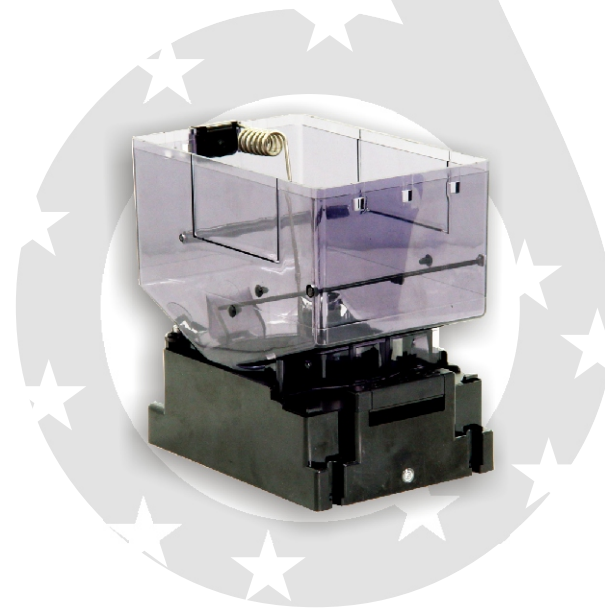


ict

Leonid
Mini Hopper
Installation Guide



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Contacts

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1. Introduction

1-1. Overview

Mini hopper is a single denomination coin dispensing unit. Users can adjust the coin dimension with different coin payout plate and different coin adjustment points.

The design of Mini Hopper is easy operated, trouble-free and high reliability.

1-2. Features

- Dual sensors, double protection.
- Easy maintenance.
- Easy installation.
- Coin size adjustable.
- Advanced coin low level detection.
- Compact design with enormous capacity.

2. Specifications

Common

Dispensing Speed

MH-12XXX
5~6 coin/second

MH-24XXX
6~8 coin/second

Installation

Indoor

Electrical

Power Source

MH-12XXX 12V DC $\pm 5\%$

MH-24XXX 24V DC $\pm 5\%$

Mechanical

Coin Capacity

Approx. 500 coins

Outline Dimension

See Page.4

Applicable Coin Size

A TYPE

(Diameter) 22.5mm~28mm
(Thickness) 1.6mm~2.4mm

B TYPE

(Diameter) 20mm~23mm
(Thickness) 1.6mm~2.2mm

C TYPE

(Diameter) 23mm~30mm
(Thickness) 2.5mm~3.3mm

Interface

Pulse, ICT, Hopper, ccTalk

Counting Method

Two Optical Sensor

Operation Environment

Operation Temperature: 5°C~50°C

Storage Temperature: -15°C~70°C

Power Consumption

Standby: 50mA

Max : 2.5A

Weight

Approx. 800g

3. Model Number

MH - XX X X X
 ↓ ↓ ↓ ↓ ↓
 1 2 3 4 5 Ex. MH-125HA

1. Model Number:

| | |
|----|-------------|
| MH | Mini Hopper |
|----|-------------|

2. Voltage:

| | |
|----|--------|
| 12 | 12V DC |
| 24 | 24V DC |

3. Coin Capacity:

| | |
|---|-----------|
| 5 | 500 coins |
|---|-----------|

4. Interface:

| | |
|---|---|
| H | Hopper Mode |
| C | ccTalk + Hopper Mode |
| G | ICT Protocol + Pulse Mode + Hopper Mode |

5. Applicable Coin Size:

| | |
|---|--|
| A | (Diameter) 22.5mm~28mm (Thickness) 1.6mm~2.4mm |
| B | (Diameter) 20 mm~23mm (Thickness) 1.6mm~2.2mm |
| C | (Diameter) 23 mm~30mm (Thickness) 2.5mm~3.3mm |
| D | (Diameter) 23 mm~30mm (Thickness) 1.6mm~2.4mm |
| F | (Diameter) 22.5mm~28mm (Thickness) 1.0mm~1.5mm |

4. Packing List

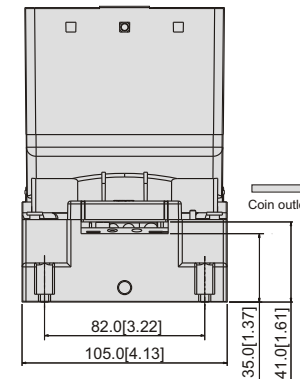
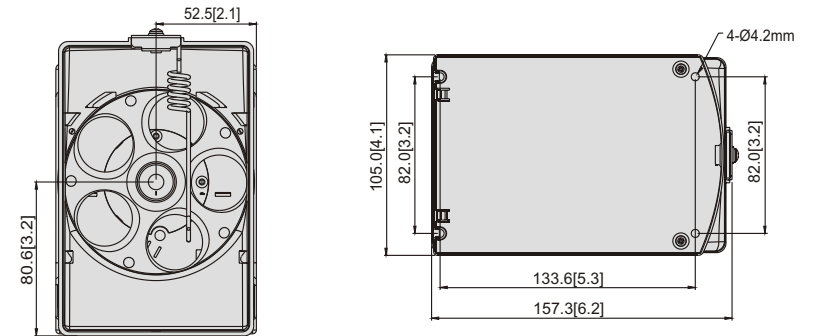
Main

Mini Hopper

Accessory

Harnesses: WEL-RHP01
 WEL-RHP02
 WEL-RHP17
 WEL-R7U06
 Mini Hopper Installation Guide

5. Dimension



Unit : mm [inch]

6. Installation

6-1. Overview

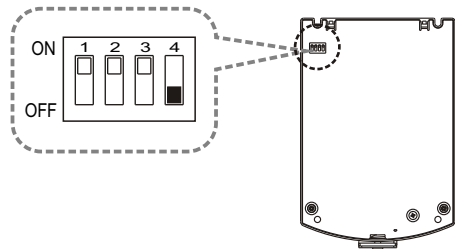
6-1-1. Mini Hopper Setup:

To setup Mini Hopper, follow the steps below:

(1). For Hopper Mode, Pulse Mode and ccTalk Mode:

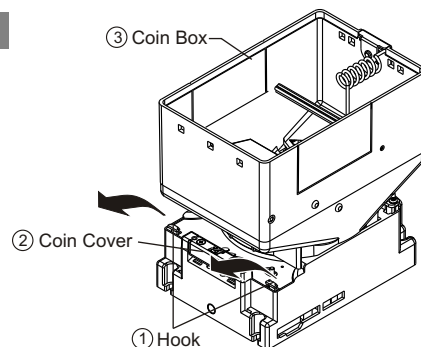
- a. Setup DIP Switches which are located at the bottom of Mini Hopper according to interface. (Please refer to (P.7) 6-1-2. DIP Switch Setup.)

