# AD-4430C DIN Rail Weighing Module with CC-Link

# Simplified Instruction Manual

Refer to the instruction manual on the A&D home page URL: http://www.aandd.co.jp/

1WMPD4002992C

# This Manual

- This manual describes how the product works and how to get the most out of it in terms of performance. Read this manual thoroughly before using the product and keep it at hand for future reference.
- Product specifications are subject to change without any obligation on the part of the manufacturer to notify of changes.
- This manual is subject to change without notice at any time to improve the product. No part of this manual may be photocopied, reproduced, or translated into another language without the prior written consent of the A&D Company, limited.
- Do not attempt to repair, modify or disassemble the product. Doing so will void the warranty.

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# **Cautions**

#### 1.1. Installation and Precautions

Before use, confirm the following articles for safe operation.

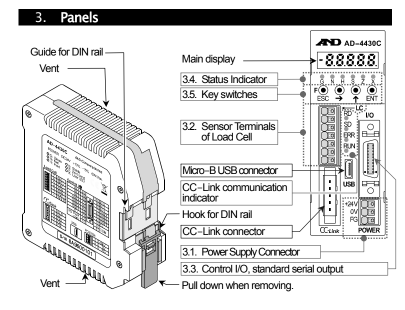
- Avoid vibration, shock, extremely high temperature and humidity, direct sunlight, dust, splashing water, air containing salt or corrosive gases, places where inflammable gases are present.
- □ The operating temperature is -10°C to +50°C (14°F to 122°F).
- Ground the module.
- Keep cables away from power cables and other sources of electrical noise.
   Use a stable DC24 V power source that does not include step down voltage and noise.
- Do not share the earth ground line and power line with other electrical power equipment.
- When extending the load cell cable, separate it from the power cable and electrical cables with much noise.
- Do not turn on the module until installation is complete. The module is not equipped with a switch to turn off.
- After the installation is complete, take off the protective cover prior to turning on the AD-4430C.
- Use a shielded load cell cable.
- Do not connect more sensors than the allowable number noted in the specifications.

# 1.2. Cautions During Use

The AD-4430C is a precision instrument that measures micro-volt output from load cell. Prevent noise sources such as power lines, radios, electric welders or motors from affecting the instrument.

□ Do not disassemble the AD-4430C.

#### General Specifications DC 24 V +10%, -15% Voltage requirement Power requirement 6 W Max. Load cell excitation voltage DC 5 V $350 \Omega$ sensor. Up to four sensors can be connected Operating conditions -10 °C to +50 °C, Max 85 %RH (no condensation) 35.3 × 110.0 × 101.3 mm (W×H×D) External dimensions Approximately 200 g The monitor displays measurement data and settings with 7 Main display segments of 5 digits and negative sign. The decimal point is specified at the function table. CC-Link connector x 1, made by 3M: 35505-6000-BOM GF Accessory



# 3.1. **Power Supply Connector**

+24V DC $+24V$ terminal. $0V$ DC $0V$ terminal. FG (SHILD) Ground terminal. (Connector shield of all are connected inside. )	POWER    3 +24V   2 0V   1 FG
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# 3.2. Sensor Terminals of Load Cell

SIG	The (-) input terminal of signal that is outputted from load cell.	Load	Cell
SIG+	The (+) input terminal of signal that is outputted from load cell.		7 SIG-
EXC	The (-) output terminal for load cell excitation voltage (-).		6 SIG+ 5 EXC-
SEN	The (-) input terminal for sensing input (-). (When		4 SEN-
	performing the 4-wire connection, connect between		3 SEN+
	EXC- and SEN)		1 SHLD

EXC- and SEN-.)

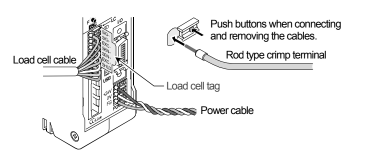
SEN+ ······ The (+) input terminal for sensing input (+). (When performing the 4-wire connection, connect between

performing the 4-wire connection, connect between EXC+ and SEN+.)

EXC+ ..... The (+) output terminal for load cell excitation voltage (+). SHLD ..... Connect shield of load cell cable.

