HATIYOUTG NUX

Timer / Counter

# LT1 / LC1 series

#### **INSTRUCTION MANUAL**

Thank you for purchasing HANYOUNG NUX Co.,Ltd. product. Please check whether the product you purchased is the exactly same as you ordered. Before using this product, please read instruction manual carefully.

# CONTRIBUTION PESET

HEAD OFFICE

1381-3, Juan-Dong, Nam-Gu Incheon, Korea TEL: (82-32)876-4697 FAX: (82-32)876-4696

# Safety information-

Before you use, read safety precautions carefully, and use this product properly. The precautions described in this manual contain important contents related with safety; therefore, please follow the instructions accordingly. The precautions are composed of DANGER, WARNING and CAUTION.



### 🚆 🖔 DANGER

- Do not decompose, modify, revise or repair this product, This may cause malfunction, electric shock or fire
- It you use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.
- Because this product uses the Lithium battery as the internal power, please do not disassemble or burn the product.



# WARNING

- · The contents of this manual may be changed without prior notification,
- · Before using the product you have purchased, check to make sure that it is exactly what you ordered,
- · Check to make sure that there is no damage or abnormality of the product during delivery.
- Do not use this product at any place with corrosive(especially noxious gas or ammonia) or flammable gas,
- · Do not use this product at any place with direct vibration or impact,
- Do not use this product at any place with liquid, oil, medical substances, dust, salt or iron contents, (Pollution level 1 or 2)
- · Do not polish this product with substances such as alcohol or benzene,
- · Do not use this product at any place with excessive induction trouble, static electricity or magnetic noise.
- Do not use this product at any place with possible thermal accumulation due to direct sunlight or heat radiation,
- Install this product at place under 2,000m in altitude,
- When the product gets wet, the inspection is essential because there is danger of an electric leakage or fire.
- · Install the circuit breaker or switch at near place for convenient use,
- · For the continuous and safe use of this product, the periodical maintenance is recommended.
- · Some parts of this product have limited life span, and others are changed by their usage.
- · The warranty period for this product including parts is one year if this product is properly used.



# THINGS TO CONSIDER WHEN HANDLING THE BATTERY

- Because Lithium battery is built in, please avoid the places such as the explosive place or flammable place when scraping the product.
- Please do not charge, short, disassemble, modify and heat the product. Also, please do not through into the fire and etc.
- · Pay attention to the + polarity and polarity of lithium battery.
- · Please do not solder battery.
- · When disuse battery, please insulate it with the tape or etc
- · Please avoid direct sun light, high temperature and high humidity places when keep it.
- When you change lithium battery, please do not mingle new one with used or other type.

#### Suffix code

Model	(	Code	•	Information	
L	L D D -		$\Box$	LCD Display	
Function	Т			Timer	
Function	С	i		Counter	
Dimension 1			DIN Size: 48 (W) X 24 (H) mm		
Input type F			non-voltage input		
		F	voltage input (free voltage)		

#### Specialty

- · Mini LCD timer/counter
- Run by battery so external power is not required
- · Reusing possible by replacing with new battery
- · Long term usage of battery due to the low power consumption
- · Non-voltage input or free voltage input
- · IP66 protective structure (front side)
- · Compact size so able to apply within the packed or narrow place.
- Attached the terminal protective cover