Figure 2



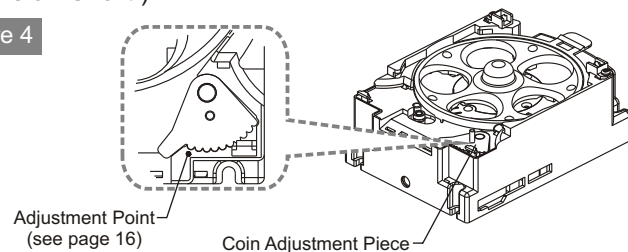
- b. Remove the cover by pressing hooks, then remove coin box.

Figure 3



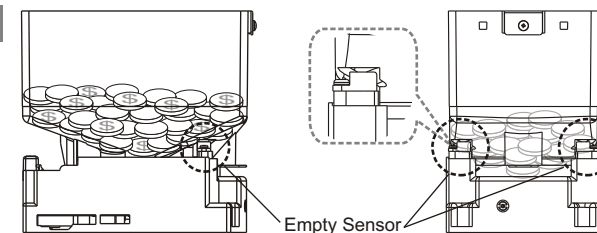
- c. Adjust coin dimensions. (Please refer to (P.16) for Adjustment Coin Dimension Chart.)

Figure 4



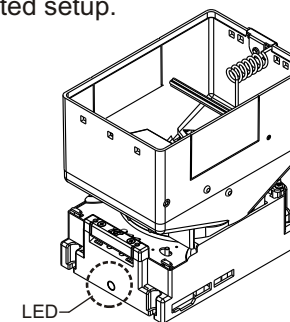
- d. Fill coins in the coin box unit the coins are higher than empty sensors.

Figure 5



- e. Connect the cable to one side of Mini Hopper. (Please refer to (P.8) 6-1-3. Connection.)
- f. Apply power to Mini Hopper, if LED turns from orange to green, it indicates completed setup.

Figure 6



- (2). For ICT Mode:

- a. Setup DIP Switches which are located at the bottom of Mini Hopper (as Figure 2) according to interface. (Please refer to (P.7) 6-1-2. DIP Switch Setup.)
- b. Connect the cable to one side of Mini Hopper. (Please refer to (P.8) 6-1-3. Connection.)
- c. Download the software (Mini Hopper Tool Kit) from PC through download box (FP-001).

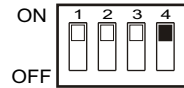


◆ To purchase download box (FP-001) and cables for downloading, please contact ICT.
◆ For software (Mini Hopper Tool Kit) downloading, please go on ICT website: www.ictgroup.com.tw

6-1-2. DIP Switch Setting:

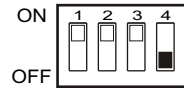
(1). For MH-XXXCX

a. ccTalk setup:



| SW1 | SW2 | SW3 | SW4 |
|-----|-----|-----|-----|
| N/A | N/A | N/A | ON |

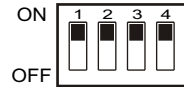
b. Hopper mode setup:



| SW1 | SW2 | SW3 | SW4 |
|-----|-----|-----|-----|
| N/A | N/A | N/A | OFF |

(2). For MH-XXXGX

a. ICT mode setup:



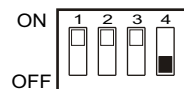
| SW1 | SW2 | SW3 | SW4 |
|-----|-----|-----|-----|
| ON | ON | ON | ON |

b. Pulse mode setup:



| Coins/Pulse | SW1 | SW2 | SW3 | SW4 |
|-------------|-----|-----|-----|-----|
| 1/1 | OFF | OFF | OFF | ON |
| 2/1 | ON | OFF | OFF | ON |
| 4/1 | OFF | ON | OFF | ON |
| 5/1 | ON | ON | OFF | ON |
| 10/1 | OFF | OFF | ON | ON |
| 20/1 | ON | OFF | ON | ON |
| 50/1 | OFF | ON | ON | ON |

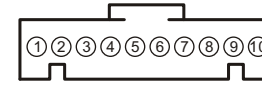
c. Hopper mode setup:



| SW1 | SW2 | SW3 | SW4 |
|-----|-----|-----|-----|
| N/A | N/A | N/A | OFF |

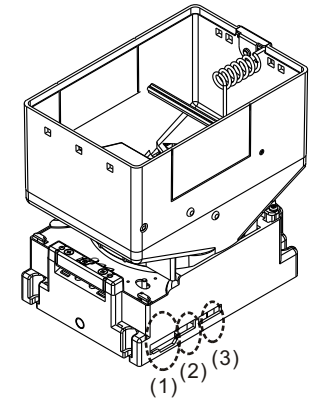
6-1-3. Connection:

(1) CCTalk Interface Connector

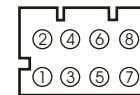


MOLEX 42375 10PIN

| | |
|-------------------------|-----------------|
| PIN 1- Address select 3 | PIN 6- Ground |
| PIN 2- Address select 2 | PIN 7- Ground |
| PIN 3- Address select 1 | PIN 8- DATA |
| PIN 4- +24VDC | PIN 9- Reserved |
| PIN 5- +24VDC | PIN 10- Reset |



