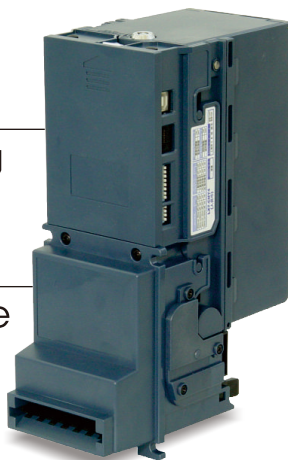




Bill Acceptor

LX7

Installation Guide



International Currency Technologies Corp.

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1. Introduction

1-1. Overview

LX7 is a bill acceptor feature the water drainage path to offer maximum protection against water and humidity.

1-2. Features

- Four-way bill insertion acceptance.
- Auto-calibrating.
- Windows XP compatible and USB interface available.
- Safe lock removable and 200 or 600 bills box capacity.
- Selective lock between plastic knob and tubular lock.

2. Specifications

General

Acceptance Rate 96% or greater

Note: The acceptance rate excludes notes that are dirty, wet, broken or wrinkled.

Interface Pulse, RS232 A0, ICT Protocol <RS232>, MDB, ICT Protocol <USB (Optional)>
* Combination is possible. Ex. Pulse+MDB

Transaction Speed Approx. 3 seconds to stack

Bill Insertion Four-way acceptable



Installation: Indoor use only!!

Electrical

Power Source 12V DC (10.8~13.2V DC)
24V AC (21.6~26.4V AC)
34V DC (20 ~42.5V DC)

Power Consumption 12V DC - Standby : 0.3 A, 4W
Operation: 0.8 A, 10W
Maximum: 2.5 A, 30W
24V AC - Standby : 0.2 A, 5W
Operation: 0.5 A, 12W
Maximum: 1.5 A, 36W
34V DC - Standby : 0.15A, 6W
Operation: 0.4 A, 14W
Maximum: 1.35A, 46W

Operation Environment Operation Temperature: -15°C~60°C
Storage Temperature: -30°C~70°C
Humidity: 30%~85% RH
(no condensation)

Mechanical

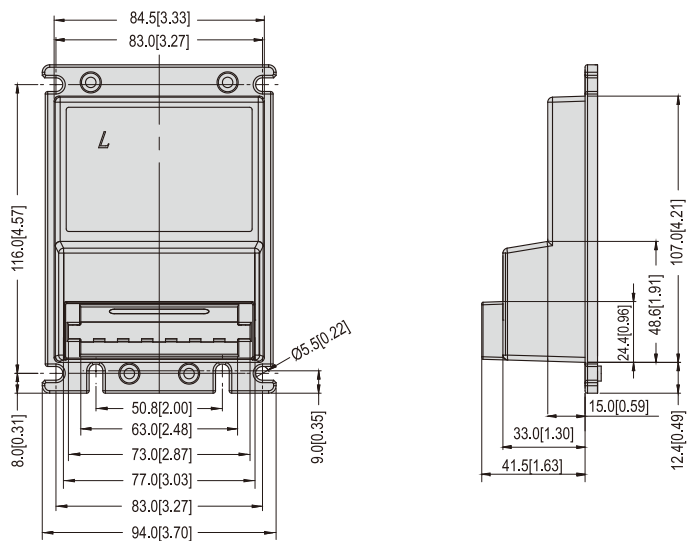
Bill Capacity	Approx. 200 or 600 bills
Outline Dimension	Plastic knob- Refer to page.6 Tubular lock- Refer to page.7
Weight	Approx. 1.25kg
Lock Type	Plastic Knob or Tubular lock (Customize)
Bill Accepted Width	62~72mm

3. Packing List

Main	Bill Acceptor
Accessory	Harness: Refer to 5-1 LX7 Installation Guide LX7 DIP Switch Setting Guide A Pair of keys (For tubular lock only)

