



# XBF-LD02S USER MANUAL

XBF-LD02S



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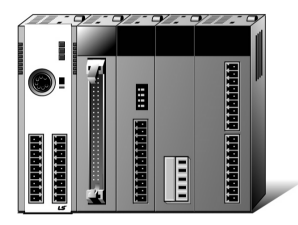
### **Programmable Logic Control**

# **XGB Load Cell Input Module**

**XGT Series** 

User Manual









# **Safety Instructions**

- Read this manual carefully before installing, wiring, operating, servicing or inspecting this equipment.
- Keep this manual within easy reach for quick reference.



### Before using the product ...

For your safety and effective operation, please read the safety instructions thoroughly before using the product.

- ► Safety Instructions should always be observed in order to prevent accident or risk with the safe and proper use the product.
- ► Instructions are divided into "Warning" and "Caution", and the meaning of the terms is as follows.

**Warning** 

WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury

**⚠** Caution

CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices

Moreover, even classified events under its caution category may develop into serious accidents relying on situations. Therefore we strongly advise users to observe all precautions properly just like warnings.

► The marks displayed on the product and in the user's manual have the following meanings.



!\ Be careful! Danger may be expected.



\_र्भे Be careful! Electric shock may occur.

The user's manual even after read shall be kept available and accessible to any user of the product.

## Safety Instructions for design process

## **Warning**

- Please install a protection circuit on the exterior of PLC so that the whole system may operate safely regardless of failures from external power or PLC. Any abnormal output or operation from PLC may cause serious problems to safety in whole system.
  - Install protection units on the exterior of PLC like an interlock circuit that deals with opposite operations such as emergency stop, protection circuit, and forward/reverse rotation or install an interlock circuit that deals with high/low limit under its position controls.
  - If any system error (watch-dog timer error, module installation error, etc.) is detected during CPU operation in PLC, all output signals are designed to be turned off and stopped for safety. However, there are cases when output signals remain active due to device failures in Relay and TR which can't be detected. Thus, you are recommended to install an addition circuit to monitor the output status for those critical outputs which may cause significant problems.
- Never overload more than rated current of output module nor allow to have a short circuit. Over current for a long period time may cause a fire.
- Never let the external power of the output circuit to be on earlier than PLC power, which may cause accidents from abnormal output or operation.
- Please install interlock circuits in the sequence program for safe operations in the system when exchange data with PLC or modify operation modes using a computer or other external equipments Read specific instructions thoroughly when conducting control operations with PLC.

## Safety Instructions for design process

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► I/O signal or communication line shall be wired at least 100mm away from a high-voltage cable or power line. Fail to follow this instruction may cause malfunctions from noise

### Safety Instructions on installation process

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- ▶ Use PLC only in the environment specified in PLC manual or general standard of data sheet. If not, electric shock, fire, abnormal operation of the product may be caused.
- ▶ Before install or remove the module, be sure PLC power is off. If not, electric shock or damage on the product may be caused.
- ▶ Be sure that every module is securely attached after adding a module or an extension connector. If the product is installed loosely or incorrectly, abnormal operation, error or dropping may be caused. In addition, contact failures under poor cable installation will be causing malfunctions as well.
- ▶ Be sure that screws get tighten securely under vibrating environments. Fail to do so will put the product under direct vibrations which will cause electric shock, fire and abnormal operation.
- ▶ Do not come in contact with conducting parts in each module, which may cause electric shock, malfunctions or abnormal operation.

## Safety Instructions for wiring process

### **Warning**

- Prior to wiring works, make sure that every power is turned off. If not, electric shock or damage on the product may be caused.
- After wiring process is done, make sure that terminal covers are installed properly before its use. Fail to install the cover may cause electric shocks.

### **⚠** Caution

- ▶ Check rated voltages and terminal arrangements in each product prior to its wiring process. Applying incorrect voltages other than rated voltages and misarrangement among terminals may cause fire or malfunctions.
- ▶ Secure terminal screws tightly applying with specified torque. If the screws get loose, short circuit, fire or abnormal operation may be caused. Securing screws too tightly will cause damages to the module or malfunctions, short circuit, and dropping.
- ▶ Be sure to earth to the ground using Class 3 wires for PE terminals which is exclusively used for PLC. If the terminals not grounded correctly, abnormal operation or electric shock may be caused.
- ▶ Don't let any foreign materials such as wiring waste inside the module while wiring, which may cause fire, damage on the product or abnormal operation.
- Make sure that pressed terminals get tighten following the specified torque. External connector type shall be pressed or soldered using proper equipments.

## Safety Instructions for test-operation and maintenance

## **Warning**

- ▶ Don't touch the terminal when powered. Electric shock or abnormal operation may occur.
- > Prior to cleaning or tightening the terminal screws, let all the external power off including PLC power. If not, electric shock or abnormal operation may occur.
- ▶ Don't let the battery recharged, disassembled, heated, short or soldered. Heat, explosion or ignition may cause injuries or fire.

### **∴** Caution

- Do not make modifications or disassemble each module. Fire, electric shock or abnormal operation may occur.
- > Prior to installing or disassembling the module, let all the external power off including PLC power. If not, electric shock or abnormal operation may occur.
- ▶ Keep any wireless equipment such as walkie-talkie or cell phones at least 50cm away from PLC. If not, abnormal operation may be caused.
- ▶ When making a modification on programs or using run to modify functions under PLC operations, read and comprehend all contents in the manual fully. Mismanagement will cause damages to products and accidents.
- Avoid any physical impact to the battery and prevent it from dropping as well. Damages to battery may cause leakage from its fluid. When battery was dropped or exposed under strong impact, never reuse the battery again. Moreover skilled workers are needed when exchanging batteries.

# Safety Instructions for waste disposal

## Caution

▶ Product or battery waste shall be processed as industrial waste. The waste may discharge toxic materials or explode itself.

# **Revision History**

Version	Date	Contents	Chapter
V 1.0	'15.11	First edition	-
V1.1	'17.10	equivalent circuit correction function added	All
		load cell parameter back up added	All
		Zero point(Null adjustment) backup function added	All
		Sampling cycle change added	All
		2 point calibration added	Ch7.2.5 Ch8.2.5
		parameter back up example added	Ch7.2.6 Ch8.2.6
		Add action by fault diagnosis added	Ch9.2.5
V1.2	'20.06	Company name changed	-
V1.3	'22.09	Domain changed	-
	'24.03	1 point calibration content modifed	Ch2.2.5

Thank you for purchasing PLC of LS ELECTRIC Co., Ltd.

Before use, make sure to carefully read and understand the User's Manual about the functions, performances, installation and programming of the product you purchased in order for correct use and importantly, let the end user and maintenance administrator to be provided with the User's Manual.

The User's Manual describes the product. If necessary, you may refer to the following description and order accordingly. In addition, you may connect our website (<a href="http://www.ls-electric.com/">http://www.ls-electric.com/</a>) and download the information as a PDF file.

#### Relevant User's Manuals

Title	Description
XG5000 User's Manual (for XGK, XBC,XBM)	XG5000 software user manual describing online function such as programming, print, monitoring, debugging by using XGB(MK language) CPU
XG5000 User's Manual (for XGI, XGR, XEC)	XG5000 software user manual describing online function such as programming, print, monitoring, debugging by using XGB(IEC language) CPU
XGK/XGB Instructions & Programming User's Manual	User's manual for programming to explain how to use instructions that are used PLC system with XGK, XGB CPU.
XGI/XGR/XEC Instructions & Programming User's Manual	User's manual for programming to explain how to use instructions that are used PLC system with XGI, XGR, XEC CPU.
Ultimate Performance XGB Unit(MK/IEC)	It describes how to use XGB main unit, system configuration, mechanism ,program function ,input/output function, Built-in High-speed Counter, Datalog, PID Control, Built-in Communication function, Built-in Position, Built-in Analog input/output
XGB hardware	It describes power, IO, extension specification and system configuration, built-in high speed counter of XGB main unit.
XBC Standard / Economic Type Main Unit (MK/IEC)	It describes power, IO, extension specification and system configuration, built-in high speed counter of XGB standard / economic type main unit.

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### **Chapter 1 Overview**

This user manual describes the specifications, handling and programming methods for XBF-LDD02S-type load cell input module used in combination with a basic unit of XGB PLC series (hereafter referred to as the load cell input module).

The load cell input module measures the weight by connecting the load cell of a strain gauge method, which is an external weight sensor, and provides weight calculation function and parameter settings using XG5000 integration tool.

#### 1.1 Features

- 1) XBF-LD02S is an insulated 2-channel load cell input module.
- 2) The maximum input load cell Sensitivity rating is 6.0mV/V, and load cell applied voltage is 5V.
- 3) The maximum resolution is 1/40,000.
- 4) The maximum conversion can be set in 2.5ms, 5ms, 10ms, 20ms.
- 5) 8 load cells can be connected in parallel to the module.
- 6) 4 lines type and 6 line type wiring methods are provided. The 6 lines type can compensate for external changes such as a change in line resistance by providing a feedback circuit
- 7) It has a high accuracy of less than ±0.01%.(Zero Drift: ±0.25\mu/\cap{\cap{2}}, Gain Drift: ±15ppm/\cap{\cap{2}})
- 8) The actual weight value can be confirmed by specifying the decimal point position and unit. The decimal point position can be specified up to three digits to the right of the decimal point.
- 9) The rated weight can be set within the six-digit range.(1~400000). (excluding the decimal point and unit)
- 10) It supports moving average, moving/count average and moving/time average through the weight conversion processing method.

For system configuration, the following version is necessary.

Item	Applicable version
XBC H	V2.60 or above
XBC SU	V1.70 or above
XBC U	V1.23 or above
XEC H	V2.0 or above
XEC SU	V1.60 or above
XEC U	V1.23 or above
XBMS	V3.60 or above
XG5000	V4.06 or above

#### 1.2 Definition of Terms

#### 1.2.1 Load cell

As a load sensor that converts weight into an electrical signal, it measures the weight converted into the electrical signal by measuring the strain in the load cell.

#### 1.2.2 Sensitivity(mV/V)

Load cell output voltage (mV) per load cell applied voltage(V)

#### 1.2.3 Remote sensing method

Load cell voltage error due to the applied voltage is caused by a change in the cable resistance value resulting from temperature changes. If two remote sensor signals (SEN+,SEN-) are connected to the voltage application device (module), the applied voltage value can be stabilized.

#### 1.2.4 Rated load

It refers to the maximum load that can applied to the load cell, and is represented as Emax = 500kg, meaning the maximum weight value that can be measured by the load cell.

#### 1.2.5 Gain drift

It refers to a gain variation cause by the temperature.

#### 1.2.6 Zero drift

It is defined as a zero variation caused by the temperature.

#### 1.2.7 Gross weight

It refers to the value of the total weight applied to the load cell, including tare weight of containers, structures and contents.

#### 1.2.8 Net weight

It refers to the net weight value of the contents calculated by removing the tare weight from the total weight.

#### 1.2.9 Maximum weight

It refers to the maximum weight value to be applied to the system within the range of the load cell rated load.

#### 1.2.10 Standard weight

It refers to the standard weight value to be applied when the user performs a calibration operation within the maximum weight range.

#### 1.2.11 Free fall compensation

It is an algorithm that compensates the difference between the actual set weight value and the weight value contained in a package due to the free fall that occurs when an object is put into a device such as a hopper.

#### 1.2.12 Span calibration

In general, a scale performs a calibration by measuring the zero and span between the minimum and maximum weight values (calibration range).

That is, input X to obtain B from Y = AX + B(Y: output, X: input, A: slope, B (offset)) is zero, and input X to obtain A becomes span

# **Chapter2 Specifications**

### 2.1 General specifications

The general specifications of the temperature controller module (XBF-LD02S) are shown in Table 2.1.

No.	Item	Specification					Related Specifications	
1	Working Temperature		0 ~ 55°C					
2	Storage Temperature			–25 ~ +70 °C				
3	Working Humidity		5 ~ 95%R	H, no dew con	densation			
4	Storage Humidity		5 ~ 95%R	H, no dew con	densation			
			Intermitte	ent Vibration			-	
		Frequency	Ac	celeration		mplitude	Counts	
		5≤ f <8.4Hz		_		3.5mm	X, Y, Z	
5	Vibration	8.4≤ f ≤150H:	l .	3m/s <sup>2</sup> (1G)		_	Each	IEC61131-2
	Resistance			ous Vibration			Direction	(IEC60068-2-6)
		Frequency	Ac	celeration		mplitude	10	(======================================
		5≤ f <8.4Hz				1.75mm	counts	
		8.4≤ f ≤150Hz 4.9m/s²(0.5G) –						
6	Shock Resistance	• Applied Time:	<ul> <li>Max Shock Acceleration 147m/s²(15G)</li> <li>Applied Time: 11ms</li> <li>Pulse Waveform: Sine Half-wave Pulse (three counts in X, Y, Z directions, respectively)</li> </ul>					IEC61131-2 (IEC60068-2-27)
		Square-wave Impulse Noise		AC: ±1,50	0V, DC: ±	900V,		Inside LSIS Test Specifications Standard
7	Noise	Electrostatic Discharge:		Voltage: 4kV (	Contact D	ischarge)		IEC61131-2 (IEC61000-4-2)
7	Resistance	Radiation Field Noise		80 ~ 100	OMHz, 10	OV/m		IEC61131-2 (IEC61000-4-3)
		Past Transient / Burst Noise	Classification	Power Module	_	Analogue Inp munication In	-	IEC61131-2 (IEC61000-4-4)
		/ Darst Noise	Voltage	2kV		1kV		(12001000 4 4)
8	Surrounding Environment	No Corrosive Gas or Dust						
9	Working Altitude	2,000m or below						
10	Pollution Level	2 or below						
11	Cooling Method	Natural Air Cooling						

[Table 2.1] General Specifications

#### Remark

- IEC(International Electro-technical Commission)An international private organization which promotes international
  cooperation for standardization in the field of electric/electronic technology, publishes international standards, and operates
  the conformity assessment programs.
- 2) Pollution Level: Pollution level represents the level of pollution in the working environment, which determines the insulation performance of a device. Pollution level of 2 refers to a state where only non-conductive pollution occurs. However, in case of condensation, a temporary condensation may occur.
- 3) Use of portable radio is restricted as it may affect the accuracy of the load cell module. If a radio must be used, please keep the safe distance (50 cm). Here, the safe distance includes the distance from the input cable connected to the module.

### 2.2 Performance specifications

#### 2.2.1 Performance specifications of XBF-LD02S module

The performance specifications of the temperature controller module (XBF-LD02S) are shown in Table 2.2.

Items		Specifications				
Input Cha	nnel	2 Channel (Insulation between Channels)				
Load Cell	Input Voltage	5VDC±5%, (8 per	r 350Ω load cell	channel)		
Load Cell	Туре	Four-wire or Six-	wire			
Resolution	n	1/40000				
Analog In	put Range	0.0~30.0mV <sup>1)</sup> (L	oad cell 6mV/V	)		
Load Cell Sensitivity		0.125 <sup>µ</sup> √(when the	e rated output of	the load cell is 0.0 ~ 1.0	mV/V)	
Input Accı	•	±0.01% or below Zero Drift: ±0.25/ Gain Drift: ±15pp	Ŵ/℃	racy, 25 ℃)		
Sampling channel)	Cycle (per	<b>5</b> ms				
Insulation		Classification	Insulation Method	Insulation Voltage Resistance (Internal Test Specifications)	Insulation Resistance	
modiation		Input Terminal and Internal Circuits	Photo Coupler	AC 550 V 50/60 Hz 1 minute, Leakage 10 mA or below	DC500 V, 10 MΩ or above	
Warm-up	time	30 minutes or above <sup>2)</sup>				
Input Con	nector	8 pins Connector(CH0)/10 pins Connector(CH1)				
IO Occupa	ation Points:	Fixed type:64 points				
Maximum	number of units	7: XBM type, XBC/XEC-SU type 10: XBC/XEC-H type, XBC/XEC-U type				
Power Su	pply	DC 5 V(internal), DC 20.4 V~28.8V(external)				
Power Consum	Internal (DC5V)	110 <sup>mA</sup>				
ption	External (DC24V)	280mA				

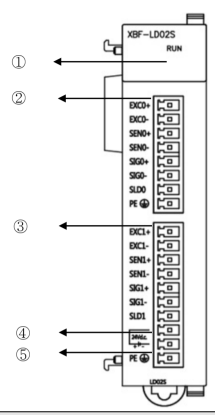
[Table 2.2] Performance Specification (XBF-LD02S)

#### Remark

- 1) Analog input range: For the tensile and strength type load cell, the input range is  $\pm$  30 mV
- 2) Warm-up time: Calibration or measurement must begin 30 minutes after the power supply is applied.

#### 2.3 Part names and Structure

#### 2.3.1 Part names and Structure of XBF-LD02S module



No	Details
	RUN LED
	▶ Displays the H/W operation status of the XBF-LD02S module
1	On: Module H/W normal
	Off: DC 5V failure or Module H/W failure
	Blink; Error
	Input Connector
2	▶Input Connector of XBF- LD02S Module (CH0)
	Load cell input sensor connection
	Input Connector (CH1)
3	▶Input Connector Of XBF- LD02S Module (CH1)
	Load cell input sensor connection
	External 24V Connector
4	▶ External 24V Power Supply Connector of XBF_LD02S Module
	24V Power Supply Unit Connection
	PE Connector
5	▶ PE Connection Connector of XBF- LD02S Module
	Protective

#### Remark

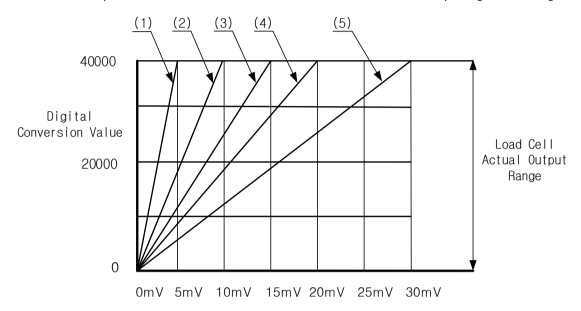
(1) The use of a separate external power source is recommended for DC power 24V, because main units are different output capacity of DC power 24V.

#### 2.4 Input conversion characteristics

#### 2.4.1 Input area conversion characteristics

#### 1) Data Conversion Characteristics

This section explains the characteristics of the conversion of load cell output signals into digital data.



Graph No.	Load Cell Sensitivity	Zero Value	Maximum Weight Value	Digital Output	Maximum Resolution
(1)	1.0V	OwA	5 <sup>mV</sup>		0.125 <i>⊭</i> V
(2)	2.0V	OшA	10 <sup>mV</sup>		0.25⊬√
(3)	3.0V	OшA	15 <sup>mV</sup>	0~40000	0.375⊬∀
(4)	4.0V	OшA	20 <sup>mV</sup>		0.5⊬√
(5)	6.0V	OmA	30 <sup>mV</sup>		0.75⊬√

Zero value is when the digital output value is 0, and the digital output value of the maximum weight is 40,000. The maximum resolution refers to the sensitivity which can be expressed by a minimum unit scale (single scale) with respect to the maximum weight value.

#### 2) Relationship between Load Cell Output and Input Sensitivity

If the load cell sensitivity is 2.0 mV/V, the input sensitivity of the product is 0.25uV/digit or above.

When designing the system, the following formula must be met.

Example) Number of load cells: 4

Rated load cell capacity: 500 kg: Rated load cell output: 2mV/V

Single scale: 0.10 kg

Power connected to load cell: 5V (= 5,000 mV)

According to the formula,  $(5000 \text{ mV* } 2\text{mV * } 0.1\text{Kg})/(500\text{Kg * 4}) = 0.5 \ge 0.25 \,\mu\text{V}$ 

Since the calculated value is larger than 0.25  $\mu$ V, the weight system design is acceptable.

#### 2.4.2 Accuracy

The accuracy of a load cell input module changes depending on the ambient temperature.

#### 2.4.2.1 When the ambient temperature is 55 °C

If the load cell output sensitivity is  $0.0\sim2.0$ mV/V, the ambient temperature during calibration is 25 $^{\circ}$ C, and the current ambient temperature is 55 $^{\circ}$ C, accuracy is calculated as follows.

(Δt: current ambient temperature - ambient temperature during calibration)

1) Zero Drift

Zero Drift = 
$$\pm 40000 \times \frac{0.25 \mu \text{V/°C}}{2 \text{mV/V} \times 5 \text{V}} \times \Delta t$$
  
Zero Drift =  $\pm 40000 \times \frac{0.25 \mu \text{V/°C}}{2 \text{mV/V} \times 5 \text{V}} \times (55 \text{°C} - 25 \text{°C})$   
Zero Drift =  $\pm 30 (\pm 0.075\%)$ 

2) Gain Drift

Gain Drift = 
$$\pm 40000 \times \frac{15ppm/^{\circ}C}{1000000} \times \Delta t$$
  
Gain Drift =  $\pm 40000 \times \frac{15ppm/^{\circ}C}{1000000} \times (55^{\circ}C-25^{\circ}C)$   
Gain Drift =  $\pm 18 \ (\pm 0.045\%)$ 

3) Integrated Accuracy

Integrated Accuracy = Nonlinear Accuracy + Zero Drift + Gain Drift = 
$$\pm 4(0.01\%) \pm 30(0.075\%) \pm 18(0.045\%) = \pm 52(0.13\%)$$

#### 2.4.2.2 When the ambient temperature is 0°C

If the load cell output sensitivity is 0.0~ 2.0mV/V, the ambient temperature during calibration is  $25\,^{\circ}$ C, and the current ambient temperature is  $0\,^{\circ}$ C, accuracy is calculated as follows.

1) Zero Drift

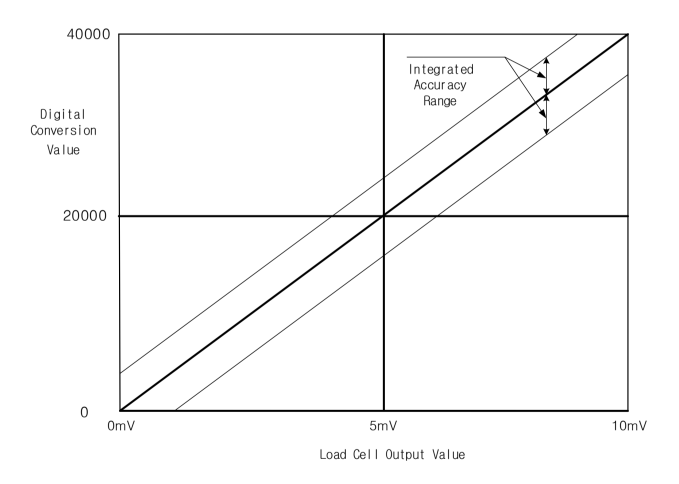
Zero Drift = 
$$\pm 40000 \times \frac{0.25 \mu \text{V/°C}}{2 \text{mV/V} \times 5 \text{V}} \times \Delta t$$
  
Zero Drift =  $\pm 40000 \times \frac{0.25 \mu \text{V/°C}}{2 \text{mV/V} \times 5 \text{V}} \times (0^{\circ}\text{C}-25^{\circ}\text{C})$   
Zero Drift =  $\pm 25 \text{ ($\pm$ 0.0625\%)}$ 

### **Chapter 2 Specifications**

#### 2) Gain Drift

Gain Drift = 
$$\pm 40000 \times \frac{15ppm/^{\circ}C}{1000000} \times \Delta t$$
  
Gain Drift =  $\pm 40000 \times \frac{15ppm/^{\circ}C}{1000000} \times (0^{\circ}C-25^{\circ}C)$   
Gain Drift =  $\pm 15 \ (\pm 0.0375\%)$ 

# 3) Integrated Accuracy Integrated Accuracy = Nonlinear Accuracy + Zero Drift + Gain Drift = ±4(0.01%) ± 25(0.0625%) ± 15(0.0375%) = ±44(0.11%)



[Accuracy Diagram]

### 2.5 Functions

Item		Function	Details
	Calibration Function	2-Point Calibration Function	Before measuring the actual weight, it calibrates the measurement range of the weight system.
		1-Point Calibration Function	After 2-Point Calibration, it calibrates only the zero point depending on changes in the surrounding environment such as temperature.
		Equivalent circuit calibration function	Perform calibration when using environment that is difficult to calibrate using actual load or tension / compression type load cell
		Moving Average Function	The average processing method that reflects the diving the difference (between the present value and the previous moving average value) by 2 <sup>n</sup>
	Input	Moving/Count Average Function	It accumulates the moving averages of a designated channel in accordance with the set counts, and displays the average value of the sum as digital data.
	Processing	Moving/Time Average Function	It accumulates the moving averages of a designated channel for the set amount of time, and displays the average value of the sum as digital data.
		Stable Status Determination Function	It determines whether the status of the total weight value is safe.
Load Cell		Zero Tracking Function	It adjusts zero output values in accordance with changes of the surrounding environment, such as temperature change.
Function	Zero Processing	Zero Setting, Reset Function	It temporarily adjusts zero output values when 0 is not output even after 2-point calibration due to changes of the surrounding environment such as gathering of foreign matters around the pallet caused by using the load cell for a long time. When using a container (Tare), you can also use this function to remove the weight of the container.
	Alarm	HL Alarm Function	Processes alarm by defining the HH, H, L, LL of inputs.
	Function	Flag Display Function	It displays (L) L Status Flag. It displays (H) H Status Flag.
		Maximum·Minimum Value	It displays the maximum / minimum values of the total
	Output	Maintenance Function	weight measured while running the input channel.
	Maintenance Function	Output Value Maintenance Function	It temporarily maintains the output value of the total weight. It is executed only when the output status request flag is turned on.
	Auxiliary Functions	Free Fall calibration Function	It automatically calibrates free fall values.
	Back-up	Zero-point back up setting	Function to measure the weight on the weighing pan when PLC power is turned on or display it as zero automatically

### **Chapter 3 Installation and Wiring**

#### 3.1 Installation

#### 3.1.1 Installation environment and suggestions

Please not the following items to ensure the reliability and stability of the system.

- 1) Environmental conditions
  - (1) Installed on the waterproof and dust resistant control panel.
  - (2) Protected from continuous impact (shock) and vibration.
  - (3) Not exposed to direct sunlight.
  - (4) Where there is no dew condensation caused by rapid changes in temperature.
  - (5) Where the temperature is kept at 0 -55 °C
- 2) Installation
  - (1) Make sure that wiring waste does not go into the PLC when drilling and wiring operations are conducted.
  - (2) Installed in a location that is good for manipulation.
  - (3) Not installed in the same panel with high voltage equipment.
  - (4) The distance between duct and surrounding modules should be kept at least more than 50 mm away.
  - (5) Grounded in a place with favorable ambient noise environment.
  - (6) Installed so that wind from a cooling fan will not come in direct contact with the inside of the panel.
- 3) Handling precautions
  - (1) Handling precautions from the opening of the module and its installation are described.
  - (2) Do not drop or apply strong impact.
  - (3) Do not remove PCB from the case. This may cause a failure.
  - (4) Make sure that foreign matters such as wiring waste do not go into the upper part of the module in distributing wires.
  - (5) Do not install or remove of the module when the power is turned on.