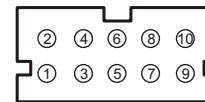
(2) Download and ICT Interface Connector



TMT2*4

| | |
|----------------|---------------|
| PIN 1- Ground | PIN 5- /Reset |
| PIN 2- TXD2 | PIN 6- VCC |
| PIN 3- RXD2 | PIN 7- RXD1 |
| PIN 4- Program | PIN 8- TXD1 |

(3) Power and I/O Connector (Hopper Mode or Pulse Mode)



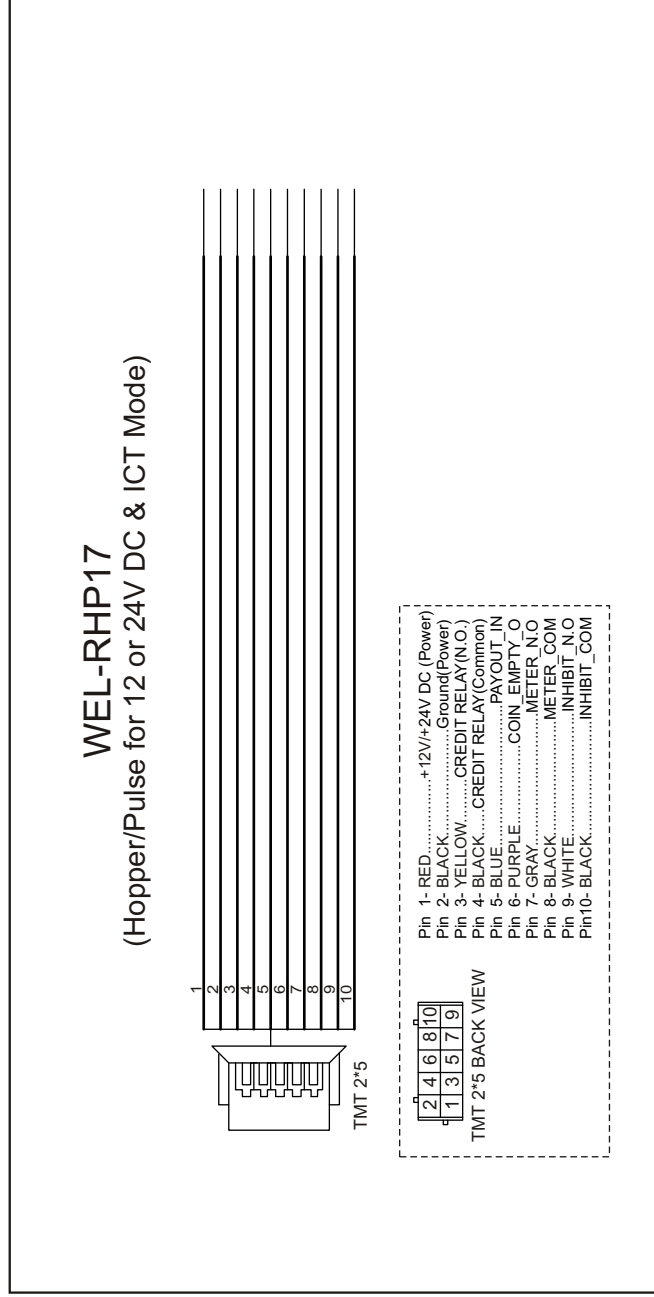
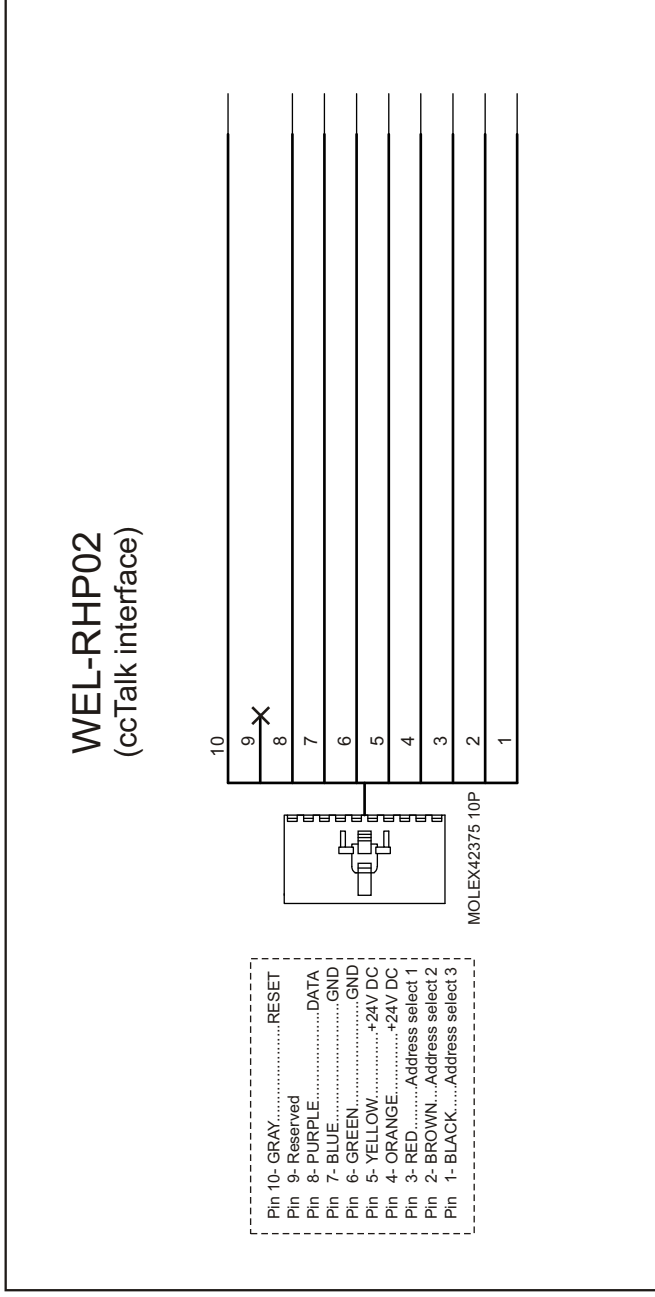
TMT2*5

