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*We reserve the right to change the information in this manual without prior notice.



DVP201/202/211LC-SL Load Cell Module Operation Manual





DVP201/202/211LC-SL Load Cell Module Operation Manual

Revision History

Version	Revision	Date
1 st	The first version was published.	2014/09/26
2 nd	 CH1: update resolution information CH2: update indicator information CH4: add CR#20-21, CR#95-98, CR#106-143 and update CR#2, CR#7, CR#27-28, CR#48-49, CR#52-53, CR#104-105, and CR#109 	2019/02/21
3rd	1.CH4:Add section 4.3.6, 4.3.7 and 4.3.8	2021/08/11





DVP201/202/211LC-SL Load Cell Module Operation Manual

Table of Contents

Chap	oter i introduction	
1.1	Principle of a Load Cell	1-2
1.2	Introduction of a Load Cell	1-2
1.3	Functional Specifications	1-2
Chap	oter 2 Dimensions and Profile	
2.1	Dimensions	2-2
2.2	Profile	2-2
2.3	Arrangement of the Terminals	2-3
2.4	Description of the Indicators	2-3
•	oter 3 Installation and Wiring	
3.1	Installation	
3.1	Connecting a Load Cell Module to a DVP-SV series PLC	3-2
3.1	1.2 Installing a DVP-SV series PLC and a Load Cell Module on	
	rail	
3.2	Communication	
3.3	External Wiring	
3.4	Selecting a Load Cell Sensor	3-6
Chap	oter 4 Control Registers	
4.1	Table of Control Registers	
4.2	Descriptions of the Control Registers	
4.3	Descriptions of Functions	
4.3	3.1 Measuring a Net Weight	4-15
4.3	3.2 Stability Check	4-15
4.3	3.3 Determining Zero	4-16
4.3	3.4 Filtering out Weights	4-16
4.3	3.5 Correspondence between Current Outputs and Weights	4-17
4.3	3.6 Zero Tracking	4-18
4.3	3.7 Weight Updates	4-18
4.3	8.8 Output Values Set For Y Points	4-18



Chapter 5 Making Adjustment

5.1	Steps in Adjusting Points	5-3
5.2	Example 1	5-4
5.3	Example 2	5-5

Chapter 1 Introduction



Table of Contents

1.1	Principle of a Load Cell	1-2
	Introduction of a Load Cell	
1.3	Functional Specifications	1-2





Thanks for using the load cell module DVP201/202/211LC-SL. To ensure that the product is correctly installed and operated, users need to read the operation manual carefully before they use DVP201/202/211LC-SL.

- √ The operation manual provides functional specifications, and introduces installation, basic operation and setting, and the usage of DVP201/202/211LC-SL.
- ✓ DVP201/202/211LC-SL is an OPEN-TYPE device. It should be installed in a control cabinet free of airborne dust, humidity, electric shock and vibration. To prevent non-maintenance staff from operating DVP201/202/211LC-SL, or to prevent an accident from damaging DVP201/202/211LC-SL, the control cabinet in which DVP201/202/211LC-SL is installed should be equipped with a safeguard. For example, the control cabinet in which DVP201/202/211LC-SL is installed can be unlocked with a special tool or key. DO NOT touch any terminal when DVP201/202/211LC-SL is powered up.
- ✓ In order to prevent the product from being damaged, or prevent staff from being hurt, users need to read the operation manual carefully, and follow the instructions in the manual.

1.1 Principle of a Load Cell

If a metallic material undergoes tension or strain, it will become thin, and its electrical impedance will increase. If a metallic material is compressed, its electrical impedance will become small. A strain gauge adopting this principle is called a load cell. Such sensing device is able to convert physical pressure into electrical signals, and therefore it is widely used on occasions on which loads, tension and pressure need to be converted into electrical signals.

1.2 Introduction of a Load Cell

A load cell module provides 4-wire or 6-wire load cells with various eigenvalues. Therefore, its response time can be adjusted according to users' requirements. On this basis, the requirements of load application markets can be easily met. Besides, a DVP series PLC* can read data in a load cell module or write data to a load cell module by means of the instruction FROM/TO.

*: DVP-SV series PLCs, DVP-EH2-L series PLCs, DVP-SA2 series PLCs, and DVP-SX2 series PLCs support left-side extension modules.

1.3 Functional Specifications

DVP201/202/211LC-SL					
Load cell module	Voltage output				
Rated supply voltage/Power consumption	24 V DC (-15 to +20%)/5 W				
Static minimum/maximum voltage	20.4 V/28.8 V DC				
Dynamic minimum/maximum voltage	18.5 V/30.2 V DC				
Maximum current consumption	150 mA				
Input signal range	±200 mV DC				
Sensibility	+5 V DC +/-5%				
Resolution	Data output: 32 bits				
Highest precision	0.04%				
Communication interface	RS-232, RS-485				
Applicable sensor type	4-wire or 6-wire load cell				
Expanding a temperature coefficient	≤ ± 20 ppm/K v. E				
Reducing a temperature coefficient to zero	≤ ± 0.1 μV/K				
Linearity error	≤ 0.015%				
Response time	2.5, 10, 16, 20, 50, 60, 100, 200, and 400ms				
Eigenvalue applicable to a load cell					

DVP201/202/211LC-SL					
Load cell module	Voltage output				
Maximum distance for	100 meters				
connecting a load cell	100 meters				
Maximum output current	5 V DC * 300 mA				
Allowable load	40~4,010 Ω				
Averaging weights	100				
Common-mode rejection ratio	≥100 dB				
(CMRR @50/60 Hz)	2100 db				
	Between a digital circuit and the ground: 500 V AC				
Isolation	Between an analog circuit and the ground: 500 V AC				
	Between an analog circuit and a digital circuit: 500 V AC				
	Load cell modules can be connected to the left side of a PLC. The				
Connecting to a DVP series PLC	modules connected to a PLC are numbered from 100 to 107 according to				
	the closeness to the PLC.				
Operation/Storage	Operation: 0~55°C (temperature), 5~95% (humidity), pollution degree 2				
Operation/Storage	Storage: -25~70°C (temperature), 5~95% (humidity)				
Vibration/Shock resistance	International standards: IEC 61131-2, IEC 68-2-6 (TEST Fc)/IEC 61131-2				
VIDIATION/SHOCK resistance	& IEC 68-2-27 (TEST Ea)				

		DVP211LC-SL					
		Electrical specifications for input	Electrical specifications for output				
		terminals	terminals				
Input/Output terminal		X0, X1	Y0, Y1, Y2, Y3				
Туре		Digital input	Transistor				
Form		DC (sinking or sourcing)					
Specifications		Input current: 24 V DC, 5 mA	Voltage specifications: 5~30 V DC				
Input impedance		4.7 ΚΩ					
Maximum switch frequency		10 kHz	1 kHz				
Action level	$Off \to On$	> 15 V DC					
Action level	$On \rightarrow Off$	< 5 V DC					
Response	$Off \to On$	< 20 µs	< 100 µs				
time On → Off		< 50 µs	< 150 µs				
Maximum	Resistive load		0.5 A/output (4 A/COM)#2				
Maximum	Inductive load		15 W (30 V DC)				
load	Bulb		2.5 W (30 V DC)				

Note: In order to meet DIN 1319-1, an error needs to be less than or equal to 0.05% at 20 °C + 10 K.

#2: In an NPN mode, ZP is used. In a PNP mode, UP is used.



^{#1:} UP and ZP should be connected to a 24 V DC power supply. The current that an output terminal consumes is approximately 1 mA.

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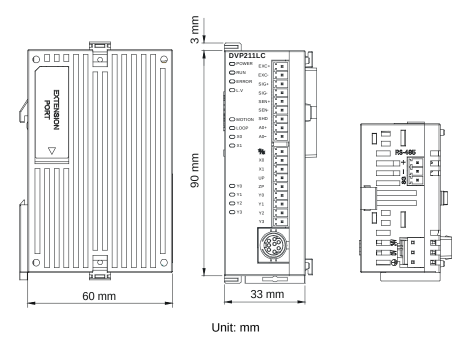
Table of Contents

2.1	Dimensions	2-2
2.2	Profile	2-2
2.3	Arrangement of the Terminals	2-3
2.4	Description of the Indicators	2-3

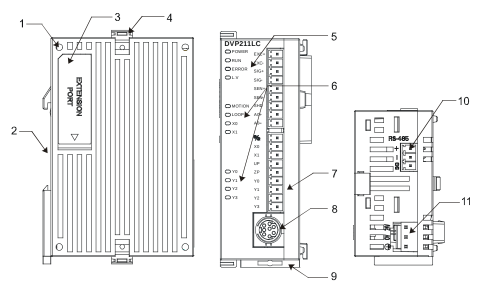


2.1 Dimensions





2.2 Profile



1. Mounting hole	2. Mounting groove (35mm)
3. Extension port	4. I/O module clip
5. Status indicator (refer to section 2.4 for details)	6. Functional status indicator (refer to section 2.4 for details)
7. I/O terminals	8. RS-232 port
9. DIN rail clip	10. RS-485 port
11. Power input	

2.3 Arrangement of the Terminals

DVP201LC-SL

EXC+ EXC- SIG+ SIG- SEN+	SEN- SHD	AO+	AO-	S/S	X0	X1	UP	ZP	Y0	Y1	Y2	Y3
DVP211LC-SL												

2.4 Description of the Indicators

Name Color		Function					
POWER indicator Green		Displaying power					
RUN indicator Green		Displaying the status of the module					
ERROR indicator Red		Displaying an error					
L.V indicator Red		Showing that the voltage of the an external power is low					
LOOP indicator Green		Loop control					
MOTION indicator Orange		Showing that measurement is stable					
X0 indicator/X1 indicator Red		Showing that X0/X1 is On/Off					
Y0~3 indicator Red		Showing that Y0/Y1/Y2/Y3 is On/Off					
NET indicator	Orange	Net/Gross weight indicator					
ZERO indicator Orange		Once the weight value is in the zero point range, this indicator is ON.					
MAX indicator Orange		Maximum weight indicator					