#### **3.1.2 Wiring**

- 1) Wiring precautions
  - (1) Do not leave AC power line close to the external input signal line of the module. It should maintain enough distance to avoid effects from the induction noise or surge occurring from the AC side.
  - (2) The wires should be selected in consideration of the ambient temperature and allowable current, and the wire specifications are as follows.

Wire specifications					
Lower Upper Heat resistance Tightening torque					
0.18mm <sup>2</sup> (AWG24)	1.5 mm2 (AWG16)	60℃	0.6 or 1.4(N.m)		

- (3) Use a shielded cable to connect the load cell. Disconnect the wire from high-noise voltages or AC power wires using a shielded cable.
- (4) If the wire is too close to hot device or material or comes in direct contact with oil for a long time, it can make a short cut and therefore lead to damage or malfunction.
- (5) Check the polarity when wiring terminal blocks.
- (6) If the wire is distributed along with high voltage line and power line, it causes a induction failure, thereby contributing to malfunction or failure.
- (7) Be sure to use the same power supply as that of XGB basic unit for the external DC24V power wiring. If the external DC24V power of the module is Off/On when the XGB basic unit power is On, it can cause abnormalities in the temperature input value.

### 3.2 Wiring

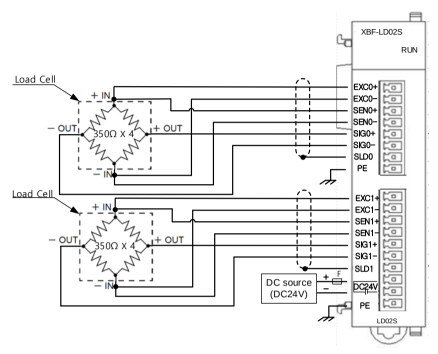
### 3.2.1 Input area wiring

Load cell input module offers a terminal that can connect analog input signals to a 24V power supply and FG. And it supports 4 lines type and 6 lines type as a load cell wiring method.

Terminal name	Function	Description	Remarks				
EXCx+	Load cell applied voltage(+)	Voltage supplied to the load cell in the					
EXCx-	Load cell applied voltage(-)						
SENx+	Load cell sensing input(+)	Signal for measuring the voltage drop in EXCx+ side of the load cell cable					
SENx-	Load cell sensing input(-)	Signal for measuring the voltage drop in EXCx- side of the load cell cable					
SIGx+	Load cell signal input(+)		number				
SIGx-	Load cell signal input(-)	Load cell output voltage					
SLDx	Shield	Connect shield wires of the load cell cable					
DC24V	24VDC power +	External 24V supply power(24V)					
GND	24VDC power GND	External 24V supply power(GND)					
PE	Grounding	External grounding					

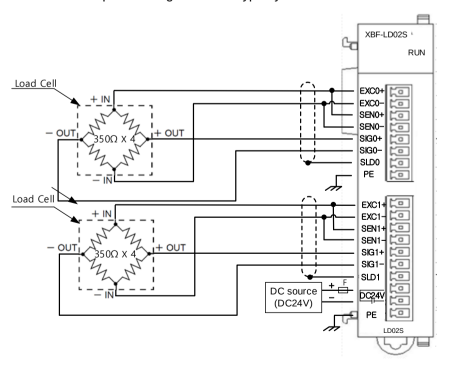
#### 1) 6 lines type load cell

6 lines type connection method is recommended for analog input terminals of the load cell input module. The 6 lines type can compensate for external changes such as changes in line resistance since EXC+/- signal is fed back to SEN+/- signal from the load cell. It can further decrease errors than 4 lines type if a long cable is used. The figure below shows an example of wiring for 6 lines type.

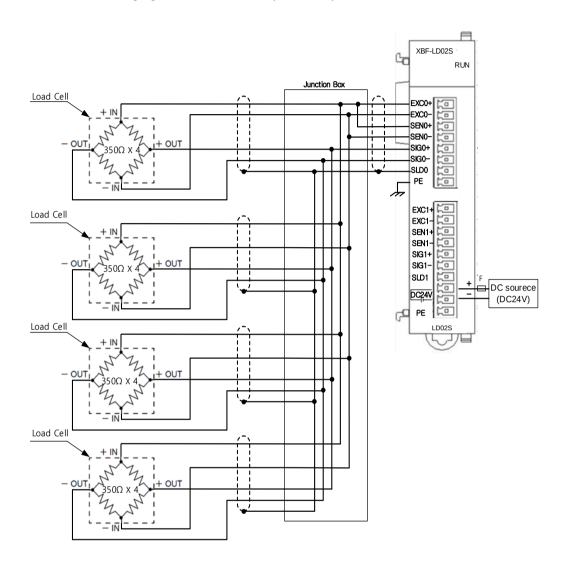


#### 2) 4 lines type load cell

4 lines type has no sense output. In case of using 4 lines type, EXC+/- should be connected to SEN+/-. The figure below shows an example of wiring for 4 lines type system.



 Load cell parallel connection (4 lines type load cell)
 Load cell input module can configure a hopper scale system by supporting the parallel connection of up to 8 load cells. The following figure shows an example of the parallel connection.



#### Remark

(1) The use of a separate external power source is recommended for DC power 24V, because main units are different output capacity of DC power 24V.

# **Chapter 4 Memory Structure(for XBC)**

### 4.1 U Device area

U device area of the load cell input module is shown in Table 4.1.

#### 4.1.1 U Device area

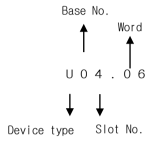
Devic	e name	0	December	DAM
Word	Bit	Symbol name	Description	R/W
U0y.00	U0y.00.0	_0y_ERR	Module error	Б
	U0y.00.F	_0y_RDY	Module Ready	R
U0y.01	U0y.01.0	_0y_CH0_RUN	Channel 0 running	
	U0y.01.1	_0y_CH1_RUN	Channel 1 running	
	U0y.01.8	_0y_CH0_CALMOD	Channel 0 calibration model	В
	U0y.01.9	_0y_CH1_CALMOD	Channel 1 calibration mode	R
	U0y.01.E	_0y_CH0_ERR	Channel 0 error	
	U0y.01.F	_0y_CH1_ERR	Channel 1 error	
U0y.02	U0y.02.0	_0y_CH0_STBL	Channel 0 stable status	
	U0y.02.1	_0y_CH1_STBL	Channel1 stable status	
	U0y.02.2	_0y_CH0_ZERO	Channel 0 ZERO status	
	U0y.02.3	_0y_CH1_ZERO	Channel 1 ZERO status	
	U0y.02.4	_0y_CH0_COMPLETE	Channel 0 weigh complete status	
	U0y.02.5	_0y_CH1_COMPLETE	Channel1 weigh complete status	
	U0y.02.6	_0y_CH0_SP1	Channel 0 step 1 status	
	U0y.02.7	_0y_CH0_SP2	Channel 0 step 2 status	R
	U0y.02.8	_0y_CH0_SP3	Channel 0 step 3 status	K
	U0y.02.9	_0y_CH0_UNDER	Channel 0 lack status	
	U0y.02.A	_0y_CH0_OVER	Channel 0 over status	
	U0y.02.B	_0y_CH1_SP1	Channel 1 step 1 status	
	U0y.02.C	_0y_CH1_SP2	Channel 1 step 2 status	
	U0y.02.D	_0y_CH1_SP3	Channel 1 step 3 status	
	U0y.02.E	_0y_CH1_UNDER	Channel 1 lack status	
	U0y.02.F	_0y_CH1_OVER	Channel 1 over status	
U0y.03	U0y.03.0	_0y_CH0_ZCALEND	Channel 0 zero calibration complete	
	U0y.03.1	_0y_CH1_ZCALEND	Channel 1 zero calibration complete	
	U0y.03.2	_0y_CH0_SCALEND	Channel 0 span calibration complete	
	U0y.03.3	_0y_CH1_SCALEND	Channel 1 span calibration complete	R
	U0y.03.4	_0y_CH0_CALEND	Channel 0 calibration save complete	K
	U0y.03.5	_0y_CH1_CALEND	Channel1 calibration save complete	
	U0y.03.6	_0y_CH0_EQUCALEND	Channel 0 Equivalent Circuit Calibration	
	U0y.03.7	_0y_CH1_EQUCALEND	Channel 0 Equivalent Circuit Calibration	

Devic	e name			
Word	Bit	Symbol name	Description	R/W
U0y.04	U0y.04.0	_0y_CH0_ZSET	Channel 0 zero setting status	
	U0y.04.1	_0y_CH1_ZSET	Channel 1 zero setting status	
	U0y.04.2	_0y_CH0_ZRST	Channel 0 zero reset status	
	U0y.04.3	_0y_CH1_ZRST	Channel 1 zero reset status	
	U0y.04.4	_0y_CH0_TSET	Channel 0 tare setting status	
	U0y.04.5	_0y_CH1_TSET	Channel 1 tare setting status	
	U0y.04.6	_0y_CH0_WEIGHTHLD	Channel 0 output maintenance status	
	U0y.04.7	_0y_CH1_WEIGHTHLD	Channel 1 output maintenance status	_
	U0y.04.8	_0y_CH0_MINMAXHLD	Channel 0 MinMax Hold Status	R
	U0y.04.9	_0y_CH1_MINMAXHLD	Channel1 MinMax Hold Status	
	U0y.04.A	_0y_CH0_NEARZERO	Channel 0 near zero status	
	U0y.04.B	_0y_CH1_NEARZERO	Channel 1 near zero status	
	U0y.04.C	_0y_CH0_GRSMINUS	Channel 0 gross weight negative status	
	U0y.04.D	_0y_CH1_GRSMINUS	Channel 1 gross weight negative status	
	U0y.04.E	_0y_CH0_NETMINUS	Channel 0 net weight negative status	
	U0y.04.F	_0y_CH1_ NETMINUS	Channel 1 net weight negative status	
U0y.05	0y.05 U0y.05.0 _0y_CH0_HOOR Channel 0 upper alarm occurrence			
	U0y.05.1	_0y_CH1_HOOR	Channel 1 upper alarm occurrence	
	U0y.05.2	_0y_CH0_LOOR	Channel 0 upper alarm occurrence	
	U0y.05.3	_0y_CH1_LOOR	Channel 1 lower alarm occurrence	
	U0y.05.8	_0y_CH0_HHOORSTAT	Channel 0 high high status	
	U0y.05.9	_0y_CH0_HOORSTAT	Channel 0 high status	R
	U0y.05.A	_0y_CH0_LOORSTAT	Channel 0 low status	K
	U0y.05.B	_0y_CH0_LLOORSTAT	Channel 0 low low status	
	U0y.05.C	_0y_CH1_HHOORSTAT	Channel 1 hgh high status	
	U0y.05.D	_0y_CH1_HOORSTAT	Channel 1 high status	
	U0y.05.E	_0y_CH1_LOORSTAT	Channel 1 low status	
	U0y.05.F	_0y_CH1_LLOORSTAT	Channel 1 low low status	
U0y.06		_01_CH0_GWDATA_L	Channel 0 gross weight value (Lower)	
U0y.07		_01_CH0_GWDATA_H	Channel 0 gross weight value(Upper)	
U0y.08		_01_CH1_GWDATA_L	Channel 1 gross weight value (Lower)	
U0y.09		_01_CH1_GWDATA_H	Channel 1 gross weight value (Upper)	
U0y.10		_01_CH0_ADDATA_L	Channel 0 tare weight value (Lower)	
U0y.11		_01_CH0_ADDATA_H	Channel 0 tare weight value (Upper)	R
U0y.12		_01_CH1_ADDATA_L	Channel 1 tare weight value(Lower)	13
U0y.13		_01_CH1_ADDATA_H	Channel 1 tare weight value (Upper)	
U0y.14		_01_CH0_NETDATA_L	Channel 0 net weight value (Lower)	
U0y.15		_01_CH0_NETDATA_H	Channel 0 net weight value (Upper)	
U0y.16		_01_CH1_NETDATA_L	Channel 1 net weight value (Lower)	
U0y.17		_01_CH1_NETDATA_H	Channel 1net weight value(Upper)	

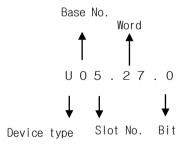
Devic	e name			
Word	Bit	Symbol name	Description	R/W
U0y.18		_01_CH0_GWMAX_L	Channel 0 gross weight maximum	
U0y.19		_01_CH0_GWMAX_H	Channel 0 gross weight maximum	
U0y.20		_01_CH0_GWMIN_L	Channel 0 gross weight minimum	
U0y.21		_01_CH0_GWMIN_H	Channel 0 gross weight minimum	
U0y.22		_01_CH1_GWMAX_L	Channel1 gross weight maximum	
U0y.23		_01_CH1_GWMAX_H	Chanel 1 gross weight maximum	R
U0y.24		_01_CH1_GWMIN_L	Channel 1 gross weight minimum	
U0y.25		_01_CH1_GWMIN_H	Channel 1 gross weight minimum	
U0y.26		_01_CH0_CUR_FFVAL	Channel 0 current free fall value	
U0y.27		_01_CH1_CUR_FFVAL	Channel 1 current free fall value	
U0y.28		_01_ECODE	Error code	
U0y.29	U0y.29.0	_01_CH0_CAL1REQ	Channel 0 1-point calibration mode	
	U0y.29.1	_01_CH1_CAL1REQ	Channel 1 1-point calibration mode	
	U0y.29.2	_01_CH0_CAL2REQ	Channel 0 2-point calibration mode	147
	U0y.29.3	_01_CH1_CAL2REQ	Channel 1 2-point calibration mode	W
	U0y.29.4	_0y_CH0_CALEQUREQ	Channel 0 2-point Equivalent Circuit	
	U0y.29.5	_0y_CH1_CALEQUREQ	Channel 1 2-point Equivalent Circuit	
U0y.30	U0y.30.0	_01_CH0_ZCALREQ	Channel 0 zero-point calibration mode	
	U0y.30.1	_01_CH1_ZCALREQ	Channel 1 zero calibration request	
	U0y.30.2	_01_CH0_SCALREQ	Channel 0 span calibration request	14/
	U0y.30.3	_01_CH1_SCALREQ	Channel 1 span calibration request	W
	U0y.30.4	_01_CH0_CALSTORE	Channel 0 calibration value storage	
	U0y.30.5	_01_CH1_CALSTORE	Channel 1 calibration value storage	
U0y.31	U0y.31.0	_01_CH0_ZSETREQ	Channel 0 zero setting request	
	U0y.31.1	_01_CH1_ZSETREQ	Channel 1 zero setting request	
	U0y.31.2	_01_CH0_ZRSTREQ	Channel 0 zero reset request	
	U0y.31.3	_01_CH1_ZRSTREQ	Channel 1 zero reset request	
	U0y.31.4	_01_CH0_TAREREQ	Channel 0 tare setting	
	U0y.31.5	_01_CH1_TAREREQ	Channel 1 tare setting	
	U0y.31.6	_01_CH0_HOLDREQ	Channel 0 output hold request	W
	U0y.31.7	_01_CH1_HOLDREQ	Channel 1 output hold request	VV
	U0y.31.8	_01_CH0_MAXMINREQ	Channel 0 Minmax Hold Request	
	U0y.31.9	_01_CH1_MAXMINREQ	Channel 1 Minmax Hold Request	
	U0y.31.A	_01_CH0_SEQREQ	Channel 0 sequential control request	
	U0y.31.B	_01_CH1_SEQREQ	Channel 1 sequential control request	
	U0y.31.C	_01_CH0_TARERSTREQ	Channel 0 tare released command	
	U0y.31.D	_01_CH1_TARERSTREQ	Channel 1 tare released command	

[Table 4. 1] U device area

 Lowercase letter 'y' in device name and symbol name represents the number of a slot equipped with a module. 1) Expressed as U04.06 in order to read 'channel 0 gross weight value (lower) of the load cell mounted on No.0 base, No. 4 slot.



2) Expressed as U05.29.0 in order to allow 'channel 0 calibration mode request' of the Load cell input module mounted on No. 0 base, No. 5 slot. (Expressed as U0A.29.0 if mounted on No. 10 slot)



#### Remark

U Device: Data read and written at all times such as conversion data of the Load Cell module, and the memory inside the PLC CPU used when reading or writing specific areas (data to be read periodically, as defined in the module) of special/communication muddles in XGB PLC by can is assigned to this area. Like other devices it can be directly used in general commands such as MOV, CMP and ADD.

(PUT/GET commands should be used in parameter areas of the module.)

## 4.2 Parameter setting area(PUT/GET commands used)

- Below are descriptions on how to change parameter values using PUT/GET commands in XG5000 program.

#### 4.2.1 Parameter setting area

No.	Read/ write	Туре	Description	Signal direction
0	Read/write	WORD	Operating channel	CPU ↔ LD02S
1	Read/write	WORD	Weighing mode/ Zero Point Backup Setting	CPU ↔ LD02S
2	Read/write	WORD	Input channel0 free fall compensation cycle	CPU ↔ LD02S
3	Read/write	WORD	Input channel1 free fall compensation cycle	CPU ↔ LD02S
4	Read/write	WORD	Input channel0 free fall coefficient	CPU ↔ LD02S
5	Read/write	WORD	Input channel1 free fall coefficient	CPU ↔ LD02S
6	Read/write	WORD	Input channel0 average processing method	CPU ↔ LD02S
7	Read/write	WORD	Input channel1 average processing method	CPU ↔ LD02S
8	Read/write	WORD	Input channel0 moving average value	CPU ↔ LD02S
9	Read/write	WORD	Input channel1 moving average value	CPU ↔ LD02S
10	Read/write	WORD	Input channel0 count average value	CPU ↔ LD02S
11	Read/write	WORD	Input channel1 count average value	CPU ↔ LD02S
12	Read/write	WORD	Input channel0 time average value	CPU ↔ LD02S
13	Read/write	WORD	Input channel1 time average value	CPU ↔ LD02S
14	Read/write	WORD	Input channel0 stable determination range	CPU ↔ LD02S
15	Read/write	WORD	Input channel1 stable determination range	CPU ↔ LD02S
16	Read/write	WORD	Input channel0 stable determination time	CPU ↔ LD02S
17	Read/write	WORD	Input channel1 stable determination time	CPU ↔ LD02S
18	Read/write	WORD	Input channel0 zero tracking range	CPU ↔ LD02S
19	Read/write	WORD	Input channel1 zero tracking range	CPU ↔ LD02S
20	Read/write	WORD	Input channel0 zero tracking time	CPU ↔ LD02S
21	Read/write	WORD	Input channel1 zero tracking time	CPU ↔ LD02S
22	Read/write	WORD	Input channel0 near zero range setting	CPU ↔ LD02S
23	Read/write	WORD	Input channel1 near zero range setting	CPU ↔ LD02S
24	Read/write	WORD	Sampling cycle/Sequence information	CPU ↔ LD02S
25	Read/write	WORD	Near zero input channel0,iInput channel1	CPU ↔ LD02S
26	Read/write	WORD	Input channel0 gross weight HH(Upper)	CPU ↔ LD02S
27	Read/write	WORD	Input channel0 gross weight HH(Upper)	CPU ↔ LD02S
28	Read/write	WORD	Input channel0 gross weight H(Lower)	CPU ↔ LD02S
29	Read/write	WORD	Input channel0 gross weight H(Upper)	CPU ↔ LD02S
30	Read/write	WORD	Input channel0 gross weight L(Lower)	CPU ↔ LD02S
31	Read/write	WORD	Input channel0 gross weight L(Upper)	CPU ↔ LD02S
32	Read/write	WORD	Input channel0 gross weight LL(Lower)	CPU ↔ LD02S
33	Read/write	WORD	Input channel0 gross weight LL(Upper)	CPU ↔ LD02S
34	Read/write	WORD	Input channel1 gross weight HH(Lower)	CPU ↔ LD02S
35	Read/write	WORD	Input channel1 gross weight HH(Upper)	CPU ↔ LD02S
36	Read/write	WORD	Input channel1 gross weight H(Lower)	CPU ↔ LD02S
37	Read/write	WORD	Input channel1 gross weight H(Upper)	CPU ↔ LD02S

Notice) Read/write division is the representation of the standards for reading or writing a module in PLC.

No.	Read/ write	Туре	Description	Signal direction
38	Read/write	WORD	Input channel1 gross weight L (Upper)	CPU ↔ LD02S
39	Read/write	WORD	Input channel1 gross weight L (Upper)	CPU ↔ LD02S
40	Read/write	WORD	Input channel1 gross weight LL(Lower)	CPU ↔ LD02S
41	Read/write	WORD	Input channel1 gross weight LL(Upper)	CPU ↔ LD02S
42	Read/write	WORD	Input channel0 final set gross weight value(Lower)	CPU ↔ LD02S
43	Read/write	WORD	Input channel0 final set gross weight value (Upper)	CPU ↔ LD02S
44	Read/write	WORD	Input channel0 step 1 gross weight(Lower)	CPU ↔ LD02S
45	Read/write	WORD	Input channel0 step 1 gross weight (Upper)	CPU ↔ LD02S
46	Read/write	WORD	Input channel0 step 2 gross weight (Lower)	CPU ↔ LD02S
47	Read/write	WORD	Input channel0 step 2 gross weight (Upper)	CPU ↔ LD02S
48	Read/write	WORD	Input channel0 free fall weight (Lower)	CPU ↔ LD02S
49	Read/write	WORD	Input channel0 free fall weight (Upper)	CPU ↔ LD02S
50	Read/write	WORD	Input channel0 weight lack value	CPU ↔ LD02S
51	Read/write	WORD	Input channel0 weight over value	CPU ↔ LD02S
52	Read/write	WORD	Input channel1 final set gross weight value(Lower)	CPU ↔ LD02S
53	Read/write	WORD	Input channel1 final set gross weight value(Upper)	CPU ↔ LD02S
54	Read/write	WORD	Input channel1 step 1 gross weight (Lower)	CPU ↔ LD02S
55	Read/write	WORD	Input channel1 step 1 gross weight (Upper)	CPU ↔ LD02S
56	Read/write	WORD	Input channel1 step 2 gross weight (Lower)	CPU ↔ LD02S
57	Read/write	WORD	Input channel1 step 2 gross weight (Upper)	CPU ↔ LD02S
58	Read/write	WORD	Input channel1 free fall weight (Lower)	CPU ↔ LD02S
59	Read/write	WORD	Input channel1 free fall weight (Upper)	CPU ↔ LD02S
60	Read/write	WORD	Input channel1 weight lack value	CPU ↔ LD02S
61	Read/write	WORD	Input channel1 weight over value	CPU ↔ LD02S
62	Read/write	WORD	Input channel0 load cell maximum capacity(Lower)	CPU ↔ LD02S
63	Read/write	WORD	Input channel0 load cell maximum capacity(Upper)	CPU ↔ LD02S
64	Read/write	WORD	Input channel0 load cell standard capacity(Lower)	CPU ↔ LD02S
65	Read/write	WORD	Input channel0 load cell standard capacity(Upper)	CPU ↔ LD02S
66	Read/write	WORD	Input channel0 calibration parameter CH0(unit specification)	CPU ↔ LD02S
67	Read/write	WORD	Input channel0 calibration parameter CH0(scale specification)	CPU ↔ LD02S
68	Read/write	WORD	Input channel0 calibration parameter CH0(decimal point)	CPU ↔ LD02S
69	Read/write	WORD	Input channel 0 Load cell sensitivity (mV / V)	CPU ↔ LD02S
70	Read/write	WORD	Input channel1 load cell maximum capacity(Lower)	CPU ↔ LD02S
71	Read/write	WORD	Input channel1 load cell maximum capacity(Upper)	CPU ↔ LD02S
72	Read/write	WORD	Input channel1 load cell standard capacity(Lower)	CPU ↔ LD02S
73	Read/write	WORD	Input channel1 load cell standard capacity(Upper)	CPU ↔ LD02S
74	Read/write	WORD	Input channel1 calibration parameter CH1(unit specification)	CPU ↔ LD02S
75	Read/write	WORD	Input channel1 calibration parameter CH1(scale specification)	CPU ↔ LD02S
76	Read/write	WORD	Input channel1 calibration parameter CH1(decimal point)	CPU ↔ LD02S
77	Read/write	WORD	Input channel 1 Load cell sensitivity (mV / V)	CPU ↔ LD02S
78	Read	WORD	Error	CPU ← LD02S
79	Read	WORD	Input channel 0 Internal AD value(low)	CPU ← LD02S
80	Read	WORD	Input channel 0 Internal AD value(high)	CPU ← LD02S
81	Read	WORD	Input channel 1 Internal AD value(low)	CPU ← LD02S
82	Read	WORD	Input channel 1 Internal AD value(high)	CPU ← LD02S
83	Read	WORD	Calibration value Internal parameter backup command	CPU ↔ LD02S

Notice) Read/write division is the representation of the standards for reading or writing a module in PLC.

#### 1) Operating channel

(1) The entire channel is in stop when the operating channel is not set.

No. 0

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
														С	С
														h	h
														1	0
														ſ	

bit15 bit14 bit13 bit12 bit11 bit10 bit9 bit8 bit7 bit6 bit5 bit4 bit3 bit2 bit1 bit0

Stop: 0(bit) Running: 1(bit)

#### 2) Weigh mode/ Zero Point Backup Setting

- (1) Weigh mode is divided into a total of five categories, including simple weighing(0), supply(simple comparison)(1),supply(sequence comparison)(2), discharge(simple comparison)(3), and discharge (sequence comparison)(4).
- (2) When weigh mode is not set, it is set to simple weighing (0).

Channel1 Channel 0 Channel1 Channel 0 Reserved : 0 Simple weighing : 0 Use(Calibration basis) : 1 Supply (simple comparison) : 1 Use(Operating basis) : 2 Supply (sequence comparison): 2 Discharge (simple comparison): 3 Discharge (sequence comparison): 4

#### 3) Free fall compensation cycle

- (1) Free fall compensation cycle can be set from 0 to 9, and 0 will not execute the free fall compensation.
- (2) When free fall compensation cycle value is not set, it is set to 0.

No.	2
No.	3

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
													Cha	ınnel	0	
													Cha	nnel	1	
														\	_	フ
													().	_ a		

#### 4) Free fall compensation coefficient

(1) Free fall compensation coefficients can be set to 1(0), 1/4(1), 2/3(2), and 3/4(3).