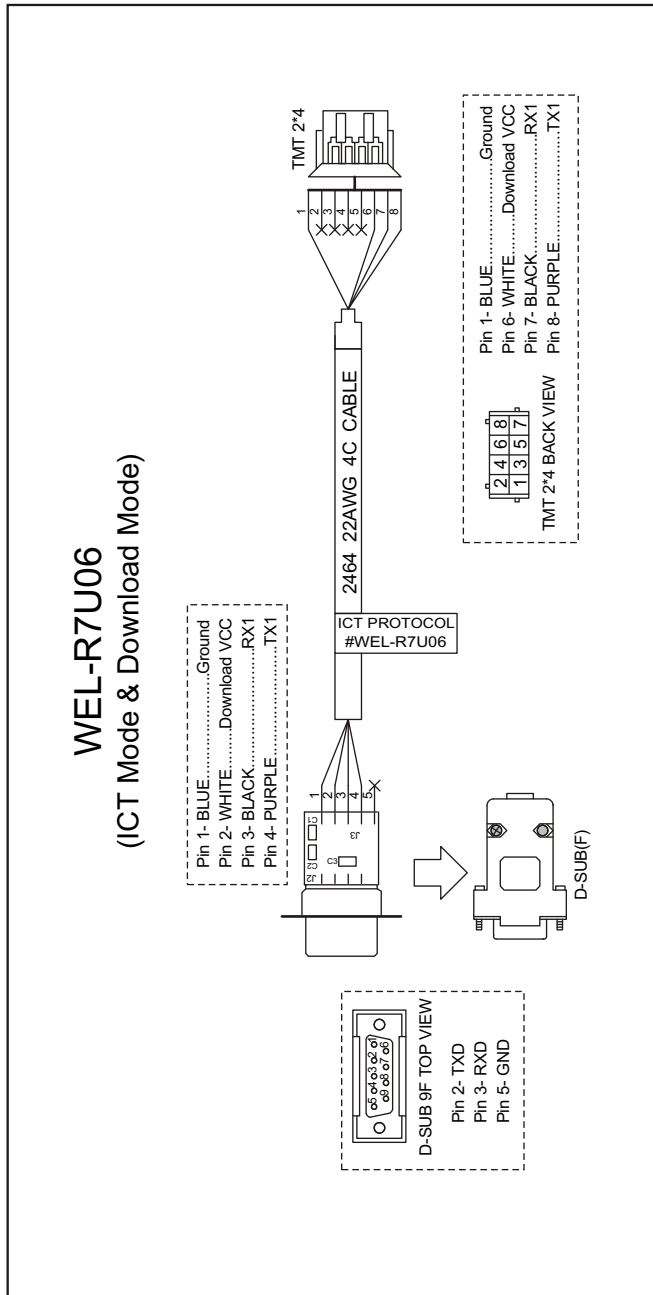
| | |
|-----------------------------|---------------------|
| PIN 1- +12V/+24V DC(Power) | PIN 6- COIN_EMPTY_O |
| PIN 2- Ground(Power) | PIN 7- METER_N.O |
| PIN 3- CREDIT RELAY(N.O.) | PIN 8- METER_COM |
| PIN 4- CREDIT RELAY(Common) | PIN 9- INHIBIT_N.O |
| PIN 5- PAYOUT_IN | PIN10- INHIBIT_COM |

| Interface | Voltage | Harness | Page |
|-------------|--------------------------------------|-----------|------|
| ccTalk | 24V DC | WEL-RHP02 | 9 |
| Hopper Mode | 12V DC(MH-12XXX) | WEL-RHP17 | 10 |
| Pulse Mode | 24V DC(MH-24XXX) | | |
| ICT Mode | 12V DC(MH-12XXX) 24V DC(MH-24XXX) | WEL-RHP17 | 10 |
| | | WEL-R7U06 | 11 |



Please reset Mini Hopper every time after DIP switch setup.





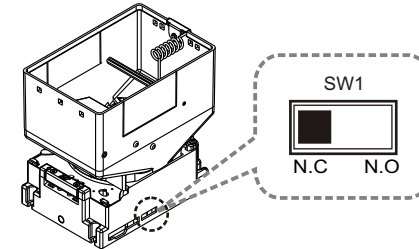
6-2. Mini Hopper Without CPU Board

6-2-1. Mini Hopper Setup:

To setup Mini Hopper, follow the steps below:

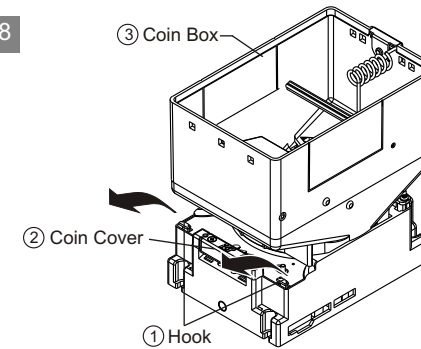
- a. Setup DIP Switches which are located at the bottom of Mini Hopper according to interface.(Please refer to (P.14) 6-2-2. DIP Switch Setup.)

Figure 7



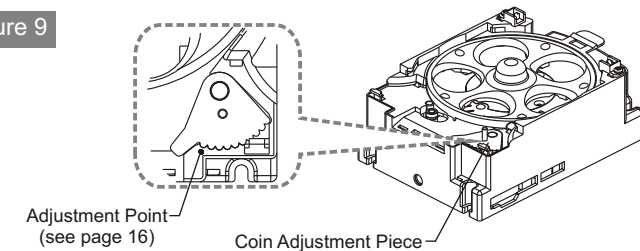
- b. Remove the cover by pressing hooks, then remove coin box.