#### Connections

When connecting and removing the cables, push the buttons with a driver etc. We recommend use of pole crimp terminals for the tips of cables.



# 3.3. Control I/O, Standard serial output, CC-Link connector and USB connector

- Terminals of control I/O is isolated from load cell and power supply (POWER).
   Supply D.C. +24 V between PWR+24V terminal and COM terminal.
- Standard serial output (C.L.) circuit is isolated from other terminals.
- Use standard CC-Link connector.
- Use standard Micro B USB connector.

Control I/	0			
IN 6	20		10	IN 5
IN 4	19		9	IN 3
IN 2	18	<u> </u>	- 8	IN 1
OUT8	17		7	OUT7
OUT6	16		6	OUT5
OUT4	15		- 5	OUT3
OUT2	14		4	OUT1
C.L.	13		3	C.L.
I/O PWR	12	$\Box$	2	сом
+24V	11		1	COIVI
CC-Link				
	SU	<b>7</b>	USF	3

#### 3.4. Status Indicator

LED		Description
G	Gross:	LED lights when indicating gross value.
N	Net:	LED lights when indicating net value.
Н	Hold:	LED lights when the hold function operates.
S	Stable :	LED lights when the current weighing value is stable.
Z	Zero :	LED lights when the weighing value is center zero.
Х	This LED	works by selected function at Fac@Y.

# 3.5. Key switches

Operation	Function
F	The function key works by selected function at Fnc 02 in weighing mode.
ESC	The escape key during numerical input and function mode.
<b>→</b>	"The zero key" to perform the zero operation in weighing mode. The key to change a selected item or move a flashed figure.
•	"The tare key" that displays zero for net weighing. The key to select parameter or increase number in setting mode.
ENT	Press the key to turn on the display in standby (OFF mode).  Press and hold the key to turn off the display in weighing mode.  In the setting mode, this key to store new settings. "the enter key".
ENT + F	Proceeds to the function mode from the weighing mode.
→ + ENT	Proceeds to the check mode from the function mode.
F + ENT	Proceeds to the calibration from standby (at OFF mode)

#### 3.6. Operation Mode

- □ Function mode ······· (In weighing mode, ENT + F)
  The condition of the AD-4430C can be updated and be stored.

# 4. Calibration

The AD-4430C measures the voltage of the load cell and displays it. Calibration is the function used to adjust the AD-4430C so that the signal from the load cell is properly converted to mass.

- \*\* Specify "decimal point position (Ε F @ 2)", "minimum division (Ε F @ 3)" and "weighing capacity (Ε F @ 4)" in function mode.
- \*\* "input voltage at zero calibration (ε · ε · ε)", "input voltage at span calibration (ε · ε · ε)" and "mass value against input voltage at span calibration (ε · ε · ε)" can be changed by the "span calibration using mass (ε · ε ε ε)" in calibration mode. These items can be also inputted using "digital span" in function mode.
- Perform stable measurement in the calibration to prevent measurement error.
- \* During a stable measurement, the S LED lights.
- $\ensuremath{\,\%\,}$  The flashing decimal point means "no weighing value" in calibration mode.
- When [ Er] and a number are displayed, an error has occurred.
  Refer to "Calibration Errors" for details
- \*\* Before the calibration, turn on the AD-4430C more than 10 minutes so as to avoid temperature drift (change).

#### 4.1. Span Calibration using Mass ( £ - \$ £ \ )

Perform the zero and span calibration by placing and removing the mass. When calibrating the AD-4430C for the first time, it is necessary to set a unit, decimal point, minimum division and weighing capacity in function mode beforehand.

- Step 1 When turning off the display using pressing and holding the  $\boxed{ENT}$  key, press the  $\boxed{F}$  key and the  $\boxed{ENT}$  key ( $\boxed{F}$  +  $\boxed{ENT}$  key). Then  $\boxed{ES}$  of calibration mode is displayed.
- Step 2 Press the ENT key to enter calibration mode.

  [ : SE ] is displayed. When returning to weighing mode, press the ESC key.

#### 4.1.1. Zero Calibration

- Step 3 Press the ENT key to display [ 18: 2].