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Chapter 3 Installation and Wiring

Table of Contents

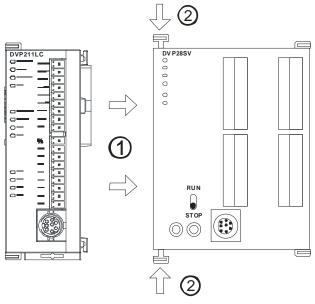
3.1	Ins	stallation	3-2
		Connecting a Load Cell Module to a DVP-SV series PLC	
3.1	.2	Installing a DVP-SV series PLC and a Load Cell Module on a DIN	
		rail	3-2
3.2	Co	mmunication	3-3
3.3	Ext	ternal Wiringternal Wiring	3-4
		lecting a Load Cell Sensor	



3.1 Installation

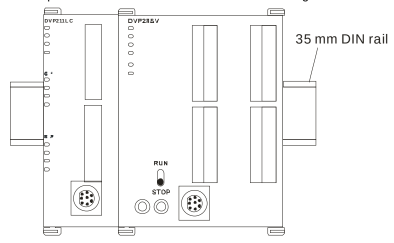
3.1.1 Connecting a Load Cell Module to a DVP-SV series PLC

- Pull the I/O module clips on a DVP-SV series PLC. Insert the points in the corner of a load cell module into the four holes in the DVP-SV series PLC. Please see step ① in the figure below.
- Press the I/O module clips on the DVP-SV series PLC, and make sure that the load cell module is tightly connected to the DVP-SV series PLC. Please see step ② in the figure below.



3.1.2 Installing a DVP-SV series PLC and a Load Cell Module on a DIN rail

- Please use a 35 mm DIN rail.
- Pull the DIN rail clips on a DVP-SV series PLC and a load cell module. Install the DVP-SV series PLC and the load cell module on the DIN rail.
- Press the DIN rail clips on the DVP-SV series PLC. Please see the figure below.





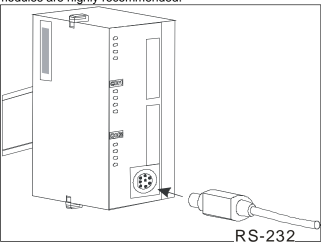
3.2 Communication

• Please wire a load cell module according to the definitions of the pins in a communication connector.

PC COM Port 9 PIN D-SUB female	\longleftrightarrow	DVP211LC COM Port 8 PIN MINI DIN
Rx 2 Tx 3 GND 5 - 7 - 8 - 1 - 4 - 6	↔ ↔	5 Tx 2 1 4 Rx 5 4 3 8 GND 8 7

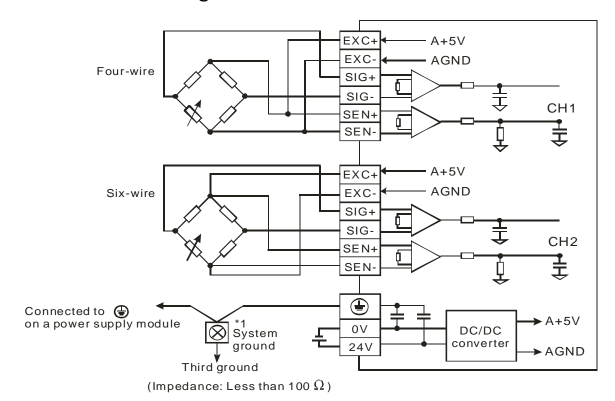
 There are 2 communication interfaces in a load cell module which can communicate with a PC or other devices. COM1 is an RS-232 port, and COM2 is an RS-485 port. Both ports meet the standard MODBUS protocol. A PC can directly communicate with a load cell module through COM1.

Delta power supply modules are highly recommended.



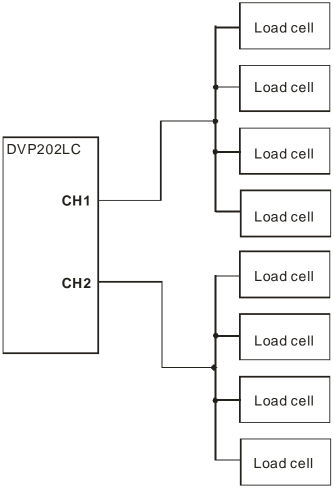


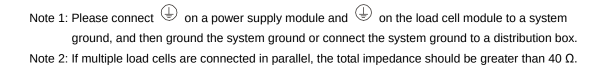
3.3 External Wiring





Multiple load cells connected in parallel are connected to a single load cell module.









3.4 Selecting a Load Cell Sensor

1. Exciting voltage:

An excitation voltage is external power provided for a load cell sensor. The maximum voltage that a sensor can accept is specified in the specifications for the sensor. The exciting voltage that a load cell module provides is +5 V, and therefore a sensor which can accept a voltage greater than 5 V can be used.

2. Eigenvalue

A load cell sensor uses a bridge circuit. If a load cell is under pressure, SIG+ and SIG- will output voltages which are in proportion to force. An eigenvalue determines the characteristics of the output of a load cell sensor. The unit used is mV/V. If a load cell receives external force, it will output low voltage.

Output a sensor: (Force/Maximum rated load)×(Exciting voltage×Eigenvalue)

Example: The eigenvalue of a sensor is 2 mV/V, and the maximum rated load of the sensor is 10 kg. The voltage provided by a module is 5 V. The voltage to which the maximum rated load corresponds is 10 mV

Example: The eigenvalue of a sensor is 2 mV/V, and the maximum rated load of the sensor is 10 kg. The voltage provided by a module is 5 V. The voltage to which the maximum rated load corresponds is 10 mV. If the load of the sensor is 1 kg, the voltage that the sensor outputs will be 1 mV. The eigenvalue that the module can support is 80 mV/V. The sensors whose eigenvalues are less than 80 mV/V can be used.

3. Maximum rated load

When users select a load cell module, they have to consider factors such as loads, tares, vibrations, and shocks. The closer the load on a load cell sensor is to the maximum rated load specified in the specifications for the load cell sensor, the more accurately the load is measured.

4. Four-wire configuration/Six-wire configuration

There are two ways to wire a load cell sensor. They are a four-wire configuration and a six-wire configuration. A load cell module provides power for a load cell sensor by means of EXC+/EXC-. However, there is impedance between the load cell module and the sensor. The voltage that the sensor actually receives is less than the voltage provided by the module. The output terminals SIG+ and SIG- on a sensor have relations with the voltages received. If the distance between a module and a sensor is short, the impedance between the module and the sensor will be small, and a four-wire configuration can be adopted. If the distance between a module and a sensor is long, a six-wire configuration can be used to reduce the error resulting from the impedance between the module and the sensor.

5. Estimating precision

The precision of a load cell module is 0.04%. The maximum rated load of a load cell sensor multiplied by 0.04% is the maximum precision that a load cell module can resolve. (The measurement time set by default is 50 milliseconds.) If the measurement time set is longer, the precision presented will increase. When users select a load cell sensor, they have to check whether the conversion time of the load cell sensor and the precision of the load cell sensor meet their requirements.





Chapter 4 Control Registers

Table of Contents

4.1	Ta	ble of Control Registers	4-2						
4.2	Descriptions of the Control Registers4-								
4.3	D€	escriptions of Functions	4-15						
4.3	3.1	Measuring a Net Weight	4-15						
4.3	3.2	Stability Check	4-15						
4.3	3.3	Determining Zero	4-16						
4.3	3.4	Filtering out Weights	4-16						
4.3	3.5	Correspondence between Current Outputs and Weights	4-17						
4.3	3.6	Zero Tracking	4-18						
4.3	3.7	Weight Updates	4-18						
4.3	3.8	Output Values Set For Y Points	4-18						



4.1 Table of Control Registers

CR#	Address Attribute		ribute	Register name	Explanation		
					The model code of a load	cell module is defined by	
					the module's system.		
#0	H1000	0	R	Model name	DVP201LC-SL's model code=H'5106		
					DVP202LC-SL's model co	ode=H'5206	
					DVP211LC-SL's model co	ode=H'5906	
					Hexadecimal value		
#1	H1001	0	R	Firmware version	The current firmware vers	sion of a load cell module	
					is displayed.		
					CH1: Bit 0~bit 7; CH2: Bit	8~bit 15	
					Mode 0: 1 mV/V; Mode 4:	20 mV/V	
#2	H1002	О	R/W	Characteristic value	Mode 1: 2 mV/V; Mode 5:	40 mV/V	
					Mode 2: 4 mV/V; Mode 6: 80 mV/V		
					Mode 3: 6 mV/V		
					CH1: bit0~bit7; CH2: bit8~bit15		
			R/W		Mode 0: 2.5ms; Mode 5: 60ms		
	H1003	0		measurement	Mode 1: 10ms; Mode 6: 100ms		
#3					Mode 2: 16ms; Mode 7: 200ms		
					Mode 3: 20ms; Mode 8: 4	-00ms	
					Mode 4: 50ms (factory se	tting)	
					K1: Subtracting the tare	K4: Subtracting the tare	
			R/W		measured by CH1	measured by CH2	
					K2: Not subtracting the	K5: Not subtracting the	
#6	H1006	Х		Returning to zero/Subtracting a tare	tare measured by CH1	tare measured by CH2	
					K3: Restoring the weight	K6: Restoring the weight	
					measured by CH1 to	measured by CH2 to	
					zero	zero	
				Disals in a succession	CH1: Bit 0~bit 7; CH2: Bit	: 8~bit 15	
#7	H1007	0	R/W	Displaying a gross weight/net weight	K0: Displaying a gross we	eight	
					K1: Displaying a net weight		
#8	H1008	X	R/W	Tare measured by CH1 (Low word)	Displaying a tare		
#9	H1009	Х	R/W	Tare measured by CH1			



