode.

#### 5-3. Simulation Calibration Mode (Without Test Weight)

- This calibration Method will be useful to make calibration more than 10ton capacity setting.
- Guaranteed resolution will be 1/5,000 and if you need higher resolution, please make calibration with Test weight.

Step 1. Enter to the "SET-CAL" mode



key and save change and move to next step.



Input Max. Capacity of Scale with No. keys.

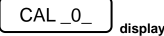
- Under this step, input Total sum of each load cell's Max. Capacity. (Not weighing Scale)
- The Max. Capacity of load cell is stated on "Test report" or "Label".
- If you installed 4 load cells, and each load cell's Max. Capacity is 500kg, then you have to input 2,000kg, as a Max. Capacity.

Input Capacity and press



key, and move to next step.

### Step 4. Measure/Adjustment optimal Zero balance of Scale (



display)

Make empty the scale part, and press



Indicator check the current Zero balance and save the value and move next step.

Step 5. Input Max. Output Rate (mV/V) value of load cell

Input Max. Output Rate(mV/V) value of load cell with No. keys.

- Under this step, input Max. Output rate(mV) of load cell.
- If you installed a few pieces of load cells, the connection will be parallel, so the rated output of a few load cells are as same as single load cell's rated output.
  - The Output rate is stated on "Test report" or "Label"





#### Step 6. End Calibration and Auto Reset

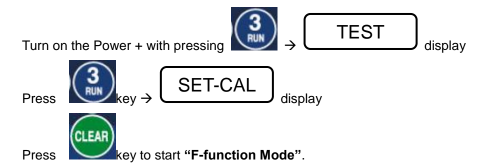
- Calculated Span value will be displayed and automatically reset and move the normal weight indicating mode.

#### 5-4. Function Setting – Mode 1.

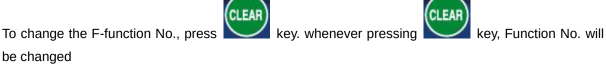
#### - Applicable model : MI - 1000/2000/3000/4000 series

To make more accuracy performance of Digital Weighing Indicator, through this Function setting.

#### Step 1. Enter to Function setting mode.



Step 2. Change the F-Function No.



If you want to move certain function No. directly, press function No. with keypad and press key.



#### Step 3. Change the Set value.

Input new set value with keypad, and press key to save new setting.

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

#### Step 4. Exit from Function setting mode.



#### 5-5. Function List

Function	211-	Damanla
No.	Contents	Remark
F01	Decimal point setting	Setting range : 0~3
F02	Back up mode selection	Setting range : 0, 1
F03	Motion Band setting	Setting range : 0~9
F04	Zero Tracking setting	Setting range : 0~9
F05	Auto Zero Range setting	Setting range : 00~99
F06	Digital Filter setting	Setting range : 00~49
F07	Zero / Tare key activating setting	Setting range : 0, 1
F08	Zero key operating range setting	Setting range : 0~4
F09	Tare key operating range setting	Setting range : 0~3
F11	Digital Input setting	Setting range : 0~3
F12	Code No. Setting	Setting range : 0~2
F14	Set value apply selection (PRE1, PRE2, P/N 99)	Setting range : 0, 1
F19	Gross Weight Display selection	Setting range : 0, 1
1 19	(Display on PRE1 display window when input TARE)	Setting range . 0, 1
F20	Automatic Free Fall Compensation setting	Setting range : 0~9
F21	Weighing Mode Selection	Setting range : 1~6
F22	Weighing Finish Relay "ON" delay time setting	Setting range : 0.0~9.9sec
F23	Weighing Finish Relay "ON" Duration time setting	Setting range : 0.0~9.9sec
F28	Weighing Judge Relay "ON" Duration time setting	Setting range : 0.0~9.9sec
F30	Serial I/F Parity Bit setting (Port No.1)	Setting range : 0~2
F31	Serial I/F Communication Speed setting Port No.1)	Setting range : 0~9
F32	Serial I/F Mode setting Port No.1)	Setting range : 0~2
F33	Serial I/F Transference Method setting Port No.1)	Setting range : 0~5
F34	ID Number setting	Setting range : 1~99
F35	Transferred Data Format Port No.1)	Setting range : 0~2
F36	BCC selection mode	Setting range : 0, 1
F37	Data Transferring count setting Port No.1)	Setting range : 0~6
F40	Serial I/F Parity Bit setting (Port No.2)	Setting range : 0~2
F41	Serial I/F Communication Speed setting (Port No.2)	Setting range : 0~9
F42	Serial I/F Mode setting (Port No.2)	Setting range : 0~2
F43	Serial I/F Transference Method setting (Port No.2)	Setting range : 0~5
F45	Transferred Data Format (Port No.2)	Setting range : 0~2

Function	Contents	Remark
No.		
F47	Data Transference count setting (Port No.2)	Setting range : 0~6
F50	Weight Unit Selection (Printer)	Setting range : 0~2
F51	When Automatically print, Data output selection	Setting range : 0, 1
F52	Print format selection	Setting range : 0, 1
F53	Sub-Total Data delete Selection	Setting range : 0, 1
F54	Paper withdraw rate Selection	Setting range : 0~9
F55	Print Line interval Selection	Setting range : 0~9
F56	Sub-Total Print Mode Selection	Setting range : 0, 1
F57	Print Language Selection	Setting range : 0~3
F58	Print Delay time selection	Setting range : 0.0~9.9sec
F59	Auto Print Setting	Setting range : 0, 1
F60	BCD output Selection	Setting range : 0, 1
F63	Average Display setting	Setting range : 00~99
F64	Steady LED Status Lamp Delay time setting	Setting range : 0.0~9.9sec
F65	Tension and Compression setting	Setting range : 0, 1
F80	Empty Range	Setting range : 0~Max. Capa
F81	Zero Range Setting	Setting range : 0~Max. Capa
F83	Analogue output setting	Under option installed
F89	Span Value check	
F90	Date check / change	
F91	Time check / change	

#### 5-6. Function List detailed information.

Decimal Point Setting				
	No Decimal point		No Decimal point	
F01	1 1 <sup>st</sup> place under Zero (0.0)		1 <sup>st</sup> place under Zero (0.0)	
FUI	2		2 <sup>nd</sup> place under Zero (0.00)	
	3 3 <sup>rd</sup> place under Zero (0.000)		3 <sup>rd</sup> place under Zero (0.000)	
			Back up mode selection	
O Normal mode		Normal mode		
Γ02	F02 1		Back up mode	

#### **\* Normal Mode**

When the power is off and will not be recovered within 1sec, weight memory will be out and display wrong weight value when power is recovered.

Also, if there is material over 10% of max. capacity weight in the hopper, the "Un-Pass" display will be appear and you can not process weighing job. Under this case, please remove material and turn on DN530N.

If there is material less than 10% of max. capacity weight in the hopper, indicator will initialize with "Pass" display, and display "0" whatever the real weight. Under this case, remove the material and press "Zero" key and input new "Zero" value. Then, new Zero value will be memorized and you can process weighing job. For "Manual initialization", press "0" key or enter "Calibration mode".

#### **\* Weight Back up Mode**

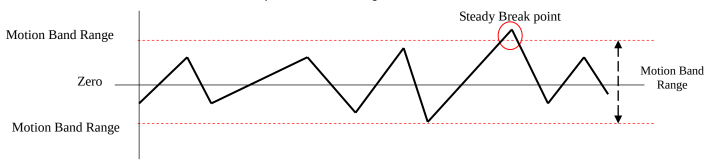
Under this mode, DN530N memories "Zero" value of weighing part. So, when the power is recovered DN530N can display material weight.