  When skipping zero calibration, press the 1 key and proceed to step 5.
- Step 4 Confirm that the S LED is lit and press the ENT key. Then .... is displayed for 2 seconds. When canceling span calibration and returning to weighing mode, press the ESC key twice.

# **4.1.2.** Span Calibration

- Step 5 When ∑⋅১৪៱ is displayed, press the ENT key. The current calibration weight value is displayed. A figure flashes. Specify a new value using the and ↑ keys. When canceling span calibration and returning to weighing mode, press the ESC key twice.
- Step 6 Place a mass on the weighing pan. Confirm that the S LED is lit and press the ENT key. Then · · · · · is displayed for 2 seconds.
- tep 7 When [[· ɛ̄ ʌʒ] is displayed, remove the mass from the weighing pan. When repeating span calibration, press the ♠ key.
- Step 8 Press the **ESC** key. Then **[:**558] is displayed and calibration data is stored in the nonvolatile memory of the AD-4430C.
- Step 9 Press the **ESC** key to return to weighing mode.

#### 4.2. Digital Linearization ( ¿ · SEE )

Digital linearization is the non-linearity compensation function that can rectify or reduce linearity deviation between zero point and weighing capacity.

- □ Up to four points can be specified except zero. (Refer to ¿ · チ ಔ :)
- Relationship of points: Zero = Łoc 0 < Łoc 1 < Łoc 3 < Łoc 3 < Łoc 3 < Łoc 4 The high-order correction curve is used so that zero point and individual points are arranged in a straight line.
- Digital linearization includes span calibration.
- Step 1 When turning off the display using pressing and holding the ENT key, press the F key and the ENT key (F + ENT key). Then SRL of calibration mode is displayed. Press the ENT key to display \$\frac{\cdot \cdot \c
- Step 2 Press the ♠ key to select ₹ -5£₹ and press the ENT key to enter digital linearization.
- tep3 : of the zero point is displayed.
- Step 4 While S LED is displayed, press the ENT key to store the weighing value. Then .... is displayed for 2 seconds.
- Step 5 When displaying [ ` ` ` ' ], press the ENT key to select a weight value. Specify it using the → and ↑ key.
- Step 6 Place the weight on the pan. While S LED is displayed, press the ENT key to store the weighing value. Then .... is displayed for 2 seconds.
- Step 7 Lar 2 is displayed. Repeat the same operation as Step 5 and Step 6 at the second point.
- tep8 is displayed. Repeat the same operation as Step 5 and Step 6 at the third point.
- Rep9 Loc 's' is displayed. Repeat the same operation as Step 5 and Step 6 at the fourth point.
- Step 10 1: End is displayed. Press the ESC key to store new parameters into

# 4.3. Calibration Errors ( £ £c )

	Display	Cause	Treatment
า	E Er:	The display resolution (maximum capacity / minimum division) exceeds the specified value.	Make the minimum division greater or make the weighing capacity smaller. The specified value depends on specifications of the weighing system.
9	E 878	Voltage at zero calibration exceeds in the positive direction.	Check the load cell rating and connection. When nothing is wrong with the rating and connection, adjust the load
	E 873	Voltage at zero calibration exceeds in the negative direction.	cell output. When the load cell or A/D converter may be the cause of error, confirm this by using the check mode.
	C 874	The value of the calibration weight exceeds the maximum capacity.	Use an appropriate calibration weight
		The value of the calibration weight is less than the minimum division.	and calibrate again.
		The load cell sensitivity is not sufficient.	Use a load cell with higher sensitivity or make the minimum division greater.
	E 873	Voltage at span calibration is less than voltage at the zero point.	Check the load cell connection.
	C 8+8	The load cell output voltage is too high when the mass of maximum capacity is weighed.	Use a load cell with a greater rating or make the weighing capacity smaller.

The function mode stores parameters to control the weighing module. The parameters are stored even without power supplied.

5.1.	Summary
[·Fnc	Calibration function
Lifne	Linearity adjustment function
Enc E	Basics function
XL8 F	Hold function
59 F	······ Weighing sequence program
5 <i>P</i> F	Setpoint function
10 F	Control I/O function
EL F	Standard serial output function
EE 8	CC-Link function

# \* The decimal point flashes in function mode.

# 5.2. Operations and Types

# **5.2.1.** Select Modes Under Function Mode **ENT** + **F** .....Proceeds to function mode from the weighing mode. ······· Selects a type of select mode (3 upper figures). **ENT** ..... Enters a selected mode. • Selects an item under the selected mode (2 lower figures). ENT ..... Enters the item. **ESC** ...... Stores parameters and returns to weighing mode.