# Specification-

#### ■ LT1 / LT1-F (TIMER)

		• • • • • • • • • • • • • • • • • • • •		
Model		LT1	LT1-F	
Input method		non-voltage input	voltage input (free voltage)	
Po	ower	No (run by battery,	replacing possible)	
S	Size	48 (W) X 24 (H) mm		
Operation	on method	Up only		
Time	range	9999 h 59 m 59 s / 99999 h 59.9 m / 999999 h 59 m / 9999999.9 h		
Time	e error	±0.01 %		
Input	Condition	Remaining voltage when disconnected: Max. 0.7 V Max impedance when disconnected: Max. 10 kΩ Min impedance when connected: Min. 1 MΩ	High: 24 - 240 V a.c / 6 - 240 V d.c Low: 0 - 2 V a.c / 0 - 2.4 V d.c	
	Min signal width	Min. 20 ms		
DECET	Input type	non-voltage input		
RESET	Min signal width	Min. 20 ms		
Batte	ery life	more than 10 years (approx 25 ℃)		
External s	setting switch	* ① SW1, * ② SW2		
External	connection	terminal block (4 pin)		
Displa	ying type	LCD 7 segment reflection type, alphabet height 8.7mm black		
Display	ing digits			
Inst	ulation	Min. 100 MΩ (500 V d.c mega standard, between the electric		
	stance	conduction terminal and exposed non-charging metal part)		
	lectric	2000 V a.c (50 / 60 Hz for 1 min, between the electric		
stre	ength	conduction terminal and exposed non-charging metal part)		
Vibration	Durability	10 - 55 Hz double amplitude, each direction of x, y, z for 2 hour		
VIBIATION	Malfunction	$10-55~\mathrm{Hz}$ double amplitude, each direction of x, y, z for $10~\mathrm{min}$		
Shock	Durability	300 % (approx 30G) each direction of x, y, z 3 times		
Malfunction		, , , , , , , , , , , , , , , , , , , ,		
Ambient temperature		$-10\sim55$ °C (no dew condensation, no icing)		
Storage temperature		$-25\sim65$ °C (no dew condensation, no icing)		
Ambient humidity		35 ~ 85 % R.H.		
Protective structure		IP66 (front side)		
Weight		approx 58 g (excluded the weight of box)		
* (1) SV	N1 : Setting	switch of internal battery and front side reset key		

※ ① SW1 : Setting switch of internal battery and front side reset key

② SW2: Time range setting switch

#### ■ LC1 / LC1-F (COUNTER)

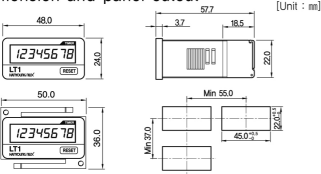
Model		LC1	LC1-F	
Input method		non-voltage input	voltage input (free voltage)	
Po	ower	No (run by battery, replacing possible)		
S	Size	48 (W) X 24 (H) mm		
Operation	on method	Up only		
Computa	ation speed	1 cps / 30 cps / 100 cps / 1 kcps	20 cps (fixed)	
Input o	condition	Remaining voltage when disconnected: High: $24 - 240 \text{ V}$ a.c. / Max. $0.7 \text{ V}$ 6 - 240 V d.c. Max impedance when disconnected: Max. $10 \text{ kp}$ 6 - 240 V d.c. Min impedance when connected: Min. 1 Mp. Low: $0 - 2 \text{ V}$ a.c. / $0 - 2.4 \text{ d.c}$		
	Input type	non-voltage input		
RESET	Min signal width	Min. 20 ms		
Batte	ery life	more than 7 years (approx 25 ℃)		
External s	etting switch	* ① SW1, * ② SW2	* ① SW1	
External	connection	terminal block (4 pin)		
Display	ing type	LCD 7 segment reflection type, alphabet height 8.7mm black		
Displaying digits		8 digits		
Insulation		Min. 100 MΩ (500 V d.c mega standard, between the electric		
resis	stance	conduction terminal and exposed non-charging metal part)		
Diel	ectric	2000 V a.c (50 / 60 Hz for 1 min, between the electric		
strength		conduction terminal and exposed non-charging metal part)		
Vibration	Durability	10 - 55 Hz double amplitude 0,75 mm	each direction of X·Y·Z for 2 hour	
Vibration	Malfunction	10 - 55 Hz double amplitude 0.5 mm each direction of $X \cdot Y \cdot Z$ for 10 min		
Shock	Durability	300 № (approx 30G) each direction of X·Y·Z 3 times		
SHOCK	Malfunction	100 % (approx 10G) each direction of X·Y·Z 3 times		

Ambient temperature	$-10 \sim 55$ °C (no dew condensation, no icing)	
Storage temperature $-25 \sim 65$ °C (no dew condensation, no icin		
Ambient humidity	35 ~ 85 % R.H.	
Protective structure	IP66 (front side)	
Weight approx 58 g (excluded the weight of box)		

\* ① SW1: Setting switch of internal battery and front side reset key

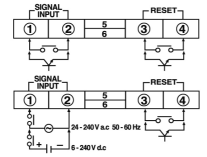
2 SW2: Computation speed setting switch

Dimension and panel cutout



# Connection diagram

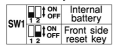
■ Non-voltage input (LT1 / LC1)



■ Free power input (LT1-F / LC1-F)

# Setting specification

■ Internal battery and front side reset key setting



- 1, Internal battery ON/OFF selection,
- Setting the SW1 to the ON direction will turn ON the internal power (battery)
- Setting the SW1 to the OFF direction will turn OFF the internal power (battery)
- When not using the device for a long time period, please turn OFF the power in order to extend life of the battery.
- 2. Selection of whether to use the front reset key or not.
- Setting the SW1 to the ON direction makes the usage of front reset key possible
- Setting the SW1 to the OFF direction makes the usage of front reset key impossible
- When setting of the front reset key is in OFF state, switch is in lock state so resetting cannot be performed.