	Motion Band Range setting				
F03	5	0 ∫ 9	This is set "Steady" acceptable range of weighing part.  If there is vibration on weighing part, you can set this function and reduce the vibration effect on weighing process.  0 : Weak vibration  ∫  9 : Strong Vibration		

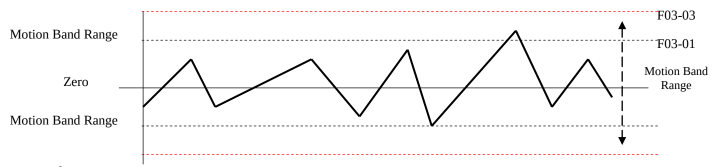
\* This function is compensate vibration effect on weighing part with acceptable range setting.

During the fixed time period(F06 setting), there is smaller weight variation than Motion band range, due to vibration, Indicator will display "Steady", if there is larger weight variation than Motion band range, due to vibration, Indicator will its weight and "Steady" condition is broken and find new "Steady" point.

If there are much vibration effect, please set with large set value.



※ In this case, if you increase "Motion Band Range" (F03-03), the "Steady Break point" will be in the steady range, and indicator will display "Steady" condition. − (Set value "1" means 50% of Digit)

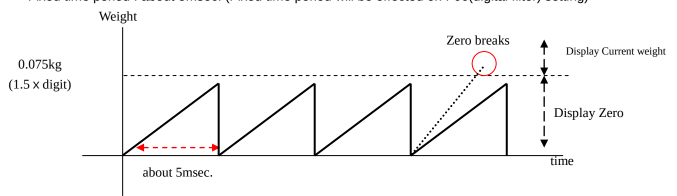


	Zero Tracking Compensation Range setting				
F04	5	0 ∫ 9	Due to external causes(Temperature, wind, and dust), there are small weight difference, indicator will ignore the weight difference and display Zero.  For this compensation function, indicator will estimate the weight difference is over the set 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.		

**Example)** Max. Capacity: 100.00kg, Digit: 0.05kg, F04-03 setting

Zero Tracking Compensation Range:  $0.5 \times \text{digit} \times \text{F04}$  set value =  $0.0025 \times 3 = 0.075$ kg

Fixed time period: about 5msec. (Fixed time period will be effected on F06(digital filter) setting)

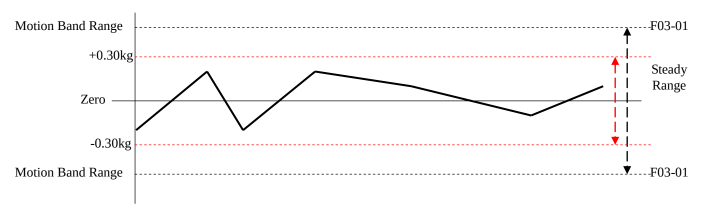


	Auto Zero Range setting				
F05	00	00 ∫ 99	Within the "Auto Zero" range, weighing part is steady, indicator will display current weight as "Zero"  If the weighing part is not "Steady", indicator will display current weight.  (Auto Zero Range: ± Set value + weight unit)		

<sup>\*</sup> Using this function, you can get the Zero value without pressing "Zero" key, when there is remained material in the hopper within Auto Zero Range.

Example) Max. Capacity: 10kg, Digit: 0.02kg, F005-30 setting,

Under this setting, Indicator will display "Zero" automatically, when the weight is within ± 0.30kg(Set value + weight unit) and Steady.



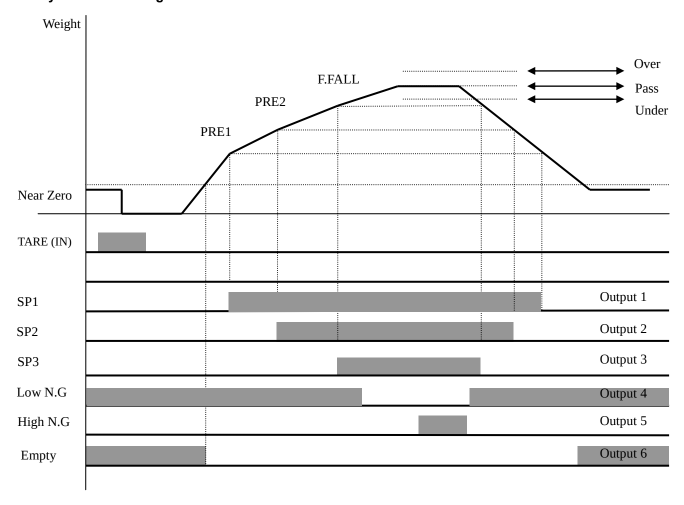
	Digital Filter setting						
F06	15	00 ∫ 49	Small set value for weak vibration Large set value for strong vibration Small set value more sensitive				
	Zero /Tare key Operation mode selection						
F07	•	0	Activate when	"Steady" condition	n, only		
F07		1	Always activate	ed			
			Zero key Opera	ation Range sel	ection		
		0	Activated within	n 2% of Max. Ca	pacity		
		1	Activated within	n 5% of Max. Ca	pacity		
F08		2	Activated within 10% of Max. Capacity				
	•	3	Activated within 20% of Max. Capacity				
		4	Activated within 100% of Max. Capacity				
			Tare key Opera	ation Range sel	ection		
		0	Activated within	n 10% of Max. C	apacity		
F09		1	Activated within	Activated within 20% of Max. Capacity			
F09		2	Activated within	Activated within 50% of Max. Capacity			
	•	3	Activated within 100% of Max. Capacity				
			External	Input Selection			
	Set Value Input 1 Input 2 Input 3 Input 4						
	•	0	Run	Stop	Tare	Tare Reset	
F11		1	Run/Stop	Tare/Reset	Zero	Print	
		2	Run	Stop	Print	Sub-Total	
		3	Zero	Tare	Tare Reset	Print	

	Code No. setting				
	•	0	Fixed Code No.		
F12		1	Increase Code No., whenever finish one weighing process		
		2	Decrease Code No., whenever finish one weighing process		
	Set value apply selection (PRE1, PRE2, P/N)				
E4.4	•	0	Not apply		
F14	F14 1		Application (Apply at all P/N with same value)		
Gross	Weight	Display s	election (Display on PRE1 display window when input TARE)		
F19	•	0	Not display to Gross Weight		
F19	1		Display to Gross Weight at Sub-display window of PRE1		
		Au	tomatic Free Fall Compensation setting		
This function is to compensate "Free Fall" value during the weigh process.  F20 0					

# Weighing Mode Setting

	Weighing Mode Selection							
	•	1	Limit Mod	e (Weighing	mode 1)			
		2	Packer M	ode (Weighin	g mode 2)			
F04		3	Loss-in W	eight 1 Mode	e (Weighing mod	de 3)		
F21		4	Loss-in W	eight 2 Mode	e (Weighing mod	de 4)		
		5	Loss-in W	eight 3 Mode	e (Weighing mod	de 5)		
		6	Loss-in W	eight 4 Mode	e (Weighing mod	de 6)		
	_		_	Weighing N	lode Selection			
Rela	y Outp	out	Out 1	Out 2	Out 3	Out 4	Out 5	Out 6
1	Lim	nit 1	SP1	SP2	SP3	Low N.G	High N.G	Empty
2	Packer SP1 SP2 SP3 Finish Low / High N.G		Low / High N.G	Empty				
3	Loss-in Weight 1  SP1  SP2  SP3  Low N.G  High N		High N.G	Empty				
4	Loss-in SP1 SP2		SP3	Low N.G	High N.G	Empty		
5		ss-in ght 3	SP1	SP2	SP3	Finish	Low / High N.G	Empty
		ss-in	SP1	SP2	SP3	Finish	Low / High	Empty