# **5.2.2.** Parameters Selection And Digital Parameters

Type of parameter selection ( all figures flashing)

······ Selects a parameter.

ENT ······ Activates (store) parameter and returns to select mode.

...... Deactivates parameter and returns to select mode.

The type to change value (figure flashing)

→ .....Moves the flashing figure.

·Changes the value of the flashing figure.

······ Activates (store) value and returns to select mode.

..... Deactivates value and returns to select mode.

#### 5.3. Function Table

- ※1 Decimal point depends on ₹ · FO2.
- \*2 Calibrate (adjust) £ · £ (3, £ · £ (8 and £ · £ (3 using £ · \$£) in calibration mode.
- \*3 If pressing the → key while displaying Foc 35 or Foc 35, the current weighing value can be monitored. Press the → key again to return function mode.

# 5.3.1. Calibration Function ( $\xi \cdot \xi_{AC}$ )

Item & Function	Descriptions, Range & Factory settings
€-F8: Unit	0: No used 1: g 2: kg 3: t 4: N 5: kN
C - F @ 2 Decimal point position	Decimal point (D.P.) position. 0 : 0 1 : 0.0 2 : 0.00 3 : 0.000 4 : 0.0000
£ - £ 0 3 Minimum division	Minimum division of value. (A scale / digit) $\boxed{1}$ :1 2:2 3:5 4:10 5:20 6:50
€ - F @ ¥ Weighing capacity	Measurement can be displayed up to +8 digits (8 scales) from capacity. $\!$
£ • £ @ \$ Zero range	The range that the $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
£ • £ 0.8 Zero tracking time	Used with £-533 for zero tracking. Scale: 0.1 sec.  0.0 to 5.0
£ · F @ ? Zero tracking width	Used with £ -£05 for zero tracking. Scale: 0.1 digit 0.0 to 9.9
£ - £ 0.8 Stability detection time	Used with £ -£33 for stability detection. Scale: 0.1 sec. 0.0 to 1.0 to 9.9
£ - F 0 3 Stability detection width	Used with £ -£08 for stability detection. Scale: 1 digit $0 \text{ to } 2 \text{ to } 9$
E · F · 10 Tare and zero at unstable weight value	Tare and zero operation when unstable $0$ : Disables both functions. $\boxed{1}$ : Enables both functions.
Tare when the gross weight is negative	Tare when the gross weight is negative.  0: Disables tare.  1: Enables tare.
C-F:2 Output when out of range and unstable	0 : Disables output.
Exceeding negative gross weight	To judge when the negative gross weight is exceeded.  1: Gross weight < -99999 3: Gross weight < -19 digits 2: Gross weight < -Capacity

( - F / Y	To judge when the negative net weight is exceeded.
Exceeding negative net weight	T: Net weight < -99999 2: Net weight < -Capacity
( · F /S	Select whether or not to clear the zero value.
Clear the zero value	0 : Disable 1: Enable
C · F (8	Select whether or not to perform zero setting when power is
Zero setting when power is	turned on.
turned on	0 : Disable 1 : Enable
( · F 17	Input voltage from a load cell at zero. *2
Input voltage at zero	Scale: 0.0001 mV/V -7.0000 to 0.0000 to 7.0000
( · ۶ :8	Input voltage from a load cell at span. *2
Span input voltage	Scale: 0.0001 mV/V 0.0100 to 3.2000 to 9.9999
£ - F + 13 Weight against span input voltage	The calibration weight value corresponding to the input voltage at $\mathcal{E}$ + $\mathcal{E}$ 1 to $\boxed{32000}$ to 99999
C - F 28 Gravity acceleration of the calibration place	Gravity acceleration of the place where the scale is calibrated. Scale: 0.0001 m/s <sup>2</sup> 9.7500 to 9.8500 to 9.8500
(-827	Gravity acceleration of the place where the scale is being used.
Gravity acceleration of use place	Scale: 0.0001 m/s <sup>2</sup> 9.7500 to 9.8000 to 9.8500
£ - £ 2 8 Suppression of the hold function	0: Permission. 1 : Prohibition.