CR#	Address	Att	ribute	Register name	Explanation
				(High word)	
#10	H100A	х	R/W	Tare measured by CH2 (Low word)	
#11	H100B	х	R/W	Tare measured by CH2 (High word)	
#12	H100C	х	R	Weight measured by CH1 (Low word)	
#13	H100D	х	R	Weight measured by CH1 (High word)	Displaying a weight
#14	H100E	х	R	Weight measured by C2 (Low word)	Displaying a weight
#15	H100F	х	R	Weight measured by C2 (High word)	
#16	H1010	0	R/W	Number of weights measured by CH1 in a stability range	Setting range: K1~K500 (Factory setting: K5)
#17	H1011	0	R/W	Number of weights measured by CH2 in a stability range	Setting range: K1~K500 (Factory setting: K5)
#18	H1012	0	R/W	Stability range for CH1	Setting range: K1~K10000 (Factory setting: K10)
#19	H1013	0	R/W	Stability range for CH2	Setting range: K1~K10000 (Factory setting: K10)
#20	H1014	0	R/W	Lower limit of the zero return for CH1	Once the weight is in this setting range K-1 ~ K-32768, the status is on-load on the load cell.
#21	H1015	0	R/W	Lower limit of the zero return for CH2	(Factory setting: K-10)
#25	H1019	0	R/W	Total number of points which need to be calibrated	Setting range: K2~K20 (Factory setting: K2)
#26	H101A	Х	R/W	Calibration command	CH1: K1~K20 CH2: K21~K40
#27	H101B	0	R/W	Selecting a calibration point for CH1	K1~K19
#28	H101C	0	R/W	Selecting a calibration point for CH2	K1~K19
#29	H101D	0	R/W	Raw data given to a calibration point for CH1 (Low word)	The firmware will load the relevant ADC raw data automatically while calibrating.
#30	H101E	0	R/W	Raw data given to a calibration point for CH1 (High word)	You can get a similar result of measurement curves by copying the raw data of calibrated points and
#31	H101F	0	R/W	Raw data given to a calibration point for CH2 (Low word)	settings associated to the measurement to other modules, which use the same model of sensors,
#32	H1020	0	R/W	Raw data given to a calibration point for CH2 (High word)	without calibration. Please be noticed that the above acts may cause unpredictable errors and deviation in the result of measurement curves because of different features between sensors and environment.

CR#	Address	Attribute		Register name	Explanation
#33	H1021	0	R/W	Digital value given to a calibration point for CH1 (Low word)	
#34	H1022	0	R/W	Digital value given to a calibration point for CH1 (High word)	Digital values (weight values) correspond to
#35	H1023	0	R/W	Digital value given to a calibration point for CH2 (Low word)	calibration points1~19.
#36	H1024	0	R/W	Digital value given to a calibration point for CH2 (High word)	
#25	H1019	0	R/W	Total number of calibration points	Setting range: K2~K20 (Factory setting: K2)
#26	H101A	Х	R/W	Calibration command	CH1: K1~K20 CH2: K21~K40
#27	H101B	х	R/W	Selecting a calibration point for CH1	K1~K19
#28	H101C	х	R/W	Selecting a calibration point for CH2	K1~K19
#29	H101D	0	R/W	Digital value given to a calibration point for CH1 (Low word)	
#30	H101E	0	R/W	Digital value given to a calibration point for CH1 (High word)	Digital value given to a calibration point
#31	H101F	0	R/W	Digital value given to a calibration point for CH2 (Low word)	Digital value corresponding to a weight needs to be
#32	H1020	0	R/W	Digital value given to a calibration point for CH2 (High word)	adjusted
#33	H1021	0	R/W	Weight of a calibration point for CH1 (Low word)	
#34	H1022	0	R/W	Weight of a calibration point for CH1 (High word)	Weight of a weight
#35	H1023	0	R/W	Weight of a calibration point for CH2 (Low word)	Weight of a weight
#36	H1024	0	R/W	Weight of a calibration point for CH2 (High word)	
#37	H1025	0	R/W	Maximum which can be	

CR#	Address	Attribute		Register name	Explanation
				measured by CH1 (Low word)	Users can specify the maximum weight which can
#38	H1026	0	R/W	Maximum which can be measured by CH1 (High word)	be measured by CH1/CH2. If a weight measured exceeds the maximum weight, an error code will be stored.
#39	H1027	0	R/W	Maximum which can be measured by CH2 (Low word)	
#40	H1028	0	R/W	Maximum which can be measured by CH2 (High word)	
#41	H1029	x	R/W	Storing all setting values (H'5678)	Storing all setting values, and writing them to the flash memory in the load cell module used H0: No action (factory setting) H'FFFF: All setting values are stored successfully. H'5678: Writing all setting values to the flash memory in the load cell module used

CR#41: If the value in CR#41 is H'5678, all setting values will be stored in the flash memory. After the setting values are stored, the value in CR#41 will become H'FFFF. If the value written to CR#41 is not H'5678, it will automatically become H'0. For example, if H1 is written to CR#41, it will become H1. (After the calibration of points is complete, please use CR#41 to make calibration parameters retentive.)

#42	H102A	х	R/W	Restoring all settings to factory settings	Restoring all settings to factory settings (H'55AA)
#43	H102B	Х	R/W	Way in which weights measured by CH1 are filtered out	K0: Not filtering weights (factory setting)
#44	H102C	х	R/W	Way in which weights measured by CH2 are filtered out	K1: Filtering out the maximum weight measured K2: Averaging weights
#45	H102D	Х	R/W	Filter parameter for CH1	Filtering out the maximum weight measured:
#46	H102E	×	R/W	Filter parameter for CH1	K0~K8 Averaging weights: The number of weights which need to be averaged should be in the range of K1 to K100. The averaged numbers in the range of K1 to K400 are supported only by version V1.12 and after.
#48	H1030	0	R/W	Upper limit for determining	If the digital value corresponding to a weight