Figure 8



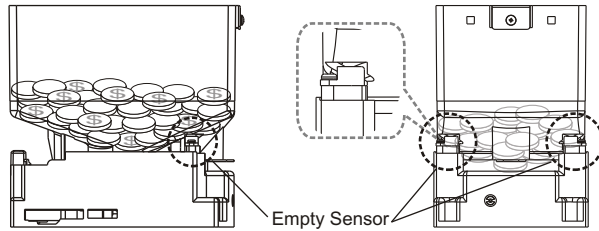
- c. Adjust coin dimensions.(Please refer to (P.16) for Adjustment Coin Dimension Chart.)

Figure 9



d. Fill the box with coins until the coins are higher than empty sensors.

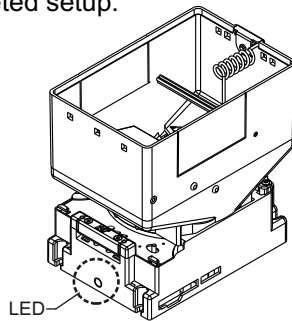
Figure 10



e. Connect the cable to one side of Mini Hopper.
(Please refer to (P.14) 6-2-3. Connection.)

f. Apply power to Mini Hopper, if LED turns from orange to green, it indicates completed setup.

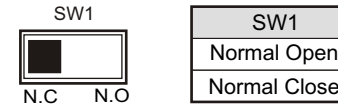
Figure 11



6-2-2. DIP Switch Setting:

(1). For MH-XXXXH

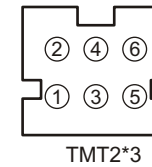
a. Credit output function setup:



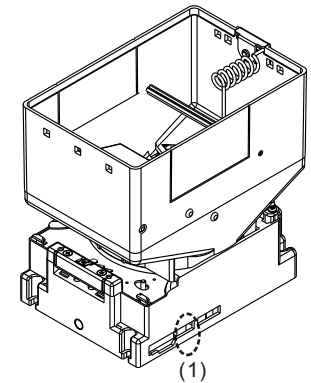
| SW1 |
|--------------|
| Normal Open |
| Normal Close |

6-2-3. Connection:

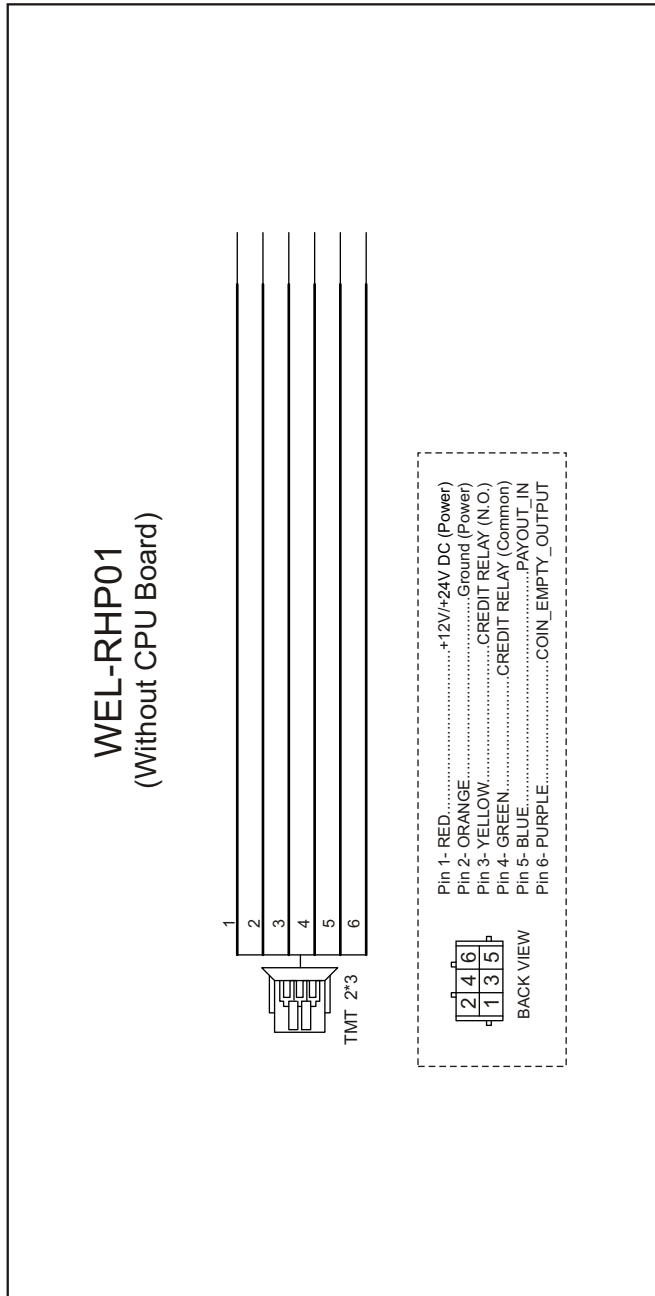
(1) Power and I/O Connector (Hopper Mode)



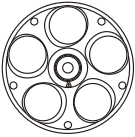
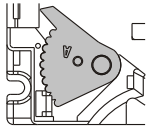
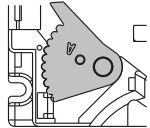
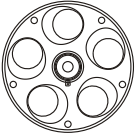
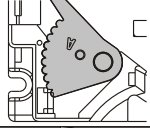
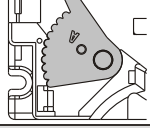
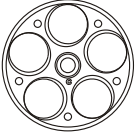
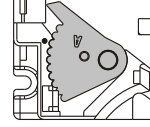
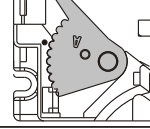
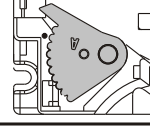
- PIN 1- +12V/+24VDC (Power)
- PIN 2- Ground (Power)
- PIN 3- Credit Relay (N.O.)
- PIN 4- Credit Relay (Common)
- PIN 5- Payout_Input
- PIN 6- Coin_Empty_Output (Normal Open Active Low)