4. Dimension

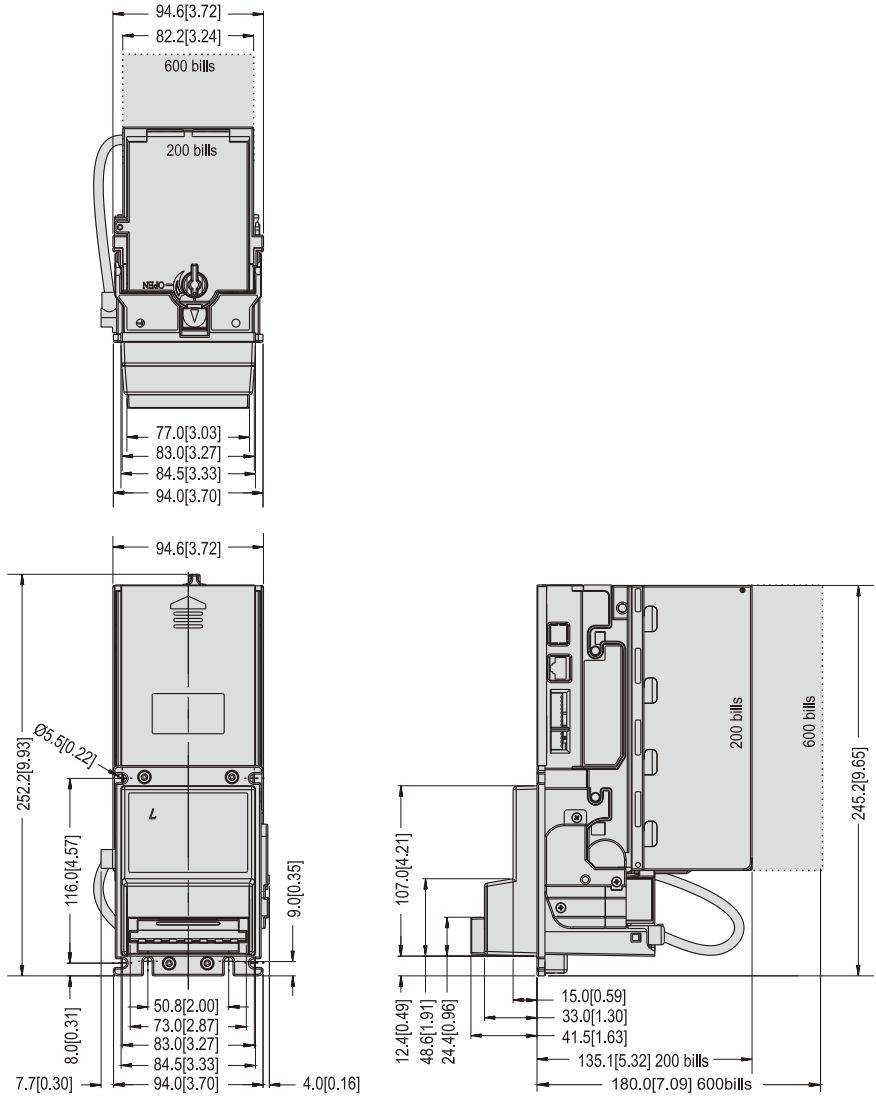
Bezel



Unit : mm [inch]