#49 H1031 O RW Status code #51 H1033 X RW Status code #53 H1035 O RW RS-232 station address #54 H1037 O RW RS-485 station address #55 H1037 O RW RS-485 station address #56 H1037 O RW RS-485 station address #57 H1040 O RW RS-485 station address #58 H1056 O RW RS-250 communication format #58 H1057 O RW RS-250 communication format #58 H1058 O RW RS-250 communication format #57 H1058 O RW RS-250 communication format #58 H1058 O RW RS-250 communication format #59 H1058 O RW RS-250 communication format #50 H1059 O RW RS-250 communication	CR#	Address	ess Attribute		Register name	Explanation
#49 H1031 O RW RS-232 station address #51 H1035 O RW RS-232 station address #53 H1036 O RW RS-485 station address #54 H1037 O RW RS-485 communication format #55 H1037 O RW CTH CH1 #57 H1080 O RW CTH CH1 #58 H1080 O RW RS-254 station address #58 H1080 O RW RS-255 communication format #59 H1080 O RW RS-255 communication format #50 H1080 O RW CTH CH1 #51 H1080 O RW CTH CH1 #52 R1080 O RW RS-485 station address #55 R1080 O RW RS-485 station address #55 R1080 O RW RS-485 communication format #55 R1080 O RW RS-485 communication format #57 R1080 O RW RS-485 communication format #58 R1080 O RW RS-485 communication format #59 R1080 O RW CTH CH1 #50 R1080 O RW CTH CH1 #50 R1080 O RW CTH Station address #51 R1080 O RW CTH Station address #52 R1080 O RW CTH Station address #53 R1080 O RW CTH Station address #54 R1085 O RW CTH Station address #55 R1080 O RW CTH Station address #55 R1080 O RW CTH Station address #56 R1080 O RW CTH Station address #57 R1080 O RW CTH Station address #58 R1080 O RW S					whether the digital value	measured by CH1/CH2 is in the range specified, bit
Hard					corresponding to a weight	5/bit 10 in CR#51 will be set (the weight measured
#49 H1031 O RW Status code #52 H1034 O RW S-232 station address #53 H1035 O RW RS-485 station address #54 H1037 O RW RS-485 communication format #55 H1037 O RW Zero point tracking range of CH1 #56 H1060 O RW Zero point tracking time of CH1 #57 H1061 O RW Zero point tracking time of CH2 #58 H1062 O RW Zero point tracking range of CH2 #57 H1061 O RW Zero point tracking range of CH2 #58 H1062 O RW Zero point tracking time of CH2 #59 H1065 X R Digital input terminal #50 H1066 X RW Digital output terminal #51 H1066 X RW Way of outputting a current #52 R1034 X RW Status code *53 Setting range: KO-K32767 *54 Status of the load cell module used is stored in this register. Please refer to the status table below for more information. *55 H1034 O RW RS-232 station address #55 H1037 O RW RS-485 station address #55 H1037 O RW Zero point tracking range of CH1 #55 H1066 X RW Zero point tracking time of CH2 #56 H1067 O RW Zero point tracking time of CH2 #57 H1068 X RW Digital output terminal #58 H1068 O RW Current output #59 H1066 X RW Digital output terminal #50 H1066 X RW Way of outputting a current *55 Setting range: S - 1000; unit: 0.1 s *55 Setting range: S - 1000; unit: 0					measured by CH1 is 0	is will be counted as 0 grams).
#49 H1031 O R/W whether the digital value corresponding to a weight measured by CH2 is 0 grams The status of the load cell module used is stored in this register. Please refer to the status table below for more information. Factory setting: H0000 #52 H1034 O R/W Status code The status of the load cell module used is stored in this register. Please refer to the status table below for more information. Factory setting: H0000 #53 H1035 O R/W RS-232 communication format The default value in CR#52/CR#54 is K1. The setting values in CR#52 and CR#54 should be in the range of K1 to K255. The default value in CR#53/CR#55 is H0000 (ASCII, 9600 bps, 7 data bits, even parity bit, one stop bit). Please refer to the communication format table below for more information. #55 H1037 O R/W RS-485 communication format fable below for more information. #95 H105F O R/W Zero point tracking range of CH1 Setting range: 0 - 30000; when set the setting to 0, it indicates zero point tracking is disabled. #96 H1060 O R/W Zero point tracking time of CH2 Setting range: 5 - 1000; unit: 0.1 s #97 H1061 O R/W Zero point tracking time of CH2 Setting range: 5 - 1000; unit: 0.1 s #100 H1064 <td></td> <td></td> <td></td> <td></td> <td>grams</td> <td>Default value: K10</td>					grams	Default value: K10
#49 H1031 O RW corresponding to a weight measured by CH2 is 0 grams The status of the load cell module used is stored in this register. Please refer to the status table below for more information. Factory setting: H0000 #52 H1034 O RW RS-232 station address H1035 O RW RS-232 communication format #53 H1036 O RW RS-485 station address #54 H1036 O RW RS-485 station address #55 H1037 O RW RS-485 communication format #58 H1037 O RW S-485 communication format #59 H105F O RW Zero point tracking range of CH1 #50 H1060 O RW Zero point tracking time of CH2 #51 H1061 O RW Zero point tracking time of CH2 #52 Setting range: 5 ~ 1000; unit: 0.1 s #53 Setting range: 5 ~ 1000; unit: 0.1 s #54 H1060 O RW Zero point tracking time of CH2 #55 Setting range: 5 ~ 1000; unit: 0.1 s #56 H1060 O RW Zero point tracking time of CH2 #57 H1061 O RW Zero point tracking time of CH2 #58 H1062 O RW Zero point tracking time of CH2 #58 H1065 O RW Zero point tracking time of CH2 #59 H1066 O RW Zero point tracking time of CH2 #50 RW Zero point trac					Upper limit for determining	Setting range: K0~K32767
#51 H1033 X RW Status code #52 H1034 O RW RS-232 station address #53 H1035 O RW RS-485 station address #54 H1036 O RW RS-485 station address #55 H1037 O RW RS-485 communication format #56 H1060 O RW Zero point tracking range of CH1 #57 H1061 O RW Zero point tracking time of CH2 #58 H1062 O RW Zero point tracking time of CH2 #58 H1065 O RW Zero point tracking time of CH2 #59 H1066 O RW Zero point tracking time of CH2 #50 R1064 O RW Zero point tracking time of CH2 #50 R1065 O RW Zero point tracking time of CH2 #50 R1066 O RW Zero point tracking time of CH2 #50 R1066 O RW Zero point tracking time of CH2 #50 R1066 O RW Zero point tracking time of CH2 #50 R1066 O RW Zero point tracking time of CH2 #50 R1066 O RW Zero point tracking time of CH2 #50 R1066 O RW Zero point tracking time of CH2 #50 R1066 O RW Zero point tracking time of CH2 #50 R1066 O RW Zero point tracking time of CH2 #50 R1066 O RW Current output #50 R1066 O RW Current output #50 R1066 O RW Digital input terminal #50 R1066 O RW Way of outputting a current #50 R1060 O RW Way of outputting a current #50 R1060 O RW Way of outputting a current #50 R1060 O RW Way of outputting a current #50 R1060 O RW Way of outputting a current #50 R1060 O RW Way of outputting a current #50 R1060 O RW Outputting a current #50 R2645 OR R#52/CR#54 is K1. The status of the load cell module used is stored in this register. Please refer to the status table below for more setting. H2000 #50 RW Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #50 RW Outputting a current #50 RW Setting range: 0 ~ 30000; when set the setting to 0,					whether the digital value	
#11 H1033 X R/W Status code #52 H1034 O R/W RS-232 station address #53 H1035 O R/W RS-485 station address #54 H1036 O R/W RS-485 station address #55 H1037 O R/W RS-485 communication format #55 H1066 O R/W RS-485 communication format #56 H1060 O R/W RS-485 communication format #57 H1061 O R/W RS-485 communication format #58 H1062 O R/W Zero point tracking time of CH1 #58 H1062 O R/W Zero point tracking time of CH2 #58 H1065 X R/W Digital input terminal #59 H1066 X R/W Digital output terminal #50 H1066 X R/W Digital output terminal #50 H1066 X R/W Way of outputting a current #50 H1067 O R/W Way of outputting a current	#49	H1031	0	R/W	corresponding to a weight	
#51 H1033 X R/W Status code The status of the load cell module used is stored in this register. Please refer to the status table below for more information. Factory setting: H'0000 #52 H1034 Q R/W RS-232 station address #53 H1035 Q R/W RS-232 communication format #54 H1036 Q R/W RS-485 station address #55 H1037 Q R/W RS-485 station address #55 H1037 Q R/W Zero point tracking range of CH1 #96 H1060 Q R/W Zero point tracking time of CH2 #97 H1061 Q R/W Zero point tracking range of CH2 #98 H1062 Q R/W Zero point tracking time of CH2 #98 H1064 Q R/W Current output #99 R1064 X R/W Digital input terminal #100 H1066 X R/W Way of outputting a current #100 H1066 X R/W Way of outputting a current The status of the load cell module used is stored in this register. Please refer to the status table below for more information. Factory setting: H'0000 The default value in CR#52/CR#54 is K1. The setting values in CR#52 and CR#54 should be in the range of K1 to K255. The default value in CR#53/CR#55 is H'0000 (ASCII, 9600 bps, 7 data bits, even parity bit, one stop bit). Please refer to the communication format table below for more information. Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. Setting range: 5 ~ 1000; unit: 0.1 s Ko: Digital value(CR#100) corresponding to a current output in the range of 0 mA to 20 mA					measured by CH2 is 0	
#51 H1033 X RW Status code this register. Please refer to the status table below for more information. Factory setting: H'0000 #52 H1034 O RW RS-232 station address The default value in CR#52/CR#54 is K1. The setting values in CR#52 and CR#54 should be in the range of K1 to K255. The default value in CR#53/CR#55 is H'0000 (ASCII, 9600 bps, 7 data bits, even parity bit, one stop bit). Please refer to the communication format table below for more information. #55 H1037 O RW RS-485 station address RS-485 communication format table below for more information. #55 H1037 O RW Zero point tracking range of CH1 #56 H1060 O RW Zero point tracking time of CH1 #57 H1061 O RW Zero point tracking time of CH2 #58 H1062 O RW Zero point tracking range of CH2 #59 H1064 O RW Zero point tracking time of CH2 #50 CH					grams	
#51 H1033 X R/W Status code for more information. #52 H1034 O R/W RS-232 station address The default value in CR#52/CR#54 is K1. The setting values in CR#52 and CR#54 should be in the range of K1 to K255. The default value in CR#53/CR#55 is H0000 (ASCII, 9600 bps, 7 data bits, even parity bit, one stop bit). Please refer to the communication format table below for more information. #55 H1037 O R/W RS-485 station address RS-485 communication format table below for more information. #56 H105F O R/W Zero point tracking range of CH1 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #57 H1061 O R/W Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #58 H1062 O R/W Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #59 H1064 O R/W Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #50 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #50 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #50 KO: Digital value(CR#100) corresponding to a current output in the range of 0 mA to 20 mA						The status of the load cell module used is stored in
for more information. Factory setting: H'0000 #52 H1034 O R/W RS-232 station address #53 H1035 O R/W RS-232 communication format #54 H1036 O R/W RS-485 station address #55 H1037 O R/W RS-485 communication format #56 H1037 O R/W RS-485 communication format #57 H105F O R/W Zero point tracking range of CH1 #58 H1060 O R/W Zero point tracking time of CH2 #59 H1061 O R/W Zero point tracking range of CH2 #50 H1061 O R/W Zero point tracking time of CH2 #50 H1061 O R/W Zero point tracking range of CH2 #50 H1061 O R/W Zero point tracking range of CH2 #50 H1061 O R/W Zero point tracking time of CH2 #50 H1061 O R/W Zero point tracking time of CH2 #50 H1062 O R/W Zero point tracking time of CH2 #50 H1062 O R/W Zero point tracking time of CH2 #50 H1062 O R/W Zero point tracking time of CH2 #50 H1062 O R/W Zero point tracking time of CH2 #50 H1062 O R/W Zero point tracking time of CH2 #50 H1062 O R/W Zero point tracking time of CH2 #50 Bit 0: X0; Bit 1: X1 #50 Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #50 KO: Digital value(CR#100) corresponding to a current output in the range of 0 mA to 20 mA	#51	⊔ 1022	v	DAM	Status codo	this register. Please refer to the status table below
#52 H1034 O RW RS-232 station address #53 H1035 O RW RS-232 communication format #54 H1036 O RW RS-485 station address #55 H1037 O RW RS-485 communication format #56 H103F O RW Zero point tracking range of CH1 #57 H1061 O RW Zero point tracking time of CH2 #58 H1062 O RW Zero point tracking time of CH2 #59 H1064 O RW Zero point tracking time of CH2 #50 RW Zero point tracking time of CH3 #50 RW	#31	піоз	^	IK/VV	Status code	for more information.
#53 H1035 O RW RS-232 communication format setting values in CR#52 and CR#54 should be in the range of K1 to K255. The default value in CR#53/CR#55 is H'0000 (ASCII, 9600 bps, 7 data bits, even parity bit, one stop bit). Please refer to the communication format able below for more information. #55 H1037 O RW RS-485 station address #55 H1037 O RW RS-485 communication format table below for more information. #56 H105F O RW Zero point tracking range of CH1 Setting range: 0 - 30000; when set the setting to 0, it indicates zero point tracking is disabled. #57 H1061 O RW Zero point tracking time of CH2 Setting range: 0 - 30000; when set the setting to 0, it indicates zero point tracking is disabled. #58 H1062 O RW Zero point tracking time of CH2 Setting range: 5 - 1000; unit: 0.1 s #58 H1064 O RW Current output Setting range: 5 - 1000; unit: 0.1 s #598 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #590 H1066 X RW Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #500 RW Way of outputting a current output in the range of 0 mA to 20 mA						Factory setting: H'0000
#53 H1035 O RW format #54 H1036 O RW RS-485 station address #55 H1037 O RW RS-485 communication format #58 H1037 O RW RS-485 communication format #59 H105F O RW Zero point tracking range of CH1 to K255. The default value in CR#53/CR#55 is H'0000 (ASCII, 9600 bps, 7 data bits, even parity bit, one stop bit). Please refer to the communication format table below for more information. #59 H105F O RW Zero point tracking range of CH1 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #50 H1060 O RW Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #50 H1061 O RW Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #50 H1062 O RW Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #50 H1064 O RW Current output Setting range: 5 ~ 1000; unit: 0.1 s #50 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #50 H1066 X RW Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #50 K0: Digital value(CR#100) corresponding to a current output in the range of 0 mA to 20 mA	#52	H1034	0	R/W	RS-232 station address	The default value in CR#52/CR#54 is K1. The
#54 H1036 O RW RS-485 station address #55 H1037 O RW RS-485 communication format #56 H105F O RW RS-485 communication format #57 H1060 O RW RS-485 communication format #58 H1060 O RW RS-485 communication format #59 H1060 O RW Zero point tracking range of CH1 #50 H1060 O RW Zero point tracking time of CH1 #50 H1061 O RW Zero point tracking range of CH2 #50 H1062 O RW Zero point tracking range of CH2 #50 H1063 O RW Zero point tracking range of CH2 #50 RW Zero point tracking range of CH2 #50 RW Zero point tracking range of CH2 #50 RW Zero point tracking time of CH2 #50 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #50 RW Zero point tracking time of CH2 #50 Setting range: 5 ~ 1000; unit: 0.1 s #50 Setting range: 5 ~ 10				D 44/	RS-232 communication	setting values in CR#52 and CR#54 should be in
#54 H1036 O RW RS-485 station address bits, even parity bit, one stop bit). Please refer to the communication format table below for more information. #95 H105F O RW Zero point tracking range of CH1 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #96 H1060 O RW Zero point tracking time of CH1 Setting range: 5 ~ 1000; unit: 0.1 s #97 H1061 O RW Zero point tracking range of CH2 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #98 H1062 O RW Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #100 H1064 O RW Current output Setting range: 5 ~ 1000; unit: 0.1 s #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X RW Way of outputting a current current output in the range of 0 mA to 20 mA	#53	H1035	0	R/W	format	the range of K1 to K255. The default value in
#55 H1037 O R/W RS-485 communication the communication format table below for more information. #96 H106F O R/W Zero point tracking range of CH1 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #97 H1061 O R/W Zero point tracking range of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #98 H1062 O R/W Zero point tracking range of CH2 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #98 H1062 O R/W Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #100 H1064 O R/W Current output Setting range: 5 ~ 1000; unit: 0.1 s #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O R/W Way of outputting a current current output in the range of 0 mA to 20 mA	#54	H1036	0	R/W	RS-485 station address	
#55 H1037 O RW format format #95 H105F O RW Zero point tracking range of CH1 #96 H1060 O RW Zero point tracking time of CH1 #97 H1061 O RW Zero point tracking time of CH2 #98 H1062 O RW Zero point tracking range of CH2 #98 H1064 O RW Zero point tracking range of CH2 #98 H1065 O RW Zero point tracking range of CH2 #98 H1066 O RW Zero point tracking time of CH2 #98 H1069 O RW Zero point tracking time of CH2 #98 H1060 O RW Zero point tracking time of CH2 #98 H1060 O RW Current output Setting range: 5 ~ 1000; unit: 0.1 s #100 H1064 O RW Current output Setting range: 5 ~ 1000; unit: 0.1 s #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X RW Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O RW Way of outputting a current output in the range of 0 mA to 20 mA					RS-485 communication	
#95 H105F O R/W Zero point tracking range of CH1 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #96 H1060 O R/W Zero point tracking time of CH1 Setting range: 5 ~ 1000; unit: 0.1 s #97 H1061 O R/W Zero point tracking range of CH2 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #98 H1062 O R/W Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #100 H1064 O R/W Current output Setting range: 5 ~ 1000; unit: 0.1 s #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O R/W Way of outputting a current current output in the range of 0 mA to 20 mA	#55	H1037	0	R/W		
#95 H105F O RW CH1 0, it indicates zero point tracking is disabled. #96 H1060 O RW Zero point tracking time of CH1 Setting range: 5 ~ 1000; unit: 0.1 s #97 H1061 O RW Zero point tracking range of CH2 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #98 H1062 O RW Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #100 H1064 O RW Current output Setting range: K0~K4000 #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X RW Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O RW Way of outputting a current current output in the range of 0 mA to 20 mA						
#96 H1060 O R/W Zero point tracking time of CH1 #97 H1061 O R/W Zero point tracking range of CH2 #98 H1062 O R/W Zero point tracking time of CH2 #100 H1064 O R/W Current output Setting range: 5 ~ 1000; unit: 0.1 s #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O R/W Way of outputting a current output in the range of 0 mA to 20 mA	#95	H105F	0	R/W		
#96 H1060 O R/W CH1 #97 H1061 O R/W Zero point tracking range of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #98 H1062 O R/W Zero point tracking time of CH2 Setting range: 5 ~ 1000; when set the setting to 0, it indicates zero point tracking is disabled. #98 H1062 O R/W Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #100 H1064 O R/W Current output Setting range: K0~K4000 #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 K0: Digital value(CR#100) corresponding to a current output in the range of 0 mA to 20 mA					CH1	0, it indicates zero point tracking is disabled.
#97 H1061 O R/W Zero point tracking range of CH2 Setting range: 0 ~ 30000; when set the setting to 0, it indicates zero point tracking is disabled. #98 H1062 O R/W Zero point tracking time of CH2 Setting range: 5 ~ 1000; unit: 0.1 s #100 H1064 O R/W Current output Setting range: K0~K4000 #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O R/W Way of outputting a current current output in the range of 0 mA to 20 mA	#96	H1060	0	R/W		Setting range: 5 ~ 1000; unit: 0.1 s
#97 H1061 O R/W CH2 O, it indicates zero point tracking is disabled. #98 H1062 O R/W Zero point tracking time of CH2 #100 H1064 O R/W Current output Setting range: 5 ~ 1000; unit: 0.1 s #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O R/W Way of outputting a current current output in the range of 0 mA to 20 mA					CH1	
#98 H1062 O R/W Zero point tracking time of CH2 #100 H1064 O R/W Current output Setting range: 5 ~ 1000; unit: 0.1 s #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O R/W Way of outputting a current current output in the range of 0 mA to 20 mA	#97	H1061	0	R/W	Zero point tracking range of	Setting range: 0 ~ 30000; when set the setting to
#98 H1062 O R/W CH2 #100 H1064 O R/W Current output Setting range: 5 ~ 1000; unit: 0.1 s #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 #103 H1067 O R/W Way of outputting a current current output in the range of 0 mA to 20 mA					CH2	0, it indicates zero point tracking is disabled.
#100 H1064 O R/W Current output Setting range: K0~K4000 #101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 K0: Digital value(CR#100) corresponding to a current output in the range of 0 mA to 20 mA	#08	H1062		DΛΛ	Zero point tracking time of	Setting range: 5 1000: unit: 0.1 s
#101 H1065 X R Digital input terminal Bit 0: X0; Bit 1: X1 #102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 K0: Digital value(CR#100) corresponding to a current output in the range of 0 mA to 20 mA	#30	111002		IN/VV	CH2	Setting range. 5 ~ 1000, unit. 0.1 S
#102 H1066 X R/W Digital output terminal Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3 K0: Digital value(CR#100) corresponding to a current output in the range of 0 mA to 20 mA	#100	H1064	0	R/W	Current output	Setting range: K0~K4000
#103 H1067 O R/W Way of outputting a current current output in the range of 0 mA to 20 mA	#101	H1065	Х	R	Digital input terminal	Bit 0: X0; Bit 1: X1
#103 H1067 O R/W Way of outputting a current current output in the range of 0 mA to 20 mA	#102	H1066	Х	R/W	Digital output terminal	Bit 0: Y0; Bit 1: Y1; Bit 2: Y2; Bit 3: Y3
						K0: Digital value(CR#100) corresponding to a
(factory setting)	#103	H1067	0	R/W	Way of outputting a current	current output in the range of 0 mA to 20 mA
						(factory setting)