#### ◆ Weighing Mode 1. Limit Mode 1. (F21-01 setting) Relay "ON" when weight reaches to set value



1. Set value setting

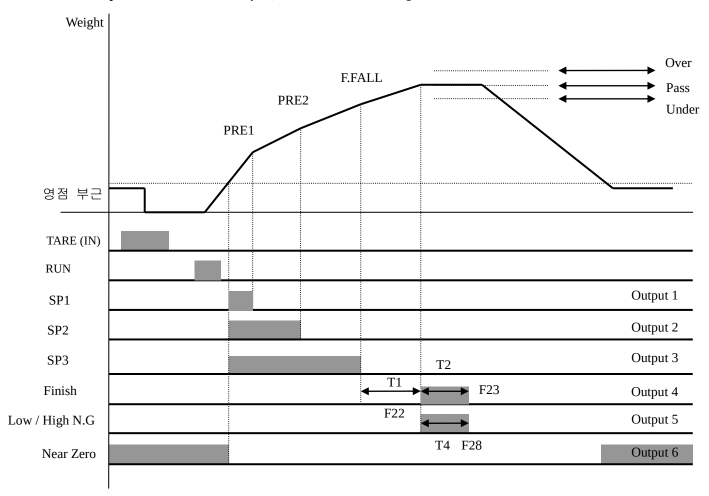
PRE1(Bulk), PRE2(Bulk + Drib), F.FALL(Bulk + Drib + Fall)

- 2. Finish relay output delay time(t1) setting: F-Function 22
- 3. Finish relay output "ON" time(t2) setting: F-Function 23
- \* Finish Relay will be "OFF", after "t2" time set or weight is under "Empty Range".
- 4. Output Relay

Relay	Contents	Relay	Contents
SP 1	Current weight ≥ PRE1(ON)	Low N.G	Current weight < FINAL – Under (ON)
31 1	Current weight < PRE1(OFF)	LOW N.O	Current weight < 1 mal - Onder (ON)
SP 2	Current weight ≥ PRE2(ON)	High N.G	Current weight > FINAL + Over (ON)
31 Z	Current weight < PRE2(OFF)	riigii N.O	Current weight > 1 IIVAL + Over (ON)
SP3	Current weight ≥ F.FALL(ON)	Near Zero	Within "EMPTY" range (ON)
3F3	Current weight < F.FALL(OFF)	Neal Zelo	vviuiiii Livir i i lalige (ON)

#### ◆ Weighing Mode 2. Packer Mode (F21-02 setting)

#### Relay "ON" when "Run" input, "OFF" when the weight reaches to set value.



#### 1. Set value setting

PRE1(Bulk), PRE2(Bulk + Drib), F.FALL(Bulk + Drib + Fall)

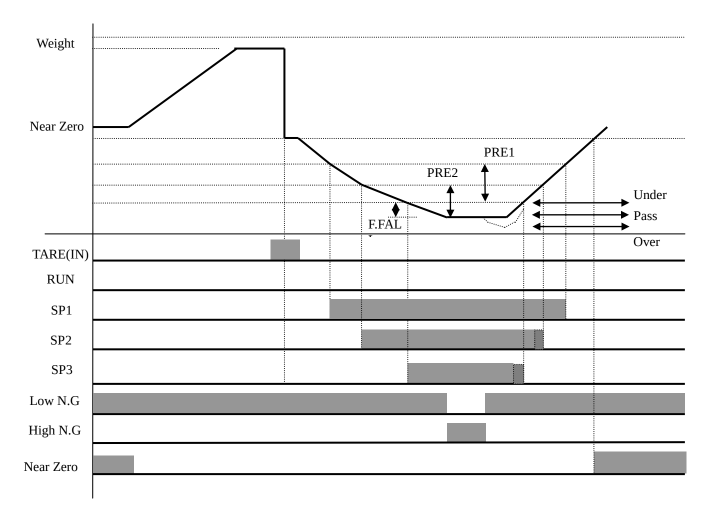
2. Finish relay output delay time(t1) setting: F-Function 22

3. Finish relay output "ON" time(t2) setting: F-Function 23

4. Relay Output

Relay	Contents	Relay	Contents
SP 1	RUN input : ON	FINISH	After "t1" time,
J. J.	Current weight=PRE1(OFF)	1 1141311	"On" during "t2" time
SP 2	RUN input : ON	Low / High N.G	After "t1" time,
3F 2	Current weight=PRE2(OFF)	Low / High N.G	"On" during "t4" time
SP3	RUN input : ON	NEAR ZERO	Within "EMPTY" range (ON)
3F3	Current weight=F.FALL(OFF)	NLAN ZENO	vviuiiii Livii i i Talige (ON)

#### ◆ Weighing Mode 3. Loss-in Weight 1 Mode (F21-03 setting)



#### 1. Set value setting

FINAL(Target weight), PRE1(Bulk), PRE2(Drib), FREE FALL(Fall)

2. Under / Over output (Under / Over value must be smaller than Max. Capacity)

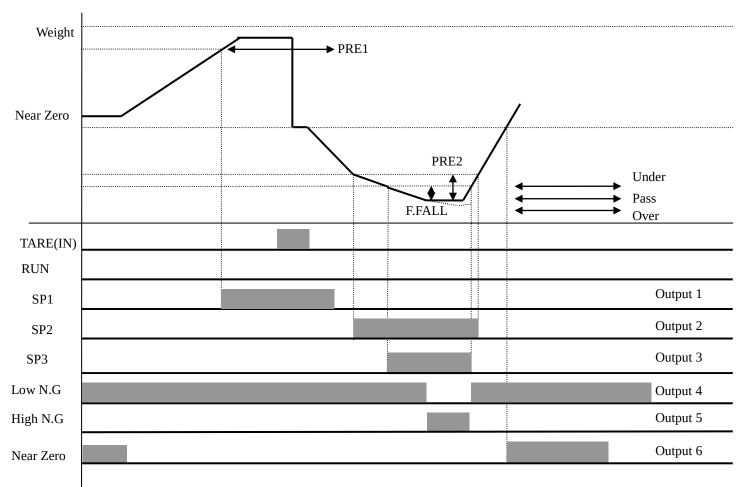
Under relay output: Relay output, when the current weight is less than (FINAL-Under) value

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

#### 3. Relay Output

Relay	Contents	Relay	Contents	
SP 1	TARE input : OFF	Low N.G	Current weight < FINAL – Under (ON)	
	Current weight=PRE1(ON)	LOW N.O	Current weight < FINAL - Under (ON)	
SP 2	TARE input : OFF	High N.G	Current weight > FINAL + Over (ON)	
36.2	Current weight=PRE2(ON)	riigii N.G	Culterit Weight > 1 INAL + Over (ON)	
SP3	TARE input : OFF	NEAR	Within "EMPTY" range (ON)	
JP3	Current weight=F.FALL(ON)	ZERO	with Livit 11 lange (ON)	

#### ◆ Weighing Mode 4. Loss-in Weight 2 Mode (F21-04 setting)



#### 1. Set value setting

FINAL(Target weight), PRE1(Bulk), PRE2(Drib), FREE FALL(Fall)

2. Under / Over output (Under / Over value must be smaller than Max. Capacity)

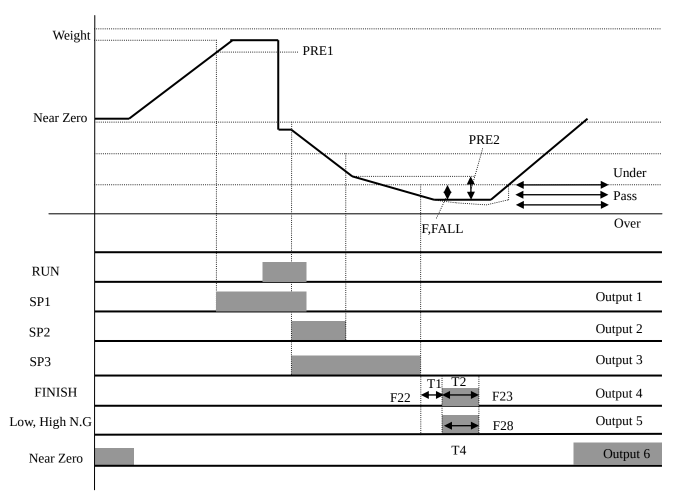
Under relay output: Relay output, when the current weight is less than (FINAL-Under) value