4 FIG.01

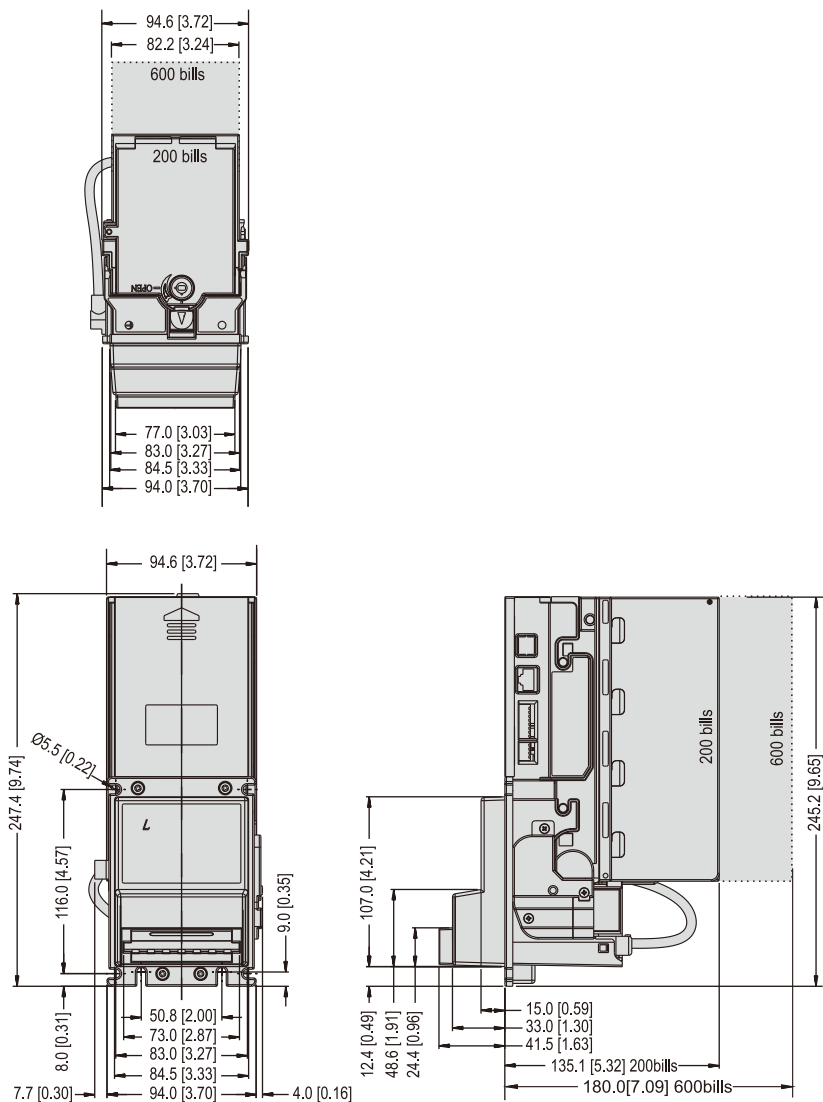
Plastic Knob



Unit : mm [inch]

4 FIG.02

Tubular lock



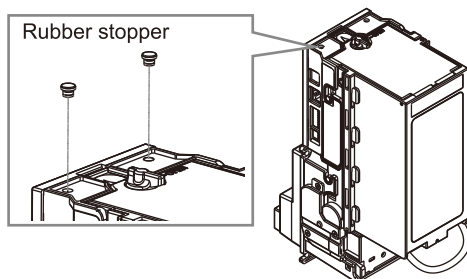
Unit : mm [inch]

4 FIG.03

5. Installation



When LX7 is installed in down stacker direction, please remove the rubber stopper.



5 FIG.01

5-1. Harness Application

5-1 TABLE 01

Interface		Used Voltage	Usage	Harness	Page
Pulse		12V DC	Power & *Data Comm.	WEL-RV701	9
			Extension Wire	CU-R961-1	10
		24V AC	Power & *Data Comm.	WEL-RV702**	11
			Power & *Data Comm.	WEL-RV703**	12
MDB		34V DC	Power & *Data Comm.	WEL-RM006	13
ICT Protocol	RS232	12V DC	*Data Comm.	WEL-RV706	14
			Power	WEL-RV701	9
			Extension Wire	CU-R961-1	10
	USB	12V DC	*Data Comm.	WEL-RU1180 (Optional)	15
			Power	WEL-RV701	9
			Extension Wire	CU-R961-1	10
RS232 A0		12V DC	*Data Comm.	WEL-RV706	14
			Power	WEL-RV701	9
			Extension Wire	CU-R961-1	10

* Data Comm. : Data Communication.

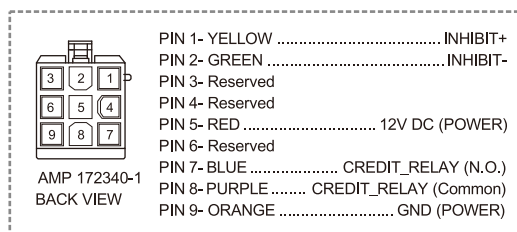
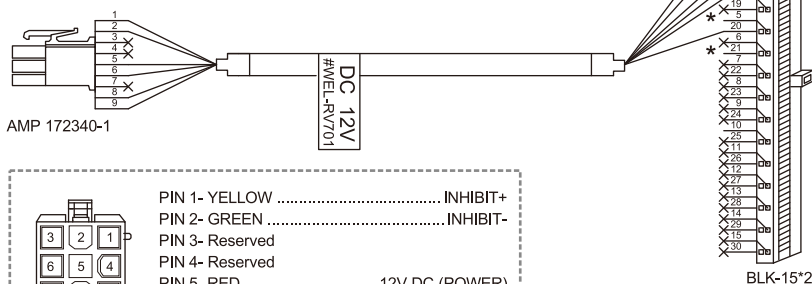
** Please select between WEL-RV702 and WEL-RV703 according to the connector on your VMC.