CR#	Address	Att	ribute	Register name	Explanation
					K1: Digital value(CR#100) corresponding to a current output in the range of 4 mA to 20mA K2: Weight corresponding to a current output in the range of 0 mA to 20mA K3: Weight corresponding to a current output in the range of 4 mA to 20mA X0: Bit 0~bit 7; X1: Bit 8~bit 15 H0: General digital input terminal is QN, a weight will be
#104	H1068	0	R/W	Way in which a digital input terminal operates	 H1: If a digital input terminal is ON, a weight will be restored to zero, H2: If a digital input terminal is ON, a tare will be measured. H3: If a digital input terminal is ON, a tare will be subtracted. H4: If a digital input terminal is OFF, a net weight will be measured. H6: If a digital input terminal is ON, zero will be adjusted. H7: If a digital input terminal is ON, the first point will be adjusted. H8: rising edge triggered: Y0~Y3 open outputs; falling edge triggered: Y0~Y3 close outputs H9: rising edge triggered: Y0~Y3 close outputs HA: rising edge triggered: Y0~Y3 open outputs HA: rising edge triggered: Y0~Y3 open outputs HB: rising edge triggered: Y0~Y3 open outputs HB: rising edge triggered: Y0~Y3 open outputs X0 and X1 cannot be set as H4 at the same time. H'A and H'B: Hold state: State remains Hold while changing Y0 ~ Y3 and CR#109 = 2 (HOLD state). Output enabled state: Outputs would be enabled after changing Y0 ~ Y3.