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

#### 3. Relay Output

Relay	Contents	Relay	Contents
SP 1	Current weight=PRE1(ON)	Low N.G	Current weight < FINAL – Under (ON)
SP 2	TARE input : OFF Current weight=PRE2(ON)	High N.G	Current weight > FINAL + Over (ON)
SP3	TARE input : OFF Current weight=F.FALL(ON)	NEAR ZERO	Within "EMPTY" range (ON)

#### ◆ Weighing Mode 5. Loss-in Weight 3 Mode (F21-05 setting)



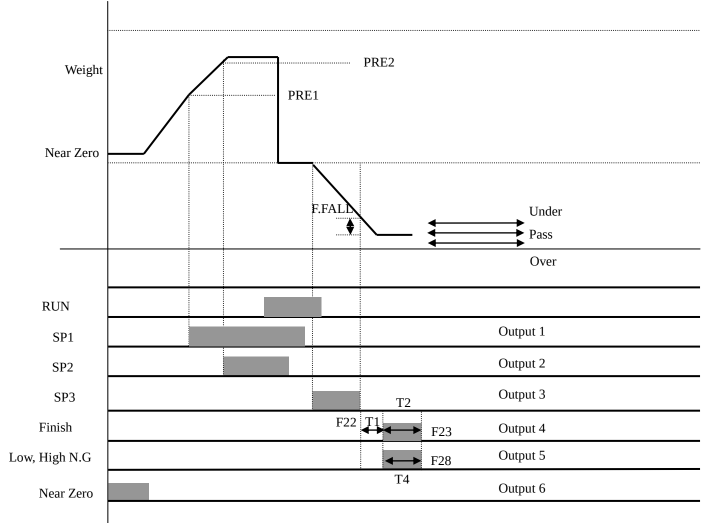
#### 1. Set value setting

FINAL(Discharge Target), PRE1(Feeding Target), PRE2(Bulk Discharge), FREE FALL(Drib Discharge)

- 2. Finish relay output delay time(t1) setting: F-Function 22
- 3. Finish relay output "ON" time(t2) setting: F-Function 23
- 4. Weighing Judge Relay output "ON" time(t4) setting: F-Function 28
- 5. Relay Output

Relay	Contents	Relay	Contents
SP 1	Current weight=PRE1(ON)	FINISH	After "t1" time, "On" during "t2" time
SP 2	RUN input : ON Current weight=PRE2(OFF)	Low / High N.G	After "t1" time, "On" during "t4" time
SP3	RUN input : ON Current weight=F.FALL(OFF)	NEAR ZERO	Within "EMPTY" range (ON)

#### ♦ Weighing Mode 6. Loss-in Weight 4 *Mode* (F21-06 setting)

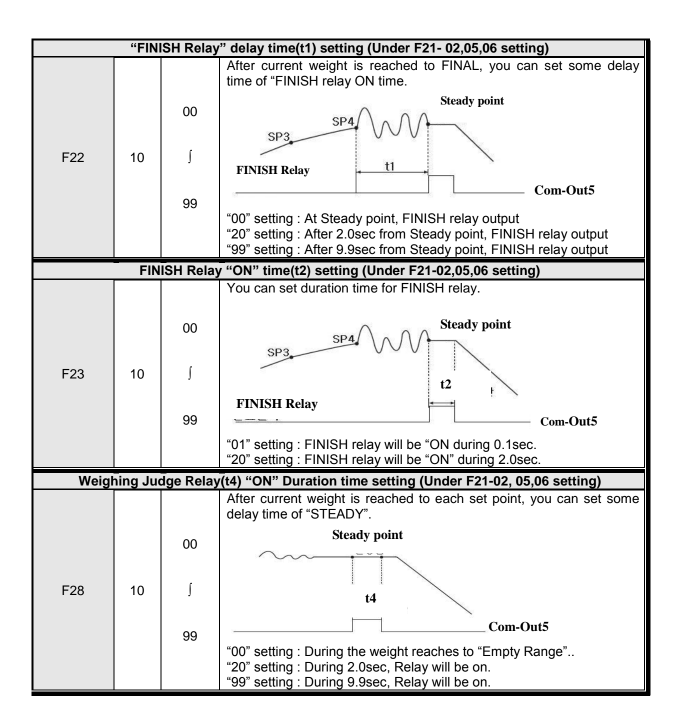


#### 1. Set value setting

FINAL(Discharge Target), PRE1(Bulk), PRE2(Feeding Target), FREE FALL(Bulk Discharge)

- 2. Finish relay output delay time(t1) setting: F-Function 22
- 3. Finish relay output "ON" time(t2) setting: F-Function 23
- 4. Weighing Judge Relay output "ON" time(t4) setting: F-Function 28
- 5. Relay Output

Relay	Contents	Relay	Contents
SP 1	Current weight=PRE1(ON)	FINISH	After "t1" time, "On" during "t2" time
SP 2	Current weight=PRE2(ON)	Low / High N.G	After "t1" time, "On" during "t4" time
SP3	RUN input : ON Current weight=F.FALL(OFF)	NEAR ZERO	Within "EMPTY" range (ON)



## **Communication setting**

Parity Bit selection Mode – Port No.1(Standard)				
F30	•	0	No Parity	
		1	Odd Parity	
		2	Even Parity	
	Serial Communication Speed selection – Port No.1(Standard)			
		0	115,200bps	
		1	76,800bps	
		2	57,600bps	
		3	38,400bps	
F31		4	28,800bps	
гэт		5	19,200bps	
		6	14,400bps	
	•	7	9,600bps	
		8	4,800bps	
		9	2,400bps	
9	Serial I/F Mode setting (Under F33-00 setting, only) – Port No.1(Standard)			
	•	0	Steam Mode : Continuous Data transfer	
F32		1	Finish Mode : Single time data transfer, when the weight is finish - When Finish Relay output, Data will be output.	
		2	Print Mode : Single time data transfer, when print key input	
Serial I/F Transference method setting – Port No.1(Standard)				
	•	0	Simplex Mode	
		1	Duplex Mode / Command Mode	
F33		2	LCD Mode	
		3	Not Use	
		4	External Display Mode	

		5	Not Use	
ID No. setting				
F34	01	01 ∫ 99	ID No. setting with No. key. (01 ~99 settable)	
	Transferred Data Format – Port No.1(Standard)			
	•	0	Format 1.	
F35		1	Format 2. (Format 1 + time)	
		2	Format 3.	
			BCC Selection Mode	
F36	•	0	BCC not use	
1 30		1	BCC Use	
		Data T	ransference count setting – Port 1(Standard)	
		0	About 40times/sec	
		1	About 30times/sec	
		2	About 20times/sec	
F37	•	3	About 15times/sec	
		4	About 10times/sec	
		5	About 5times/sec	
		6	About 3times/sec	
Parity Bit selection Mode – Port 2(Option)				
	•	0	No Parity	
F40		1	Odd Parity	
		2	Even Parity	
Serial Communication Speed selection – Port 2(Option)				
		0	115,200bps	
F41		1	76,800bps	
		2	57,600bps	
		3	38,400bps	
		4	28,800bps	

		5	19,200bps	
		6	14,400bps	
	•	7	9,600bps	
		8	4,800bps	
		9	2,400bps	
Serial I/F Mode setting (Under F43-00 setting, only) – Port 2(Option)				
	•	0	Steam Mode : Continuous Data transfer	
F42		1	Finish Mode : Single time data transfer, when the weight is finish	
		2	Print Mode : Single time data transfer, when print key input	
		Serial I/F	Transference method setting – Port 2(Option)	
	•	0	Simplex Mode	
		1	Duplex Mode / Command Mode	
<b>-</b> 10		2	Not Use	
F43		3	LCD Mode	
		4	Not Use	
		5	Not Use	
Transferred Data Format- Port 2(Option)				
	•	0	Format 1.	
F45		1	Format 2. (Format 1 + time)	
		2	Format 3.	
Data Transference count setting – Port 2(Option)				
		0	About 40times/sec	
F47		1	About 30times/sec	
		2	About 20times/sec	
	•	3	About 15times/sec	
		4	About 10times/sec	
		5	About 5times/sec	
		6	About 3times/sec	