No.	4
No.	5

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
													Cha	ınnel	0
													Cha	ınnel	1
												_			

1 : 0 1/4 : 1 2/4 : 2 3/4 : 3

#### 5) Average processing method

(1) Average processing methods can be set for each channel.

No.	6	
No.	7	

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
													Cha	nnel	0
													Cha	nnel	1

Moving average : 0
Moving/count average : 1
Moving /count average : 2

#### 6) Moving average value

- (1) The input range of the moving average value is from 0 to 9, and the actual range is 2^0 to 2^9.
- (2) When the moving average value is not set, 5 is set.

No. 8	3
No. 9	)

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
											Cha	nnel	0		
											Cha	nnel	1		
															,

Input range: 0 ~ 9 Actual range: 2^3 ~ 2^9

#### 7) Count average value

- (1) The input range of the count average value is from 1 to 999.
- (2) When the count average value is not set, 10 is set.

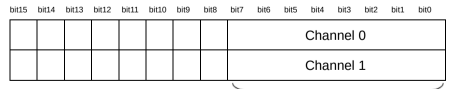
No.	10
No.	11

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
					(	Char	nnel	0 (1 -	- 999	9)					
								` _							
					(	Char	nnel	1 (1 -	- 999	9)					

#### 8) Time average value

- (1) The input range of the time average value is from 1 to 99, and setting unit is 100ms.
- (2) When the time average value is not set, 1 is set.

No.	12
No.	13



Input range: 1 ~ 99 (100ms)

- 9) Stable determination range
  - (1) The input range of the stable determination range is from 0 to 999.
  - (2) When the stable determination range is not set, 5 is set.

No. 14

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
					(	Char	nnel (	0) (0	- 999	9)					
					(	Char	nnel 1	1 (0 -	- 999	9)					

- 10) Stable determination time
  - (1) The input range of the stable determination time is from 0 to 99, and setting unit is 100ms.
  - (2) When the stable determination range is not set, 10(1 sec) is set.

No. 16 No. 17

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
											Cha	nnel	0		
											Cha	nnel	1		
								_							$\overline{}$

Input range: 0 ~ 99 (100ms)

- 11) Zero tracking range
  - (1) Zero tracking range is from 0,1 to 99.
  - (2) When zero tracking range is not set, it is set to 3.

No. 18 No. 19

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
											Cha	nnel	0		
											Cha	nnel	1		

Input range: 0, 1 ~ 99

- 12) Zero tracking time
  - (1) The input range of the zero tracking time is from 0 to 99, and setting unit is 100ms.
  - (2) When the zero tracking time is not set, it is set to 30.

No.20 No. 21

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
											Cha	nnel	0			
											Cha	nnel	1			

Input range: 0 ~ 99

## 13) Near zero range settings

- (1) The input range of the near zero range settings is from 1 to 99, and setting range is %.
- (2) When the near zero settings are not entered, it is set to 20.

No. 22 No. 23

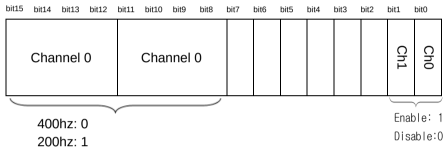
bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
											Cha	nnel	0		
											Cha	nnel	1		
								/							

Input range: 1 ~ 99

## 14) Sampling cycle/Sequence information

(1) It displays the setting to enable/disable alarm functions.

No. 24

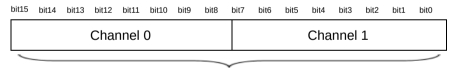


50hz: 2 20hz: 3

## 15) Near zero

- (1) The setting range of near zero is from 0 to 99.
- (2) When near zero is not set, it is set to 0.

No. 25

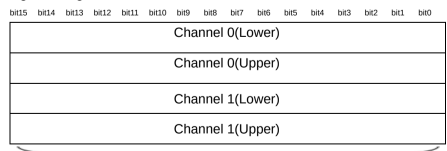


Input range: 0 ~ 99

## 16) Gross weight LL

- (1) The setting range of gross weight LL is from 0 to 999999.
- (2) When gross weight LL is not set, it is set to 0.

No. 26 No. 27 No. 34 No. 35



Input range: 0 ~ 999999

## 17) Gross weight H

- (1) The setting range of gross weight H is from gross weight L to gross weight HH.
- (2) When gross weight H is not set, it is set to 0.

	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
No. 28							Cha	nnel	0(Lc	ower)	)					
No. 29							Cha	nnel	0(U <sub>l</sub>	pper)	)					
No. 36							Cha	nnel	1(Lo	ower)	)					
No. 37							Cha	ınnel	1(U <sub>l</sub>	pper)	)					
	_															_

Input range: Gross weight L – gross weight HH

## 18) Gross weight L

No. 30

No. 31

No. 38

No. 39

- (1) The setting range of gross weight L is from gross weight LL to gross weight H.
- (2) When gross weight Lo is not set, it is set to 0.

_		-													
bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
						Cha	nnel	0(L	ower)	)					
								- /							
						Cha	annel	0(U	pper)	)					
						Cha	annel	1(Lo	ower)	)					
						Cha	nnel	1/11	pper)	١					
						Cite		1(0	ppei,	,					
_															

Input range: Gross weight L – gross weight H

## 19) Gross weight LL

- (1) The setting range of gross weight LL is from 0 to gross weight L.
- (2) When gross weight LL is not set, it is set to 0.

	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
No. 32							Cha	nnel	0(Lo	ower)	)					
No. 33							Cha	ınnel	0(U	pper)	)					
No. 40							Cha	ınnel	1(Lo	ower)	)					
No. 41							Cha	nnel	1(U	pper)	)					
	/															

Input range: 0 - gross weight L

## 20) Final set gross weight

- (1) The setting range of final set gross weight is from 0 to 999999.
- (2) When final set gross weight is not set, it is set to 0.

	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
No. 42							Cha	nnel	0(Lo	ower	)					
No. 43							Cha	nnel	0(U	pper	)					
No. 52							Cha	nnel	1(Lo	ower	)					
No. 53							Cha	nnel	1(U	pper	)					
	_															

Input range: 0 - 999999

## 21) Step 1 gross weight

No. 44

No. 45

No. 54

No. 55

- (1) The setting range of step 1 gross weight is from 0 to 999999
- (2) When step 1 gross weight is not set, it is set to 0.



Input range: 0 ~ 999999

## 22) Step 2 gross weight

- (1) The setting range of step 2 gross weight is from 0 to 999999.
- (2) When step 2 gross weight is not set, it is set to 0.

	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
No. 46							Cha	ınnel	0(Lo	ower)	)						
No. 47							Cha	ınnel	0(U	pper)	)						١
No. 56							Cha	nnel	1(Lo	ower)	)						
No. 57							Cha	ınnel	1(U	pper)	)						
	/																Ī

Input range: 0- 999999

## 23) Free fall weight

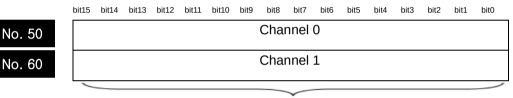
- (1) The setting range of free fall gross weight is from 0 to 999999.
- (2) When free fall weight is not set, it is set to 0.

	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
No. 48							Cha	nnel	0(Lo	ower	)						
No. 49							Cha	nnel	0(U	pper	)						
No. 58							Cha	nnel	1(Lo	ower	)						
No. 59							Cha	nnel	1(U	pper	)						
	_																r

Input range: 0 - 999999

## 24) Weight lack value

- (1) The setting range of weight lack value is from 0 to 9999.
- (2) When weight lack value is not set, it is set to 0.



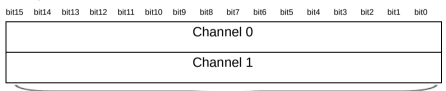
Input range: 0 - 9999

## 25) Weight over value

No. 51

No. 61

- (1) The setting range of weight lack value is from 0 to 9999.
- (2) When weight lack value is not set, it is set to 0.



Input value: 0 - 9999

## 26) Load cell maximum weight

No. 62

No. 63

No. 70

No. 71

No. 64

No. 65

No. 72

No. 73

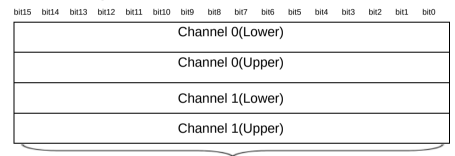
- (1) The setting range of load cell maximum weight is from 0 to 999999.
- (2) When load cell maximum weight is not set, it is set to 0.

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
						Cha	nnel	0(Lo	wer	)					
						Cha	nnel	0/LI	nner	١					
						One	unici	0(0	ppei,	,					
						Cha	nnel	1(Lo	wer	)					
						Cha	ınnel	1(U	oper)	)					
_															

Input range: 0 - 999999

## 27) Load cell standard weight

- (1) The setting range of standard weight is from 0 to load cell standard weight.
- (2) When standard weight is not set, it is set to 0.



Input range: 0 – load cell standard weight

## 28) Calibration parameters

(1) Unit specification

The measuring unit of load cell input module can be divided into t, kg, g. The measuring unit of load cell input module is set to kg as a default value..

	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
No. 66														Cha	nnel	0
No. 74														Cha	nnel	1

kg: 0x6B67 g: 0x0067 t: 0x0074 (2) Scale specification

The scale unit of load cell input module can be set to 1, 2, 5 and 10.

When the scale unit is not specified, it is set to 1.

No. 67 No. 75

						Channel 0
						Channel 1

1:0 2:1

5:2 10:3

(3) Decimal point

The decimal point of load cell input module can be set to 1, 0.1, 0.01, and 0.001. When the decimal point is not specified, it is set to 1.

No.	68
No.	76

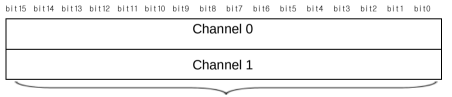
ł	oit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
														Cha	nnel	0
														Cha	nnel	1

: 0 1 0.1 : 1 0.01 : 2 0.001:3

- 29) Load cell Sensitivity(mV/V)
  - (1) The load cell sensitivity setting range is 0 to 60000
  - (2) If you want to input the load cell sensitivity directly into the memory with the PUT command, input it with 5 digits.

For example, if you enter a load cell sensitivity of 2.2mV / V, enter 22000. If input value is larger than 60000, it is internally limited to 60000

No.69



Input range : 0 ~ 60000

- 30) Error code
  - (1) Error information can be confirmed if the module is in error status.

No. 78

bit15 bit14 bit13 bit12 bit11 bit10 bit9 bit8 bit7 bit6 bit5 bit4 bit3 bit2 bit1 bit0 Error code(refer to fault diagnosis in Chapter 9)

- 31) Input Channel internal AD value
  - (1) Input Channel internal AD value.

	bit15 b	oit 14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
No.79				I	nput	Cha	nnel	0 int	erna	IAD	valu	e(lov	v)			
No.80				I	nput	Cha	nnel	0 int	erna	IAD	valu	e(hig	gh)			
No.81				I	nput	Cha	nnel	1 int	erna	IAD	valu	e(lov	v)			
No.82				Ir	nput	Char	nnel	1 inte	ernal	AD	value	e(hig	h)			

- 32) Input Channel internal AD value
  - (1) You can read the stored calibration values in the module and save the calibration values to another module.

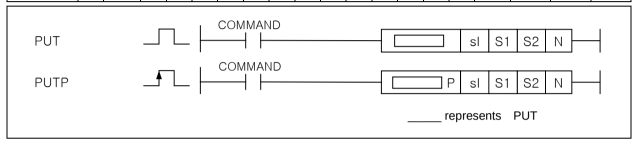
(Chapter 6 6.1.12 Calibration value Internal parameter backup function)

	bit15 bi	it14 bit13	bit 12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	_
No.83		Inj	out C	hann	el1					Inp	out C	hanr	nel0			
				<u> </u>				Ì				<u> </u>				-
		Intern	al pa	rame	eter r	ead	: 0x6	6		I	nterr	nal pa	aram	eter	read	: 0x66
		Intern	al pa	rame	eter v	vrite	: 0x9	99		I	nterr	nal p	aram	neter	write	: 0x99

## 4.2.2 Methods on how to use PUT/GET commands

### 1) PUT command

							Ava	ilable	e area	as								Flag	
Comman	ıd	PMK	F	L	Т	С	S	Z	D.x	R.x	Con stan t	J	Z	D	R	Step	Error (F110)		Carry( F112)
	sl	-	-	-	-	-	-	-	-	-	0	-	-	-					
DLIT/D)	S1	-	-	-	-	-	-	-	-	-	0	-	-	-	-	4 7			
PUT(P)	S2	0	-	0	-	-	-	-	-	-	0	0	0	0	0	4~7	-	-	-
	N	0	-	0	-	-	-	-	-	-	0	-	-	-	-				



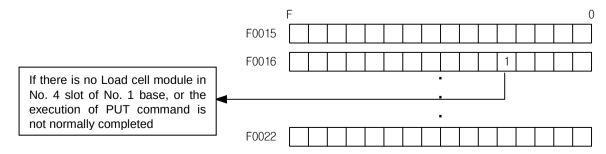
### [Area setting]

Operand	Description	Data size
sl	The number of a slot equipped with a Load Cell module(set to hexadecimal)	WORD
S1	The address of internal memory of Load Cell	WORD
S2	Start number or constant of the device in which data to be stored in the Load Cell module is stored	WORD
N	The number of data to be stored	WORD

## [Flag set]

Flag	Content	Device number
		Hullibel
PUT/GET	- If there is no Load Cell module in the specified slot.	F0015 ~
error	- If PUT/GET commands cannot be properly executed.	F0022

- (1) This command is used in case where data is to be written in a Load Cell module that has a memory.
- (2) Word data is written as much as N from the device specified as S2 in the special memory (designated as S1) specified as sl(slot number of the Load Cell module).
- (3) If there is no Load Cell module in the position specified as sl(slot number of the Load Cell module), or PUT command is not normally executed, the corresponding position bit of F0015~F0022(WORD), which is PUT/GET error Flag, is set.



(4) As for the setting method of sl(slot number of the Load Cell module), two-digit hexadecimal number is set. As in the program below, in the case of h14, the first number '1' represents the base number, and the second '4' is the slot number.

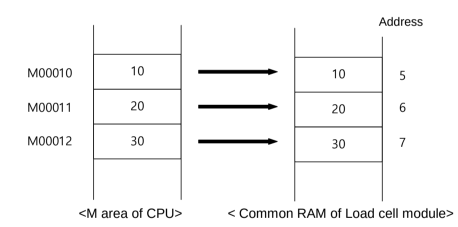
```
M00021
PUT h14 2 D00100 4
```

- 2) Example of using PUT command
  - (1) If input signal M00000 is On, the program writes the contents of 40 words of D1000-D1039 in the memory No. 10 to No. 49 of the Load Cell module mounted on the slot number 7 of number 0 base

```
M00000 PUT h07 10 D1000 40
```

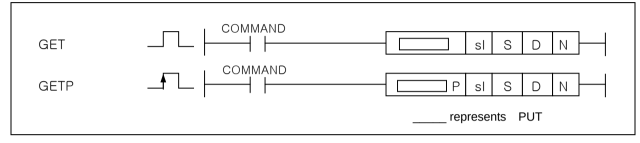
(2) The program that writes the data of 3 words of M00010-M00012 in the memory No. 5 to No. 7 of the Load Cell module mounted on the slot number 3 of number 0 base





## 3) GET command

							Ava	ilable	e area	as								Flag	
Command	령	PMK	F	L	Т	С	S	Z	D.x	R.x	Con stan t	J	N	D	R	Step	Error (F110)		Carry (F112)
	sl	-	-	-	-	-	-	-	-	-	0	-	-	-	-				
CET(D)	S	-	-	-	-	-	-	-	-	-	0	-	-	-	-	4 7			
GET(P)	D	0	-	0	-	-	-	-	-	-	-	0	0	0	0	4~7	-	-	-
	N	0	-	0	-	-	-	-	-	-	0	0	0	0	0				



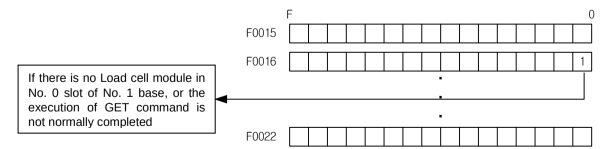
## [Area setting]

Operand	Description	Data size
sl	The number of a slot equipment with a Load Cell module(set to hexadecimal)	WORD
S	Start number of internal memory of Load Cell module	WORD
D	Start number of the device in CPU in which data to be read is to be stored	WORD
N	The number of data to be read	WORD

## [Flag set)]

Flag	Content	Device number
PUT/GET	- if there is no Load Cell module in the specified slot.	F0015 ~
error	- If PUT/GET commands cannot be properly executed.	F0022

- (1) This command is used in case where data of the Load Cell module that has a memory needs to be read.
- (2) N word data is stored in the internal device area specified as D from the memory (designated as S: address) of the Load Cell module specified as sl(slot number of the Load Cell module).
- (3) If there is no Load Cell module in the position specified as sl(slot number of the Load Cell module), or GET command is not normally executed, the corresponding position bit of F0015~F0022(WORD), which is PUT/GET error Flag, is set.

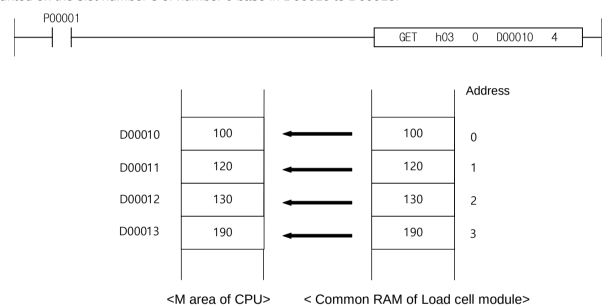


(4) As for the setting method of sl(slot number of the Load Cell module), two-digit hexadecimal number is set. As in the program below, in the case of 'h10', the first number '1' represents the base number, and the second '0' is the slot number.

```
M00021

GET h10 100 D00100 4
```

- 4) Example of using GET command
  - (a) If input signal P00001 is On, the data of 4 words from the internal memory No. 0 of the Load Cell module mounted on the slot number 3 of number 0 base in D00010 to D00013.



# **Chapter 5 Memory Structure(for XEC)**

## 5.1 Global variables(Data area)

## 5.1.1 Global variables(Data area)

U device area of the load cell input module is shown in Table 5.1.

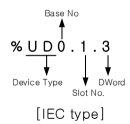
Global variables	Data type	Memory allocation	Description	R/W
_01_CH0_GWMIN	DWORD	%UD0.1.10	channel0 gross weight minimum value	
_01_CH1_GWMAX	DWORD	%UD0.1.11	channel1 gross weight maximum value	
_01_CH1_GWMIN	DWORD	%UD0.1.12	channel1 gross weight minimum value	
_01_CH0_GWDATA	DINT	%UD0.1.3	channel0 gross weight value	
_01_CH1_GWDATA	DINT	%UD0.1.4	channel1 gross weight value	
_01_CH0_ADDATA	DWORD	%UD0.1.5	channel0 tare weight value	
_01_CH1_ADDATA	DWORD	%UD0.1.6	channel1 tare weight value	R
_01_CH0_NETDATA	DINT	%UD0.1.7	channel0 net weight value	
_01_CH1_NETDATA	DINT	%UD0.1.8	channel1 net weight value	
_01_CH0_GWMAX	DWORD	%UD0.1.9	channel0 gross weight maximum value	
_01_CH0_CUR_FFVAL	WORD	%UW0.1.26	channel0 current free fall value	
_01_CH1_CUR_FFVAL	WORD	%UW0.1.27	channel1 current free fall value	
_01_ECODE	WORD	%UW0.1.28	error code	
_01_ERR	BOOL	%UX0.1.0	module error	5
_01_RDY	BOOL	%UX0.1.15	module Ready	R
_01_CH0_RUN	BOOL	%UX0.1.16	channel0 running	
_01_CH1_RUN	BOOL	%UX0.1.17	channel1 running	
_01_CH0_CALMOD	BOOL	%UX0.1.24	channel0 calibration mode	
_01_CH1_CALMOD	BOOL	%UX0.1.25	channel1 calibration mode	
_01_CH0_ERR	BOOL	%UX0.1.30	channel0 error	
_01_CH1_ERR	BOOL	%UX0.1.31	channel1 error	
_01_CH0_STBL	BOOL	%UX0.1.32	channel0 stable status	
_01_CH1_STBL	BOOL	%UX0.1.33	channel1 stable statue	
_01_CH0_ZERO	BOOL	%UX0.1.34	channel0 ZERO status	
_01_CH1_ZERO	BOOL	%UX0.1.35	channel1 ZERO statue	
_01_CH0_COMPLETE	BOOL	%UX0.1.36	channel0 weighing complete status	R
_01_CH1_COMPLETE	BOOL	%UX0.1.37	channel1 weighing complete status	
_01_CH0_SP1	BOOL	%UX0.1.38	channel0 step 1 status	
_01_CH0_SP2	BOOL	%UX0.1.39	channel0 step 2 status	
_01_CH0_SP3	BOOL	%UX0.1.40	channel0 step 3 status	
_01_CH0_UNDER	BOOL	%UX0.1.41	channel0 lack status	
_01_CH0_OVER	BOOL	%UX0.1.42	channel0 over status	
_01_CH1_SP1	BOOL	%UX0.1.43	channel1 step 1 status	
_01_CH1_SP2	BOOL	%UX0.1.44	channel1 step 2 status	
_01_CH1_SP3	BOOL	%UX0.1.45	channel1 step 3 status	
_01_CH1_UNDER	BOOL	%UX0.1.46	channel1 lack status	
_01_CH0_CAL1REQ	BOOL	%UX0.1.464	channel0 1-point calibration mode request	W

Global variables	Data type	Memory Allocation	Description	R/W
_01_CH1_CAL1REQ	BOOL	%UX0.1.465	channel1 1-point calibration mode request	
_01_CH0_CAL2REQ	BOOL	%UX0.1.466	channel0 2-point calibration mode request	
_01_CH1_CAL2REQ	BOOL	%UX0.1.467	channel1 2-point calibration mode request	W
_01_CH0_CALEQUREQ	BOOL	%UX0.y.468	Channel 0 equivalent circuit calibration mode	
_01_CH1_CALEQUREQ	BOOL	%UX0.y.469	Channel 1 equivalent circuit	
_01_CH1_OVER	BOOL	%UX0.1.47	channel1 over status	
_01_CH0_ZCALEND	BOOL	%UX0.1.48	channel0 zero calibration complete	R
_01_CH0_ZCALREQ	BOOL	%UX0.1.480	channel0 zero calibration request	
_01_CH1_ZCALREQ	BOOL	%UX0.1.481	channel1 zero calibration request	
_01_CH0_SCALREQ	BOOL	%UX0.1.482	channel0 span calibration request	147
_01_CH1_SCALREQ	BOOL	%UX0.1.483	channel1 span calibration request	W
_01_CH0_CALSTORE	BOOL	%UX0.1.484	channel0 calibration value storage request	
_01_CH1_CALSTORE	BOOL	%UX0.1.485	channel1 calibration value storage request	
_01_CH1_ZCALEND	BOOL	%UX0.1.49	channel1 zero calibration complete	R
_01_CH0_ZSETREQ	BOOL	%UX0.1.496	channel0 zero setting request	
_01_CH1_ZSETREQ	BOOL	%UX0.1.497	channel1 zero setting request	
_01_CH0_ZRSTREQ	BOOL	%UX0.1.498	channel0 zero reset request	W
_01_CH1_ZRSTREQ	BOOL	%UX0.1.499	channel1 zero reset request	
_01_CH0_SCALEND	BOOL	%UX0.1.50	channel0 span calibration complete	R
_01_CH0_TAREREQ	BOOL	%UX0.1.500	channel0 tare setting	
_01_CH1_TAREREQ	BOOL	%UX0.1.501	channel1 tare setting	
_01_CH0_HOLDREQ	BOOL	%UX0.1.502	channel0 output hold request	
_01_CH1_HOLDREQ	BOOL	%UX0.1.503	channel1 output hold request	
_01_CH0_MAXMINREQ	BOOL	%UX0.1.504	channel0 Minmax hold status	
_01_CH1_MAXMINREQ	BOOL	%UX0.1.505	channel1 Minmax hold status	W
_01_CH0_SEQREQ	BOOL	%UX0.1.506	channel0 sequential control request	
_01_CH1_SEQREQ	BOOL	%UX0.1.507	channel1 sequential control request	
_01_CH0_TARERSTREQ	BOOL	%UX0.1.508	channel0 tare released command	
_01_CH1_TARERSTREQ	BOOL	%UX0.1.509	channel1 tare released command	
_01_CH1_SCALEND	BOOL	%UX0.1.51	channel1 span calibration complete	
_01_CH0_CALEND	BOOL	%UX0.1.52	channel0 calibration storage complete	
_01_CH1_CALEND	BOOL	%UX0.1.53	channel1 calibration storage complete	
_01_CH0_EQUCALEND	BOOL	%UX0.y.54	Channel 0 equivalent circuit calibration completed	
_01_CH1_EQUCALEND	BOOL	%UX0.y.55	Channel 1 equivalent circuit	
_01_CH0_ZSET	BOOL	%UX0.1.64	channel0 zero setting status	
_01_CH1_ZSET	BOOL	%UX0.1.65	channel1 zero setting status	R
_01_CH0_ZRST	BOOL	%UX0.1.66	channel0 zero reset status	
_01_CH1_ZRST	BOOL	%UX0.1.67	channel1 zero reset status	
_01_CH0_TSET	BOOL	%UX0.1.68	channel0 tare setting status	
_01_CH1_TSET	BOOL	%UX0.1.69	channel1 tare setting status	
_01_CH0_WEIGHTHLD	BOOL	%UX0.1.70	channel0 output hold status	
_01_CH1_WEIGHTHLD	BOOL	%UX0.1.71	channel1 output hold status	

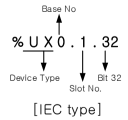
Global variables	Data type	Memory Allocation	Description	R/W
_01_CH0_MINMAXHLD	BOOL	%UX0.1.72	channel0 Minmax hold status	
_01_CH1_MINMAXHLD	BOOL	%UX0.1.73	channel1 Minmax hold status	
_01_CH0_NEARZERO	BOOL	%UX0.1.74	channel0 near zero status	
_01_CH1_NEARZERO	BOOL	%UX0.1.75	channel1 near zero status	
_01_CH0_GRSMINUS	BOOL	%UX0.1.76	channel0 gross weight negative status	
_01_CH1_GRSMINUS	BOOL	%UX0.1.77	channel1 gross weight negative status	
_01_CH0_NETMINUS	BOOL	%UX0.1.78	channel0 net weight negative status	
_01_CH1_NETMINUS	BOOL	%UX0.1.79	channel1 net weight negative status	
_01_CH0_HOOR	BOOL	%UX0.1.80	channel0 high alarm occurrence	
_01_CH1_HOOR	BOOL	%UX0.1.81	channel1 high alarm occurrence	R
_01_CH0_LOOR	BOOL	%UX0.1.82	channel0 low alarm occurrence	K
_01_CH1_LOOR	BOOL	%UX0.1.83	channel1 low alarm occurrence	
_01_CH0_HHOORSTAT	BOOL	%UX0.1.88	channel0 high high status	
_01_CH0_HOORSTAT	BOOL	%UX0.1.89	channel0 high status	
_01_CH0_LOORSTAT	BOOL	%UX0.1.90	channel0 low status	
_01_CH0_LLOORSTAT	BOOL	%UX0.1.91	channel0 low low status	
_01_CH1_HHOORSTAT	BOOL	%UX0.1.92	channel1 high high status	
_01_CH1_HOORSTAT	BOOL	%UX0.1.93	channel1 high status	
_01_CH1_LOORSTAT	BOOL	%UX0.1.94	channel1 low status	
_01_CH1_LLOORSTAT	BOOL	%UX0.1.95	channel1 low low status	

[Table 5. 1] U device area

To read "Channel 0 total weight value" of load cell input module, it is expressed as% UD0.1.3.