CR#	Address	Attribute		Register name		Explanation				
					Bit 15~bit 12	Bit 11~bit 8	Bit 7~bit 4	Bit 3~bit 0		
					Y3	Y2	Y1	Y0		
					H0: General	digital output	terminal (fac	ctory setting)		
					H1: If no wei	ight is measu	red, a digital	output		
					terminal will	be ON.				
					H2: If no wei	ight is measu	red, a digital	output		
					terminal will	be OFF.				
					_	ht measured	_			
						eight specified	d, a digital ou	ıtput		
					terminal will	tht measured	is greater the	on the		
					_	eight specified	_			
	H1069			Way in which a digital output terminal operates	terminal will		-,g			
#105		0	R/W			citation voltage	e is abnorma	l, a digital		
					output termii	nal will be ON				
					H6: If an exc	citation voltage	e is abnorma	l, a digital		
					output termii	nal will be OF	F.			
					H7: If a weig	ht measured	is in the stab	ility range		
						digital output				
					_	ht measured				
						digital output				
						ght measured that is set to				
					terminal will		output, a alg	mai output		
					H'A: If a wei	ght measured	is greater th	an t the		
					weight value	that is set to	output, a dig	ital output		
					terminal will	be OFF.				
#106	H106A	0	R/W	Weight changing of CH1	Default: K0;	setting range	: K0 ~ K3276	5 7		
#107	H106B	0	R/W	Weight changing of CH2	Default: K0;	setting range	: K0 ~ K3276	57		
					Work with C	R#104 and Y	points			
#109	H106D	X	R/W	Status of Y point	0: Y point ou	itput enabled	(default)			
# 1 0 9	111000			otatus of 1 point	1 : Y point o	utput closed (the status of	Y0-Y3 is		

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CR#	Address	Attribute		Register name	Explanation					
					2: Y point output on hold (the status of Y0-Y3 cannot be changed)					
#110	H106E	0	R/W	Y0 weight output setting value (Low word)						
#111	H106F	0	R/W	Y0 weight output setting value (High word)						
#112	H1070	0	R/W	Y1 weight output setting value (Low word)						
#113	H1071	0	R/W	Y1 weight output setting value (High word)	When the weight is greater than the weight value that is set to output, you can set the Y point output					
#114	H1072	0	R/W	Y2 weight output setting value (Low word)	to ON or OFF.					
#115	H1073	0	R/W	Y2 weight output setting value (High word)						
#116	H1074	0	R/W	Y3 weight output setting value (Low word)						
#117	H1075	0	R/W	Y3 weight output setting value (High word)						
#118	H1076	0	R/W	Y0 delay output time						
#119	H1077	0	R/W	Y1 delay output time	Default: 0; setting range: 0 ~ 300;					
#120	H1078	0	R/W	Y2 delay output time	unit: 10 ms					
#121	H1079	0	R/W	Y3 delay output time						

4.2 Descriptions of the Control Registers

CR#0: Model name

[Description]

DVP201LC-SL's model code=H'5106 DVP202LC-SL's model code=H'5206 DVP211LC-SL's model code=H'5906

CR#1: Firmware version

[Description]

High byte: Number at the left side of the decimal point in a version number Low byte: Number at the right side of the decimal point in a version number

Example: V1.01→CR#=H'0101

CR#2: Eigenvalue

[Description]

The specifications for load cells vary from brand to brand. Users need to set an eigenvalue according to the specification for the load cell used.

Eigenvalue								
Specifications for the eigenvalue in a load cell	Selection of an eigenvalue	Setting value in CR#2						
0 mV/V < Eigenvalue≦1 mV/V	1m V/V	H'0000						
0 mV/V < Eigenvalue≦2 mV/V	2m V/V	H'0001 (Default setting)						
0 mV/V < Eigenvalue≦4 mV/V	4m V/V	H'0002						
0 mV/V < Eigenvalue≦6 mV/V	6m V/V	H'0003						
0 mV/V < Eigenvalue≦20 mV/V	20m V/V	H'0004						
0 mV/V < Eigenvalue≦40 mV/V	40m V/V	H'0005						
0 mV/V < Eigenvalue≦80 mV/V	80m V/V	H'0006						

CR#3: Reaction time for measurement

Eigenvalue > 80 mV/V

[Description]

Users can set the time which needs to elapse before a weight is sampled. The shorter the time set is, the shorter the time it takes to filter weights. The weights measured are not in a stability range. If the time set is the maximum time which can be set, the weights measure will be in a stability range.

Not supported

Reaction time for measurement						
Input value	Description					
Mode 0: H'0000	2.5 ms					
Mode 1: H'0001	10 ms					
Mode 2: H'0002	16 ms					



Mode 3: H'0003	20 ms
Mode 4: H'0004	50ms (Default setting)
Mode 5: H'0005	60 ms
Mode 6: H'0006	100 ms
Mode 7: H'0007	200 ms
Mode 8: H'0008	400 ms

CR#6: Returning to zero/Subtracting a tare

[Description]

Users can use CR#6 to restore the weight measured to zero.

Input value	Description
K1	Subtracting the tare measured by CH1, while saving the tare weight in CR#8 and #9 (DWORD).
K2	Not subtracting the tare measured by CH1
К3	Restoring the weight measured by CH1 to zero each time the device is rebooted.
K4	Subtracting the tare measured by CH2, while saving the tare weight in CR#10 and #11 (DWORD).
K5	Not subtracting the tare measured by CH2
K6	Restoring the weight measured by CH2 to zero each time the device is rebooted.

CR#7: Displaying a gross weight/net weight

[Description]

Users can choose to display a gross weight or a net weight. The channel which is not used can be disabled.

Bit 15~bit 8	Bit 7~bit 0						
CH2	CH1						
K0: Displaying a gross weight							
K1: Displa	ying a net weight						

CR#8~11: Tare measured by CH1/CH2

[Description]

Tares are displayed in CR#8~CR#11. Users can write tares to CR#8~CR#11, or use CR#8~CR#11 to read tares.

CR#12~15: Weight measured by CH1/CH2

[Description]

Weights are displayed in CR#12~CR#15.



CR#16~17: Number of weights measured by CH1 in a stability range

[Description] Factory setting: K5 Setting range: K1~K500

Please refer to section 4.3.2 for more information.

CR#18~19: Stability range for CH1/CH2

[Description]

Factory setting: K10 Setting range: K1~K10,000

Please refer to section 4.3.2 for more information.

CR#25: Total number of calibration points

[Description]

Factory setting: K2 Setting range: K2~K20

Users generally adjust two points, but they can adjust several points. The maximum number of points which can be adjusted is 20.

CR#26: Calibration command

[Description]

A calibration command is stored in CR#26.

Command value	Description of CR#26
K1~K20	K1: The command value is used when no weight is measured by CH1. K2~K20: The command values are used when calibration point 1~point 19 which are measured by CH1 need to be adjusted.
K21~40	K21: The command value is used when no weight is measured by CH2. K22~K40: The command values are used when calibration point 1~point 19 which are measured by CH2 need to be adjusted.

CR#27~28: Selecting calibration points for CH1/CH2

[Description]

Digital and raw values of calibration points displayed in CR#29~36 are determined by the calibration points selected in CR#27~28.

CR#	Command value	Description
CR#27	K1~K19	Selecting point 1~point 19 for CH1
CR#28	K1~K19	Selecting point 1~point 19 for CH2



CR#29~32: Raw value given to calibration points for CH1/CH2

[Description]

The raw values given to calibration points are displayed in CR#29~CR#32.

CR#33~36: Digital values given to calibration points for CH1/CH2

[Description]

The digital values of points need to be written to CR#33~CR#36 while calibrating.

CR#37~40: Maximum weight which can be measured by CH1/CH2

[Description]

Users can specify the maximum weight which can be measured by CH1/CH2. If the weight measured by CH1/CH2 exceeds the maximum weight specified, bit 4/bit 9 in CR#51 will be set to 1.

CR#41: Storing all setting values

[Description]

CR#41 is used to store all setting values, and write them to the flash memory in the load cell module used. Factory setting: 0

If the value in CR#41 is H'5678, all setting values will be stored in the flash memory in the load cell module used. After the setting values are stored, the value in CR#41 will become H'FFFF. If the value written to CR#41 is not H'5678, it will automatically become H'0. For example, if H'1 is written to CR#41, it will become H'0.

Description H'0		H'FFFF	H'5678		
Setting	N. C	All setting values are stored	Writing all setting values to		
	No action	successfully.	the flash memory in the		
		caeeeeeiany.	load cell module used		

CR#43~44: Way in which weights measured by CH1/CH2 are filtered out

[Description]

Users can set a way in which weights measured by CH1/CH2 are filtered out according to their requirements.

K0: Not filtering weights (factory setting)

K1: Filtering out the maximum weight measured

K2: Averaging weights

CR#45~46: Filter parameter for CH1/CH2

[Description]

Filtering out the maximum weight measured: K0~K8

Averaging weights: The number of weights which need to be averaged should be in the range of K1 to K100.

CR#48~49: Range for determining whether the digital value corresponding to a weight measured by CH1/CH2 is 0 grams

CR#20~21: Range for determining whether the digital value corresponding to a weight measured by CH1/CH2 is at its lower limit.

[Description]

If the digital value corresponding to a weight measured by CH1/CH2 is in the upper and lower range specified, bit 5/bit 10 in CR#51 will be set to 1.