#### **Serial Printer Setting**

Weight Unit selection (Printer)				
F50	•	0	kg	
		1	g	
		2	t	
	When Automatically print, Data output selection			
F51	•	0	When weight reached Empty Range(F80 set value), Automatically print Check Empty Range	
		1	Over than Empty Range, Steady Lamp is "ON", Automatically Print Will not check Empty Range	
			Print Format selection	
F52	•	0	Continuous Print Serial No. and Weight will be printed continuously.	
		1	Single Print Date, Time, S/N, ID No. Weighing Data will be print	
	SUB/GRAND Total Data Delete selection			
F53	•	0	Manual Delete Mode SUN Total Delete : "Clear" key + "SUB" key GRAND Total Delete : "Clear" key + "GRAND" key	
		1	Automatic Delete Mode After SUB/GRAND Total Print, Automatically Deleted.	
Paper Withdraw Rate setting (After Finish Printing process)				
F54	4	0 ∫ 9	Whenever set value increased, 1line will be added.	
	Printer Line Interval Selection (Only for Continuous Printer format)			
F55	1	0 ∫ 9	Whenever set value increased, 1line will be added.	

SUB Total Print Mode Selection				
F56	•	0	Normal Mode	
		1	Normal Mode + Average total value print	
	Printing Language Selection			
F57	•	0	KOREAN	
1 37		1	ENGLISH	
	Print Delay time Setting			
F58	00	00	00 : No Delay time	
1 00	00	99	99 : 9.9sec later, print output	
Auto Print Setting				
F59	•	0	Manual Mode : Print output, when key input.	
. 55		1	Auto Mode : Print Output, when Finish Relay output.	
			BCD output Selection	
		0	Positive output	
<b>5</b> 00		Ŭ		
F60		1	Negative output	
F60			Negative output  Average Display setting	
	20			
F60	00	1	Average Display setting	
	00	1 00 ∫ 99	Average Display setting  00 setting : Average Display mode not use	
F63		1 00 ∫ 99	Average Display setting  00 setting: Average Display mode not use  99 setting: make average every 99pcs display data and display	
	00	1 00 ∫ 99	Average Display setting  00 setting : Average Display mode not use  99 setting : make average every 99pcs display data and display  eady LED Status Lamp Delay time setting	
F63		1 00 ∫ 99 <b>Ste</b>	Average Display setting  00 setting: Average Display mode not use 99 setting: make average every 99pcs display data and display  eady LED Status Lamp Delay time setting  00 setting: No delay for the Steady LED lamp	
F63		1 00 ∫ 99 <b>Ste</b>	Average Display setting  00 setting: Average Display mode not use 99 setting: make average every 99pcs display data and display  eady LED Status Lamp Delay time setting  00 setting: No delay for the Steady LED lamp  99 setting: Delay during 9.9sec, and LED lamp will be ON.	

Other Setting

Other Setting				
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.		
		Zero Range setting		
F81	XXXXXX	Within this "Zero Range setting", all the weight value will be displayed, As "0"		
		Zero Value Deduction Setting		
F82	xxxxxx	Display value with deduction, as much as set value.  Ex.)Set 1000, actual weight 3000, then display 2000, only.		
	Analogue Outp	out Setting (only for the analogue option installation)		
F83	xxxxxx	At the set weight value, analogue output will be maximized. Ex.) Set 5000, then a weight reached 5000 → 20mA or 10V will be output But if you need just 3000 of Max. capa, you can input 3000 through this function, then the weight reached 3000 → 20mA or 10V will be output		
Span Value Check				
F89	xxxxxx	At this function, you can check the Calculated Span value.  * 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.		
	DATE Check / Change			
F90	Check Current DATE data or you can Change to new date			
	TIME Check / Change			
F91	Check Current TIME data or you can Change to new TIME			

# **Chapter 6. Interface**

#### 1. Rs-232C (Standard Installed)

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.

#### 1-1. Connection



**DN530N-Series Indicator** 

RXD2 ----- Pin3 TXD

TXD2 ----- Pin2 RXD

GND2----- Pin5 GND



PC(D-Sub 9Pin)



TXD2 ----- RXD

GND2 ----- GND



Remote Display

#### **DN530N-Series Indicator**

#### 1-2. Signal Format

①. Type : EIA-RS-232C

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

③. Serial Baud Rate: Selectable

4. Data Bit: 8(No Parity mode, only)Bit.

⑤. Stop Bit: 1

6. Parity Bit: Non, Even, Odd (Selectable)

7 Code: ASCII

#### 1-3. Data Protocol (Data Format 1. – Total 18byte)



► Header 1

- OL : OVER LOAD or UNDER LOAD
- ST : Weight Stable
- US : Weight Unstable
- ► Header 2
  - NT : Net Weight (Without TARE Weight)
  - GS : Gross Weight (With TARE Weight)
- ► DATA(8) Symbol(1), Decimal Point(1), Weight (6) = total 8BYTE, like +000.190
  - 2B(H): "+"PLUS
  - 2D(H): "-"MINUS
  - 2O(H): " "SPACE
  - 2E(H): "."Decimal point
- **▶** UNIT
  - Kg , g

# 2. Current Loop Interface (Standard installed)

"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).

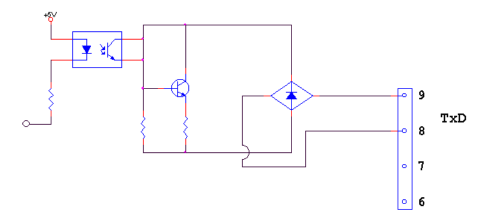
#### 2-1. Connection



DN530N-Series Indicator

Remote Display

## 2-2. Current Loop Circuit Diagram.



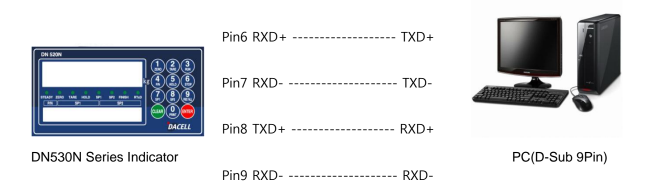
## 3. Rs-422 Serial Interface (Option)

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.

#### 3-1. Connection



#### 3-2. Signal Format (As Same as "Rs-232C Serial interface)

①. Type: EIA-RS-232C

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

③. Serial Baud Rate: Selectable

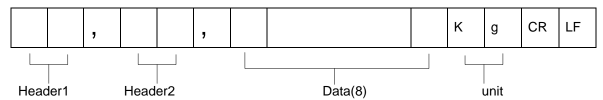
4. Data Bit: 8(No Parity mode, only)Bit.