#### ■ Time range setting (Timer)

	Time range				
	OFF 1 2 ON OFF	9999 h 59 m 59 s			
SW2	Tuton 12 tore	99999 h 59.9 m			
SWZ	OFF 1 2	999999 h 59 m			
	OFF 1 2 ON 1 2	9999999.9 h			

 Select the time range that users want to use and set by using switch,

#### ■ Counting speed setting (Counter)

N	Max, counting speed				
	OFF 1 2				
SW2	OFF 1 2 ON 1 2	30 cps			
3442	OFF	100 cps			
	13 CON OFF	1 kcps			

- Select the counting speed that users want to use and set by using switch.
- Counting speed of Model LC1-F is fixed with 20 cps.
- \*\* After changing the time range and counting speed, please press RESET key in the front panel or terminal.

# ■ Things to consider when setting the counting speed

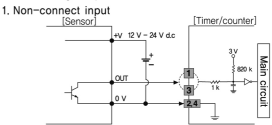
Counting speed Input type		100 cps / 1 kcps
0	input directly by using relay, switch	It counters the bounce effect
Contact	and etc and when bounce effect,	(chattering) so contact cannot be used,
Non-contact	when inputting as transistor	when inputting as transistor

#### ■ Default setting

	Model	LT1 / LT1-F	LC1	LC1-F
Switch		(Timer)	(Counter)	(Counter)
	ON OFF	Internal battery OFF Usage of the front reset key: OFF	Internal battery OFF Usage of the front reset key: OFF	Internal battery OFF Usage of the front reset key: OFF
s	ON OFF	9999 h 59 m 59 s (Time range)	1 cps (Counting speed)	20 cps fixed (counting speed) No switch

# Input connection diagram

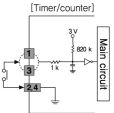
■ Non-voltage input

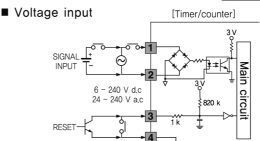


- · Please use NPN open collector output type for the sensor and supply power from the outside,
- Do not supply voltage to the terminal 1 and 3. It may cause mal function or destroy the device.

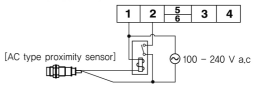
#### 2. Contact voltage input

- Contact input (relay, switch) must withstand 3 V d.c 5 uA without any problem.
- GND terminal 2 and 4 are connected internally.

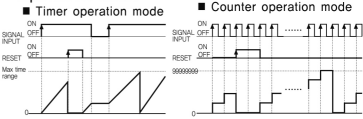




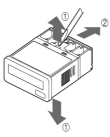
- Users must use voltage input (24 240 V a.c 50 60 Hz, 6 240 V d.c) with the input 1 and 2.
   For the input 3 and 4, please use non-contact input (NPN transistor) or contact input (relay, switch).
- Terminal 1, 2 and 3, 4 are insulated internally.
- Contact input (relay, switch) must withstand 3 V d.c 5 uA without any problem.
- When using AC 2 wire type proximity sensor, do not connect directly. When using AC
  proximity sensor, computation does not work properly due to the leakage current so when
  users want to compute, please operate the relay in the middle just like an image below.



# Operation chart-



## Things to consider when replacing batteries



- Please disconnect wires when replacing the batteries,
   There is possibility that you get electric shock if you touch the part where high voltage had been supplied.
- When replacing the batteries please perform with static electricity not charged on to the body.
- Please use designated battery(CR2477 3V) only.
- · Order for replacing batteries
  - ① Please separate the upper and lower part of case Lock by using tools.
  - 2 Please pull the body part of case.
  - ③ After case being separated, replace the batteries. (cautious for the polarity)