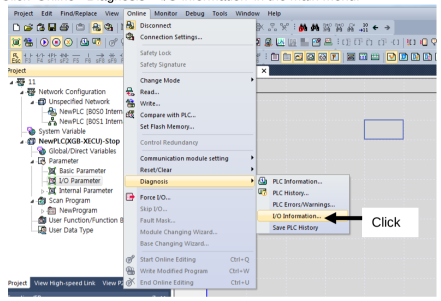


To read "channel 0 stable state" of load cell input module, it is expressed as% UX0.1.32

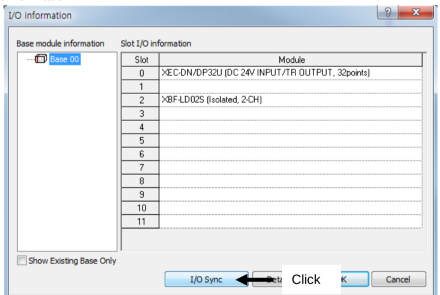


## 5.1.2 Methods on how to use global variables

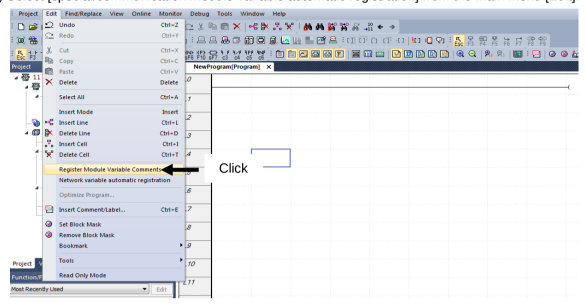
- 1) I/O synchronization
  - Synchronize the I/O module you wish to use with XG5000.
  - (1) Click 'Online Diagnosis I/O information' in the main menu.



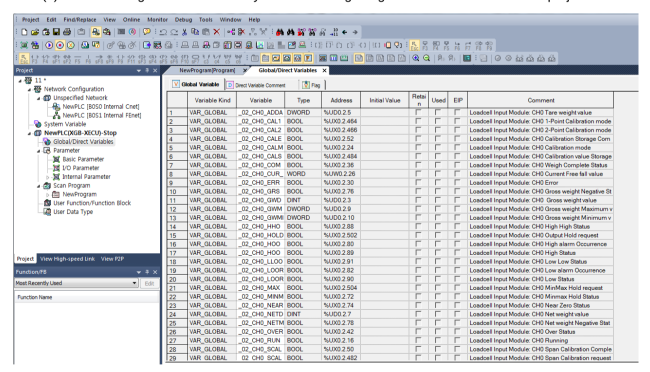
(2) Check the information of the load cell input module mounted in the I/O information window, and click I/O synchronization.



- 2) Registration of global variables
  - Register global variables of the module set in the I/O parameter.
  - (1) Select [special/communication module variable automatic registration] from the main menu [Edit].



(2) Check the registered variables by double-clicking the global/direct variables of the project window.



## 5.2 Parameter setting area (using PUT / GET command)

- If you want to write (PUT instruction) or read (GET instruction) data to the parameter area of the load cell input module, you can change the parameter value using the PUT / GET instruction in the XG5000 program.

## 5.2.1 Parameter setting area

번지	읽기/ 쓰기	타입	설명문	신호 방향
0	Read/write	WORD	Operating channel	CPU ↔ LD02S
1	Read/write	WORD	Weighing mode/ Zero Point Backup Setting	CPU ↔ LD02S
2	Read/write	WORD	Input channel0 free fall compensation cycle	CPU ↔ LD02S
3	Read/write	WORD	Input channel1 free fall compensation cycle	CPU ↔ LD02S
4	Read/write	WORD	Input channel0 free fall coefficient	CPU ↔ LD02S
5	Read/write	WORD	Input channel1 free fall coefficient	CPU ↔ LD02S
6	Read/write	WORD	Input channel0 average processing method	CPU ↔ LD02S
7	Read/write	WORD	Input channel1 average processing method	CPU ↔ LD02S
8	Read/write	WORD	Input channel0 moving average value	CPU ↔ LD02S
9	Read/write	WORD	Input channel1 moving average value	CPU ↔ LD02S
10	Read/write	WORD	Input channel0 count average value	CPU ↔ LD02S
11	Read/write	WORD	Input channel1 count average value	CPU ↔ LD02S
12	Read/write	WORD	Input channel0 time average value	CPU ↔ LD02S
13	Read/write	WORD	Input channel1 time average value	CPU ↔ LD02S
14	Read/write	WORD	Input channel0 stable determination range	CPU ↔ LD02S
15	Read/write	WORD	Input channel1 stable determination range	CPU ↔ LD02S
16	Read/write	WORD	Input channel0 stable determination time	CPU ↔ LD02S
17	Read/write	WORD	Input channel1 stable determination time	CPU ↔ LD02S
18	Read/write	WORD	Input channel0 zero tracking range	CPU ↔ LD02S
19	Read/write	WORD	Input channel1 zero tracking range	CPU ↔ LD02S
20	Read/write	WORD	Input channel0 zero tracking time	CPU ↔ LD02S
21	Read/write	WORD	Input channel1 zero tracking time	CPU ↔ LD02S
22	Read/write	WORD	Input channel0 near zero range setting	CPU ↔ LD02S
23	Read/write	WORD	Input channel1 near zero range setting	CPU ↔ LD02S
24	Read/write	WORD	Sampling cycle/Sequence information	CPU ↔ LD02S
25	Read/write	WORD	Near zero input channel0,ilnput channel1	CPU ↔ LD02S
26	Read/write	WORD	Input channel0 gross weight HH(Upper)	CPU ↔ LD02S
27	Read/write	WORD	Input channel0 gross weight HH(Upper)	CPU ↔ LD02S
28	Read/write	WORD	Input channel0 gross weight H(Lower)	CPU ↔ LD02S
29	Read/write	WORD	Input channel0 gross weight H(Upper)	CPU ↔ LD02S
30	Read/write	WORD	Input channel0 gross weight L(Lower)	CPU ↔ LD02S
31	Read/write	WORD	Input channel0 gross weight L(Upper)	CPU ↔ LD02S
32	Read/write	WORD	Input channel0 gross weight LL(Lower)	CPU ↔ LD02S
33	Read/write	WORD	Input channel0 gross weight LL(Upper)	CPU ↔ LD02S
34	Read/write	WORD	Input channel1 gross weight HH(Lower)	CPU ↔ LD02S
35	Read/write	WORD	Input channel1 gross weight HH(Upper)	CPU ↔ LD02S
36	Read/write	WORD	Input channel1 gross weight H(Lower)	CPU ↔ LD02S
37	Read/write	WORD	Input channel1 gross weight H(Upper)	CPU ↔ LD02S

Notice) Read/write division is the representation of the standards for reading or writing a module in PLC.

No.	Read/ write	Туре	Description	Signal direction
38	Read/write	WORD	Input channel1 gross weight L (Upper)	CPU ↔ LD02S
39	Read/write	WORD	Input channel1 gross weight L (Upper)	CPU ↔ LD02S
40	Read/write	WORD	Input channel1 gross weight LL(Lower)	CPU ↔ LD02S
41	Read/write	WORD	Input channel1 gross weight LL(Upper)	CPU ↔ LD02S
42	Read/write	WORD	Input channel0 final set gross weight value(Lower)	CPU ↔ LD02S
43	Read/write	WORD	Input channel0 final set gross weight value (Upper)	CPU ↔ LD02S
44	Read/write	WORD	Input channel0 step 1 gross weight(Lower)	CPU ↔ LD02S
45	Read/write	WORD	Input channel0 step 1 gross weight (Upper)	CPU ↔ LD02S
46	Read/write	WORD	Input channel0 step 2 gross weight (Lower)	CPU ↔ LD02S
47	Read/write	WORD	Input channel0 step 2 gross weight (Upper)	CPU ↔ LD02S
48	Read/write	WORD	Input channel0 free fall weight (Lower)	CPU ↔ LD02S
49	Read/write	WORD	Input channel0 free fall weight (Upper)	CPU ↔ LD02S
50	Read/write	WORD	Input channel0 weight lack value	CPU ↔ LD02S
51	Read/write	WORD	Input channel0 weight over value	CPU ↔ LD02S
52	Read/write	WORD	Input channel1 final set gross weight value(Lower)	CPU ↔ LD02S
53	Read/write	WORD	Input channel1 final set gross weight value(Upper)	CPU ↔ LD02S
54	Read/write	WORD	Input channel1 step 1 gross weight (Lower)	CPU ↔ LD02S
55	Read/write	WORD	Input channel1 step 1 gross weight (Upper)	CPU ↔ LD02S
56	Read/write	WORD	Input channel1 step 2 gross weight (Lower)	CPU ↔ LD02S
57	Read/write	WORD	Input channel1 step 2 gross weight (Upper)	CPU ↔ LD02S
58	Read/write	WORD	Input channel1 free fall weight (Lower)	CPU ↔ LD02S
59	Read/write	WORD	Input channel1 free fall weight (Upper)	CPU ↔ LD02S
60	Read/write	WORD	Input channel1 weight lack value	CPU ↔ LD02S
61	Read/write	WORD	Input channel1 weight over value	CPU ↔ LD02S
62	Read/write	WORD	Input channel0 load cell maximum capacity(Lower)	CPU ↔ LD02S
63	Read/write	WORD	Input channel0 load cell maximum capacity(Upper)	CPU ↔ LD02S
64	Read/write	WORD	Input channel0 load cell standard capacity(Lower)	CPU ↔ LD02S
65	Read/write	WORD	Input channel0 load cell standard capacity(Upper)	CPU ↔ LD02S
66	Read/write	WORD	Input channel0 calibration parameter CH0(unit specification)	CPU ↔ LD02S
67	Read/write	WORD	Input channel0 calibration parameter CH0(scale specification)	CPU ↔ LD02S
68	Read/write	WORD	Input channel0 calibration parameter CH0(decimal point)	CPU ↔ LD02S
69	Read/write	WORD	Input channel 0 Load cell sensitivity (mV / V)	CPU ↔ LD02S
70	Read/write	WORD	Input channel1 load cell maximum capacity(Lower)	CPU ↔ LD02S
71	Read/write	WORD	Input channel1 load cell maximum capacity(Upper)	CPU ↔ LD02S
72	Read/write	WORD	Input channel1 load cell standard capacity(Lower)	CPU ↔ LD02S
73	Read/write	WORD	Input channel1 load cell standard capacity(Upper)	CPU ↔ LD02S
74	Read/write	WORD	Input channel1 calibration parameter CH1(unit specification)	CPU ↔ LD02S
75	Read/write	WORD	Input channel1 calibration parameter CH1(scale specification)	CPU ↔ LD02S
76	Read/write	WORD	Input channel1 calibration parameter CH1(decimal point)	CPU ↔ LD02S
77	Read/write	WORD	Input channel 1 Load cell sensitivity (mV / V)	CPU ↔ LD02S
78	Read	WORD	Error	CPU ← LD02S
79	Read	WORD	Input channel 0 Internal AD value(low)	CPU ↔ LD02S
80	Read	WORD	Input channel 0 Internal AD value(high)	CPU ↔ LD02S
81	Read	WORD	Input channel 1 Internal AD value(low)	CPU ↔ LD02S
82	Read	WORD	Input channel 1 Internal AD value(high)	CPU ↔ LD02S
83	Read	WORD	Calibration value Internal parameter backup command	CPU ↔ LD02S

Notice) Read/write division is the representation of the standards for reading or writing a module in PLC.

## 5.2.2 PUT/GET function blocks

## 1) PUT function block

# PUT Write data in Load Cell module

Function block	Description	
PUT  BOOL — REQ DONE — BOOL  USINT — BASE STAT — UINT  USINT — SLOT  UINT — MADDR  *ANY — DATA	Input REQ : Executes function in the case of 1 BASE : Fix the XGB '0' SLOT : Specified slot position MADDR : Module address DATA : Data to be stored in the module  Output DONE : 1 output when executed normally STAT : Error information	

<sup>\*</sup> ANY: Among ANY types, WORD, DWORD, INT, USINT, DINT, and UDINT types are available

## **■** Functions

Read data from the specified Load Cell module.

Function block	Input(ANY) type	Description
PUT_WORD	WORD	Store WORD data in the specified module address(MADDR)
PUT_DWORD	DWORD	Store DWORD data in the specified module address(MADDR)
PUT_INT	INT	Store INT data in the specified module address(MADDR)
PUT_UINT	UINT	Store UNT data in the specified module address(MADDR)
PUT_DINT	DINT	Store DINT data in the specified module address(MADDR)
PUT_UDINT	UDINT	Store UDINT data in the specified module address(MADDR)

## 2) GET function block

# **GET**

Read data from Load Cell module

Function block	Description	
GET  BOOL — REQ DONE — BOOL  USINT — BASE STAT — UINT  USINT — SLOT DATA — *ANY	Input REQ : Executes function in the case of 1 BASE : Fix the XGB '0' SLOT : Specifies slot position MADDR : module address 512(0x200) ~ 1023(0x3FF)	
UINT — MADDR	Output DONE: 1 output when executed normally STAT: Error information DATA: Data read from the module	

<sup>\*</sup>ANY: Among ANY types, WORD, DWORD, INT, UINT, DINT, and UDINT types are available

## **■** Functions

Read data from the specified Load Cell module..

Function block	Output(ANY)type	Description		
GET_WORD	WORD	Read data as much as WORD from the specified module address(MADDR)		
GET_DWOR D	DWORD	Read data as much as DWORD from the specified module address		
GET_INT	INT	Read data as much as INT from the specified module address(MADDR)		
GET_UINT	UINT	Read data as much as UINT from the specified module address(MADDR)		
GET_DINT	DINT	Read data as much as DINT from the specified module address		
GET_UDINT	UDINT	Read data as much as UDINT from the specified module address		

## **Chapter 6 Functions**

## 6.1 Functions

## 6.1.1 Calibration Function

It performs calibration on the weight measurement range prior to measuring the actual gross weight.

1) 2-Point Calibration Algorithm

Start Select the input channel to calibrate Set the required value of the weight system connected to the channel to calibrate -Maximum weight/Standard weight/Unit setting/Scale setting/Decimal setting Turn on the 2-point calibration mode request flag of the channel (Channel 0: \_0y\_CH0\_CAL2REQ, Channel 1: \_0y\_CH1\_CAL2REQ, y:Slot No) Confirm the 2-point calibration mode status flag of the channel (Channel 0: \_0y\_CH0\_CAL2MOD, Channel 1: \_0y\_CH1\_CAL2MOD, y:Slot No [Zero Calibration] 1.Empty the pallet and keep it empty 2.Turn on the zero calibration request flag (Channel 0: 0y CH0 ZCALREQ, Channel 1: 0y CH1 ZCALREQ, y:Slot No) 4. Confirm the zero calibration complete flag (Channel 0: 0y CH0 ZCALEND, Channel 1: 0y CH1 ZCALEND, y:Slot No) [Span Calibration] 1.Put an object with a weight corresponding to the standard weight point (span) which the user wants to calibrate, within the maximum weight range 2. Turn on the span calibration request flag (Channel 0:\_0y\_CH0\_SCALREQ, Channel 1:\_0y\_CH1\_SCALREQ, y:Slot No.) 3.Check the error status of the span weight 4. Confirm the zero calibration completion flag (Channel 0: 0y CH0 SCALEND, Channel 1: 0y CH1 SCALEND, y: Slot No.) Check the span weight. Repeat the calibration Use the calibrated span weight. Save at EEPROM No Turn off the 2-point calibration mode request flag of the channel. (Channel 0: \_0y\_CH0\_CAL2REQ, Channel 1:\_0y\_CH1\_CAL2REQ, y:Slot No) Confirm that the 2-point calibration mode request flag of the channel is off. (Channel 0: \_0y\_CH0\_CAL2REQ, Channel 1: \_0y\_CH1\_CAL2REQ, y:Slot No) End [2-Point Calibration Algorithm]

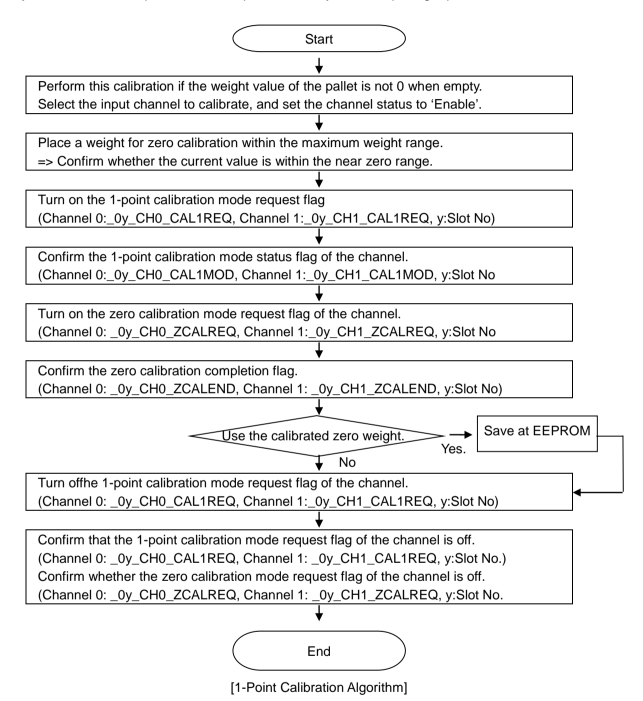
#### Remark

- (1) In case of measuring weight after calibration, start the measurement with the pallet empty (zero point).
- (2) For accurate measurement, the span weight needs to be no less than 10% of the maximum weight if the resolution is less than 1/10000, or no less than 20% of the maximum weight if the resolution is 1/10000 or higher. When the span weight is less than 10% of the maximum weight, a span calibration setting error occurs (error code 21#, where # is the channel number).
- (3) The maximum resolution of XGB Load Cell input module is 40000.

  If Maximum Weight / (decimal\*scale) > 40000, a resolution over error occurs (error code 22#, where # is the channel number).
- (4) The XGB Load Cell input module supports 1 mV/V ~ 6 mV/V sensitivity. Using a load cell with sensitivity exceeding the said range will cause an internal resolution error (error code 23#, where # is the channel number) or a zero point setting error (error code 20#, where # is the channel number).
- (5) Two channels cannot be calibrated at the same time. Please calibrate the remaining channels after completing calibration for one channel.

## 2) 1-Point Calibration Algorithm

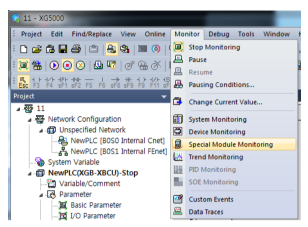
It only calibrates the zero point. It must be performed only after completing 2-point calibration.



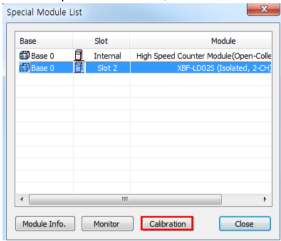
## Remark

- (1) The 1-point calibration setting range is the near zero range.
- (2) Near zero range is represented as % of the maximum weight.
- (3) If a wiring status error occurs(error code 12#, where # is the channel number), 1-point calibration will not continue. In such case, perform 2-point calibration.

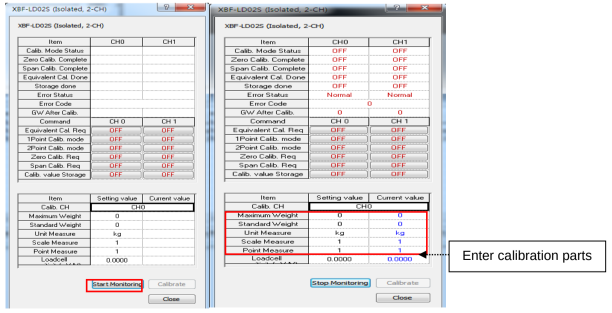
3) Calibration on XG5000 Special Module Monitor Window (2-point calibration)
2-point calibration can be performed on the calibration window of the special module monitor.



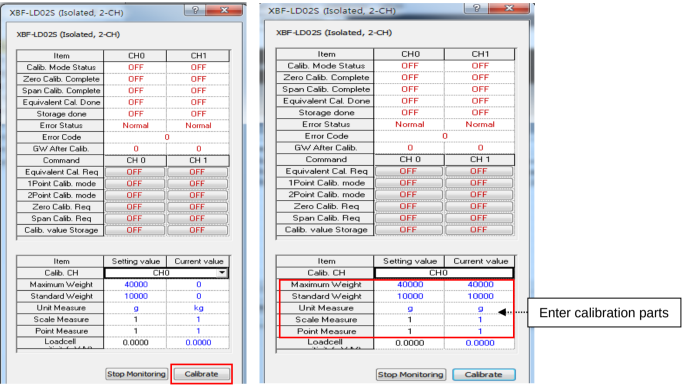
Select the load cell input module from the special module list, then click 'Calibration.'



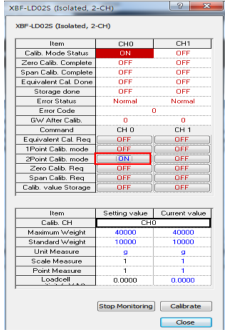
Click 'Start Monitoring' to Run calibration, then enter the calibration parts.Input Values are Max. Weight, Standard Weight, Unit Measure, Scales Measure, Point Measure.



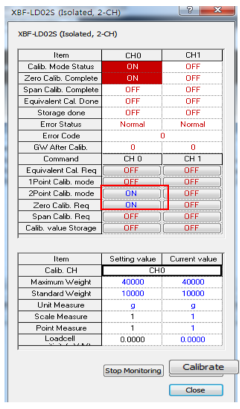
After entering the calibration parts, click 'Calibrate' to display the entered values.



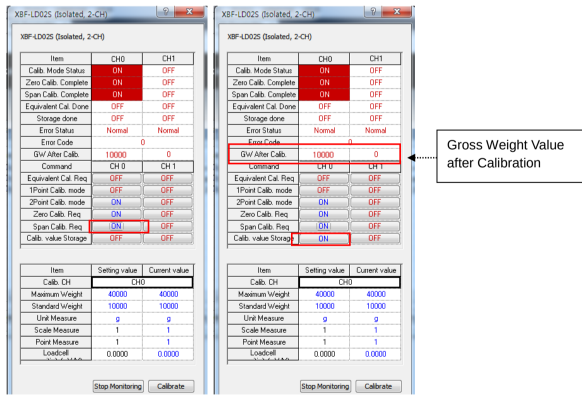
After entering the calibration item, click 'Request 2-point Calibration Mode' to turn it on. 'Calibration Mode Status' is turned on.



Click 'Request Zero Calibration' with the pallet empty to turn it on. 'Zero Calibration Complete' is turned on once the calibration is complete.



Place a weight corresponding to the standard weight, then click 'Request Span Calibration' to turn it on. 'Span Calibration Complete' is turned on once the calibration is complete. Confirm the gross weight value after calibration, then click 'Calb. Value Storage.'



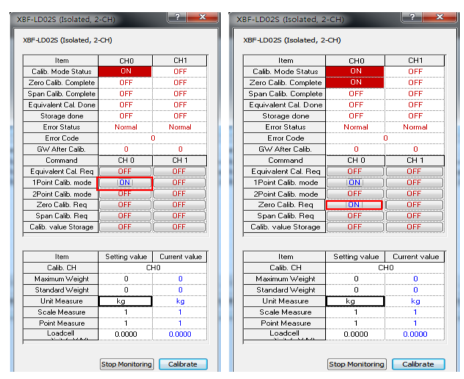
To repeat calibration, repeat the calibration after turning off 'Request 2-point Calibration Mode.'

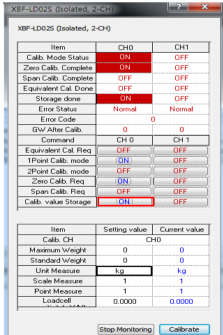
Save and close the calibration window to apply the calibrated weight values.(Before closing the calibration window, turn off 'Request 2-point Calibration')

4) Calibration on XG5000 Special Module Monitor Window (1-point calibration)

1-point calibration should be performed after completing 2-point calibration. Turn on Request 1-point Calibration Mode with Channel operating state. And Zero Calibration mode, 'Calibration Mode Status' and 'Zero Calibration Complete' are turned on.

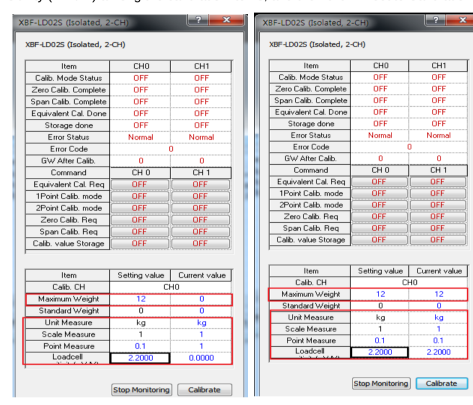
Then, click 'Calb. Value Storage and close the calibration window to apply the calibrated weight values.(Before closing the calibration window, turn off 'Request 1-point Calibration')





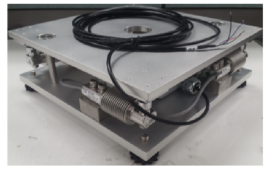
5) XG5000 Calibration method in special module monitor window (equivalent circuit calibration)

Equivalent circuit calibration is a method to calibrate by inputting the maximum weight value and the output sensitivity value of the load cell when it is difficult to perform calibration work by using actual load (weight) on the pan. Enter the maximum weight, unit designation, scale designation, decimal point designation and load cell sensitivity (mV / V) among the calibration items, and then click Execute Calibration



\* How to input maximum weight and load cell sensitivity value (mV / V)

If there is a product report for the product / system configured with the load cell, enter the rated capacity of the load cell for the maximum capacity and the load cell sensitivity (net weight rated capacity measurement ÷ load cell voltage).