CR#51: Status code

[Description]

Bit number	Value	Description
Bit 0	H'0001	Abnormal power





Bit number	Value	Description			
Bit 1	H'0002	Hardware failure			
Bit 2	H'0004	The weight measured by CH1 exceeds the maximum weight which can be measured, or the voltage of SEN is incorrect.			
Bit 3	H'0008	CH1 is adjusted incorrectly.			
Bit 4	H'0010	The weight measured by CH1 exceeds the maximum weight which can be measured.			
Bit 5	H'0020	No weight is measured by CH1.			
Bit 6	H'0040	A weight measured by CH1 is in the stability range specified.			
Bit 7	H'0080	The conversion of a weight measured by CH2 into a digital value is incorrect, or the voltage of SEN is incorrect.			
Bit 8	H'0100	CH2 is adjusted incorrectly.			
Bit 9	H'0200	The weight measured by CH2 exceeds the maximum weight which can be measured.			
Bit 10	H'0400	No weight is measured by CH2.			
Bit 11	H'0800	A weight measured by CH2 is in the stability range specified.			
Bit 12~bit 15		Reserved			

CR#52~55: Setting RS-232/RS-485 communication

Bit 15	Bit 14~Bit 8	Bit 7	Bit 6	Bit :	5	Bit 4	Bit 3		Bit 2		Bit 1	Bit 0
ASCII/RTU	Reserved	Seria	al transm	nissior	on speed Data length St			top bit		Parity bit		
Description												
Bit 15	Bit 15 ASCII/RTU				0	ASCII 1			1	RTU		
	Serial transmission speed				0	9,600 bps			1	19,200 bps		
Bit 7~bit 4					2	38,400 bps			3	57,600 bps		
					4	115,200 bps			5	Reserved		
Bit 3	Data length (RTU=8 bits)				0	7		1	8			
Bit 2	Stop bit				0	1 bit		1	2 bits			
Dird hir O	Parity bit				0	Even		1	Odd			
Bit 1~bit 0					2	Reserv	/ed		3	Reserved		

Example: If RS-232 communication format is "115200, 7, E, 1, ASCII", the value in CR#53 will be H'0400.

4.3 Descriptions of Functions

4.3.1 Measuring a Net Weight

Users can choose to measure the net weight or the gross weight of an object. A net weight is the weight of a product, that is, the actual weight of a product without its package. The weight of a package is a tare. A gross weight is a total weight, namely a net weight plus a tare.

- Tare: A tare is the weight of a package
- Net weight: A net weight is the weight of a product, that is, the actual weight of a product without its package.
- Gross weight: A gross weight is a total weight, namely the weight of a product itself (a net weight) plus the weight of a package (a tare).
- Gross weight=Net weight+Tare

Example: A product weighs 10 kilograms, and the carton in which the product is packed weighs 0.2 kilograms. The total weight gotten is 10 kilograms.

Net weight=10 kg

Tare=0.2 kg

Gross weight=10.2 kg

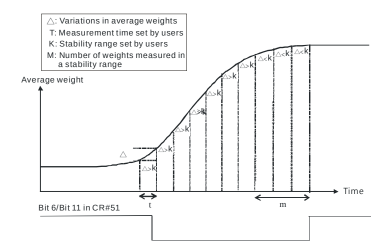
- Relevant control registers
 - CR#6: Returning to zero/Subtracting a tare
 - CR#7: Displaying a gross weight/net weight
 - CR#8~11: Tare measured by CH1/CH2

4.3.2 Stability Check

When an object is put on a load cell, users can check whether the present weight of the object is in a stability range specified.

- If a weight measured is in a stability range specified by users (CR#18/CR#19), bit 6/bit 11 in CR#51 will be set to 1.
- If a weight measured exceeds a range specified by users (CR#18/CR#19), bit 6/bit 11 in CR#51 will be set to 0. Bit 6/Bit 11 in CR#51 will not be set to 1 until the number of weights measured in a stability range reaches the value in CR#16/CR17.

Example: The measurement time set is 10 milliseconds, the number of weights measured in a stability range is 10, and the stability range set is 1000 grams. If a variation exceeds 1000 grams, bit 6/bit 11 in CR#51 will be set to 0. If the variations in 100 milliseconds (10×10 ms) are within 1000 grams, bit 6/bit 11 in CR#51 will be set to 1. (Users should judge whether the present weight measured is in the stability range set before they perform control.)



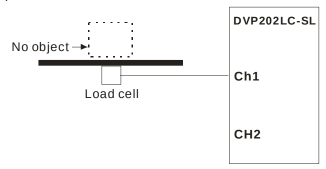
- Relevant control registers
 - CR#16/CR#17: Number of weights measured by CH1/CH2 in a stability range
 - CR#18/CR#19: Stability range for CH1/CH2



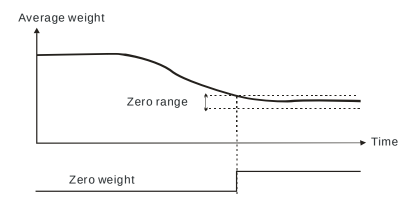


4.3.3 Determining Zero

If an object is removed from the load cell used, bit 6/bit 11 in CR#51 will be set to 1, bit 5/bit 10 in CR#51 will be set to 1, and users can perform the next control. (If a weight measured is in the zero range specified, bit 5/bit 10 in CR#51 will be set to 1.)







- Relevant control registers
 - CR#48/CR#49: Range for determining whether a weight measured by CH1/CH2 is 0 grams

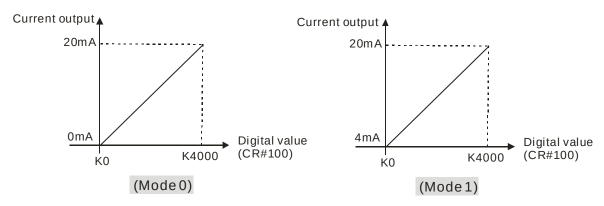
4.3.4 Filtering out Weights

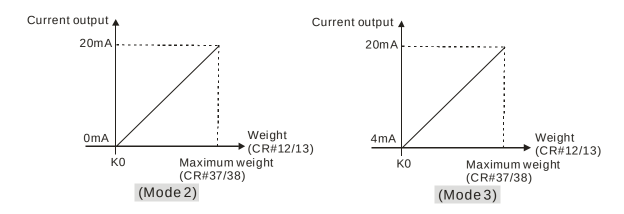
There are two ways to filter out weights.

- Filtering out the maximum/minimum weight measured: If there is a maximum weight or a minimum weight,
 CR#45/CR#46 can be used to filter out the maximum weight or the minimum weight. If the value in
 CR#45/CR#46 is bigger, more weights will be filtered out. Setting range: K0~K8
- Averaging weights: The values read are averaged so that a steady value is obtained. There may be peak
 values due to unavoidable external factors, and the average value obtained changes accordingly. The
 maximum number of values which can be averaged are 100.

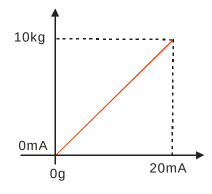
4.3.5 Correspondence between Current Outputs and Weights

Currents outputs directly correspond to weights. Currents vary with weights. Users can set a current output mode by means of CR#103.





Example: 10 kg correspond to 20 mA.



A load cell module is directly connected to the left side of a DVP series PLC. The instruction TO is used to set parameters.

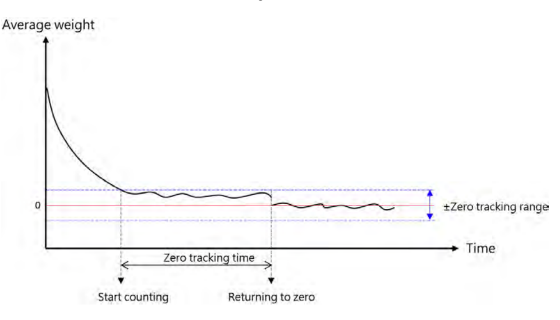
CR#103 is set to K2, and CR#37/CR#38 is set to K10000. Please see the WPLSoft program shown below.

M1002				ТО	K100	K103	K2	K1
	DTO	K100	K37		K10000		K1	



4.3.6 Zero Tracking

That is Auto-zero function. Sensor may lose flexibility and accuracy after being used for a long time. In this case, you can set up a range for time and weight that zero tracking is attempted. Please refer to CR#95~CR#98 for relevant information of settings.



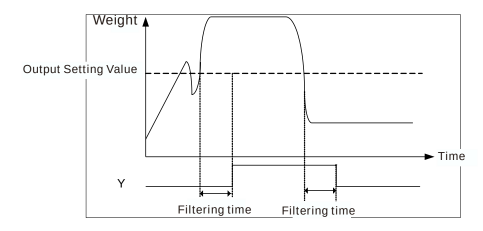
4

4.3.7 Weight Updates

Weight values would be updated in real time while using control registers. Meanwhile, you are allowed to configure the settings of changes in weight values in CR#106~CR#107 and the weight value would only be updated when the changes is greater than the setting value.

4.3.8 Output Values Set For Y Points

When the weight is greater than the weight value that is set to output, you can set the Y point output to ON or OFF. With delay output time, you can prevent multiple Y points from being enabled at the same time. Please refer to CR#110~CR#121 for details of the related settings.



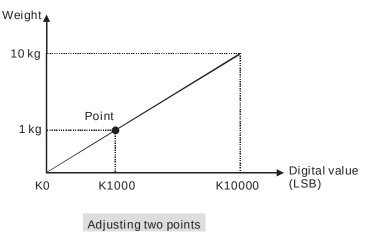


Chapter 5 Making Adjustment

Table of Contents		
5.1	Steps in Adjusting Points	5-3
5.2	Example 1	5-4
5.3	Example 2	5-5

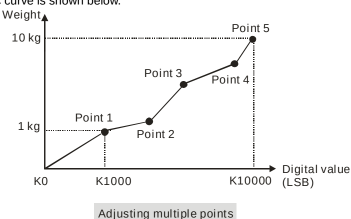


The purpose of making adjustment is to make the weight measured by a cell correspond to the digital value displayed in a load cell module. Generally, two points are adjusted. After a system is set up, users can put no load on the scale. The weight measured is 0 grams when no load is put on the scale. The users can put a given weight on the scale, and set a digital value corresponding to the weight. The two points are adjusted. For example, if a load cell sensor which can measure a maximum weight of 10 kg is used, and 1 kg correspond to K1000, the curve presented will be like the one shown below.

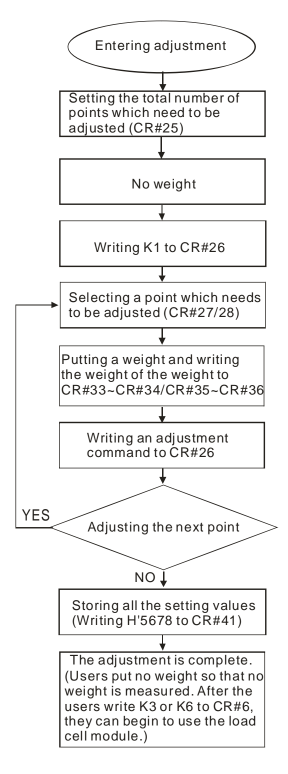


In addition to the adjustment of two points, a load cell supports the adjustment of multiple points (20 points at most). A characteristic curve is shown below.





