CN W Series Multi-function Counter User Manual

- Features:
- Counting speed up to 20KCPS Free setting ratio 0.00001~999999 Universal input. Choose "NPN" or "PNP" input through software.
- Batch or total accumulation function (except CI4W), optional 1 RS485 communication interface.
- Widely used in light industry, packaging, printing, textile, food and other industries for quantity and length counting.



Safety Caution

- * To use this product safely and correctly and to prevent serious accidents, please company with the following points.
- Safety Caution can be divided into two parts: "Warning" and "Caution", which means the following:
- ▲ Warning Failure to follow this point can result in serious injury or injury. Failure to follow this point can result in injury or product damage.
- * The instruction of the symbol in the manual is as below.
- Indicates that accidents or dangers may occur under special circumstances. A

Marning

- 1. Dual safety protection devices must be installed when used in machines that have a medium impact on people and property, such as: nuclear power control, medical equipment, vehicles, railways aviation, combustion equipment, entertainment equipment, etc. Failure to do so may result in fire, death or property damage.
- 2. Be sure to install the panel when using it, otherwise there is danger of electric shock
- 3. Do not perform maintenance work while the power is on, otherwise there is danger of electric shock. 4. Do not modify this product without authorization, otherwise it may
- cause electric shock or fire.

▲ Caution

- 1. Do not use the product outdoors. Failure to do so may shorten the life
- b) the use the product or cause an electric shock.
 c) When wiring the power input terminal and relay output terminal, please use the AWG NO.20 (0.50mm2) cable The torque of the screw is kept at 0.7N.m~0.9N.m. If the contact is poor, it may cause a fire.
- 3. Please use the product within the rated specifications. Otherwise, the life of the product will be shortened and there is a fire hazard.
- 4. Please ensure the loading less than the allowable capacity of the relay contacts. Failure to do so may result in poor insulation, contact melting, poor contact, relay damage, fire, etc.
- 5. Do not use water or organic solvents when cleaning. Wipe with a dry towel. Failure to do so may cause electric shock or fire.
- Avoid using this product in places that are flammable and explosive, 6. humid, direct sunlight, heat radiation, vibration, etc. Failure to do so may cause a fire or explosion.
- Do not allow dust or cable residue to enter the inside of the product. 7 Failure to do so may cause fire or damage to the product.

1. Model Illustration

CN	7]–	R			6	0	V	V		
								Ve	ersion	w	Version Code
										0	Blank
							omm	nunio	cation	8	RS485 Communication Port
					D	Display digits		6	Dual line 6 digits LED display		
				 Ala	Alarm outputs				С	2 Alarms	
		с	ontr	ntrol output				R	Relay		
										Blank	AC/DC 100~240V 50/60Hz
	Power supply						F	AC/DC 24V			
								4	48H×48W×97.5L		
	Dimension						7	72H×72W×97.5L			
								8	48H×96W×97.5L		
Series	Series							CN CN Series multi-function batch count			
								1			KKCNW-A01E/A0/20221031