	Calibr	ation Certificate		
Institution name		Business Number		
Loadcell Input Voltage	DC10.001V	Test report number	14-1	205-01
Loadcell Model	HBM PW2CC6 12kg	HBM PW2CC6 12kg Production company Spectris korea		
Loadcell S/N	1540401 Test date 2014.12.5		4.12.5	
Loadcell Output	2.2mV/V Ex+blue/Ex-black/SIG+white/SIG-red			
		Linearity		
Division	0kg	2kg	4kg	6kg
Measures(mV)	5.864	9.475	13.084	16.694
Division	0kg	2kg	4kg	Precision
Measures(mV)	20.303	23.912	27.52	+-0.01%

[Load cell system: flat form scale]

[Test report]

- Load cell rated capacity: 12kg → Maximum weight input: 12, decimal point: 0.1
- Load cell sensitivity (mV/V) :2.1653[mV/V](= {(27.520[mV]-5.864[mV]) ÷10.001[V] }
  - → Load cell sensitivity of calibration window: 2.1653 input

If there is no report on the product / system configured by the load cell, enter the rated capacity and load cell sensitivity indicated on the load cell label.

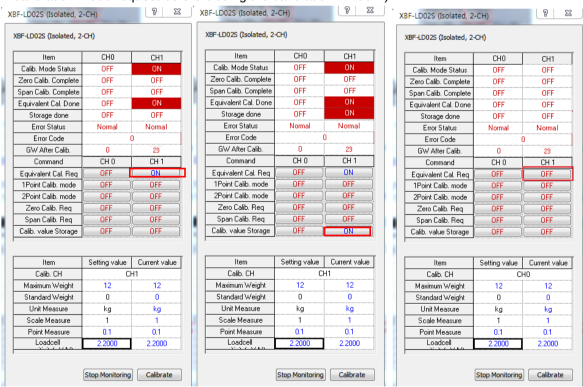


[Check Load cell label]

If you want to express 12kg to 12.0kg in 3 digits, the setting method is as follows.

- Load cell rated capacity: 12kg→ Maximum weight input:12, decimal point:0.1 or Maximum weight input:120, decimal point:1
- Load cell sensitivity (mV/V) :2.2[mV/V] → Load cell sensitivity 2.2000 input in calibration window When the equivalent circuit calibration mode request is turned ON, the calibration mode status and the equivalent circuit calibration completion status are turned ON.

After saving the calibration value, close the calibration window(Be sure to turn off the equivalent circuit calibration mode request before closing the calibration window.)



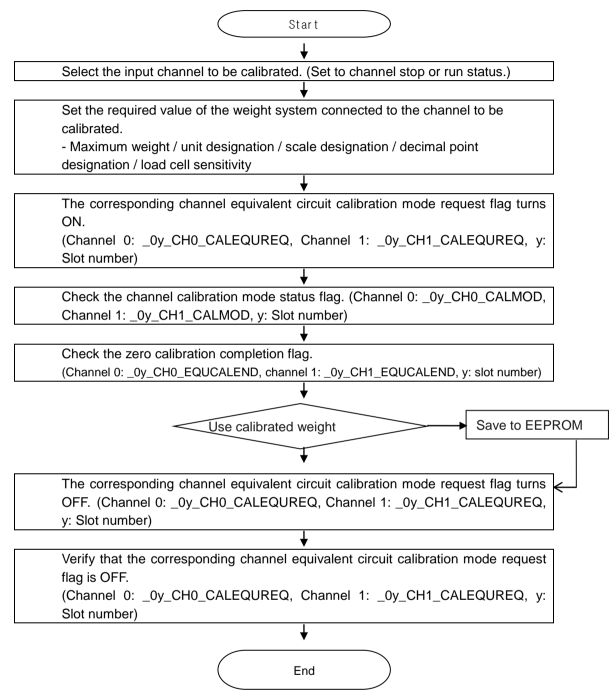
The method for setting the zero point after the completion of the equivalent circuit calibration is as follows.

- 1) After resetting the PLC, if the zero backup setting is set to "Disable" and the operation channel is set to "Run", it will be automatically set to zero. If an initial zero setting error (13 #, #: channel number) occurs, reset the PLC again, set the approximate zero setting range to a value larger than the current value, and set the operation channel to "operation".
- 2) After the equivalent circuit calibration is completed during PLC operation, the current weight value is displayed in the operation status. Perform "Zero Set Request" or 1 point calibration to set the zero point.

### Note

- (1) The accuracy of the measured weight value after the equivalent circuit calibration is reduced and may differ from the actual load weight. To reduce the error, reduce the maximum number of digits, and then perform the calibration again.
- (2) When the load cells are connected in parallel, input the maximum weight (load cell rated capacity x number of load cells) For load cell sensitivity, input 1 load cell sensitivity
- (3) When measuring the weight of the maximum rated capacity of the load cell after the equivalent circuit calibration, the maximum weight over error (32 #, #: channel number) may occur due to the difference between the measured value and the actual weight of the load.
- (4) After entering the initial operation status after resetting the PLC or resetting the power to OFF → ON after the equivalent circuit calibration, initial zero setting error (13 #, #: channel number) may occur. In this case, after resetting the PLC or turning OFF the power, set the approximate zero point to a value larger than the current value, and then enter the initial operation state.
- (5) For tension and compression type load cells, it can be marked as zero by zero point tracking function in the vicinity of the initial zero point during tensile compression. Set the zero tracking range and time to a value smaller than the current value or 0.

#### 5) Equivalent circuit correction algorithm

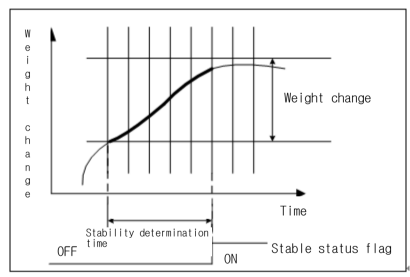


## 6.1.2 Stable Status Determination

It determines whether the status of the gross weight values is safe. If the gross weight values are within the stability determination range, and kept within the range for longer than the stability determination time, the stable status flag is turned on. If even one of the gross weight values exceeds the stability determination range for longer than the stability determination time, the stable status flag is turned off.

Setting Items	Set Values	Running Parameter Address
Stability Determination	0~999 (x minimum unit scale standard),	Channel 0:Address 14
Range	0~999 (X minimum unit scale standard),	Channel 1: Address 15
Stability Determination	1~99 (×100ms)	Channel 0: Address 16
Time	1~33 (X1001115)	Channel 1: Address 17

Items	U Device Symbol	Description
Channel 0 stable status flag	_0y_CH0_STBL	OFF: Stability determination condition is being performed
Channel 1 stable status flag	_0y_CH1_STBL	ON: Stability determination condition is satisfied



[Stable Status Determination Diagram]

## 6.1.3 Zero Tracking Function

It adjusts zero output values in accordance with changes of the surrounding environment, such as temperature change. If the zero point slightly changes after calibration or zero setting, a weight within the zero tracking range is automatically adjusted to 0.

Setting Items	Set Values	Running Parameter Address
Zero Tracking Setting range	0	Channel 0: Address 18
	1~99(xminimum unit scale standard)	Channel 1: Address 19
Zero Tracking Setting Time	1~99(x100ms)	Channel 0: Address 20
		Channel 1: Address 21

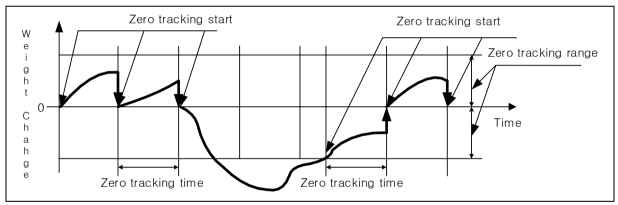
## 1) Zero Output Stop

After setting the zero tracking setting range and time, if the gross weight exceeds the zero tracking setting range or a value exceeding the zero tracking setting range is input, the output value will not be 0.

### 2) Zero Output Repeat

If the following conditions are satisfied, zero tracking is automatically repeated.

If the gross weight is within the zero tracking setting range, and satisfies both the zero tracking setting range and time, the output value is 0.



[Zero Tracking Diagram]

#### Remark

1) If an object (weight) with a weight value less than the zero tracking range is placed on the pallet, the zero tracking function will adjust the weight value to 0. When placing a light object, set the zero tracking setting range at 0 to measure the weight value of the object, then set the zero tracking setting range at a value less than the weight of the object.

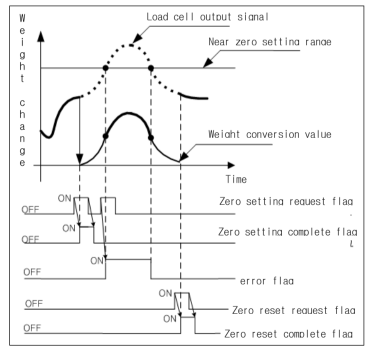
Example) If the maximum weight is calibrated at 100g, and a single scale is 1g, and the zero tracking range is set at 10 and the zero tracking time is set at 30, a 5-g object on the pallet will show up as weighing 0.In such case, set the zero setting range at 3 or below.

## 6.1.4 Zero Setting, Reset

It temporarily adjusts zero output values when 0 is not output even after 2-point calibration due to changes of the surrounding environment such as gathering of foreign matters around the pallet caused by using the load cell for a long time. When using a container (Tare), you can also use this function to remove the weight of the container.

When resetting the displayed weight to zero, you can perform the setting within the near zero setting range. Near zero can be set at 1~99% of the maximum weight. If the gross weight exceeds the near zero setting range, an error occurs when setting the zero point.

Items	U Device Variable	Description	
Channel 0 zero setting request flag	_0y_CH0_ZSETREQ	OFF: No zero setting/reset request ON: Zero setting/reset request	
Channel 1 zero setting request flag	_0y_CH1_ZSETREQ		
Channel 0 zero reset request flag	_0y_CH0_ZRSTREQ		
Channel 1 zero reset request flag	_0y_CH1_ZRSTREQ		
Channel 0 zero setting complete flag	_0y_CH0_ZSET	OFF: Zero setting not complete ON: Zero setting complete	
Channel 1 zero setting complete flag	_0y_CH1_ZSET		
Channel 0 zero setting complete flag	_0y_CH0_ZRST	OFF: Zero setting not complete ON: Zero setting complete	
Channel 1 zero setting complete flag	_0y_CH1_ZRST		



[Zero Setting Reset Function Diagram (zero tracking range: 0)]

## Remark

1) Set the zero backup setting to 'Disabled' and set the weight currently measured automatically within the approximate zero setting range to zero when the PLC is powered on (ON).

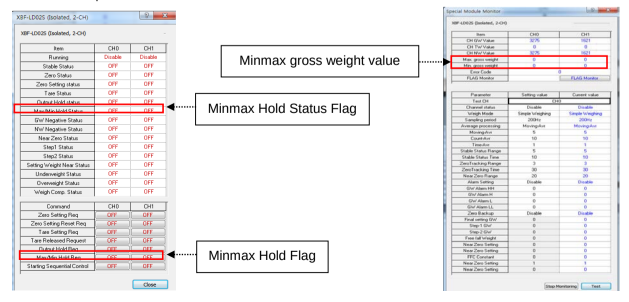
# 6.1.5 Maximum / Minimum Value Output Function

It displays the maximum / minimum values of the gross weight measured while running the input channel. The maximum / minimum values are automatically stored into the corresponding U device. If the maximum / minimum request flag is on, the maximum / minimum values at the time of turning the flag on are displayed. If the maximum / minimum request flag is turned off, the maximum / minimum values at the time of turning the flag off are maintained.

Items	U Device Variable	Description
Channel 0 maximum/minimum maintenance request flag	_0y_CH0_MAXMINREQ	OFF: Release maximum/minimum request
Channel 1 maximum/minimum maintenance request flag	_0y_CH1_MAXMINREQ	ON: Maximum/minimum request
Channel 0 maximum/minimum maintenance status flag	_0y_CH0_MAXMINHLD	OFF: Maximum/minimum maintenance
Channel 1 maximum/minimum maintenance status flag	_0y_CH0_MAXMINHLD	release status ON: Maximum/minimum maintenance status

Items	U Device Variable		
nems	XBC	IEC	
Channel 0 maximum value of gross weight	_0y_CH0_GWMAX_L (lower) _0y_CH0_GWMAX_H (upper)	_0y_CH0_GWMAX	
Channel 0 minimum value of gross weight	_0y_CH0_GWMIN_L (lower) _0y_CH0_GWMIN_H (upper)	_0y_CH0_GWMIN	
Channel 1 maximum value of gross weight	_0y_CH0_GWMAX_L (lower) _0y_CH0_GWMAX_H (upper)	_0y_CH1_GWMAX	
Channel 1 minimum value of gross weight	_0y_CH0_GWMIN_L (lower) _0y_CH0_GWMIN_H (upper)	_0y_CH1_GWMIN	

You can view the maximum/minimum maintenance request flag, status flag, and the maximum/minimum weight values on the special module monitor window.



# **6.1.6 Output Value Maintenance Function**

It temporarily maintains the output value of the gross weight. It is executed only when the output status request flag is turned on.

Items	U Device Variable	Description
Channel 0 gross weight value maintenance request flag	_0y_CH0_HOLDREQ	OFF: Release Output value maintenance
Channel 1 gross weight value maintenance request flag	_0y_CH1_HOLDREQ	function ON: Set output value maintenance function

The status flags maintained when the output value hold request flag is on, and the output values are as follows.

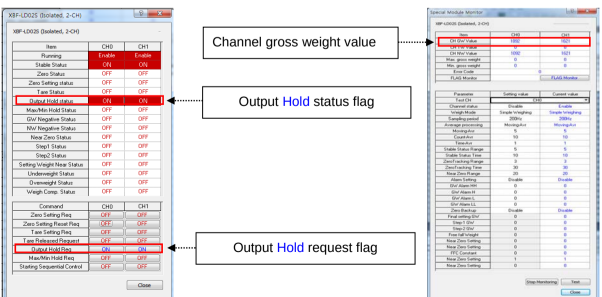
#### 1) Output Maintenance Status Flag

Items	U Device Variable	Description
Channel 0 output maintenance status flag	_0y_CH0_WEIGHTHLD	OFF: Release output value
Channel 1 output maintenance status flag	_0y_CH1_WEIGHTHLD	ON: Output value maintenance status

#### 2) Output maintenance gross weight value

	U Device Variable		
Items	U Device variable		
	XBC	XEC	
Channel 0 output maintenance gross	_0y_CH0_GWDATA_L (lower)	_0y_CH0_GWDATA	
weight value	_0y_CH0_GWDATA_H (upper)	_oy_crio_gwbara	
Channel 1 output maintenance gross	_0y_CH1_GWDATA_L (lower)	_0y_CH1_GWDATA	
weight value	_0y_CH1_GWDATA_H (upper)	_0y_CITI_GWDATA	

You can view the output maintenance request flag, status flag, and the gross weight values on the special module monitor window.



## **6.1.7 Alarm Output Function**

It alerts the user when the gross weight reaches the preset alarm value range.

- 1) Alarm Condition
  - (1) Alarm L

Alarm L is set off if the gross weight is the same as or below the 'GW Alarm LL' value.

(2) Alarm H

Alarm H is set off if the gross weight is the same as or above the 'GW Alarm HH' value.

- 2) Alarm Release Condition
  - (1) Alarm L

Alarm L is released if the gross weight is higher than 'GW Alarm L.'

(2) Alarm H

Alarm H is released if the gross weight is higher than 'GW Alarm H.'

- 3) Status Flag Condition
  - (1) LL Status

LL status flag occurs if the gross weight is the same as or below the set 'GW Alarm LL' value.

(2) L Status

L status flag occurs if the gross weight is the same as or below the set 'GW Alarm L' value

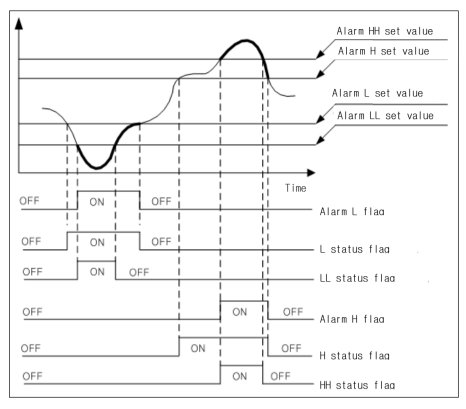
(3) H Status

H status flag occurs if the gross weight is the same as or above the set 'GW Alarm H' value

(4) HH Status

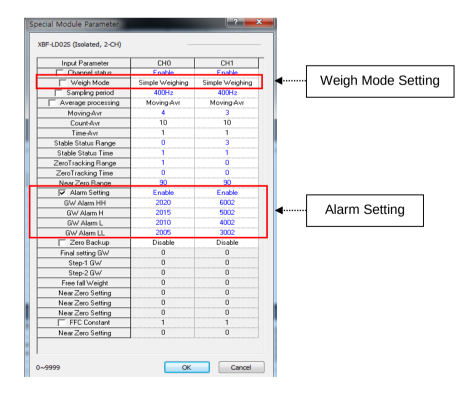
HH status flag occurs if the gross weight is the same as or above the set 'GW Alarm HH' value

Items	U Device	Description	LED Status
Channel 0 Alarm H flag	_0y_CH0_HOOR		
Channel 1 Alarm H flag	_0y_CH1_HOOR	OFF: Normal	Blinks at 1-
Channel 0 Alarm L flag	_0y_CH0_LOOR	ON: Alarm occurs	second intervals
Channel 1 Alarm L flag	_0y_CH1_LOOR		
Channel 0 HH Status Flag	_0y_CH0_HHOORSTAT		
Channel 0 H Status flag	_0y_CH0_HOORSTAT	OFF: Normal ON: Status occurs	Lighting Status
Channel 0 L Status flag	_0y_CH0_LOORSTAT		
Channel 0 LL Status flag	_0y_CH0_LLOORSTAT		
Channel 1 HH Status Flag	_0y_CH1_HHOORSTAT		
Channel 1 H Status flag	_0y_CH1_HOORSTAT		
Channel 1 L Status flag	_0y_CH1_LOORSTAT		
Channel 1 LL Status flag	_0y_CH1_LLOORSTAT		



[Alarm Output Diagram]

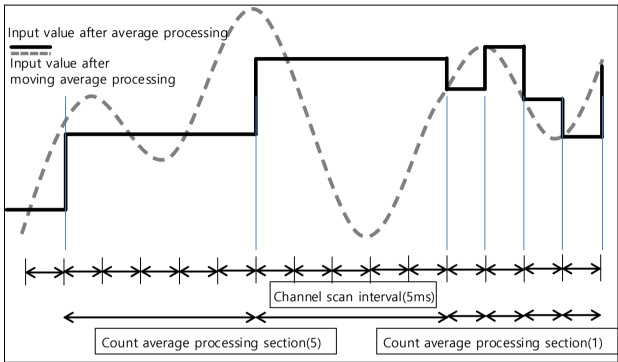
You can set alarm values at I/O parameter, and use it when the weigh mode is set at 'simple weigh.'



# **6.1.8 Average Processing Function**

## 1) Count/Moving Average

It calculates the moving average of the input values of the designated channel, accumulates for the set counts, and displays the average of the sum as digital data.(Sampling cycle: 200hz)



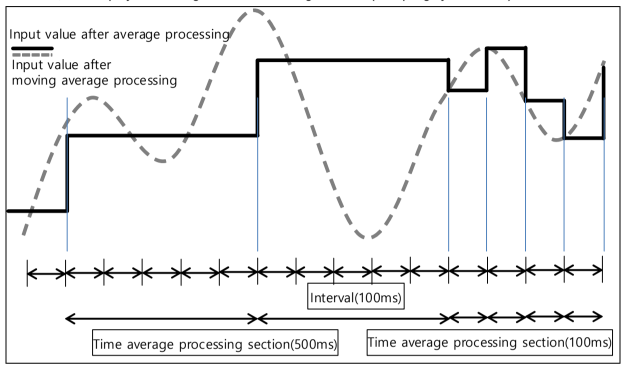
- Setting Range = 1 ~ 999[counts]
- Initial Value: 10

In case of count average, the average processing interval is calculated regardless of the number of channels used.

Average Processing Interval [ms] = average counts x5ms

## 2) Time Average

It calculates the moving average of the input values of the designated channel, and accumulate for the set counts, and display the average of the sum as digital data. .(Sampling cycle: 200hz)



- Setting Range = 1 ~ 999[x100ms]
- Initial Value: 1

The minimum unit of time average is 100ms, and the average processing interval is calculated regardless of the number of channels used. As the conversion cycle within the module is 5ms, the actual counts of average processing are as follows.

Counts of average[counts] = 
$$\frac{\text{Set average timex100[ms]}}{5ms}$$

## **Chapter 6 Functions**

## 3) Moving Average

Moving average is an average processing method of adding the difference between the current value and the previous moving average divided by 2<sup>n</sup> to the previous averaging average value. In case of moving average, average values are displayed at each scan within the module.

- set number of moving averages = 3~9
- Average number of moving averages =  $2^{\text{set number of moving averages}}$  (  $\leftarrow 2^3 \sim 2^9$ )
- Initial Value: 5 (←2<sup>5</sup>)

Moving average values are output in accordance with the following formula.

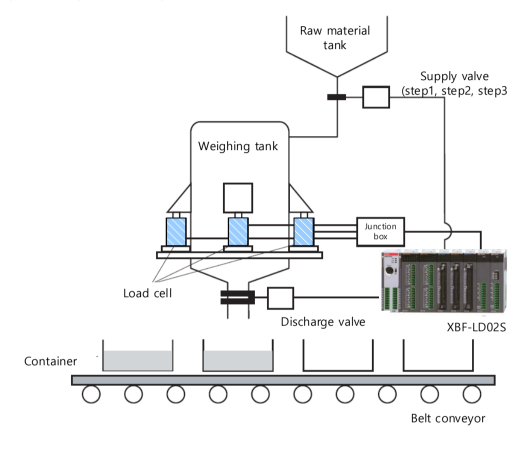
Moving average value (n) = moving average value(n-1) + (current value - moving average value (n-1) + remainder (n-1))/ 2<sup>n</sup>

Remainder (n) = current value - moving average value (n-1)

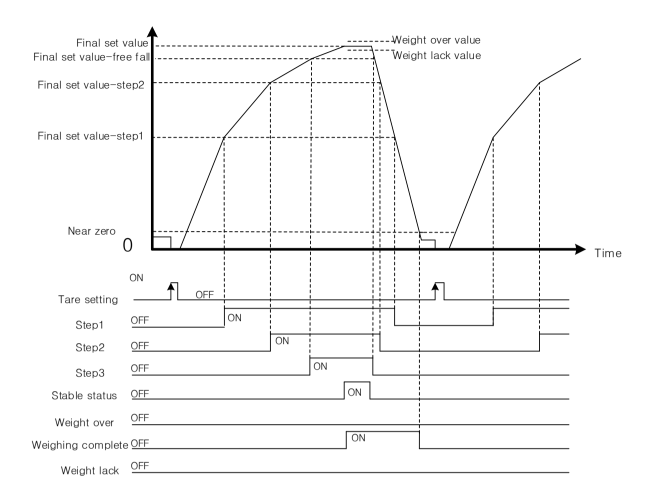
## 6.1.9 Free Fall Compensation function

When the weigh mode is supply (simple comparison, sequential comparison) and discharge (simple comparison, sequential comparison), it compensates the free fall value before reaching the final setting weight value. The following sections show an actual example of application.

#### 1) System Composition Example



- (1) If a near zero signal is detected, perform tare setting to remove the tare weight.
- (2) Open the supply valve to begin raw material supply from the raw material tank to the weighing tank.
- (3) When the weight reaches the final set value step 1, the step 1 signal is output. Using this signal, the supply valve is closed by half.
- (4) When the weight reaches the final set value step 2, the step 2 signal is output. Using this signal, the supply valve is closed by more than half.
- (5) When the weight reaches the final set value free fall, the step 3 signal is output, and the supply valve is completely closed.
- (6) When the supply valve is complete closed, the remaining raw material (free fall) in the raw material tank and the weighing tank flows into the weighing tank. If the final weight added with the inflow amount satisfies the stability condition, weighing is complete and the final discharge valve is open.
- (7) Close the discharge valve after discharging the raw material, confirm that the discharge is complete by detecting near zero signals, and then repeat steps (1) through (6).



- -Step 1 Output: Current total weight value >= final set value step 1 set value
- -Step 2 Output: Current total weight value >= final set value step 2 set value
- -Step 3 Output: Current total weight value >= final set value free fall
- ·Weight over output: Current total weight value > final set value + weight over value
- ·Weight lack output: Current total weight value < final set value weight over value
- ·Weighing complete: Final set value weight lack value <= current total weight value <+ final set value + weight over value</p>

#### 2) Free Fall Compensation

It compensates free fall values. The following sections show an actual example. [Set Value]

Final set values 20000, free fall compensation value (counts):4 times, free fall compensation factor:2/4, free fall initial value:500

#### [Description]

Number of	Measured weight	Error	Number of free fall	Free fall
measurements	value		compensations	
1 (after connecting the initial power)	20050	+50	1	500
2	20040	+40	2	500
3	20070	+70	3	500
4	20080	+80	4	500
		+240/4 = -60 →	-60*2/4=30 →530(free fa	II)
5	20020	+20	1	530
6	20000	0	2	530
7	20010	+10	3	530
8	20110	+10	4	530
		+40/4 = -10 <del>→</del> -1	0*2/4=5 →535(free fall)	
9	19990	-10	1	535
10	20010	+10	2	535
11	20000	0	3	535
12	19980	-20	4	535
		-20/4 = -5 → -5*2	2/4=3 →532(free fall)	

When the input free fall compensation value (count) is 4, free fall is compensated if the average value of 4 weighed values is the same as or above the final set value.

- •For the first 4 measurements, the measured values are adjusted by 30 by applying a factor of 2/4, as the weight over value is 60.
- •For the following 4 measurements, the measured values are adjusted by 5 by applying a factor of 2/4, as the weight over value is 10.
- •For the following 4 measurements, the measured values are adjusted by -3 by applying a factor of 2/4, as the weight lack value is -5.