5.1 Steps in Adjusting Points







5.2 Example 1

Example: One point is adjusted. (A weight which weighs 1 kg corresponds to 1000 lsb.)

A load cell module is directly connected to the left side of a DVP series PLC. The instruction TO is used to make adjustment. The steps in making adjustment are as follows.

Step 1: Write K2 to CR#25. Please see the WPLSoft program shown below.

```
M1002
TO K100 K25 K2 K1
```

Step 2: Connect a load cell to a module, and put no load on the load cell.



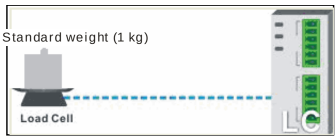
Step 3: Write H'0001 to CR#26. Please see the WPLSoft program shown below.

```
M0 TO K100 K26 H1 K1 RST M0
```

Step 4: Select point 1 (default setting), and write H1 to CR#27. Please see the WPLSoft program shown below.

```
M1 _____TO K100 K27 H1 K1 _____RST M1
```

Step 5: Put a standard weight which weighs 1000 g on the load cell.



Step 6: Write K1000 (1000 g) to CR#33.

```
M2 DTO K100 K33 K1000 K1
```



Step 7: Write H2 to CR#26.

```
M3
TO K100 K26 H2 K1

RST M3
```

Step 8: Make sure that the value displayed is correct, and make the adjustment retentive. Write H'5678 to CR#41. Please see the WPLSoft program shown below.

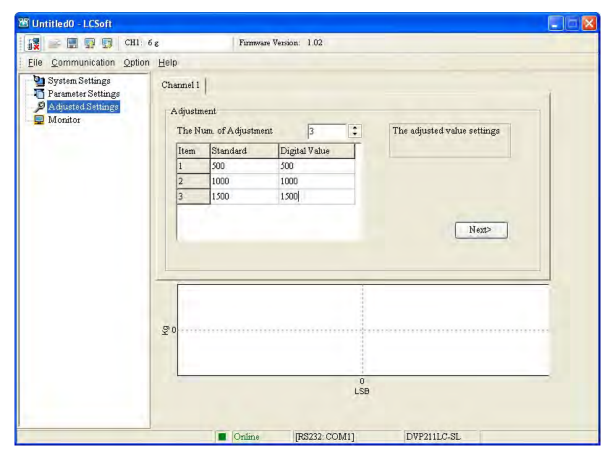
```
M4 TO K100 K41 H5678 K1 RST M4
```

5.3 Example 2

Example: Three points are adjusted.

A load cell module is used independently. The steps in making adjustment are as follows.

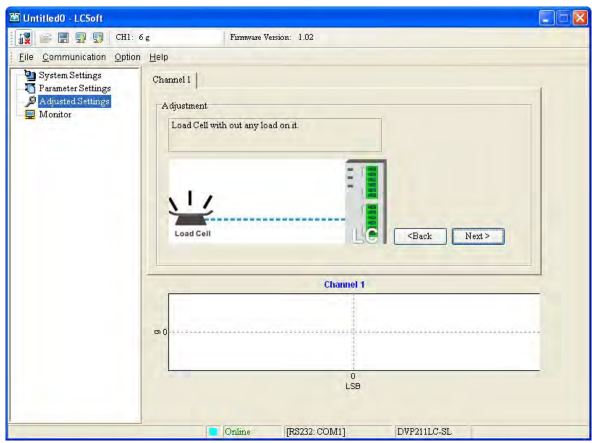
Step 1: Select **3** in the **The Num. of Adjustment** box. The weight of the first weight is 500 g. It corresponds to 500 lsb. The weight of the second weight is 1000 g. It corresponds to 1000 lsb. The weight of the third weight is 1500 g. It corresponds to 1500 lsb. Please see the figure below.



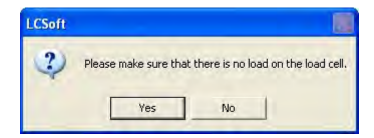




Step 2: Put no load on the load cell used. Please see the figures below.

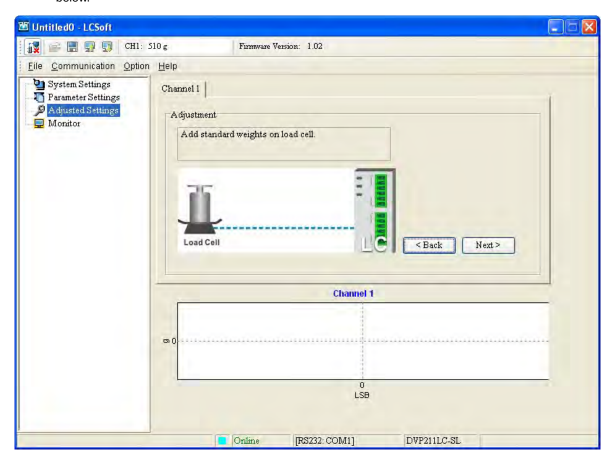




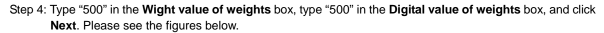


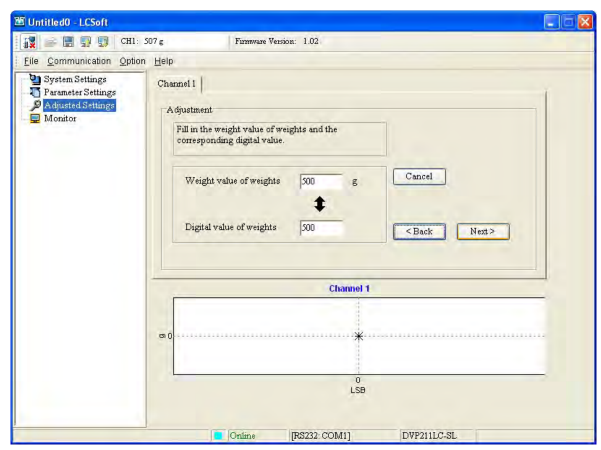
5

Step 3: Put a standard weight which weighs 500 g on the load cell used, and click **Next**. Please see the figure below





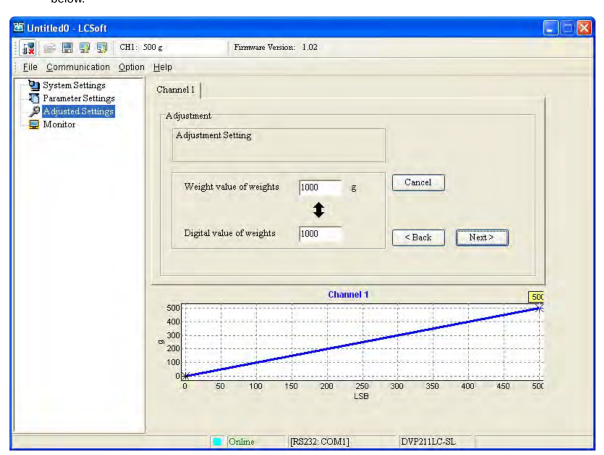


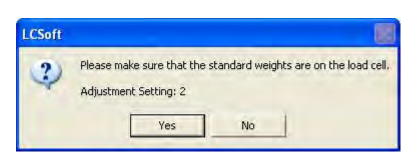






Step 5: Put a standard weight which weighs 1000 g on the load cell used. Type "1000" in the **Wight value of weights** box, type "1000" in the **Digital value of weights** box, and click **Next**. Please see the figures below.

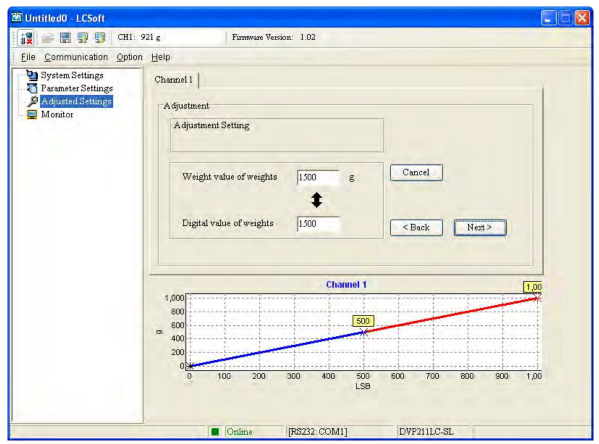








Step 6: Put a standard weight which weighs 1500 g on the load cell used. Type "1500" in the **Wight value of weights** box, type "1500" in the **Digital value of weights** box, and click **Next**. Please see the figures below.

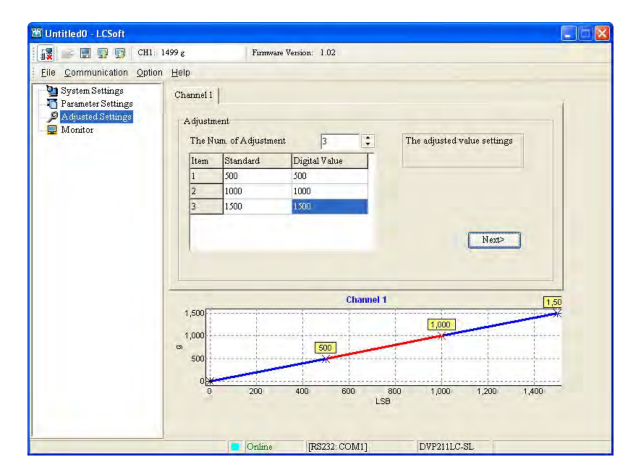






Step 7: The adjustment made is complete, and a curve is displayed. Please see the figures below.







MEMO