5-1 FIG.01

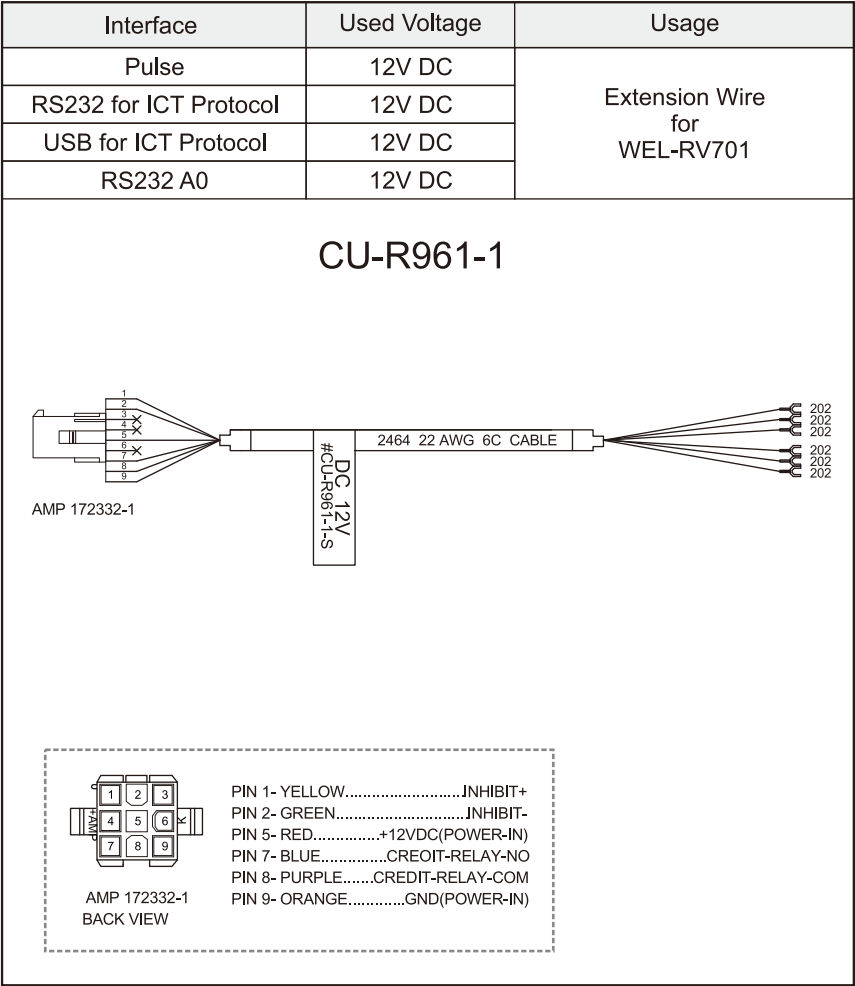
Interface	Used Voltage	Usage
Pulse	12V DC	Power & *Data Comm.
RS232 for ICT Protocol	12V DC	Power
USB for ICT Protocol	12V DC	Power
RS232 A0	12V DC	Power