⑤. Stop Bit : 1

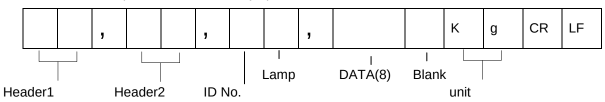
6. Parity Bit: Non, Even, Odd (Selectable)

7 Code: ASCII

#### 3-3. Data Protocol (Data Format 1. – Total 18byte) - As same as "Rs-232c Serial Interface



#### 3-4. Data Protocol (Format 2 - Total 22byte) - As same as "Rs-232c Serial Interface



# ► COMMAND MODE

1. READ COMMAND [Start(STX ), End(ETX ), Succeed(ACK ), Failed(NAK )]

RxD & TxD	Transfer & Response display	Command
PC→Indicator Format	©01RDAT♥ (ASCII) 02 30 31 52 44 41 54 03 (HEX)	Date Data
Response from Indicator	©01RDAT100619♣♥ (ASCII) 02 30 31 52 44 41 54 31 30 30 36 31 39 06 03 (HEX)	Date Data
PC→Indicator Format	©01RTIM♥ (ASCII) 02 30 31 52 54 49 4D 03 (HEX)	
Response from Indicator	©01RTIM122146 ★♥ (ASCII) 02 30 31 52 54 49 4D 31 32 32 31 34 36 06 03 (HEX)	Time Data
PC→Indicator Format	©01RSNO♥ (ASCII) 02 30 31 52 53 4E 4F 03 (HEX)	O. HAN
Response from Indicator	©01RSND0000000 ◆ (ASCII) 02 30 31 52 53 4E 4F 30 30 30 30 30 06 03 (HEX)	Serial No.
PC→Indicator Format	©01RCNO♥ (ASCII) 02 30 31 52 43 4E 4F 03 (HEX)	
Response from Indicator	©01RCN0000058 ♥♥ (ASCII) 02 30 31 52 43 4E 4F 30 30 30 30 35 38 06 03 (HEX)	Code No.
PC→Indicator Format	©01RPNO♥ (ASCII) 02 30 31 52 50 4E 4F 03 (HEX)	
Response from Indicator	©01RPN019★♥ (ASCII) 02 30 31 52 50 4E 4F 31 39 06 03 (HEX)	Part No.
PC→Indicator Format	©01RTAR♥ (ASCII) 02 30 31 52 54 41 52 03 (HEX)	
Response from Indicator	©01RTAR000758 ◆ (ASCII) 02 30 31 52 54 41 52 30 30 30 37 35 38 06 03 (HEX)	TARE weight value
PC→Indicator Format	©01RCWT♥ (ASCII) 02 30 31 52 43 57 54 03 (HEX)	
Response from Indicator	E01RCWTSTNT+00027.6kg ◆ (ASCII)  02 30 31 52 43 57 54 53 54 4E 54  2B 30 30 30 32 37 2E 36 6B 67 06 03 (HEX)	Current Weight value
Remark	STX(1) ID(2) Command(4) Status1(2) Status2(2) Symbol(1)	

	Weight (Include decimal point)(7) Unit(2) ACK(1) ETX(1) = Total 23 BYTE	
	- 1000 20 5112	
PC→Indicator Format	©01RSUB♥ (ASCII) 02 30 31 52 53 55 42 03 (HEX)	
Response from Indicator	©01RSUB0100000100000300004473 ★♥ (ASCII) 02 30 31 52 53 55 42 30 31 30 30 30 30 30 31 (HEX) 30 30 30 30 30 33 30 30 30 30 34 34 37 33 06 03	Sub-Total Data
Remark	STX(1) ID(2) Command(4) P/N(2) Code(6) Sub-Total times(6) Sub-Total Weight(8) ACK(1) ETX(1) = Total 31 BYTE	
		_
PC→Indicator Format	©01RGRD♥ (ASCII) 02 30 31 52 53 55 42 03 (HEX)	
Response from	©01RGRD010000010000030000004473 (ASCII)	0 17.1
Indicator	02 30 31 52 53 55 42 30 31 30 30 30 30 30 31 30 30 30 30 30 33 30 30 30 30 30 34 34 37 33 06 03 (HEX.)	Grand-Total Data
Remark	STX(1) ID(2) Command(4) P/N(2) Code(6) Grand-Total times(6) Grand-Total Weight(10) ACK(1) ETX(1) = Total 33 BYTE	
PC→Indicator Format	02 30 31 52 46 49 4E 03 (HEX)	Weighing
Response from Indicator	©01RFIN001568◆♥ (ASCII) 02 30 31 52 46 49 4E 30 30 31 35 36 38 06 03 (HEX)	Condition
PC→Indicato r Format	02 30 31 52 43 57 44 03 (HEX)	
Response from Indicator	©01RCWD10062010200001000001000004000138000276000414◆▼ 02 30 31 52 43 57 44 31 30 30 36 32 30 31 30 32 30 30 30 30 31 30 30 30 30 30 31 30 30 30 30 30 34 30 30 30 31 33 38 30 30 30 32 37 36 30 30 30 34 31 34 06 03 (HEX)	Memorized Data
Remark	STX(1) ID(2) Command(4) Date(6) Time(6) P/N(2) Code(6) Sub-Total times(6) Tare(6) Current Weight(6) Grand-Total Weight(6) ACK(1) ETX(1) = Total 53 BYTE	
PC→Indicator Format	<b>5</b> 01RSP1♥ (ASCII) 02 30 31 52 53 50 31 03 (HEX)	Final and
Response	©01RSP1001000 ◆ (ASCII)	Final set

PC→Indicator Format Response from Indicator	©01RSP2♥ (ASCII) 02 30 31 52 53 50 32 03 (HEX)  ©01RSP2002000♥♥ (ASCII) 02 30 31 52 53 50 32 30 30 30 30 06 03 (HEX)	Bulk value DATA
PC→Indicator Format Response from Indicator	### #################################	Drib value DATA
PC→Indicator Format Response from Indicator	©01RSP4♥ (ASCII)  02 30 31 52 53 50 34 03 (HEX)  ©01RSP4004000◆♥ (ASCII)  02 30 31 52 53 50 34 30 30 34 30 30 06 03 (HEX)	Free Fall value DATA
PC→Indicator Format Response from Indicator	(ASCITAL)  02 30 31 52 4C 4F 57 03 (HEX TA)  E01RLOW0020 ★ (ASCITAL)  02 30 31 52 4C 4F 57 30 30 32 30 06 03 (HEX TA)	Under value DATA
PC→Indicator Format Response from Indicator	©01RHIG♥ (ASCIIZI)  02 30 31 52 48 49 47 03 (HEX ZI)  ©01RHIG0020 ♥♥ (ASCIIZI)  02 30 31 52 48 49 47 30 30 32 30 06 03 (HEX ZI)	Over value DATA

2. WRITE COMMAND [Start(STX D), End(ETX D), Succeed(ACK D), Failed(NAK D)

RxD & TxD	Transfer & Response display	Command
PC→Indicator Format	©01WTAR♥ (ASCII) 02 30 31 57 54 41 52 03 (HEX)	
Response from Indicator	©01WTAR++ (ASCII) 02 30 31 57 54 41 52 06 03 (HEX)	TARE input
PC→Indicator Format	©01WTRS♥ (ASCII) 02 30 31 57 54 52 53 03 (HEX)	
Response from Indicator	©01WTRS ♥ (ASCII) 02 30 31 57 54 52 53 06 03 (HEX)	TARE RESET

PC→Indicator Format  Response from Indicator	©01WZER♥ (ASCII) 02 30 31 57 5A 45 52 03 (HEX)  ©01WZER♥♥ (ASCII) 02 30 31 57 5A 45 52 06 03 (HEX)	ZERO input
PC→Indicator Format  Response from Indicator	©01WPRT♥ (ASCII) 02 30 31 57 50 52 54 03 (HEX)  ©01WPRT♥♥ (ASCII) 02 30 31 57 50 52 54 06 03 (HEX)	Print input
PC→Indicator Format Response from Indicator	©01WSPR♥ (ASCII) 02 30 31 57 53 50 52 03 (HEX)  ©01WSPR♥♥ (ASCII) 02 30 31 57 53 50 52 06 03 (HEX)	Sub-Total Print
PC→Indicator Format  Response from Indicator	©01WGPR♥ (ASCII) 02 30 31 57 47 50 52 03 (HEX)  ©01WGPR♥♥ (ASCII) 02 30 31 57 47 50 52 06 03 (HEX)	- Grand-Total Print
PC→Indicator Format  Remark  Response from Indicator	©01WDAT100619♥ (ASCII) 02 30 31 57 44 41 54 31 30 30 36 31 39 03 (HEX)  STX(1) ID(2) Command(4) Date(6) ETX(1)  ©01WDAT◆♥ (ASCII) 02 30 31 57 44 41 54 06 03 (HEX)	Date setting
PC→Indicator Format  Remark  Response from Indicator	©01WTIM122146♥ (ASCII) 02 30 31 57 54 49 4D 31 32 32 31 34 36 03 (HEX)  STX(1) ID(2) Command(4) Time(6) ETX(1)  ©01WTIM+♥ (ASCII) 02 30 31 57 54 49 4D 06 03 (HEX)	Time setting
PC→Indicator Format  Remark  Response from Indicator	©01WSN0000058♥ (ASCII) 02 30 31 57 53 4E 4F 30 30 30 30 35 38 03 (HEX)  STX(1) ID(2) Command(4) S/N(6) ETX(1)  ©01WSN0◆♥ (ASCII) 02 30 31 57 53 4E 4F 06 03 (HEX)	Serial No. Change