2. Model List									
Mod	el	Panel Size(mr	n) Ala	arm outp	ut	Batch	Co	mmunication	
CN4-RC60W 48H×48W			1	2		No		No	
CN4-RC68W 48H×48W				2 No		No		RS485	
CN7-RC60W 72H×72W			2 1 F		1 Relay		No		
CN7-RC68W 72H×72W			2		1 Relay		RS485		
CN8-RC		48H×96W		2		1 Relay		No	
CN8-RC		48H×96W		2		1 Relay		RS485	
		ecifications				Trididy	I	110100	
	Series		C	CI4W CI7W CI8W					
Disp	olay d	igits		6	6		6		
Text heial	nt M	easured value				13mm	+	13mm	
Set	ting v	alue	7mm 9mm 6mm				-		
Power		gh voltage type			.24	•	-17		
Supply		w Voltage type	AC / DC 100-240V 50/60Hz AC / DC 20-28V 50/60Hz						
		<u> </u>	/ 10 /	00202		00/00112			
		e voltage n range	90%~110% of the power supply voltage						
Power		gh voltage type	Belo	w 12VA					
Consumptio	" Lo	w Voltage type		w 10VA					
INA/INB n	nax c	ounting speed		、30Hz、 Hz optior		KHz、5KH	lz	10KHz、	
Minimum	signa	al pulse width	INHIBIT, BATCH, RESET signal for option						
				, 20ms					
				ct voltag t mode	e ir	nput mode	e or	no voltage	
					ut r	node: Inp	ut in	npedance:	
In	put ty	pe	5.4K	Ω, "H" le	ve	l voltage:	5-30	DVDC, "L"	
		F -	level	l voltage:	0-	2VDC			
			- No	voltage	inp	ut mode: i	npu	it impedance: dual voltage:	
				C or less,			esi	uuai voitage.	
Time o	outou	t delay		~499.99					
Control		ntact capacity				sistive load	h		
output						below 100			
	External power supply					elow 100n			
		e memory		years	, D				
		sistance		oMΩ					
						w 2000V/			
vvitns	land	voltage							
Anti-interference (AC power)			±4KV interference square wave (amplitude 1us) generated by the analog jammer is						
			applied between the power input terminals						
	Vibr	ation resistant	10~55Hz (1 minute period) amplitude						
			0.75mm X, Y, Z 1 hour in each direction						
Vibration	М	alfunction &	10~55Hz (1 minute period) amplitude 0.5mm X, Y, Z 10 minutes in all directions						
shock		act resistance	300m/s2(30G)X, Y, Z, 3 times in each direction						
		Malfunction	100m/s2(10G)X, Y, Z, 3 times in each						
			direction						
Relay life		lechanical		above 10 million times					
		Electric	above 100,000 times						
IP	Grac		IP65 for panel						
Environment -		Ambient temperature	-10~55,Storage: -25~65						
		Ambient Humidity	35~8	35~85%RH, Storage: 35~85%RH					
Certificate			CE						
	Weig			0			-	about 253g	
		ng environment The weight her							
4 Communication parameters									
4.Communication parameters									

Communication Protocol	Modbus RTU (16bit CRC)	
Communcation type	RS485	
Applicable specifications	EIA RS485 Standard	
Maximum connection quantity	31pcs (communication add setting : 1~247)	
Connection methord	Two-wire half-duplex	
Communication synchronization	Asynchronous	
Communication effective distance	800m Max	
Communication speed	2,400 / 4,800 / 9,600 / 19,200bps (Factory settings: 9,600bps)	
Start bit	1 bit (fixed)	
Data bit	8 bit (fixed)	
Parity check	None, Even, Odd (Factory settings: None)	
Stop bit	2bit	
	2	





In the function of decimal point setting mode, select one digit after the decimal point. (----) In the function of setting mode, use (K, S, S) the left, down, and up keys to set and set to 0.069.

This can adjust the position of the conveyor belt in 0.1mm units.

6. Menu Description

6. Menu Descrip								
Setting Items	Setting content							
Menu Password P58	$\begin{array}{llllllllllllllllllllllllllllllllllll$							
Input Mode	ightarrow U → U → U → U → U → U → U → U → U → U							
Counting Speed CP5	The counting speed indicates the maximum input frequency allowed by INA and INB. If it is set to 5K, the input signal frequency exceeds 5K and the counting will be inaccurate.							
Output Mode ₀⊍೬	WUp or Down input mode							
Output Delay Time oUE1 oUE2	$\Box\Box I \rightarrow 49999$ $\Box U \models I$: OUT1 Output delay time setting menu (1 channel alarm product does not have this menu). Setting range: 0.01s-499.99s (more than 499.99 will display "HOLD". At this time, OUT1 will keep output for a long time until the reset signal input or OUT2 delayed output ends. $\Box U \models 2$: OUT2 Output delay time setting menu Setting range: 0.01s-499.99s							
Input logic SIG	$_{\Box}P_{\Box}$: NPN type sensor may have no voltage input. $P_{\Box}P$: PNP type sensor or no voltage input							
Min reset time	I ⇄ 20 Minimum RESET Signal Width (Unit:ms)							
Decimal point	* Set the counting value and demical point of the setting value.							
Coefficient value ระเ	0.0000 I \rightarrow 999999 RST button: change the demical point of coefficient value							
Initial Value	$-99999 \rightarrow 999999$ Initial value: count value after manual or automatic reset.							
Batch accumulation and display mode REEUn	bRECH : Accumulate by batch, batch count value and count value are displayed separately bDERE : Accumulate by quantity, total count value and count value are displayed separately bRECH : Accumulate by batch, batch count value (upper row) and count value (lower row) are displayed at the same time bDERE : Accumulate by total number, total count value (upper row) and count value (lower row) are displayed at the same time							
Power failure memory dRER	$ \begin{array}{c} \Box_{r} E & \leftarrow E \\ \Box_{r} E & \leftarrow E \\ \Box_{r} $							
Meter Address	l → ∂৭٦ The communication address of the counter can be set arbitrarily between 1-247							
Baud rate	ightarrow ightarr							
Calibration method PrES	nonE → odd → E⊻En _ nonE odd E⊻En :None :Odd :Even							
Communication subsequence or dEr	ransmission order of communication data in words							
Key Lock Lot Y	L.oFF : The key lock function is off, and the LOCK light on the panel is of to LoC.1 : lock to key, the LOCK light on. LoC.2 LoC.2 : lock O Okey, the LOCK light or to LoC.3 : lock O Okey, the LOCK light or in IE ↔ LoC.3 : lock O Okey, the LOCK light or data to factory values							
Menu Password Setting P5d5EL	$\Box\Box\Box\Box \rightarrow 3333$ Menu password change (Please record the changed password properly, otherwise you will not be able to enter the setup menu)							
Software version	Software version for the counter meter							
	7							