This function calculates the average weight corresponding to the set counts, and increases the free fall value when the weight exceeds the final set value, and decreases the free fall value when the weight is less than the target value.

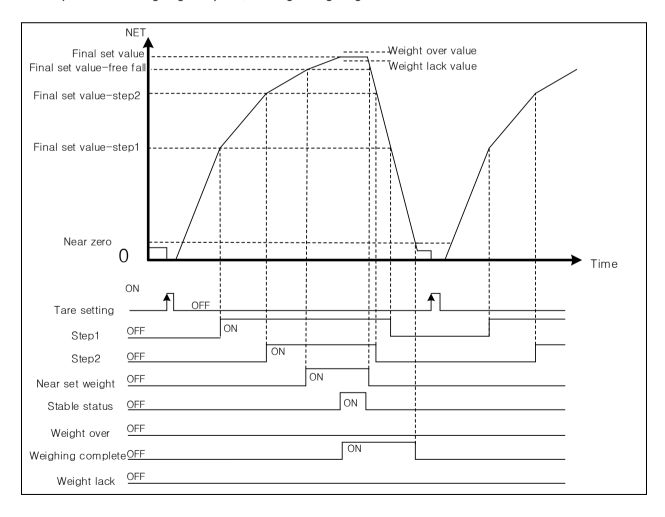
#### 3) Supply Mode

## (1) Simple Comparison

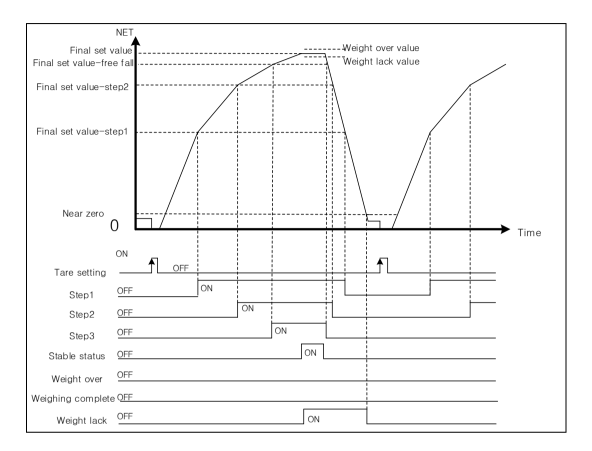
The starting point of simple comparison of the supply mode is when the net value is near zero or below near zero after tare setting. When the net weight gradually increases, the relevant flag is turned on depending on the set weight value. The order of progression and the relevant flags are as follows.

Order	Flag	Condition	
1	Near zero status	Channel total weight value <= near zero range	
2	When near zero, requ	uest tare setting	
3	Step 1 status	Channel net weight value >= final set value - step 1 set value	
4	Step 2 status	Channel net weight value >= final set value - step 2 set value	
5	Setting weight near	Channel net weight value >= final set value - free fall value	
3	status	Chamile het weight value >= illiai set value - nee fall value	
6	Weight lack status	Channel net weight value < final set value - weight lack value	
7	Weight over status	Channel net weight value > final set value + weight over value	
8	Maighing complete	[Channel net weight value + weight over value >= channel net weight value >=	
O	Weighing complete	channel net weight value - weight lack value ] & stable status (on)	

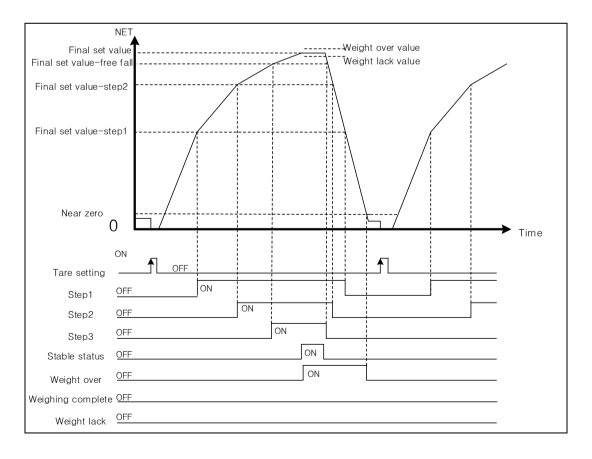
a) In case of weighing complete, the flag timing diagram is as follows.







c) In case of weight over, the flag timing diagram is as follows.

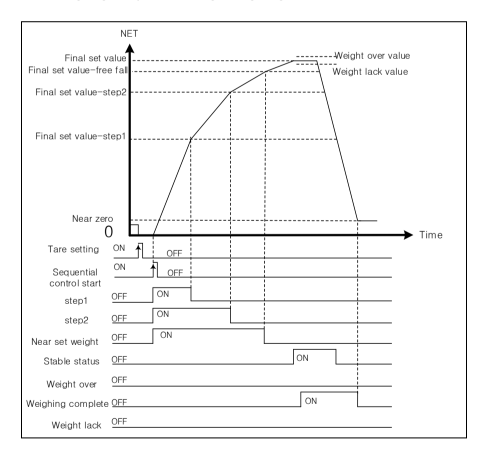


## (2) Sequential Control

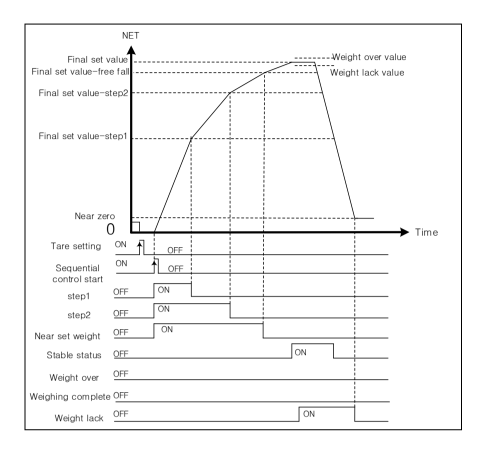
The starting point of simple comparison of the supply mode is when the net value is near zero or below near zero after tare setting and the sequential control is initiated. When the net weight gradually increases, the relevant flag is turned on depending on the set weight value. The order of progression and the relevant flags are as follows

Order	Flag	Condition
1	Near zero	Channel total weight value <= near zero range
2	When near zero, request tare	e setting
3	Sequential control start	
4	Step 1 status	Channel net weight value >= final set value - step 1 set value
5	Step 2 status	Channel net weight value >= final set value - step 2 set value
6	Setting weight near status	Channel net weight value >= final set value - free fall value
7	Weight lack status	Channel net weight value < final set value - weight lack value
8	Weight over status	Channel net weight value > final set value + weight over value
		[Channel net weight value + weight over value >= channel net weight
9	Weighing complete	value >= channel net weight value - weight lack value ] & stable status
		(on)

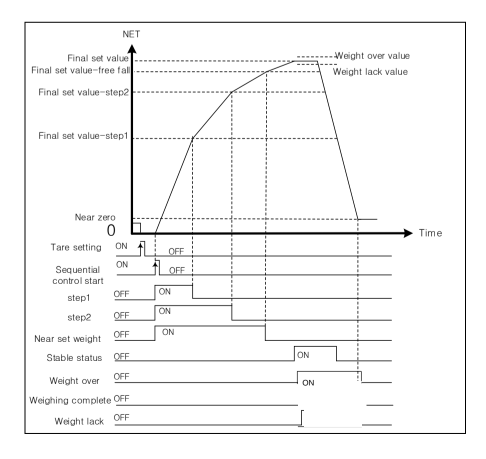
a) In case of weighing complete, the flag timing diagram is as follows.







c) In case of weight over, the flag timing diagram is as follows.



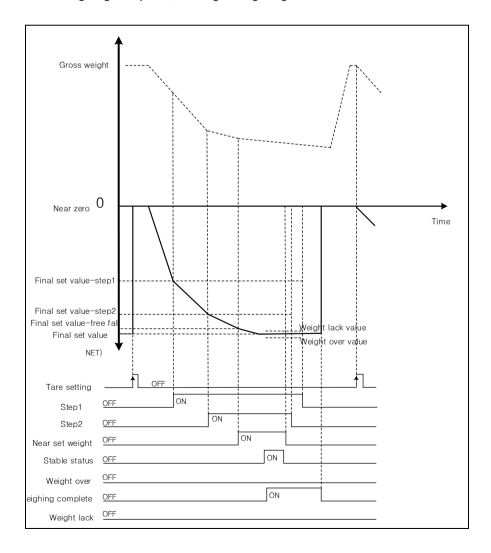
## 4) Discharge Mode

## (1) Simple Comparison

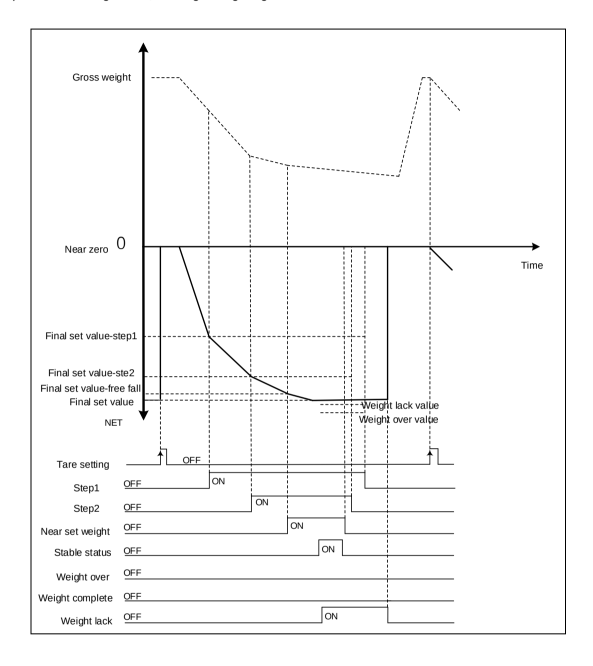
The starting point of simple comparison of the discharge mode is when the net value is near zero or below near zero after tare setting with the raw materials filled. When the net weight gradually increases in the negative direction, the relevant flag is turned on depending on the set weight value. The order of progression and the relevant flags are as follows

Order	Flag	Condition	
1	Tare setting request, if the tare is filled with raw material		
2	Near zero status	Channel net weight value*(-1) <= near zero range	
3	Step 1 status	Channel net weight value*(-1) >= final set value - step 1 set value	
4	Step 2 status	Channel net weight value*(-1) >= final set value - step 2 set value	
5	Setting weight near status	Channel net weight value*(-1) >= final set value - free fall value	
6	Weight lack status	Channel net weight value*(-1) < final set value - weight lack value	
7	Weight over status	Channel net weight value*(-1) < final set value + weight over value	
8	Weighing complete	[Channel net weight value *(-1) + weight over value >= channel net weight value*(-1) >= channel net weight value*(-1) - weight lack value ] & stable status (on)	

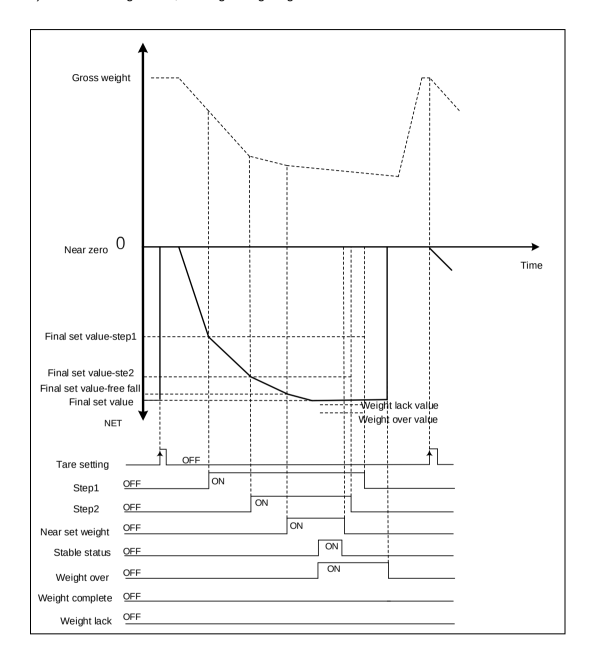
a) In case of weighing complete, the flag timing diagram is as follows.



b) In case of weight lack, the flag timing diagram is as follows.



c) In case of weight over, the flag timing diagram is as follows.

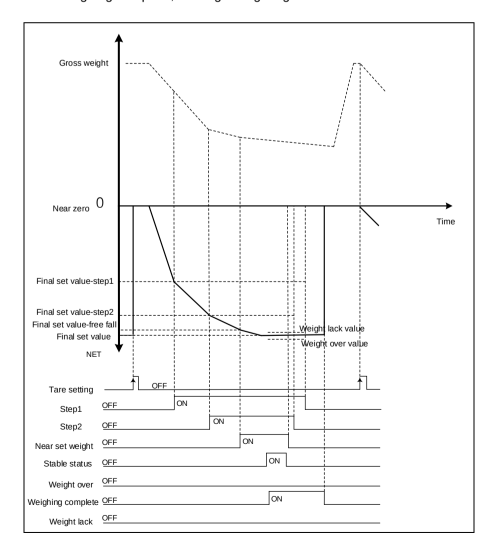


## (2) Sequential Control

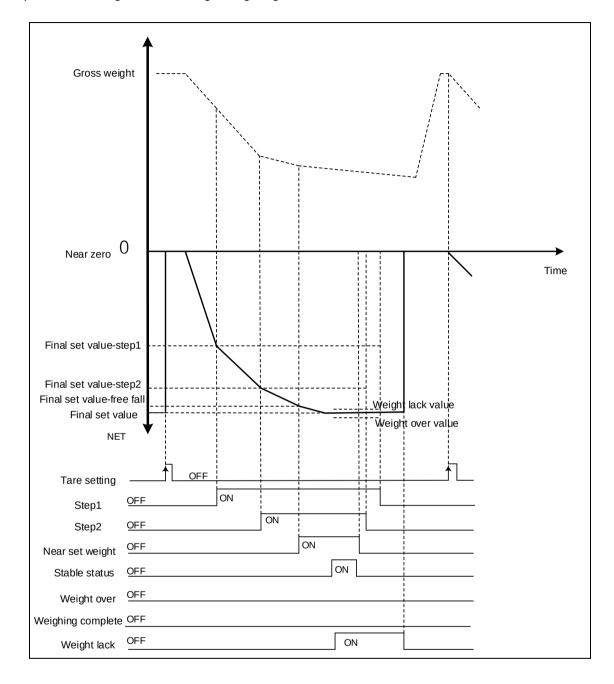
The starting point of simple comparison of the discharge mode is when the sequential control is initiated near zero after tare setting with the tare filled with the raw materials. When the net weight gradually increases in the negative direction, the relevant flag is turned on depending on the set weight value. The order of progression and the relevant flags are as follows

Order	Flag	Condition	
1	Tare setting request, if the tare is filled with raw material		
2	Near zero status	Channel net weight value*(-1) <= near zero range	
3	When near zero, beg	in sequential control	
4	Step 1 status	Channel net weight value*(-1) >= final set value - step 1 set value	
5	Step 2 status	Channel net weight value*(-1) >= final set value - step 2 set value	
6	Setting weight near status	Channel net weight value*(-1) >= final set value - free fall value	
7	Weight lack status	Channel net weight value*(-1) < final set value - weight lack value	
8	Weight over status	Channel net weight value*(-1) < final set value + weight over value	
9	Weighing complete	[Channel net weight value *(-1) + weight over value >= channel net weight value*(-1) >= channel net weight value*(-1) - weight lack value ] & stable status (on)	

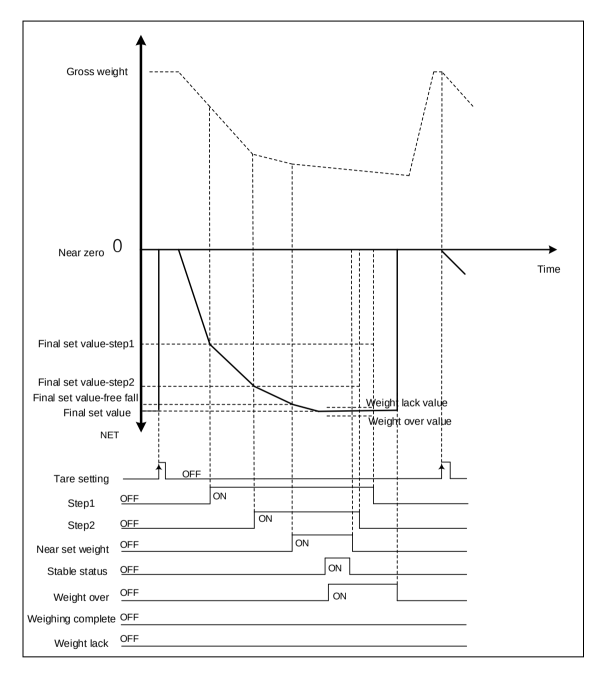
a) In case of weighing complete, the flag timing diagram is as follows.



b) In case of weight lack, the flag timing diagram is as follows.



c) In case of weight over, the flag timing diagram is as follows.

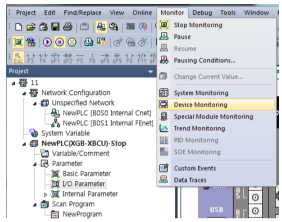


# **6.1.10 Special Module Monitor Function**

Functions of the special module monitor are as follows.

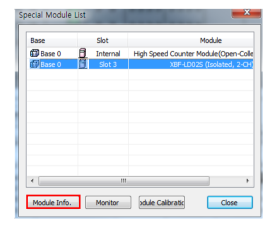
1) Running [Special Module Monitor]

Under [Online] -> [Connection] status, go to [Monitor] -> [Special Module Monitor] The [Special Module Monitor] menu is not enabled unless the status is [Online].

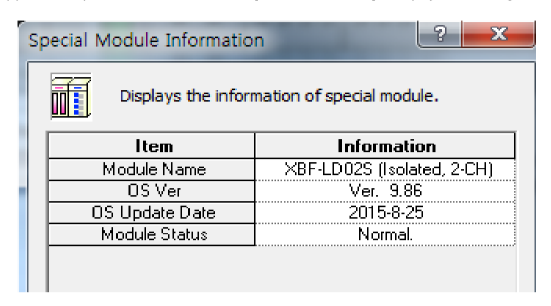


#### Remark

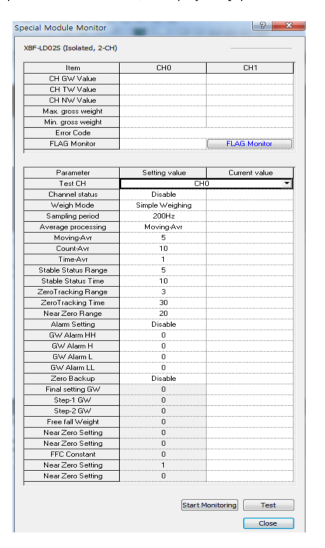
- 1) The screen may not be displayed normally due to insufficient system resource. In such case, close the screen, close the other applications, and run XG5000 once again.
- 2) The I/O parameters set under [Special Module Monitor] status are set only temporarily for testing. Therefore, the set I/O parameters are erased once the [Special Module Monitor] status is complete.
- 3) The test performance function of the [Special Module Monitor] allows the user to test whether the Load cell input module operates normally without writing the sequence program.
- 2) Methods on how to use [Special Module Monitor]
  - (1) With the XG5000 connected to the PLC base unit (on-line), click [Monitor] -> [Special Module Monitor]It displays the [Special Module Monitor] screen shown below, which shows the types of special modules along with the base/slot information. The list dialogue box displays the modules currently mounted on the PLC system.



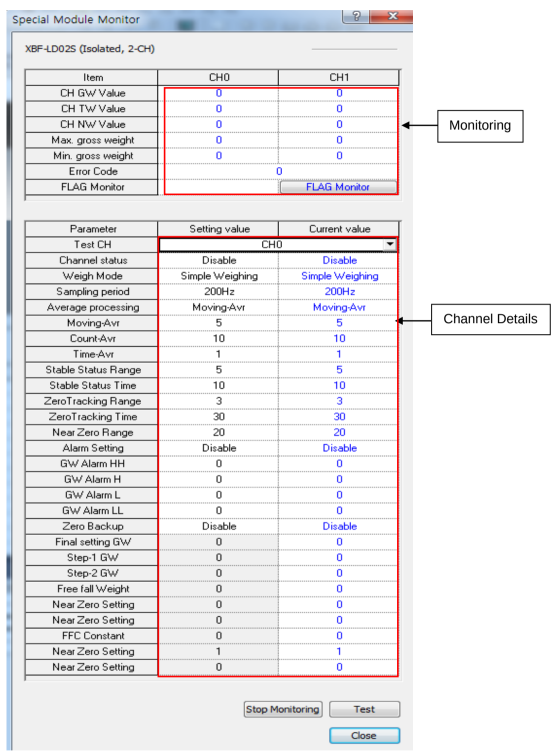
(2) Select a special module and then click [Module Information] to display the following information



(3) Click [Monitor] on the "Special Module" screen, to display the [Special Module Monitor] screen.

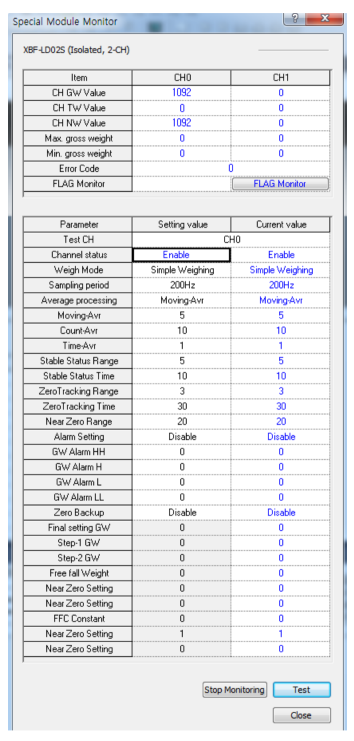


(4) [Start Monitoring]:Click [Start Monitoring] to display the input/output data of the channel currently running.



[Start Monitoring] Execution Screen

(5) [Test]:[Test] is used when changing the parameters of the currently set module. You can change parameters by clicking the set values in the fields at the bottom of the screen.[Test] can be enabled only when the PLC running status is STOP.



[Test] Execution Screen

# (6) Close

The [Close] button is used to exit the monitoring/test screen.

The maximum values, minimum values and current values are not stored when the monitoring/test screen is closed.

# 6.1.11 Zero point backup function

Zero point backup setting function is to set weight display method of the current weight measurement on the scale, when the PLC power is turned off and then back on

Setting items	Set value	Operation parameter address
Zero Point Backup Setting	0: No use 1: Use (calibration basis) 2: Use (Operating basis)	Ch0: 1th (Bit11~Bit8) Ch1: 1th (Bit15~Bit12)

#### 1) No use

This function automatically sets the zero point after the initial power is turned on, and the current weight, which placed on the pan is measured as zero.

- 2) Use (calibration basis)
  - After calibration, weight is measured based on the stored zero point.
- 3) Use (Operating basis)

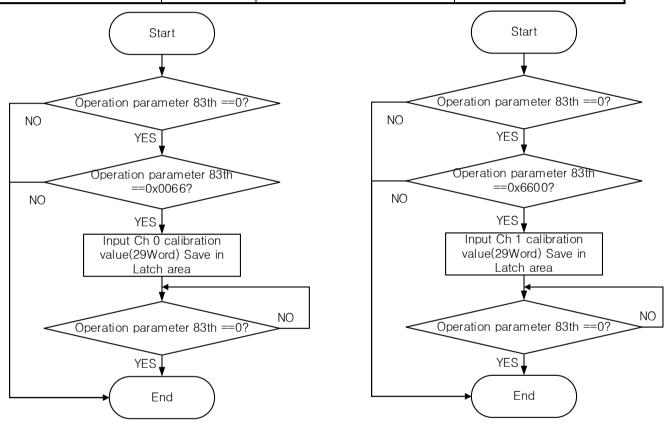
If zero point is set during weighing after calibrating, the weight is measured based on the last set zero point. Since the zero point is not set during the initial use, it is measured based on the stored zero point during the calibration operation.

## 6.1.12 Calibration value Internal parameter backup function

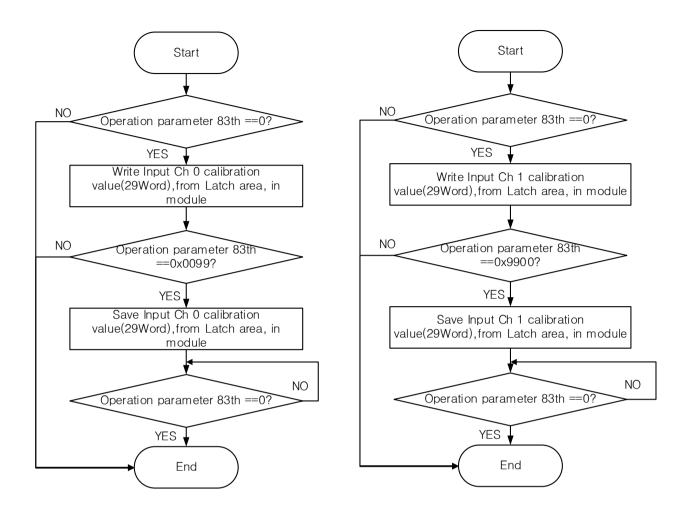
Calibration Internal parameter backup function is to save the calibration values when moving from pre-module to the newly replaced module load cel(XBF-LD02S).

In order to use this function, you must set the latch area of the main unit( refer to chapter 7)

Setting items	Set value	Operation parameter address	Remarks
Inside calibration value Parameter command	0x66 : Read 0x99 : Write	Ch 0 : 83th (Bit7~Bit0) Ch 1 : 83th (Bit15~Bit8)	Main Unit Latch Use after setting area (29 words)



[Calibration value Internal parameter reading algorithm]



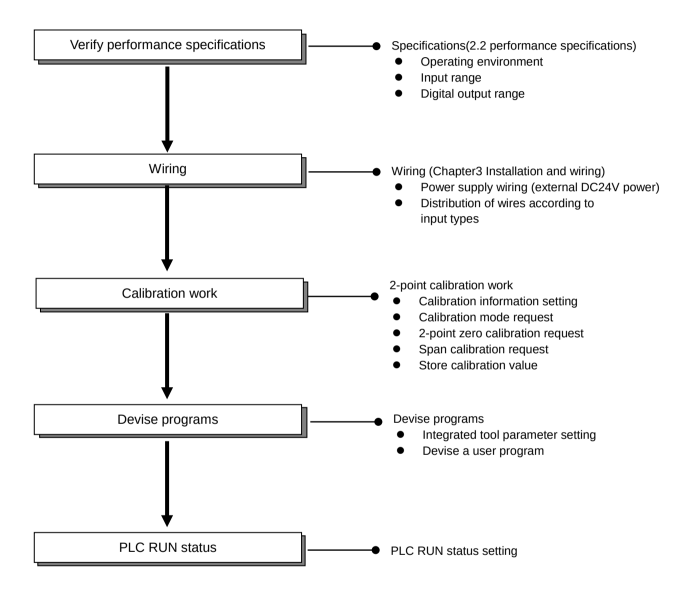
[Calibration value Internal parameter writing algorithm]

## Note

- (1) Calibration value The internal parameter read / write program is executed when the channel is stopped
- (2) Be sure to reset the PLC or turn off ->on the power after writing
- (3) After saving calibration value in replaced new module, the linearity of the zero point and the maximum weight section can be slightly different compare to the previous module.