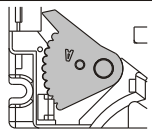
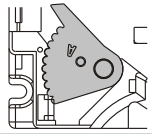
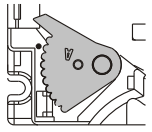
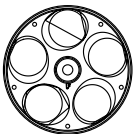
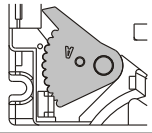
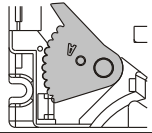


| Interface | Voltage | Harness | Page |
|-------------|--------------------------------------|-----------|------|
| Hopper Mode | 12V DC(MH-12XXX) 24V DC(MH-24XXX) | WEL-RHP01 | 15 |



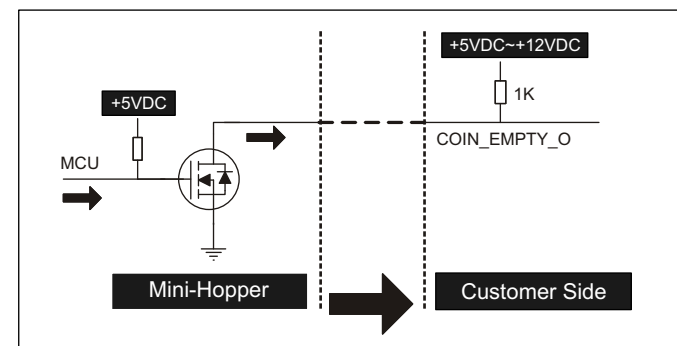
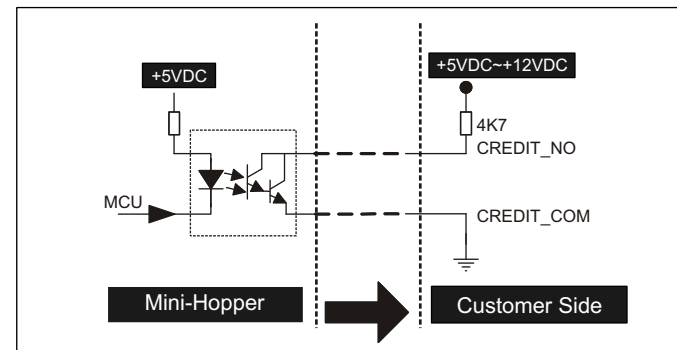
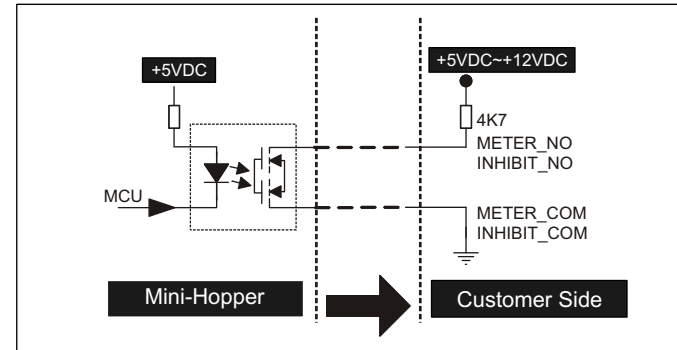
❖Adjustment coin dimension :

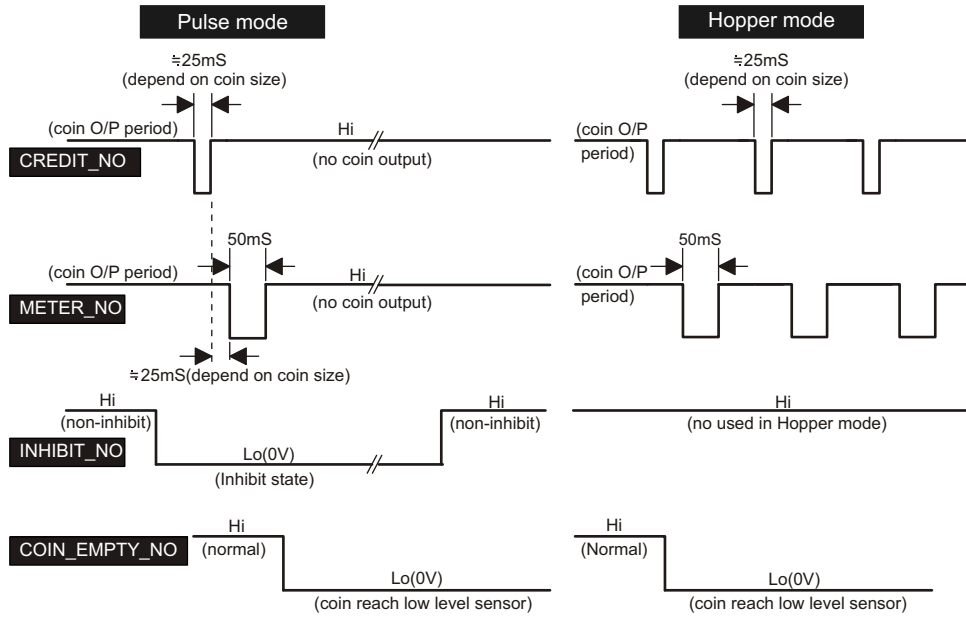
| | | | |
|--|---|-----------|-----------------|
| Coin Payout Plate | Coin Payout Adjustment | Diameter | 22.5mm ≤ 28mm |
| A | C1607A | thickness | 1.6mm ≤ 2.4mm |
|  Part number A2514-R |  | Diameter | 25.5mm ≤ 28mm |
| | | thickness | 1.6mm ≤ 2.4mm |
| |  | Diameter | 22.5mm ≤ 25.5mm |
| | | thickness | 1.6mm ≤ 2.4mm |
| Coin Payout Plate | Coin Payout Adjustment | Diameter | 20mm ≤ 23mm |
| B | C1607A | thickness | 1.6mm ≤ 2.2mm |
|  Part number A2592-R |  | Diameter | 22.5mm ≤ 23mm |
| | | thickness | 1.6mm ≤ 2.2mm |
| |  | Diameter | 20mm ≤ 22.5mm |
| | | thickness | 1.6mm ≤ 2.2mm |
| Coin Payout Plate | Coin Payout Adjustment | Diameter | 23mm ≤ 30mm |
| C | C1607A | thickness | 2.5mm ≤ 3.3mm |
|  Part number A26740-R |  | Diameter | 25.5mm ≤ 28mm |
| | | thickness | 2.5mm ≤ 3.3mm |
| |  | Diameter | 23mm ≤ 25.5mm |
| | | thickness | 2.5mm ≤ 3.3mm |
| |  | Diameter | 28mm ≤ 30mm |
| | | thickness | 2.5mm ≤ 3.3mm |