# 5.3.2. Linearity Adjustment Function ( 4.50c)

Item & Function	Descriptions, Range & Factory settings
1 -FO:	Number of adjustment point. If 0, 1 or 2 is selected, this linearization is
Number of input points	not used. 0 to 5
1.402	Input voltage for linear-zero input.
Linear-zero	Scale: 0.0001 mV/V -7.0000 to 0.0000 to 7.0000
£ - F83	The setting value of weights for linear 1 input. *1
Setting value for linear 1	0 to 99999
L-FOY	The span voltage between linear-zero and linear 1 input.
Span at linear 1	Scale: 0.0001 mV/V 0.0000 to 9.9999
i -805	The setting value of weights for linear 2 input. *1
Setting value for linear 2	0 to 99999
i-888	The span voltage between linear-zero and linear 2 input.
Span at linear 2	Scale: 0.0001 mV/V 0.0000 to 9.9999
1.587	The setting value of weights for linear 3 input. *1
Setting value for linear 3	0 to 99999
£-508	The span voltage between linear-zero and linear 3 input.
Span at linear 3	Scale: 0.0001 mV/V 0.0000 to 9.9999
L-F83	The setting value of weights for linear 4 input. *1
Setting value for linear 4	0 to 99999
L - F (0	The span voltage between linear-zero and linear 4 input.
Span at linear 4	Scale: 0.0001 mV/V 0.0000 to 9.9999

# 5.3.3 Rasics Function ( Eac. E.)

5.3.3. Basics	Function ( عمد ۶ )
Item & Function	J. J
Fac 0 : Key switch disable	Each digit corresponds to to a key switch. Only available in weighing mode.  4 fig. 3 fig. 2 fig. 1 fig. 0 : Permission 1 : Prohibition  ESC → ENT 0000 to 1111
Fig. 32 Fig. key function	0 : None 1 : Manual print command 2 : Hold 3 : Atternative switch(Adive F key) 4 : Momentary switch(Adive F key) 5 : Display exchange 6 : Tare clear  7 : Zero clear 8 : Weighing start/Pause/Re-start 9 : Actual free fall input 10 : One shot, Small flow 11 : Sequence flow rate monitor 12 : mV/V monitor 13 : Digital filter 2
Fine 0.3 Display refresh rate	1 :20 times/sec. 2 : 10 times/sec. 3 : 5 times/sec.
Fac 84 <b>X</b> display	0 : None
Foc 85 Digital Filter 1	Selects a cutoff frequency. **3 0: None 6: 20.0 Hz 12: 2.8 Hz 1:100.0 Hz 7: 14.0 Hz 13: 2.0 Hz 2: 70.0 Hz 8: 10.0 Hz 14: 1.4 Hz 3: 56.0 Hz 9: 7.0 Hz [15]: 1.0 Hz 4: 40.0 Hz 10: 5.6 Hz 16: 0.7 Hz 5: 28.0 Hz 11: 4.0 Hz
Foc 98 Digital Filter 2	Selects a cutoff frequency.  0: None 6: 20.0 Hz 12: 2.8 Hz 18: 0.40 Hz 1:100.0 Hz 7: 14.0 Hz 13: 2.0 Hz 19: 0.28 Hz 2: 70.0 Hz 8: 10.0 Hz 14: 1.4 Hz 20: 0.20 Hz 3: 56.0 Hz 9: 7.0 Hz 15: 1.0 Hz 21: 0.14 Hz 4: 40.0 Hz 10: 5.6 Hz 16: 0.7 Hz 22: 0.10 Hz 5: 28.0 Hz 11: 4.0 Hz 17: 0.56 Hz 23: 0.07 Hz
Fig. 8.3 Hold function Fig. 8.8	1: Normal hold 2: Peak hold 3: Averaging hold
Near-zero	The reference value for near-zero. **1 -99999 to 10 to 99999