# **Chapter7 Programming (for XBC)**

# 7.1 Setting procedures before running

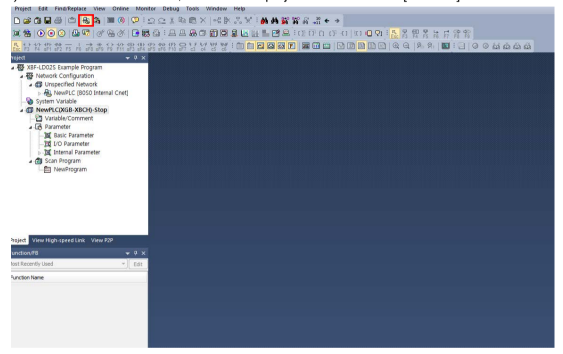


# 7.2 Program Example

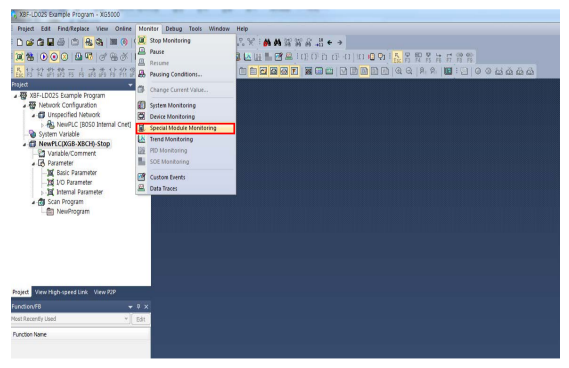
- The example below shows mounting a load cell input module at Slot 1, and measuring the weight under the 2-point calibration mode through Channel 1.

## 7.2.1 Calibration Setting

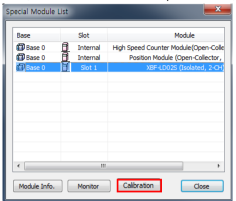
- This section describes how to perform calibration setting.
- 1) In the XG-5000 software, create a new project and then select [Connect].



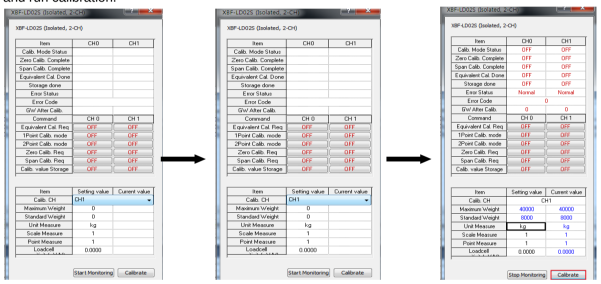
2) In the Main Menu, select [Monitor] - [Special Module Monitor].



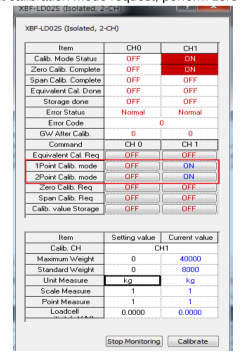
3) From the special Module List, select the Load Cell Input Module, and then select Module Calibration.



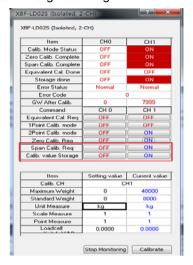
4) Run [Start Monitoring], set the maximum weight, the standard weight, the scale and the decimal point, and run calibration.



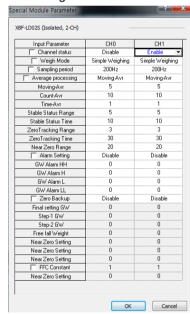
5) After the 2-point calibration mode request, perform zero calibration request.



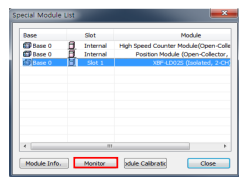
6) Load the weight(standard weight) on the load cell, execute the span calibration request, store the calibration value, and then store the gross weight value



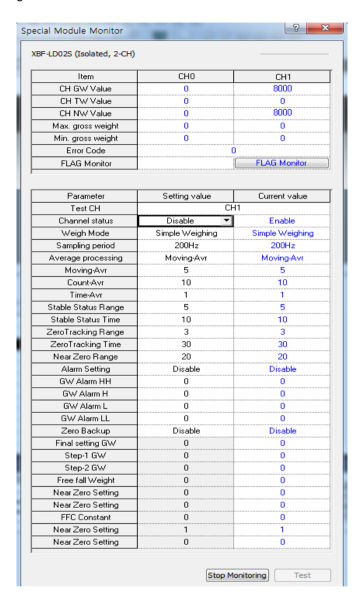
7) From the I/O Parameter on the project window, select the load cell input module, change channel 1 to running status, and then execute writing..



8) Change the PLC to RUN status, select the load cell input module on the special module monitor, and then execute monitoring.



9) Select Channel 0 and begin monitoring to convert and display the weight placed on the load cell into the preset weight value.

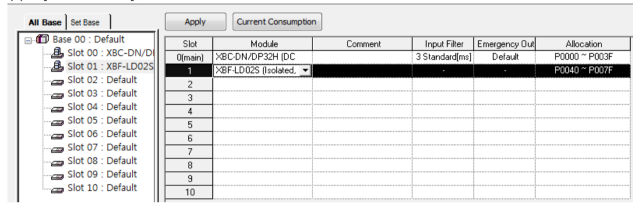


## 7.2.2 Automatic Registration of U Device (Module Variable)

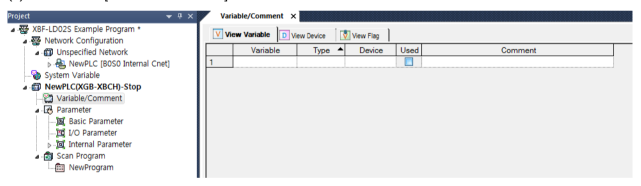
Register the variables for each module automatically by referring to the special module information set in [I/O Parameter]. A user can modify the variables or descriptions.

#### 1) Order of Registration

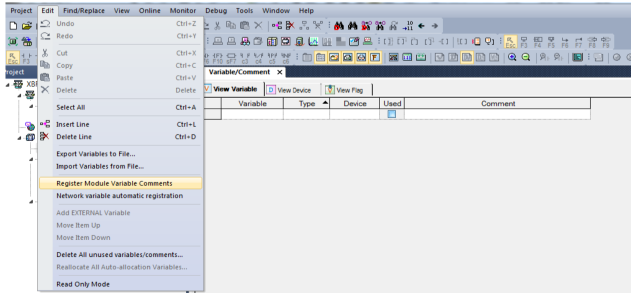
(1) In [I/O Parameter], set the Load Cell module in the slot.



(2) Double-click [Variables/Comment].



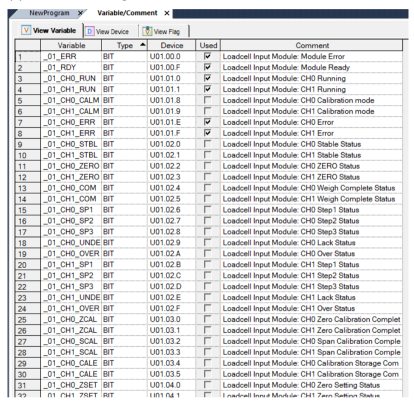
(3) In 'Edit' in the menu, select 'U Device Automatic Registration' (Register Module Variable Comments)



#### (4) Click 'Yes.'



(5) Variables are registered as shown below.

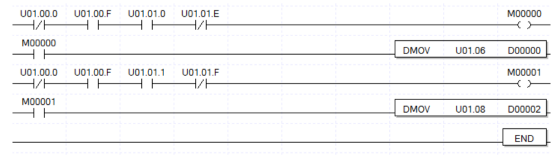


#### 2) Store variables

- (1) The texts in the 'View Variables' tab can be stored in text files.
- (2) In 'Edit' in the menu, click 'Export to Text File.'
- (3) The texts in the 'View Variables' tab are stored in text files.

#### 3) View Variables in the Program

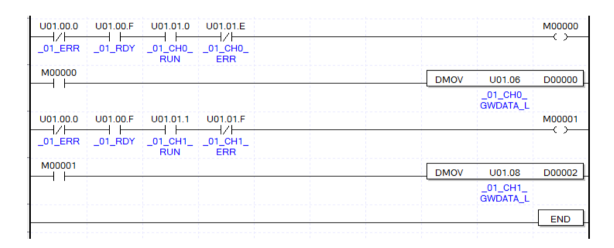
(1) The XG5000 example program is as follows.



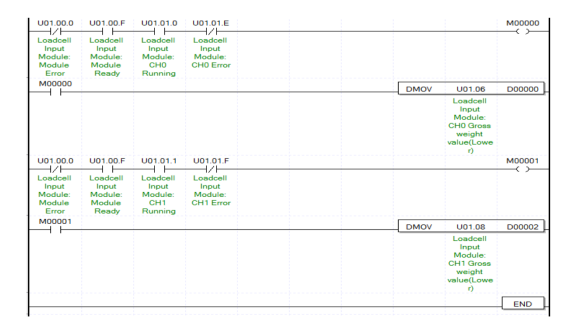
(2) At 'View' in the menu, click 'View Variables. 'The devices are changed to variables.

```
_01_CH0_ _01_CH0_
_01_ERR
           _01_RDY
                       RUN
                                   ERR
                                                                                                     M00000
                                                                                                       \leftarrow
                                                                                         01_CH0
M00000
                                                                               DMOV
                                                                                                     D00000
                                                                                        GWDATA L
  +
                     _01_CH1_ _01_CH1_
                                  ERR
01 ERR
           01 RDY
                       RUN
                                                                                                     M00001
  171
                                   <del>1</del>/F
                                                                                                      \leftarrow >
                                                                                         _01_CH1_
M00001
                                                                               DMOV
                                                                                                     D00002
   H
```

(3) At 'View' in the menu, click 'View Devices/Variables 'You can view both devices and variables.

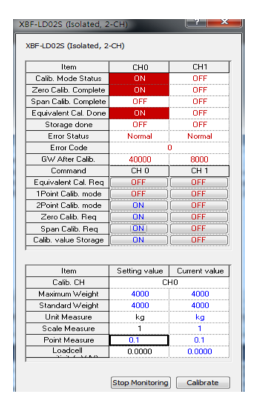


(4) At 'View' in the menu, click 'View Devices/Descriptions.' You can view both devices and descriptions.

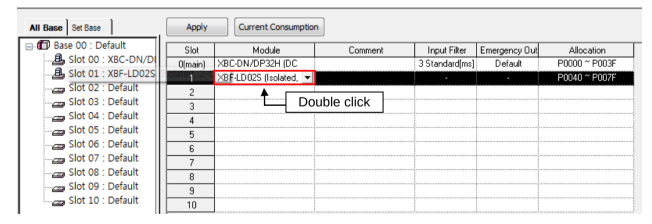


#### 7.2.3 Weight Measurement Example

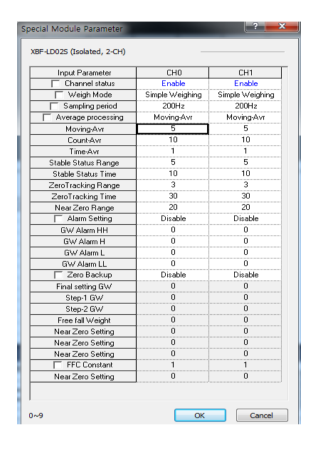
This example shows a program which reads the weight from the ladder program when maximum weight is 4,000kg and the decimal point is 0.1, this program



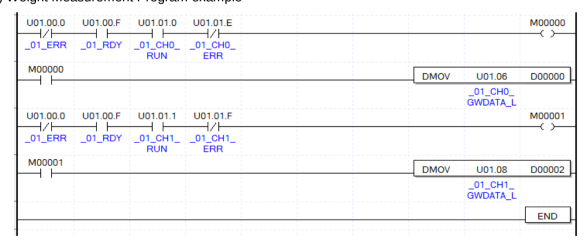
- 1) Go to [Monitor] [Special Module Monitor] of XG5000. From the special Module List, select the Load Cell Input Module, and then select Calibrate Module.
- 2) Set the maximum weight at 4,000kg, and the decimal point at 0.1 to run calibration.
- 3) At I/O Parameter, double click the module name to open the parameter setting window.



- 4) In the setting window, set Channel 0 as running and enable simple weighing.
- 5) In the setting window, set Channel 1 as running and enable simple weighing.



6) Weight Measurement Program example



(1) If the module is running normally and there is no error in Channel 0, M00000 is on.

U01.00.0(Module Error) = Off

U01.00.F(Module Ready) = On

U01.01.0(Input Channel 0 in Operation) = On

U01.01.E(Input Channel 0 Error) = Off

(2) When M00000 is On, the weight value (U01.06) of Channel 0 is moved to D00000.

## **Chapter7 Programming (for XBC)**

(3) If the module is running normally and there is no error in Channel 1, M00001 is on.

U01.00.0(Module Error) = Off

U01.00.F(Module Ready) = On

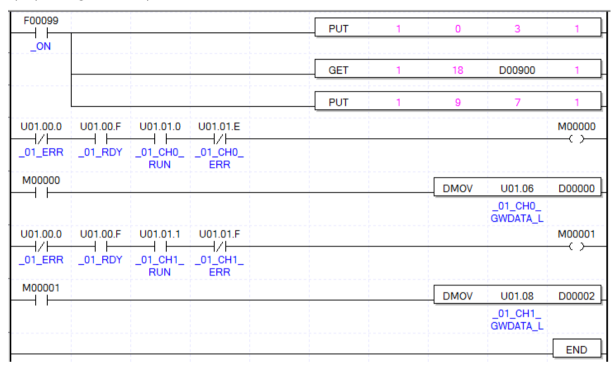
U01.01.1(Input Channel 0 in Operation) = On

U01.01.F(Input Channel 0 Error) = Off

(4) When M00001 is on, the weight value (U01.08) of Channel 1 is moved to D00002.

#### 7.2.4. Using PUT/GET Command

1) Input Program Example



- (1) Use the PUT command to write '3' in the Address 0 of Slot 1 to operate Channel 0 and Channel 1.
- (2) Use the GET command to store the zero tracking range of Slot 1 to D00900.
- (3) Use the PUT command to input '7' in Address 9 of Slot 1 to set the moving average value at 7.
- (4) If the module is runing normally and there is no error in Channel 0, M00000 is on.

U01.00.0(Module Error) = Off

U01.00.F(Module Ready) = On

U01.01.0(Input Channel 0 in Operation) = On

U01.01.E(Input Channel 0 Error) = Off

- (5) When M00001 is on, the weight value (U01.06) of Channel 0 is moved to D00000.
- (6) If the module is running normally and there is no error in Channel 1, M00001 is on.

U01.00.0(Module Error) = Off

U01.00.F(Module Ready) = On

U01.01.1(Input Channel 0 in Operation) = On

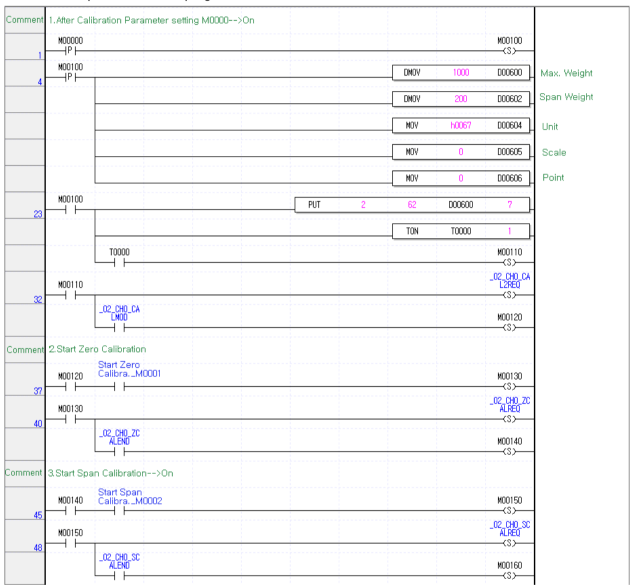
U01.01.F(Input Channel 0 Error) = Off

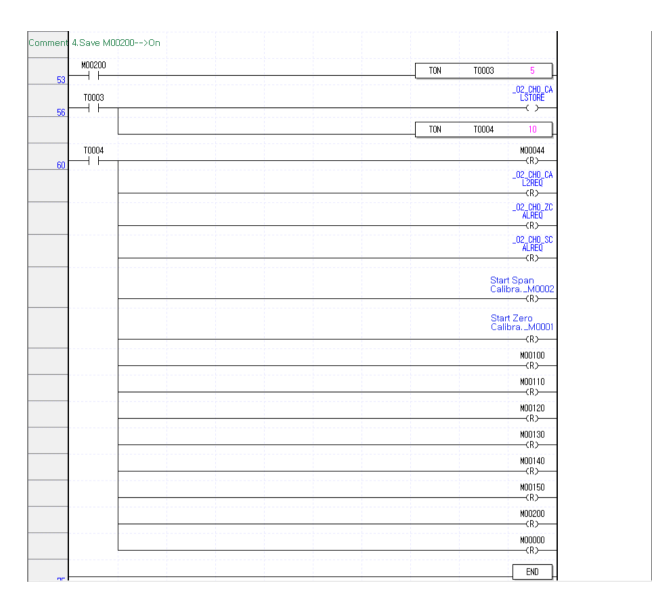
(7) When M00001 is On, the weight value (U01.08) of Channel 1 is moved to D000002.

## 7.2.5 Example of using two point calibration program

1) Example of using two point calibration program

The 2 point calibration program for the load cell module channel 0 in slot 2 is shown below.

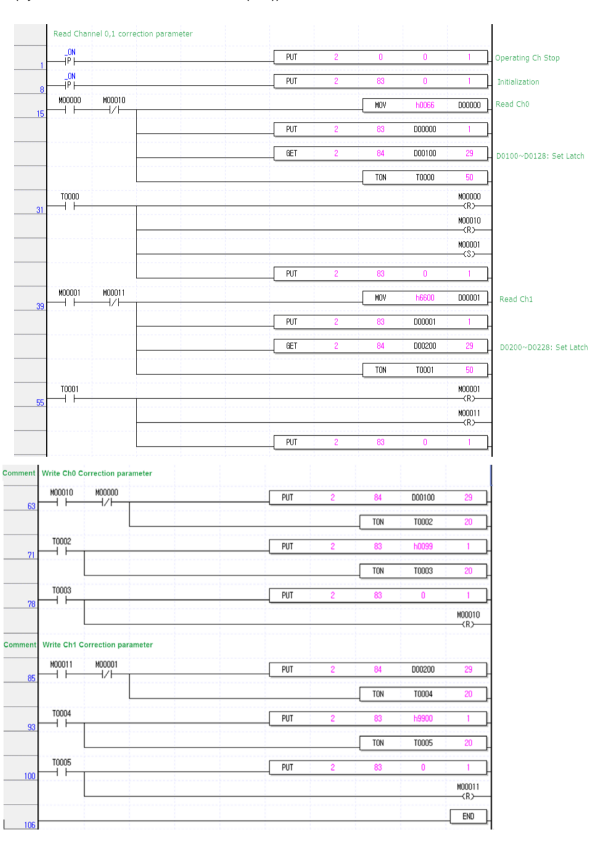




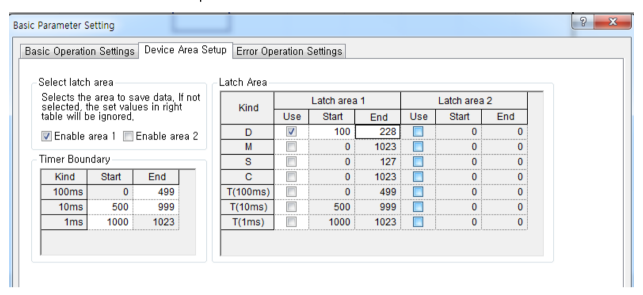
- (1) After setting the maximum weight (D00600), span weight (D00602), unit (D00604), scale (D00605) and decimal point (D00606), turn M00000 on.
- (2) If M00120 is On, make sure that the weighing pan is empty. Then, Zero calibration start $\_$ M00001 turns on.
- (3) When M0014 is On, load the standard load corresponding to the span on the weighing pan and turn on span calibration start\_M00002
- (4) When M00160 is set, the calibration value is saved by turning on M00200.
- (5) After writing channel 0 to operation status in I / O parameter window, check the weight value of channel 0 with U02.06.

## 7.2.6 Calibration value Internal parameter Backup program use example

Calibration value for load cell module in slot 2 The internal parameter read / write program is as follows (System: XBC-DN40SU + XBF-LD02S (2ea))



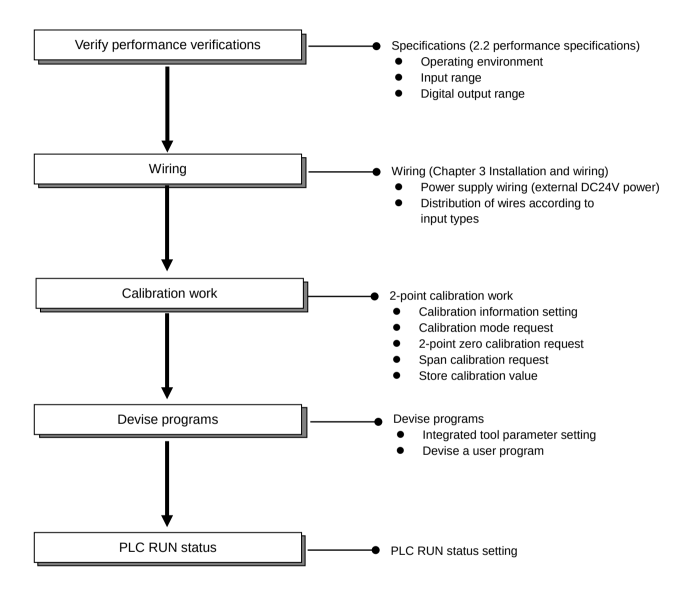
(1) When M00000 is On, the calibration value internal parameter stored in input channel 0 is stored in D00100 ~ D00128 (29 words), and after the timer (T0000) starts (5 seconds), M00001 becomes On and the calibration value internal parameter is stored in D00200 to D00228 (29 words). The latch area set to store the calibration value internal parameters is shown below.



- (2) When the storage is completed, the timer (T0001) starts and the parameter 83 is reset to 0. (3) After PLC power is off, install new load cell module in slot 2.
- (4) After turning on the PLC power again, turn on M0010.
- (5) When M0010 is On, the internal value of the calibration value of input channel 0 stored in the latch area D00100 to D00128 (29 words) is written to the module. After the timer (T0002) starts (2 seconds), the internal calibration value is stored in the module. After completion of the storage, the timer (T0003) starts, the parameter 83 is initialized to 0, and the write program for channel 0 is terminated.
- (6) When M0011 is On, the internal value of the calibration value of input channel 1 stored in latch area D00200 ~ D00228 (29 words) is written to the module. After the timer (T0004) starts (2 seconds), the internal calibration value is stored in the module. After completion of the storage, the timer (T0005) starts, the parameter 83 is initialized to 0, and the writing program for channel 1 is terminated.

# **Chapter8 Programming (for XEC)**

# 8.1 Setting procedures before running

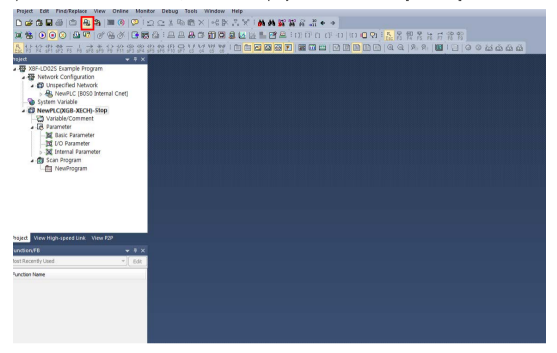


# 8.2 Program Example

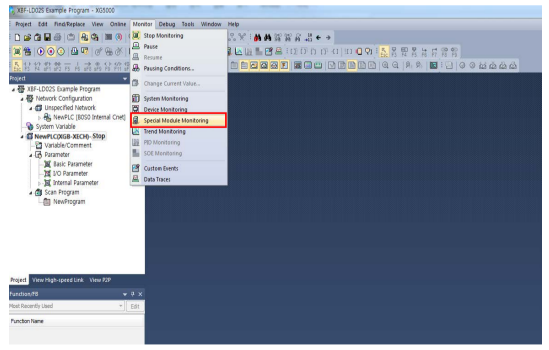
- The example below shows mounting a load cell input module at Slot 1, and measuring the weight under the 2-point calibration mode through Channel 1.

#### 8.2.1 Calibration Setting

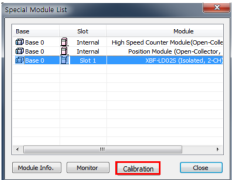
- This section describes how to perform calibration setting.
- 1) In the XG-5000 software, create a new project and then select [Connect].



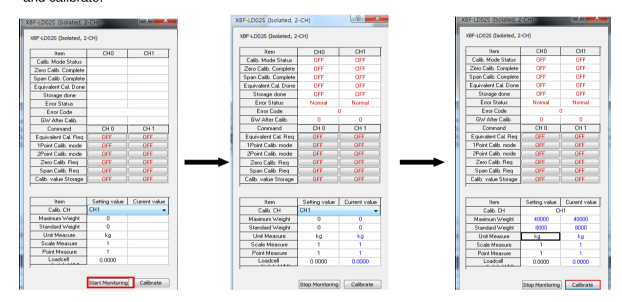
2) In the Main Menu, select [Monitor] - [Special Module Monitor].



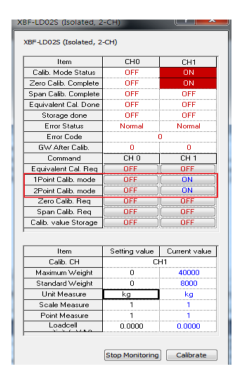
3) From the special Module List, select the Load Cell Input Module, and then select Calibration.