WEL-RV701

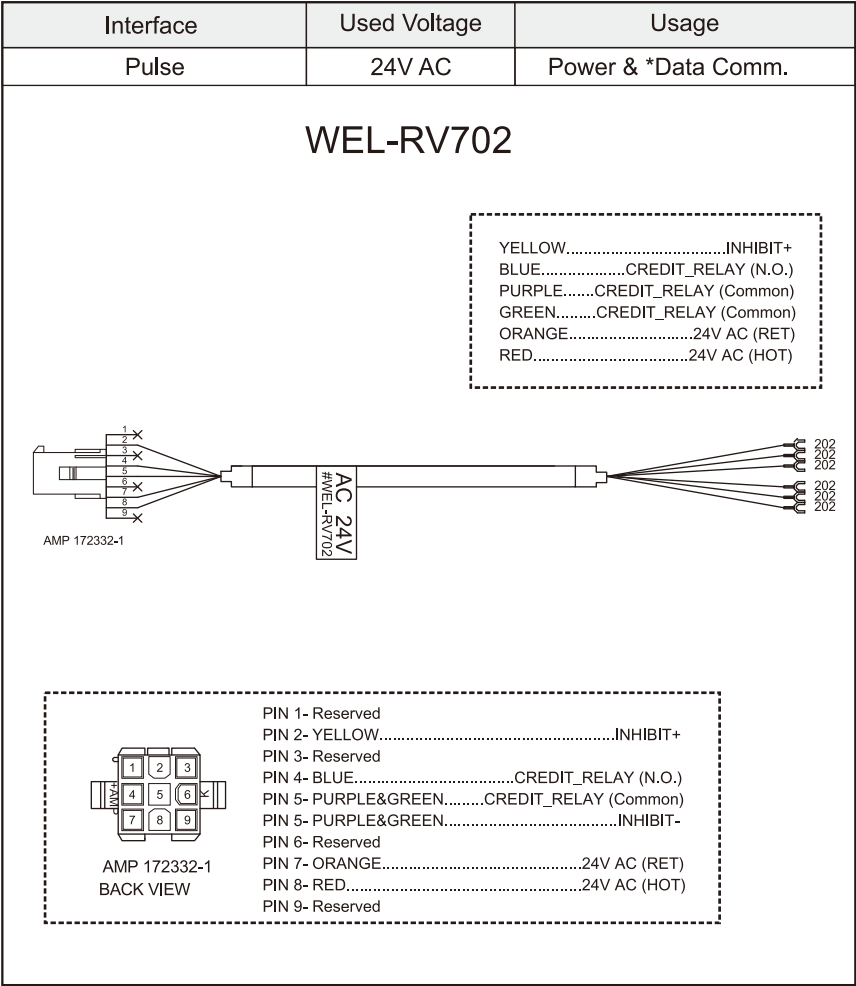
PIN 1- PURPLE CREDIT_RELAY (Common)
 PIN 2- BLUE CREDIT_RELAY (N.O.)
 PIN 3- RED 12VDC (POWER)
 PIN 4- YELLOW INHIBIT+
 PIN 18- GREEN INHIBIT-
 PIN 20- ORANGE GND (POWER)