Fac 33 Comparison target at near-zero	Item to be compared with near-zero.  1: Gross weight 2: Net weight
0) ۲۸۵	Reference value for the upper limit. *1
Upper limit value	-99999 to 10 to 99999
Fne !!	Reference value for the lower limit. *1
Lower limit value	-99999 to -10 to 99999
Fac 12 Comparison target of upper and lower limit	Item to be compared with the upper and lower limit.  1: Gross weight 2: Net weight
Enc 13	Reference value for the full value on gross weight.
Full value	-99999 to 99999

# 5.3.4. Hold Function ( × d E )

	anction ( me v )
Item & Function	Descriptions, Range & Factory settings
XF98:	Time to calculate the average. 0.00 is not averaged.
Average time	Scale: 0.01 sec. 0.00 to 9.99
XF 485	Waiting time to commence a holding or averaging.
Start for waiting time	Scale: 0.01 sec. 0.00 to 9.99
XL403	The condition to commence a holding or averaging.
Condition of	0: Not used 2: Above the near-zero
automatic start	1 : Above the near-zero, and stable
XI 404 Release using control input	Release when control input of the hold terminal is falling. $0$ : Do not release $\boxed{1}$ : Release
XL d05 Release time	Release after a set amount of time has passed. $0.00$ is not averaged. Scale: $0.01$ sec. $0.00$ to $0.99$
XL d 0.8 Release using fluctuation range	Release when fluctuation from the holding value exceeds a set value. $\divideontimes 0$ : Continue $ \boxed{0} \text{ to 99999} $
XL407	Release when the weighing value is in the near-zero range.
Release at near-zero	0 : Do not release 1 : Release

Descriptions, Range & Factory settings

# 5.3.5. Weighing Sequence Program ( $\S$ 9 F) Item & Function

₩1				
-99999 to 0 to 99999				
*1				
-99999 to 0 to 99999				
*1				
-99999 to 0 to 99999				
<b>%</b> 1				
	-99999 to 0 to 99999			
<b>*</b> 1				
ha/ .	-99999 to 0 to 99999			
<b>*</b> 1	00000 .			
	-99999 to 0 to 99999			
	2: Loss-in-weigh sequence 3: Specifying with control input			
_	1 , 0			
	3 : Real time free fall compensation (updated coefficient)			
1: IVIOVII IQ ave	ree fall compensation (fixed coefficient)			
vveigning ena \	value is compensated automatically when net weight at the g sequence is within (final value $\pm$ this band). $0 \text{ to } 99999$			
Ocalc. 0.001	-97.977 to 0.000 to 77.977			
1 · Always	2: Synchronized to the end of weighing sequence			
1 .7 Ways				
0.00				
0 : Disabled	1 : Enabled			
0: Disabled	1 : Enabled			
	eighing sequence. 0: Not used			
Scale: 1 sec.	0 to 600			
Response tim	ne from the start of weighing sequence to the output.			
Scale: 0.1sec. 0.0 to 60.0				
1				
	Timer for preventing gate from malfunctioning due to vibration when opening and closing the gate.  Scale: 0.1 sec.			
	0.0 to 60.0			
	l etween closing small flow gate and outputting comparison.			
	output until next sequence.			
	•			
ocale. U. I Set	C. 0.0 to 60.0			
Scale: 0.01 se				
	0.00 to 6.00			
	#1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 #			

# 5.3.6. Setpoint Function ( 59 5)

Item & Function		& Function	Descriptions, Range & Fa	ctory settin	gs	
58	8:	Object of SP1	Setting values concerning setpoints (SP)			o 1 to 11
58	88	Object of SP2	Caution: Do not select the same item to plural			o 2 to 11
58	83	Object of SP3	setpoints.	01	o 3 to 11	
58	Вч	Object of SP4	0 : Not used 6 : Under 1 : Final value 7 : Full	01	o 4 to 11	
58	85	Object of SP5	2 : Optional preliminary 8 : Near-zero	01	o 5 to 11	
ŝ	88	Object of SP6	3 : Preliminary 9 : Free fall of	01	o 6 to 11	
ŝ,	87	Object of SP7		01	o 7 to 11	
ŝ,	83	Object of SP8	5: Over 11: Under lim	nit	01	o 8 to 11
ŝ	::	Value of SP1		-99999 to	0 t	o 99999
ŝ	:5	Value of SP2		-99999 to	0 t	99999
S۶	:3	Value of SP3		-99999 to	0 t	o 99999
S۶	:4	Value of SP4	Setting parameters of setpoints (SP).	-99999 to	0 t	o 99999
58	:5	Value of SP5	*1 -99999			o 99999
58	:5	Value of SP6		-99999 to	0 t	o 99999
ŝ	17	Value of SP7		-99999	to	99999
ŝ	:8	Value of SP8		-99999 to	10	to 99999