| | | | |
|---|--|-----------|-----------------|
| Coin Payout Plate | Coin Payout Adjustment | Diameter | 23mm ≤ 30mm |
| D | C1607A | thickness | 1.6mm ≤ 2.4mm |
|  Part number A28730-R |  | Diameter | 25.5mm ≤ 28mm |
| | | thickness | 1.6mm ≤ 2.4mm |
| |  | Diameter | 23mm ≤ 25.5mm |
| | | thickness | 1.6mm ≤ 2.4mm |
| |  | Diameter | 28mm ≤ 30mm |
| | | thickness | 1.6mm ≤ 2.4mm |
| Coin Payout Plate | Coin Payout Adjustment | Diameter | 22.5mm ≤ 28mm |
| F | C1607A | thickness | 1.0mm ≤ 1.5mm |
|  Part number A31150-R |  | Diameter | 25.5mm ≤ 28mm |
| | | thickness | 1.0mm ≤ 1.5mm |
| |  | Diameter | 22.5mm ≤ 25.5mm |
| | | thickness | 1.0mm ≤ 1.5mm |

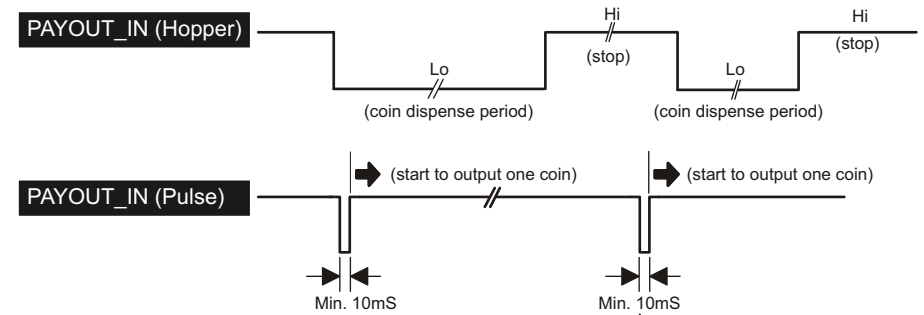
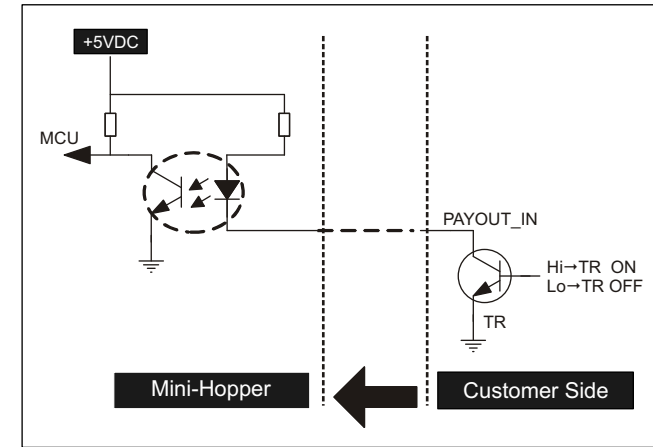
6-3. I/O Circuit

Hopper & Pulse interface use-1



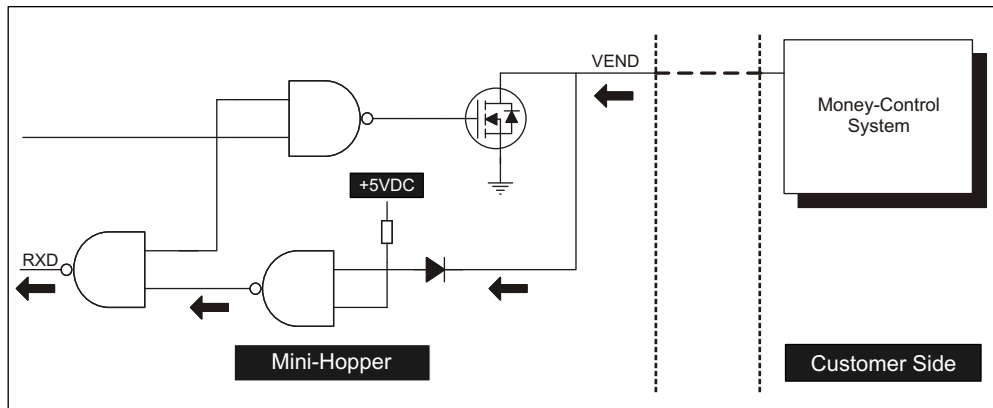
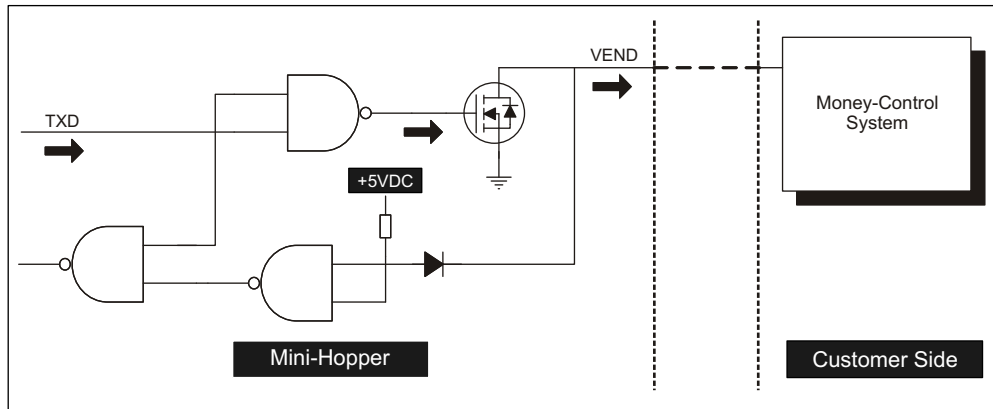