PC→Indicator Format  Remark  Response from Indicator	©01WPN019♥ (ASCII) 02 30 31 57 50 4E 4F 31 39 03 (HEX)  STX(1) ID(2) Command(4) P/N (2) ETX(1)  ©01WPN0◆♥ (ASCII) 02 30 31 57 50 4E 4F 06 03 (HEX)	Part No. Change
PC→Indicator Format  Remark  Response from Indicator	©01WCN0000058♥ (ASCII) 02 30 31 57 43 4E 4F 30 30 30 30 35 38 03 (HEX)  STX(1) ID(2) Command(4) Code(6) ETX(1)  ©01WCN0Φ♥ (ASCII) 02 30 31 57 43 4E 4F 06 03 (HEX)	Code No. Change
PC→Indicator Format  Response from Indicator	©01WHOL♥ (ASCII) 02 30 31 57 48 4F 4C 03 (HEX)  ©01WHOL♠♥ (ASCII) 02 30 31 57 48 4F 4C 06 03 (HEX)	Hold input
PC→Indicator Format  Response from Indicator	©01WHRS♥ (ASCII) 02 30 31 57 48 52 53 03 (HEX)  ©01WHRS♥♥ (ASCII) 02 30 31 57 48 52 53 06 03 (HEX)	Hold RESET
PC→Indicator Format  Response from Indicator	E01WSTC♥ (ASCII) 02 30 31 57 53 54 43 03 (HEX)  E01WSTC♥♥ (ASCII) 02 30 31 57 53 54 43 06 03 (HEX)	Sub-Total Data Clear
PC→Indicator Format Response from Indicator	### #################################	Grand-Total Data Clear
PC→Indicator Format Response from Indicator	E01WSTR♥ (ASCII) 02 30 31 57 53 54 52 03 (HEX)  E01WSTR♥♥ (ASCII) 02 30 31 57 53 54 52 06 03 (HEX)	Start(Run) Input (F21 – 02) (PACK MODE)

PC→Indicator Format Response from Indicator	601WSTO♥ (ASCII) 02 30 31 57 53 54 4F 03 (HEX) 601WSTO♥♥ (ASCII) 02 30 31 57 53 54 4F 06 03 (HEX)	STOP Input (F21 – 02) (PACK MODE)
PC→Indicator Format Remark Response from Indicator	©01WSP1000200♥ (ASCII) 02 30 31 57 53 50 31 30 30 30 32 30 30 03 (HEX)  STX(1) ID(2) Command(4) SP1(6) ETX(1)  ©01WSP1♠♥ (ASCII) 02 30 31 57 53 50 31 06 03 (HEX)	Final (SP1) set value change
PC→Indicator Format Remark Response from Indicator	©01WSP2000400♥ (ASCII) 02 30 31 57 53 50 32 30 30 30 34 30 30 03 (HEX)  STX(1) ID(2) Command(4) SP2(6) ETX(1)  ©01WSP2◆♥ (ASCII) 02 30 31 57 53 50 32 06 03 (HEX)	Bulk (SP2) set value change
PC→Indicator Format Remark Response from Indicator	901WSP3000600♥ (ASCII) 02 30 31 57 53 50 33 30 30 30 36 30 30 03 (HEX)  STX(1) ID(2) Command(4) SP3(6) ETX(1)  901WSP3♠♥ (ASCII) 02 30 31 57 53 50 33 06 03 (HEX)	Drib (SP3) set value change
PC→Indicator Format Remark Response from Indicator	©01WSP4000900♥ (ASCII) 02 30 31 57 53 50 34 30 30 30 39 30 30 03 (HEX)  STX(1) ID(2) Command(4) SP4(6) ETX(1)  ©01WSP4Φ♥ (ASCII) 02 30 31 57 53 50 34 06 03 (HEX)	Free Fall (SP4) set value change
PC→Indicator Format Remark Response from Indicator	©01WLOW0020♥ (ASCII)  02 30 31 57 4C 4F 57 30 30 32 30 03 (HEX)  STX(1) ID(2) Command(4) Under value(4) ETX(1)  ©01WLOW↑♥ (ASCII)  02 30 31 57 4C 4F 57 06 03 (HEX)	Under set value Change
PC→Indicator Format Remark Response from Indicator	©01WHIG0015♥ (ASCII) 02 30 31 57 48 49 47 30 30 31 35 03 (HEX)  STX(1) ID(2) Command(4) Over value(4) ETX(1)  ©01WHIG◆♥ (ASCII) 02 30 31 57 48 49 47 06 03 (HEX)	Over set value Change

## 4. Analogue Output (0~10V / Option)

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.

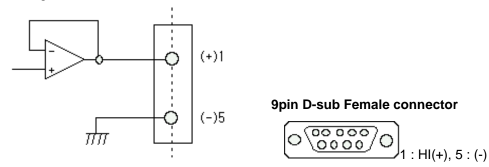
#### 4-1. Specification

- Output Valtage: 0~10V DC output

- Accuracy : More than 1/1,000

# \*As we convert Digital signal(1/30,000 accuracy) to Analogue, so the accuracy will be lower than Digital signal

#### 4-2. Circuit Diagram and Pint Connection



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

#### 4-3. Adjustment

This output is adjusted as when the weight is "Zero", output is 0V and When the weight is "Full capacity", output is 10V.

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.

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

#### 4-4. Output Test

Enter to "TEST" mode and select TEST mode 2(key test).

If you press No.1(0V) / No.2(2.5V) / No.3(5V) / No.4(7.5V) / No.5(10V) will be output.

## 5. Analogue Output (4~20mA / Option)

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

#### 5-1. Specification

- Output Voltage: 4~20mA output (Max.2~22mA)

- Accuracy : More than 1/1,000

- Temperature Coefficient : 0.01%/ ℃

- Max. Loading Impedance : Max.  $500\Omega$ 

# \*\* As we convert Digital signal(1/30,000 accuracy) to Analogue, so the accuracy will be lower than Digital signal

#### 5-2. Circuit Diagram and Pint Connection



- \* "LO" terminal is not a "GND", so this "LO" terminal do not be connected with other "GND" terminal on other devices.
- \* This output is proportioned on weight calibration and outputs 4~20mA.

#### 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)

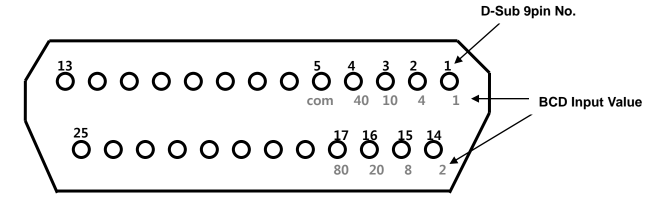
This D/A Converter has Max. 1/4,000 accuracy, so this output is not suitable for high accuracy application, like more than 1/3,000.

## 6. BCD Input (Option)

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.