* (A) is above the minimum signal pulse width.

[®] is more than 1/2 of the minimum signal pulse width, and if it is below this signal pulse width, a count error of ± 1 will occur.

INA (INB) ON OFF ON OFF L -T.onT.off T

T.on, T.off: min signal pulse width.

* Explaination of "H", "L" on the counting chart

Input method Letter	Voltage Input	Contactless input
Н	5-30VDC	Short circuit (Short)
L	0-2VDC	Open circuit (Open)

* Minimum signal pulse width for each counting speed 1cps=1 Hz

Counting Speed	Min signal pulse width		
1cps	500ms		
30cps	16.7ms		
1kcps	0.5ms		
Counting Speed	Min signal pulse width		
5kcps	0.1ms		
10kcps	0.05ms		

3. Output Mode

One-shot Output -HOLD Output One-shot Output (0.01-99.99s) Output at the same time í HOLD Output Input Mode Output Description UD-A.B.C Mode Up Down RESET Π Π Π Π After count-up, counting п П п display value increases F or decreases untill reset PS1 signal is applied and 1. (F) retained output is ini i maintained. н Η Н OUT2 н н H

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Simple troubleshooting of instrument

- 1. The meter does not count or the counting is wrong
- -Check whether the connecting wire of the instrument is correct. -Check whether the input signal, level and frequency of the sensor are correct, and whether the output indicator of the sensor flashes with the working condition. -Check whether the input mode (IN) and counting speed (CPS) of the instrument meet the application requirements.
- Check whether the ratio (coefficient) SCL is correct.
- 2. The set value cannot be modified or the panel reset key does not respond Check whether the LOCK key protection menu has selected the key protection function.
- 3. The instrument displays "Error"
- The scale factor SCL must be less than or equal to the set value of PS1 and PS2. Otherwise, the "Error" prompt will be displayed.
- 4. The count value cannot be reset to 0 -Check whether the initial value W is not equal to 0.

Installation Precautions

When the power supply is ON/OFF: The initial 100ms after power on is the power supply rising period, and 500ms after power off is the power supply fallin period, which is an unstable period. Therefore, input signals after 100ms of power on, and power on again after 500ms of power off.

	Power-CON			
ng	011	100ms	Unstable action period	500ms

- 2
- ①The distance from the detection sensor to our product should be as short as possible. ②If you need a long input signal cable, please use a shielded cable. ③Input signal cable, power cable and power cable shall be wired separately

Contact input 3

- If the contact is used in the counter high speed mode (1k, 5k, 10k, 20kcps), when there is counting input, the contact will vibrate when opening and closing, resulting in abnormal input signals and inaccurate counting. Therefore, the contact should be used in the low speed mode (1cps or 30cps).
- When installing the product on the control panel and conducting the withstand voltage and 4

DCompletely separate the circuit of this product from the control panel.
②Short circuit all terminals of the product.

Avoid using in the following places: 5

- ①Places with strong vibration or impact ②Places where strong acid and alkali substances are used ③Places with direct sunlight ④Near the machine where strong magnetic field and electronic interference occur Installation environment
- 6. Indoor
 Below 2000m above sea level
 - ②Pollution Degree 2 ④Installation Category II

Communication protocol

1. For the communication protocol, please refer to the General MODBUS-RTU Communication Protocol for Counting, Timing and Frequency Products, which can be obtained by contacting the sales.