Hopper & Pulse interface use-2

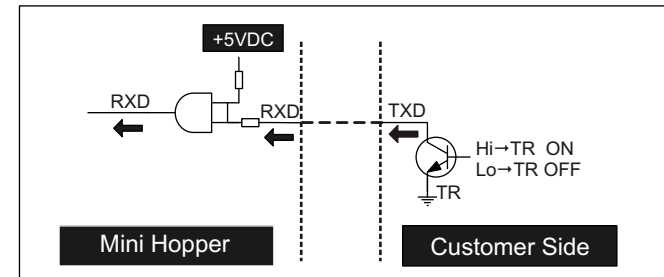
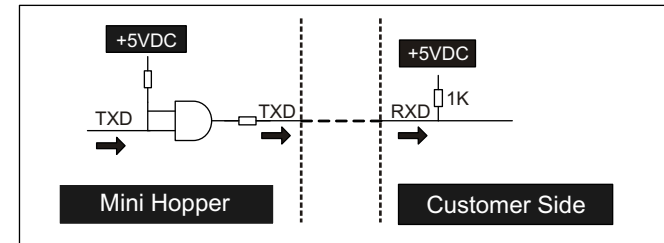


-The pulse can be issued before previous coin dispense finished.
-The minimum timing between pulse and pulse $\Rightarrow 10\text{mS}$.

ccTalk interface



ICT-Protocol Interface



7. Maintenance

To make sure the Mini Hopper always works smoothly, we suggest you to clean the internal parts of Mini Hopper from every two weeks to every two months.

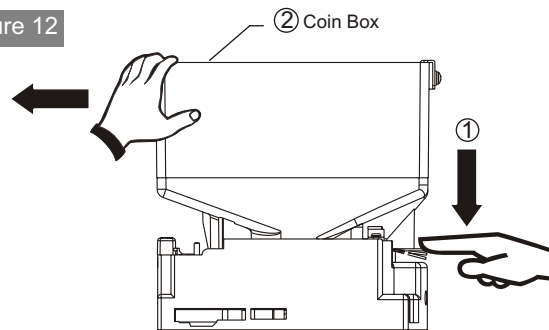


Please make sure Mini Hopper is turned OFF before cleaning.

To clean the internal parts:

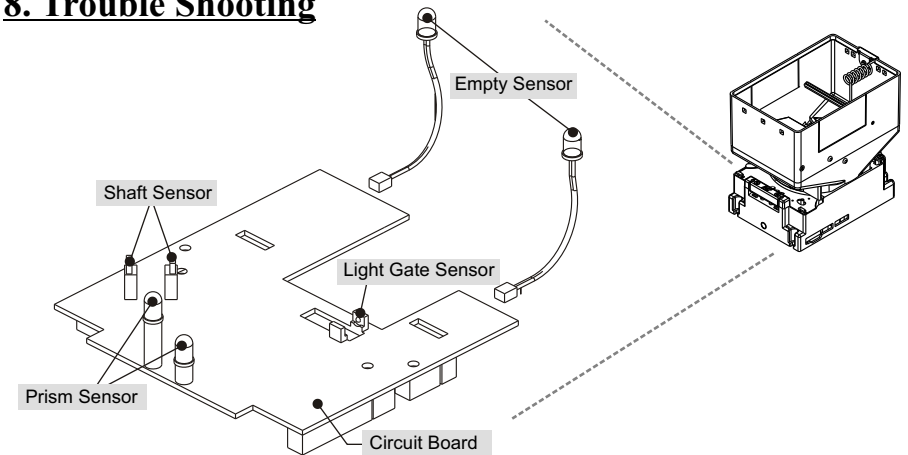
1. Remove the coin box.
2. Use a dry, soft cloth or brush to clean internal parts and coin path.
3. Use a dry, soft cloth or towel to clean the coin box.

Figure 12



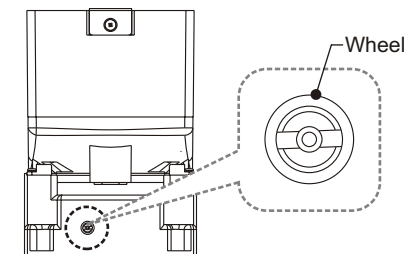
Do not use an organic solvent such as gasoline or paint thinner to clean the unit.

8. Trouble Shooting



| FLASHES | STATUS | CORRECTIVE ACTIONS |
|---------|--|--|
| 1 | 1. Incorrect voltage 2. Coin jammed 3. Motor problem | 1. Confirm the voltage which is applied to Mini Hopper. 2. Clockwise turn the wheel which is on the front of Mini Hopper to remove the jammed coin(as Figure 13) and check the shaft-block. |
| 2 | Insufficient coins | Refill the box with coins. |
| 3 | Overpay logic error | Re-adjust coin size and shaft. |
| 5 | Prism sensor error | Inspect for foreign objects on prism sensor or jammed coins. |
| 6 | Shaft sensor error | Inspect for foreign objects on shaft sensor or jammed coins. |

Figure 13



If the errors can not be solved after corrective actions or happen again, please contact ICT for technical support.