#### 6-1. Circuit Diagram



This Option card can be used for changing Part No. setting from external devices.

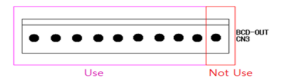
# 7. BCD Output (Option)

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.

PIN NO.	SIGNAL	PIN NO.	SIGNAL
1	GROUND(GND)	26	HI: NET, LOW: Gross
2	1 × 10°	27	NC
3	2 × 10 <sup>0</sup>	28	NC
4	4 × 10 <sup>0</sup>	29	NC
5	8 × 10 <sup>0</sup>	30	NC
6	1 × 10 <sup>1</sup>	31	EX INPUT3 (Part Number)
7	2 × 10 <sup>1</sup>	32	EX INPUT2 (Part Number)
8	4 × 10 <sup>1</sup>	33	NC
9	8 × 10 <sup>1</sup>	34	NC
10	$1 \times 10^{2}$	35	NC
11	$2 \times 10^{2}$	36	NC
12	$4 \times 10^{2}$	37	NC
13	$8 \times 10^{2}$	38	NC
14	1× 10 <sup>3</sup>	39	NC
15	2 × 10 <sup>3</sup>	40	NC
16	4 × 10 <sup>3</sup>	41	NC
17	8 × 10 <sup>3</sup>	42	Hi: Positive Polarity (+)
18	$1 \times 10^{4}$	43	HI: Decimal Point 101
19	$2 \times 10^4$	44	HI: Decimal Point 10 <sup>2</sup>
20	4 × 10 <sup>4</sup>	45	HI: Decimal Point 103
21	8 × 10 <sup>4</sup>	46	HI: OVER LOAD
22	1 × 10 <sup>5</sup>	47	Positive, Negative output (F-50)
23	2 × 10 <sup>5</sup>	48	EX INPUT1 (Part Number)
24	4 × 10 <sup>5</sup>	49	BUSY
25	8 × 10 <sup>5</sup>	50	EX INPUTO (Part Number)
* F60, $0 \rightarrow$ Positive output, $1 \rightarrow$ Negative output			

\*\*\* Please donot connect + Polarity at No.1PIN1. Only connect GND Polarity



The 9 Pin connector is connected at CN3 of main board.

# 8. Serial Printer Interface (Standard).

This interface can be connected all kinds of serial interface installed printer devices.

But, programmed print format is specialized with our serial printer only.

So, if you use different model, the format can be changed or not printed.

#### 8-1. Printer Specification

1. Interface: Rs-232

2. Protocol: 9600 bps, No Parity, Data(8), Stop(1)

3. Column: 30 Column

4. Printing type: Combination type

#### 8-2. Pin Connection

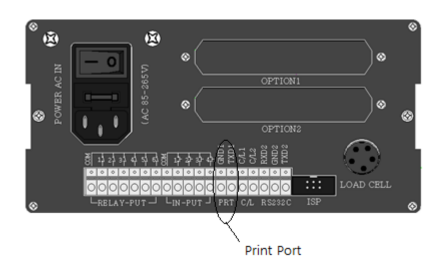




DN530N-Series Indicator

Serial Printer

#### 8-3. Print Port



# 9. Serial Print Format

Single Print Format	DATE : 2006/12/14 THU TIME : 15:26:32 PART CODE SERIAL WEIGHT 1 1 1 50.00 kg  DATE : 2006/12/14 THU TIME : 15:26:38 PART CODE SERIAL WEIGHT 1 1 2 50.00 kg	Continuous Print Format	DATE : 2006/12/14 THU TIME : 15:28:55 PART CODE SERIAL WEIGHT 1 1 50.00 kg 1 1 2 50.00 kg 1 1 3 50.01 kg 1 1 4 50.00 kg 1 1 5 20.62 kg
	DATE : 2006/12/14 THU TIME : 15:26:43 PART CODE SERIAL WEIGHT 1 1 3 2.24 kg  DATE : 2006/12/14 THU TIME : 15:26:50 PART CODE SERIAL WEIGHT 1 1 4 3.02 kg	Sub-Total Print Format	SUB-TOTAL  DATE : 2006/12/14 THU TIME : 15:29:30  PART : 1  CODE : 1  MIN : 20.62 kg  MAX : 50.01 kg  AVG : 44.12 kg  T-COUNT : 5  T-WEIGHT : 220.63 kg
		Grand Total Print Format	GRD-TOTAL  DATE : 2006/12/14 THU TIME : 15:29:31  PART CODE SERIAL WEIGHT 1 1 5 220.63 kg  T-PART : 1 T-COUNT : 5 T-WEIGHT : 220.63 kg

# **Chapter 7. Error and Treatment**

#### 1. TEST Mode

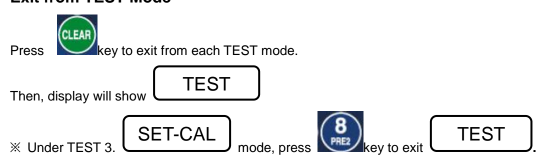
TEST Mode No.	Contents	Detail information
TEST 1.	Analogue TEST mode	This mode is Analogue testing
		This mode is Keypad testing or Analogue
		Option Card Test
		(4~20mA or 0~10v)
TEST 2.	Keypad TEST mode	- No.1 key: 4mA / 0V output
12012.	Reypad 1201 mode	- No.2 key: 8mA / 2.5V output
		- No.3 key: 12mA / 5V output
		- No.4 key : 16mA / 7.5V output
		- No.5 key: 20mA / 10V output
TEST 3.	SET.CAL Mode	This mode is F-Function setting or
1201 01	SETTION E MISSES	Calibration setting
TEST 4.	Display TEST Mode	Check that display is normal or not
TEST 5.	Relay output TEST Mode	If have a relay, check the relay output
TEST 6.	External input(Digital Input)TEST Mode	Check that external input is normal or not
TEST 7.	Un-Calibrated Analogue TEST Mode	Check the pure analogue value when not
12317.	Sir damarated / maiogae 1201 Mode	calibration

<sup>\*</sup>If you installed Analogue Option card, you can test Analogue output test with "TEST 2" mode. (Please check detailed information)

#### **Enter to TEST Mode**



# **Exit from TEST Mode**



# 2. Error and Treatment

# 2-1. 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	<ol> <li>Measure input/output resistance of Load cell.</li> <li>Measure Load cell isolation resistance</li> <li>Check attach point with other devices.</li> </ol>	1).Input Resistance of "EX+" and "EX-" is about $350\Omega \sim 450\Omega$ .  2). Output Resistance of "EX-" and "EX+" is about $350\Omega$ .  3). Isolate Resistance is more than $100\Omega$
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	
	Power was "ON" when some weight is on the load cell?	Remove weight on the Load cell	
"OL" or "UL" display	Load cell broken or Indicator connection Error     Loading over than Max. Capacity	1). Load cell Check 2). Load cell connection Check 3). Remove over loaded weight	

# 2-2. Calibration Process

Error	tion Process  Cause	Treatment
Err 01	When Max.capacity/digit value is over 20.00	Re-input the Max. Capacity, less than 20.00 (Max. Capacity / Digit)
Err 04	Standard weight value is over than Max. Capacity	Re-input Standard weight value with Number keys, under Max. Capacity
Err 05	Standard weight value is less than 10% of Max. Capacity	Re-input Standard weight value with Number keys, more than 10% of Max. Capacity
Err 06	Amp. Gain is too big     Sig+ and Sig- wire     connection error     Test weight is not loaded	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	Amp. Gain is too small     Sig+ and Sig- wire     connection error     Test weight is not loaded	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 09	When Y.Y has the value between 3.9 ~ 9.9 at Y.YXXXX as Span value, If standard weight value is less than 10% of Max. Capacity	Change the Max.capacity/digit value (Ex: digit 01 → 05)
Err A	When there is continuous vibration on the weighing part,, indicator can not process calibration any more.	