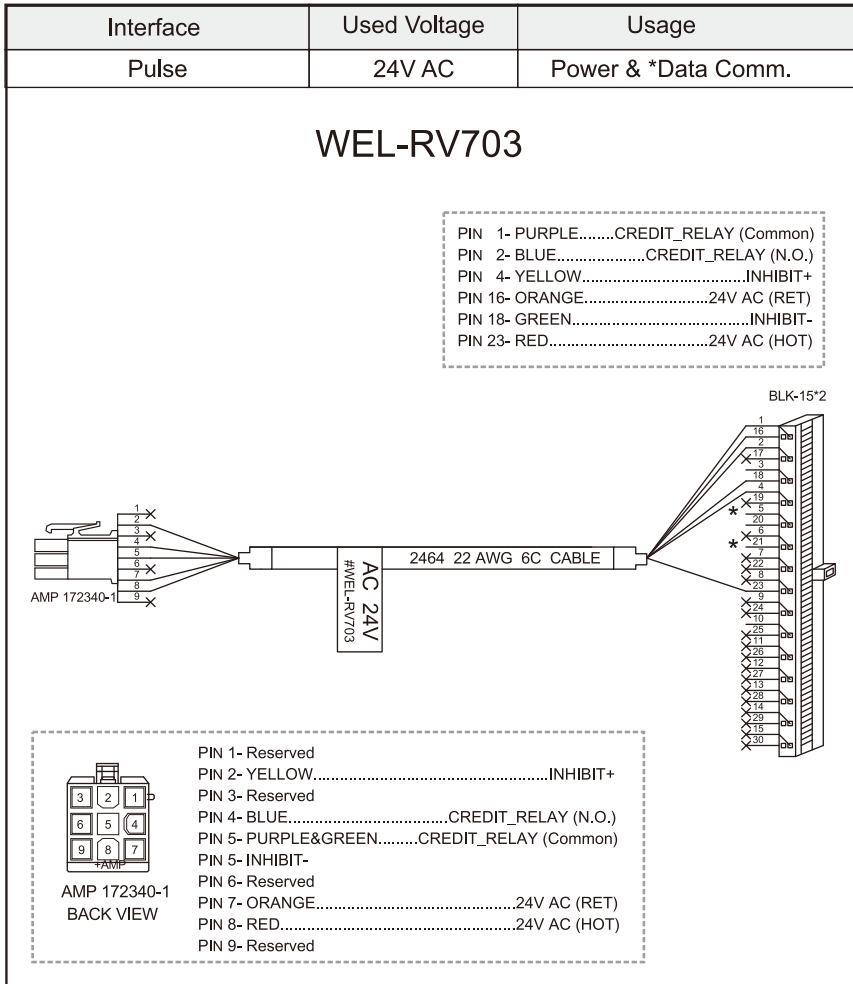


5-1 FIG.02

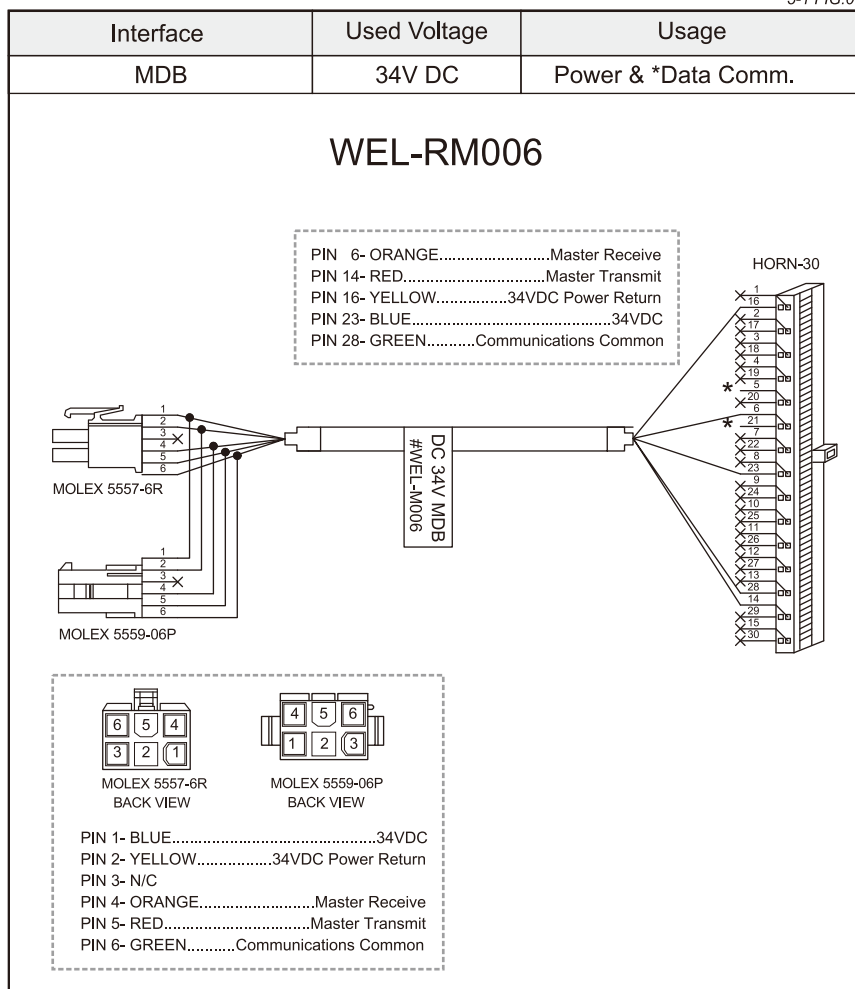


5-1 FIG.03



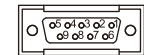


5-1 FIG.05



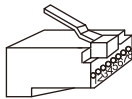
Interface	Used Voltage	Usage
RS232 for ICT Protocol	12V DC	*Data Comm.
RS232 A0	12V DC	*Data Comm.