# 5.3.7. Control I/O Function ( $\sim \xi$ )

ι&F	unction	Descriptions, Range & Factory settings	
8:	IN 1	0: Not used 16: Emergency stop 1 to 6: User input 1 to 6 17: Error reset	0 to 1 to 24
88	IN 2	7: Zero . 18: Normal batch /	0 to 2 to 24
83	IN 3	9: Hold 19: Actual free fall input	0 to 3 to 24
Вч	IN 4	11 : Diagnose 21 : Full open	0 to 4 to 24
85	IN 5	13: Weighing start 23: Tare clear	0 to 5 to 24
88	IN 6	14 : Pause 24 : Operation same as a F key 15 : Restart	0 to 6 to 24
::	OUT1	0: Not used 22: Under 1 to 8: User output 1 to 8 23: Large flow	0 to 1 to 34
:2	OUT 2	9: Stability 24: Medium flow	0 to 2 to 34
:3	OUT3	11: Net display 26: Normal batch/Loss-in-weight,	0 to 3 to 34
íX	OUT4	13: Hold 27: In weighing sequence	0 to 4 to 34
<b>(</b> S	OUT 5	15: HI output 29: Weighing sequence error	0 to 5 to 34
:8	OUT 6	17: LO output 31: In weighing (1 Hz)	0 to 6 to 34
17	OUT7	19: Full 33: Alarm	0 to 7 to 34
:8	OUT8	20: Over 34: Active F key 21: OK	0 to 8 to 34
21	OUT1		•
_		1 : Inverting output 2 : Non inverting output	
<u> 28</u>	OUT 8		
	0:0 03 04 05 08 08 :: :2 :3 :3 :4 :5 :8 :2 :2 :2 :2 :2 :2 :2 :2 :2 :2 :2 :2 :2	3: IN1 32 IN2 33 IN3 34 IN4 35 IN6 35 IN6 35 OUT1 32 OUT2 33 OUT3 34 OUT6 37 OUT7 48 OUT8 27 OUT7 28 OUT8 27 OUT9 28 OUT8 27 OUT9 28 OUT8 27 OUT9 28 OUT9 27 OUT9	1 to 6: User input 1 to 6   17: Error reset

# 5.3.8. Standard Serial Output Function ( 🗯 👍 )

Item & Function	Descriptions	s, Range &	Factory settings
£F 8:	1 : Weighing display	3 : <b>Net</b>	5 : Gross / Net / Tare
Serial data	2 : Gross	4 : Tare	
EL 02	1 : Stream	3 : Ma	anual print
Communication mode	2 : Automatic print		·
EL 03 Baud rate	1:600 bps	2:24	400 bps

# 5.3.9. CC-Link Function ( $\mathcal{E}(\mathcal{E})$

Item & Function	Descriptions, Range & Factory settings			
CC 0: Address number	Address number for this module 1 to 6			
Number of the remote r	0 : 1 G : 1			
CC 03 Baud rate	0 : 156 kbps 2 : 2.5 Mbps 4 : 10 Mbps 1 : 625 kbps 3 : 5 Mbps			
EE ØY Initial process	0: Not needed			
CC 05 Output data	0: Weighing display 1: Net 2: Gross			
EE 88 Weighing information 1	0   Not used 6 : Sequence flow rate (In small flow OFF) 1 : Sequence number 7 : Sequence flow rate (Real time) 2 : Batch weighing error 8 : Load cell output. Scale: 1 nV/V			
EE 07 Weighing information 2	3 : Actual free fall 9 : Net (Digital filter 2) 4 : Free fall (Averaging) 10 : Gross (Digital filter 2) 5 : Free fall coefficient (Averaging)			

flow rate