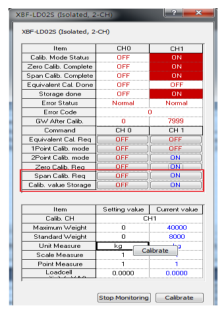
4) Run [Start Monitoring], set the maximum weight, the standard weight, the scale and the decimal point, and calibrate.



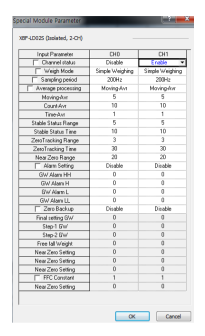
5) After the 2-point calibration mode request, perform zero calibration request.



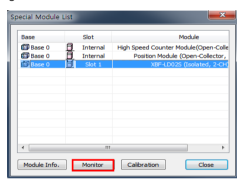
6) Load the weight(standard weight) on the load cell, execute the span calibration request, store the calibration value, and then store the gross weight value



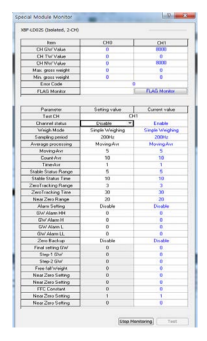
7) From the I/O Parameter on the project window, select the load cell input module, change Channel 1 to running status, and then execute writing..



8) Change the PLC to RUN status, select the load cell input module on the special module monitor, and then execute monitoring.



9) Select Channel 1 and begin monitoring to convert and display the weight placed on the load cell into the preset weight value.

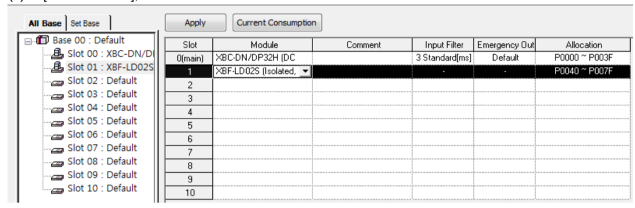


#### 8.2.2 Automatic Registration of U device(Module Variable)

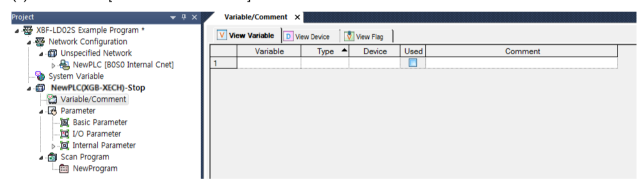
Register the variables for each module automatically by referring to the special module information set in [I/O Parameter]. A user can modify the variables or descriptions.

#### 1) Order of Registration

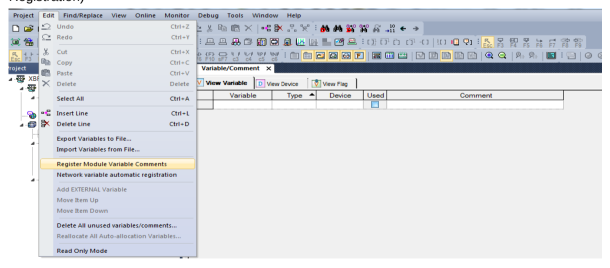
(1) In [I/O Parameter], set the Load Cell module in the slot.



(2) Double-click [Global/Direct Variables].



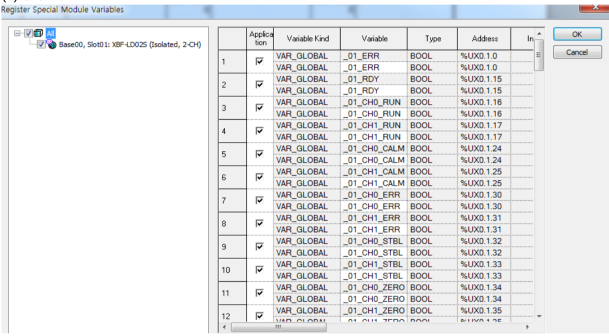
(3) In 'Edit' in the menu, select 'U Device Automatic Registration' (Special Module Variable Automatic Registration)



#### (4) Click 'Yes.'



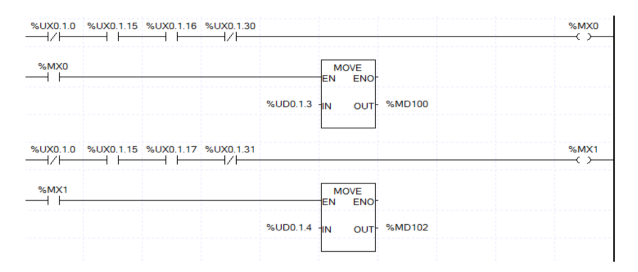
#### (5) Click 'OK.'



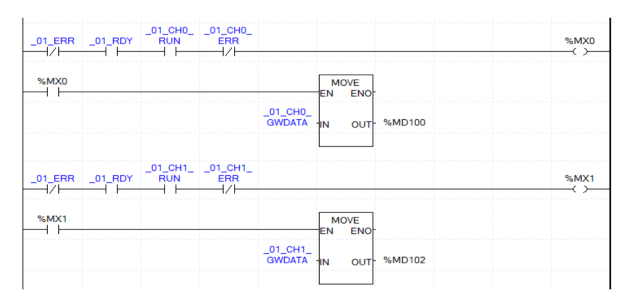
#### (6) Variables are registered as shown below.

V G	V Global Variable D Direct Variable Comment								
	Variable Kind	Variable	Туре	Address	Initial Value	Retai n	Used	EIP	Comment
71	VAR_GLOBAL	_01_CH1_NETM	BOOL	%UX0.1.79					Loadcell Input Module: CH1 Net weight Negative Stat
72	VAR_GLOBAL	_01_CH1_OVER	BOOL	%UX0.1.47					Loadcell Input Module: CH1 Over Status
73	VAR_GLOBAL	_01_CH1_RUN	BOOL	%UX0.1.17					Loadcell Input Module: CH1 Running
74	VAR_GLOBAL	_01_CH1_SCAL	BOOL	%UX0.1.51					Loadcell Input Module: CH1 Span Calibration Comple
75	VAR_GLOBAL	_01_CH1_SCAL	BOOL	%UX0.1.483					Loadcell Input Module: CH1 Span Calibration request
76	VAR_GLOBAL	_01_CH1_SEQR	BOOL	%UX0.1.507					Loadcell Input Module: CH1 Sequential Control Requ
77	VAR_GLOBAL	_01_CH1_SP1	BOOL	%UX0.1.43					Loadcell Input Module: CH1 Step1 Status
78	VAR_GLOBAL	_01_CH1_SP2	BOOL	%UX0.1.44					Loadcell Input Module: CH1 Step2 Status
79	VAR_GLOBAL	_01_CH1_SP3	BOOL	%UX0.1.45					Loadcell Input Module: CH1 Step3 Status
80	VAR_GLOBAL	_01_CH1_STBL	BOOL	%UX0.1.33					Loadcell Input Module: CH1 Stable Status
81	VAR_GLOBAL	_01_CH1_TARE	BOOL	%UX0.1.501					Loadcell Input Module: CH1 Tare Setting
82	VAR_GLOBAL	_01_CH1_TARE	BOOL	%UX0.1.509					Loadcell Input Module: CH1 Tare Released Comman
83	VAR_GLOBAL	_01_CH1_TSET	BOOL	%UX0.1.69					Loadcell Input Module: CH1 Tare Setting Status
84	VAR_GLOBAL	_01_CH1_UNDE	BOOL	%UX0.1.46					Loadcell Input Module: CH1 Lack Status
85	VAR_GLOBAL	_01_CH1_WEIG	BOOL	%UX0.1.71					Loadcell Input Module: CH1 Output Maintenance Stat
86	VAR_GLOBAL	_01_CH1_ZCAL	BOOL	%UX0.1.49					Loadcell Input Module: CH1 Zero Calibration Complet
87	VAR_GLOBAL	_01_CH1_ZCAL	BOOL	%UX0.1.481					Loadcell Input Module: CH1 Zero Calibration request
88	VAR_GLOBAL	_01_CH1_ZERO	BOOL	%UX0.1.35					Loadcell Input Module: CH1 ZERO Status
89	VAR_GLOBAL	_01_CH1_ZRST	BOOL	%UX0.1.67					Loadcell Input Module: CH1 Zero Reset Status
90	VAR_GLOBAL	_01_CH1_ZRST	BOOL	%UX0.1.499					Loadcell Input Module: CH1 Zero Reset request
91	VAR_GLOBAL	_01_CH1_ZSET	BOOL	%UX0.1.65					Loadcell Input Module: CH1 Zero Setting Status
92	VAR_GLOBAL	_01_CH1_ZSET	BOOL	%UX0.1.497					Loadcell Input Module: CH1 Zero Setting request
93	VAR_GLOBAL	_01_ECODE	WORD	%UW0.1.28					Loadcell Input Module: Error Code
94	VAR_GLOBAL	_01_ERR	BOOL	%UX0.1.0					Loadcell Input Module: Module Error
95	VAR_GLOBAL	_01_RDY	BOOL	%UX0.1.15					Loadcell Input Module: Module Ready

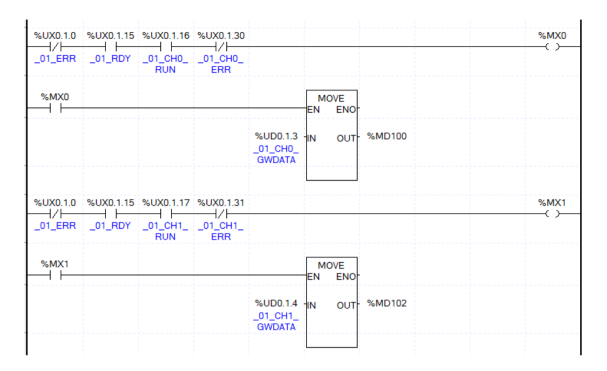
- 2) Variables Save
  - (1) The texts in the 'View Variables' tab can be stored in text files.
  - (2) In 'Edit' in the menu, click 'Export to Text File.'
  - (3) The texts in the 'View Variables' tab are stored in text files.
- 3) View Variables in the Program
  - (1) The XG5000 example program is as follows.



(2) At 'View' in the menu, click 'View Variables.' The devices are changed to variables.



(3) At 'View' in the menu, click 'View Devices/Variables'. You can view both devices and descriptions.

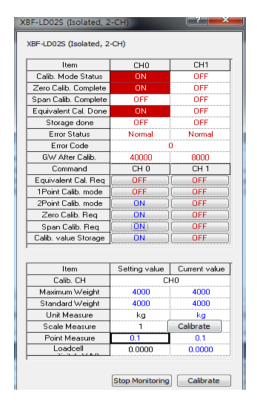


(4) At 'View' in the menu, click 'View Devices/Comments.' You can view both devices and descriptions.

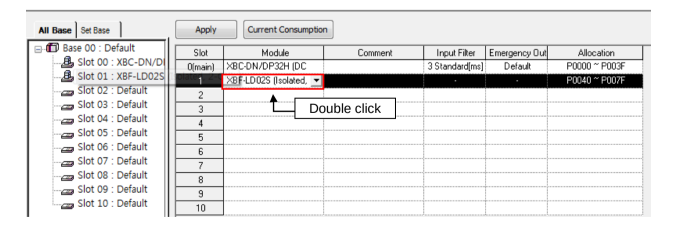


#### 8.2.3 Weight Measurement Example

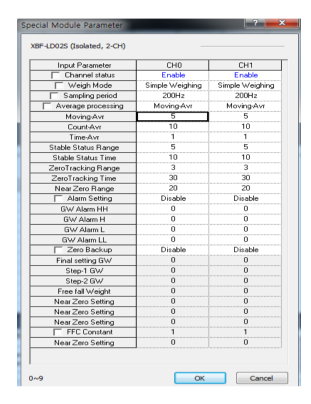
This example shows a program which reads the weight from the ladder program when maximum weight is 4,000kg and the decimal point is 0.1.

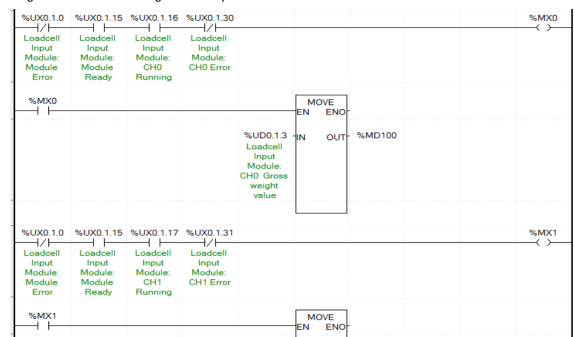


- 1) Go to [Monitor] [Special Module Monitor] of XG5000. From the special Module List, select the Load Cell Input Module, and then select Calibrate Module.
- 2) Set the maximum weight at 4,000kg, and the decimal point at 0.1 to run calibration.
- 3) At I/O Parameter, double click the module name to open the parameter setting window.



- 4) In the setting window, set Channel 0 as running and enable simple weighing.
- 5) In the setting window, set Channel 1 as running and enable simple weighing.





#### 6) Weight Measurement Program example

(1) If the module is running normally and there is no error in Channel 0, %MX0 is on.

%UD0.1.4

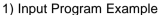
Loadcell Input Module: CH1 Gross weight value ΗM

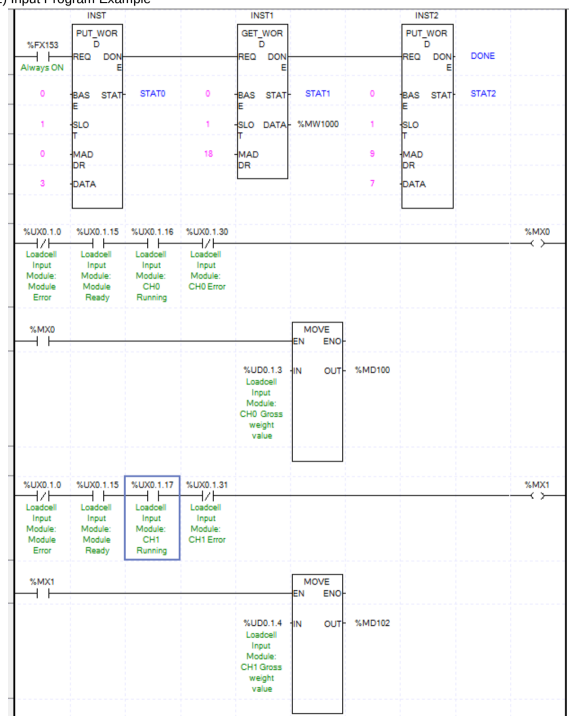
%MD102

OUT

- %UX0.1.0(Module Error) = Off
- %UX0.1.15(Module Ready) = On
- %UX0.1.16(Input Channel 0 in Operation) = On
- %UX0.1.30 (Input Channel 0 Error) = Off
- (2) When %MX0 is on, the weight value of Channel 0 (%UD01.3) is moved to %MD100.
- (3) If the module is running normally and there is no error in Channel 1, %M1 is on.
  - %UX0.1.0(Module Error) = Off
  - %UX0.1.15(Module Ready) = On
  - %UX0.1.17(Input Channel 1 in Operation) = On
  - %UX0.1.31(Input Channel 1 Error) = Off
- (4) When %MX1 is on, the weight value of Channel 0 (%UD01.4) is moved to %MD102.

#### 8.2.4. Using PUT/GET Command





- (1) Use the PUT\_WORD command to write '3' in the Address 0 of Slot 1 to operate Channel 0 and Channel 1.
- (2) Use the GET\_WORD command to store the zero tracking range of Slot 1 to %MW1000.
- (3) Use the PUT\_WORD command to input '7' in Address 9 of Slot 1 to set the moving average value at 7.

(4) If the module is running normally and there is no error in Channel 0, %MX0 is on.

%UX0.1.0(Module Error) = Off

%UX0.1.15(Module Ready) = On

%UX0.1.16(Input Channel 0 in Operation) = On

%UX0.1.30 (Input Channel 0 Error) = Off

- (5) When %MX0 is on, the weight value of Channel 0 (%UD01.3) is moved to %MD100.
- (6) If the module is running normally and there is no error in Channel 1, %M1 is on.

%UX0.1.0(Module Error) = Off

%UX0.1.15(Module Ready) = On

%UX0.1.17(Input Channel 1 in Operation) = On

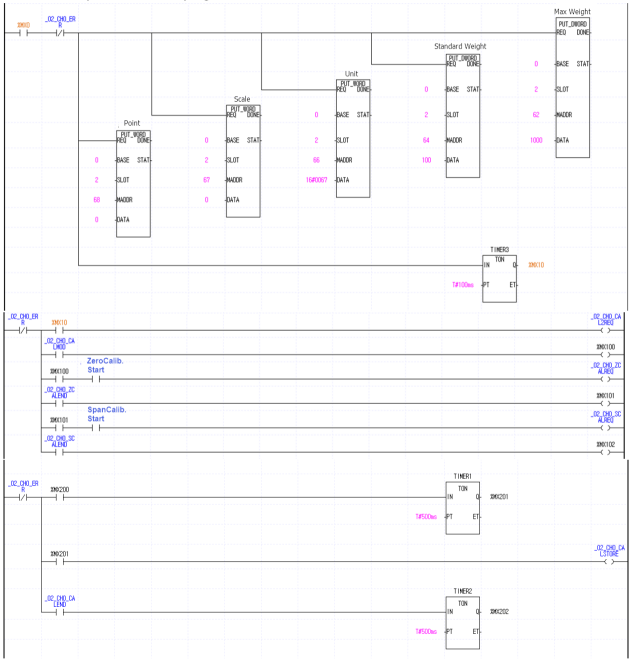
%UX0.1.31(Input Channel 1 Error) = Off

(7) When %MX1 is on, the weight value of Channel 0 (%UD01.4) is move to %MD102.

## 8.2.5 Example of using two point calibration program

1) Two point calibration program example

The 2 point calibration program for the load cell module channel 0 in slot 2 is shown below.





- (1) Set Max. Weight(1000), Standard Weight(100), Unit(0x0067: g), Scale(0: 1), Point(0: 1), and turn %MX0 On.
- (2) When %MX100 is on, check that the platter is empty and turn on zero calibration start.
- (3) When the %MX101 is on, raise the standard load on the pan, then turn on the span calibration start
- (4) Turn on% MX200 to save the calibration value.

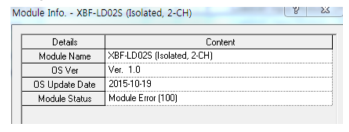
# **Chapter 9 Failure Diagnosis**

# 9.1 Error code

Error code	Description	Order of priority	Remarks
100	External power supply error	1	
11#	Poor ADC	2	
12#	Wiring status error	3	
13#	Initial zero setting error	4	
20#	Calibration zero setting error	5	
21#	Calibration span setting error	6	
22#	Calibration resolution over error	7	
23#	Calibration internal resolution error	8	
24#	Calibration request flag setting error	9	
30#	Zero setting error	10	
31#	Tare setting error	11	
32#	Maximum weight over error	12	
40#	Near zero setting error	13	LED blinks at one
41#	Stable determination range setting error	14	second intervals
42#	Stable determination time setting error	15	
43#	Zero tracking range setting error	16	
44#	Zero tracking time setting error	17	
45#	Moving average processing setting error	18	
46#	Count average processing setting error	19	
47#	Time average processing setting error	20	
48#	Alarm high low setting error	21	
49#	Step 1, Step 2, Fall setting error	22	

[Table 9.1] Error code

\* # represents the input channel number, and displayed the error code that is a value low priority, occurring several errors.



However, error code 100(external power supply error) is displayed as a module internal error (100).

# 9.2 Failure diagnosis

#### 9.2.1 RUN LED is turned off.

Inspection items	Measures
Load cell input module is properly mounted on the	Mount the load cell input module on the expansion system
expansion system?	properly
Is the capacity of the power module mounted on the	Calculate the current consumption of each module and review
expansion sufficient?	the system configuration
If the load cell history module in which abnormalities	Turn the power ON/OFF again. If abnormalities occur again, a
occur is exchanged with the other modules, it	failure of the module is anticipated. Please contact your local
operates normally.	agency or branch .

## 9.2.2 RUN LED blinks at one second intervals.

Inspection items	Measures
Are there parameter settings that exceed the setting	Check the error code on the XG5000 special module monitor
range?	window and process the content that occurred.
Did error corresponding to the error code occur?	

# 9.2.3 There is no change in A/D conversion values.

Inspection items	Measures
Is the channel with no changes in A/D conversion values set to [Running]?	If it is set to [Stop], set the channel to [Running].
Are wires for the input terminal of the specified channel distributed correctly?	Correct the wiring by referring to Section 3.2.

# 9.2.4 Relationship between input value and digital output value does not ensure a match.

Inspection items	Measures
Are wires for the input terminal of the specified	Correct the wiring by referring to Section 3.2
channel distributed correctly?	
Does the environment have a lot of noise?	Change the moving average processing settings

# 9.2.5 Error Code

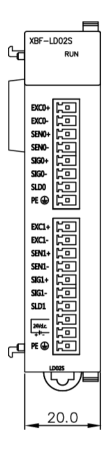
Error code	Solution
100 (External power error)	Ensure that 24 VDC power is supplied to the module (see 3.2 Wiring).
11# (ADC error)	• '9.2.3 No change in A / D conversion value 'Please refer to action.
12# (Wiring error)	Check the connection between the load cell and the module.
13# (Initial zero setting error)	<ul> <li>If the channel is operating after the first power is supplied(PLC power OFF-&gt;ON) in No use' state of the zero point backup setting, check current Pan's weight are same or less than [Max. weight value set at calibration × Near Zero set(%)]</li> <li>"Maximum weight 1000, Near. Zero Setting range 20 (%), the initial zero allowable range is less than 200 (= 1000 × 20%)."</li> <li>Reduce the weight of the weighing pan to a weight less than [the Max. weight value × Near zero setting range (%)] set at the time of calibration, or set the approximate zero setting range value to a value larger than the current value.</li> </ul>
20# (Calibration zero setting error)	Please reduce the actual load weight corresponding to the zero point. For equivalent circuit calibration, enter a non-zero load cell sensitivity value.
21# (Calibration span setting error)	<ul> <li>Set the span setting value in the range of 10% to 100% of the maximum weight setting value.</li> <li>When performing the equivalent circuit calibration, input a value other than 0 for the maximum weight input value.</li> </ul>
22# (Error exceeding calibration resolution)	Reset the maximum weight, scale, and decimal point so that the resolution is below 40000.( 6.1.1 Notes on calibration function (3))
23# (Calibration internal resolution error)	Place a load that is larger than the actual load weight that corresponds to the standard weight (span) on the pan.
24# (Calibration request flag setting error)	<ul> <li>An error will occur if the 1-point calibration request flag and the 2-point calibration request flag are ON at the same time.</li> <li>When performing 1 point calibration operation, change the 1 point calibration request flag to ON when the channel is operating.</li> </ul>
30# (Zero setting error)	• An error occurs when the current weight value is out of the range of the maximum weight value x Near zero value (%) set during calibration.(refer to 6.1.4). Set the zero point below the range or adjust the approximate zero value to a value larger than the current value.
31# (Tare setting error)	• An error occurs when the gross weight is greater than the maximum weight value when tare is set . Perform the tare setting within the range where the gross weight is smaller than the maximum weight.
32# (Max. weight over error)	• An error occurs when the gross weight value is the maximum weight value set at calibration + 9. If you want to reduce the weight on the weighing pan or apply the current weight to the system, set the maximum weight value again and perform the calibration again. However, the maximum weight value is set within the load cell rated capacity range.
40# (Approximate zero setting error)	Set the Near Zero setting range to a value between 1 and 99.

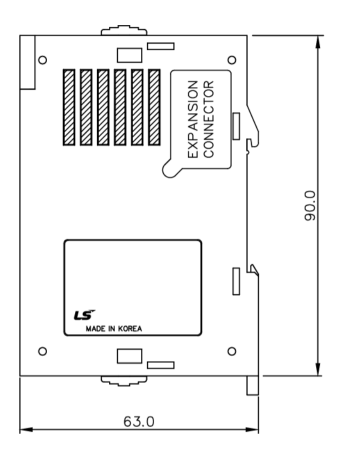
41# (Stable Status Range setting error)	• Set the Stable Status Range setting value in the range of 0 ~ 999.			
,				
42#				
(Stable Status Time setting	• Set the Stable Status Time setting value in the range of 0~99.			
error)				
43#	• Set the Zero Tracking Range setting value in the range of 0~99.			
(Zero Tracking Range				
setting error)				
44#				
(Zero Tracking Time setting	• Set the Zero Tracking Time setting value in the range of 0~99.			
error)				
45#	Set the Moving Avr. Value in the range of 0~9			
(Moving Avr. setting error)				
46#				
(Count/Moving Avr. setting	• Set the Count/Moving Avr Value in the range of 1~999.			
error)				
47#				
(Time/Moving Avr. setting	• Set the Time/Moving Avr Value in the range of 1~99.			
error)				
48#	• Set GW(Gross weight) alarm as GW HH> GW H > GW L > GW LL'			
(GW Alarm setting error)				
49#				
(Step1, Step 2,Fall setting	• Set 'Free fall setting GW <= Step2 GW <= Step1 GW'			
error)				
,				

# **Appendix 1 External Dimensions**

# 1) External dimensions of XBF-LD02S

Unit: mm





## Warranty

#### 1. Warranty Period

The product you purchased will be guaranteed for 18 months from the date of manufacturing.

#### 2. Scope of Warranty

Any trouble or defect occurring for the above-mentioned period will be partially replaced or repaired. However, please note the following cases will be excluded from the scope of warranty.

- 1) Any trouble attributable to unreasonable condition, environment or handling otherwise specified in the manual,
- 2) Any trouble attributable to others' products,
- 3) If the product is modified or repaired in any other place not designated by the company,
- 4) Due to unintended purposes
- 5) Owing to the reasons unexpected at the level of the contemporary science and technology when delivered.
- 6) Not attributable to the company; for instance, natural disasters or fire
- 3. Since the above warranty is limited to PLC unit only, make sure to use the product considering the safety for system configuration or applications.

# **Environmental Policy**

LS ELECTRIC Co., Ltd supports and observes the environmental policy as below.

# Environmental Management LS ELECTRIC considers the environmental preservation as the preferential management subject and every staff of LSIS use the reasonable endeavors for the pleasurably environmental preservation of the earth. About Disposal LS ELECTRIC' PLC unit is designed to protect the environment. For the disposal, separate aluminum, iron and synthetic resin (cover) from the product as they are reusable.



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