WEL-RV706



D-SUB 9F TOP VIEW

PIN 1- Reserved
 PIN 2- RXD
 PIN 3- TXD
 PIN 4- Reserved
 PIN 5- GND
 PIN 6- Reserved
 PIN 7- Reserved
 PIN 8- Reserved
 PIN 9- Reserved



RJ-45 VIEW

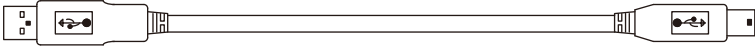
PIN 1- BLUE.....GND
 PIN 2- YELLOW.....TX22
 PIN 3- GREEN.....RX22
 PIN 5- Reserved
 PIN 6- Reserved
 PIN 6- RED.....VCC
 PIN 7- BLACK.....RX11
 PIN 8- WHITE.....TX11

5-1 FIG.07

Interface	Used Voltage	Usage
USB for ICT Protocol	12V DC	*Data Comm.

WEL-RU1180

(Optional)



USB-A-TYPE
USB-B-TYPE



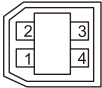
PIN 1- RED.....VCC

PIN 2- WHITE.....D-

PIN 3- GREEN.....D+

PIN 4- BLACK.....GND

USB-A BACK VIEW



PIN 1- RED

PIN 2- WHITE

PIN 3- GREEN

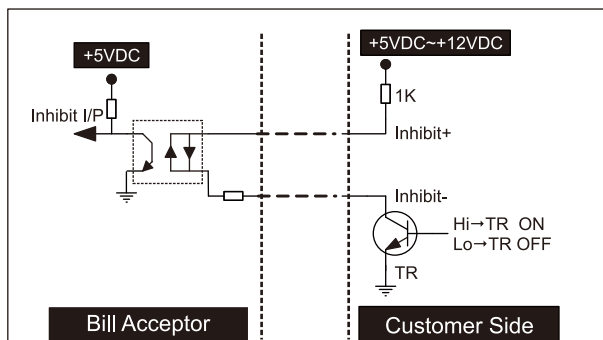
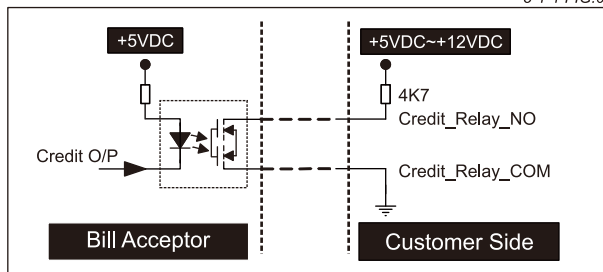
PIN 4- BLACK

USB-B BACK VIEW

5-1-1. I/O Circuit

Pulse Interface.

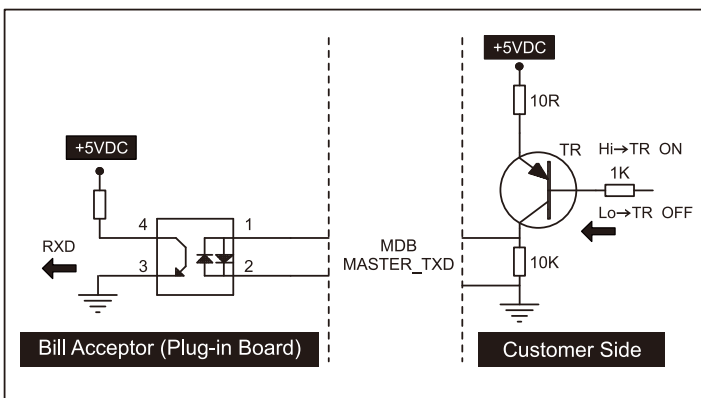
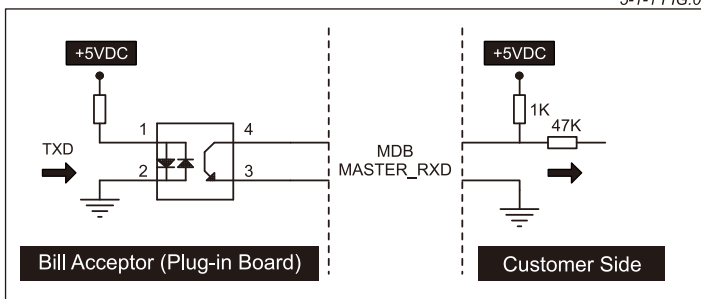
5-1-1 FIG.01



BA Status	DIP SW Setting		Control Signal
Inhibit	Inhibit Active	Low	Low
		High	High
Enable	Inhibit Active	Low	High
		High	Low

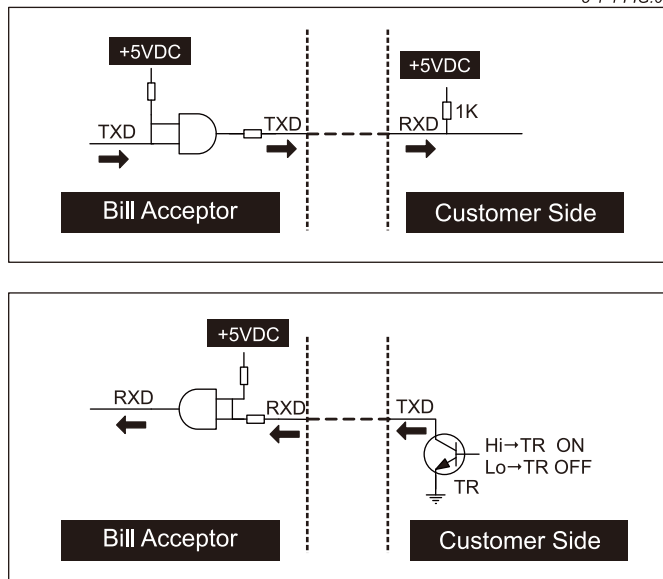
MDB Interface.

5-1-1 FIG.02



ICT-Protocol & RS232 A0 Interface.

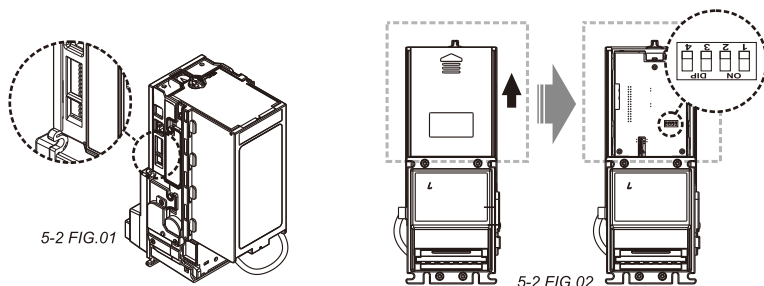
5-1-1 FIG.03



5-2. DIP Switch Setting

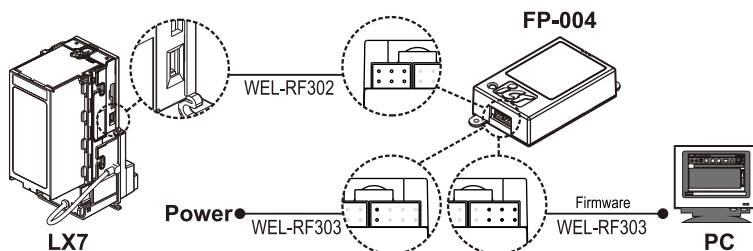
There are two serial DIP switches which are set on the side of LX7 (as FIG.01). According to different currencies which are used by users, DIP switch settings could be varied to fit users' needs. There is also a serial DIP switch on the base of the unit for inside interface settings (as FIG.02).

Please refer to "LX7 DIP Switch Setting Guide" in the package for more details.



5-3. Software Download and Upgrade

To download and upgrade the software to LX7, the programmer (FP-004) is needed. Please contact ICT to purchase FP-004 and refer to FP-004 user guide for software download and upgrade information.



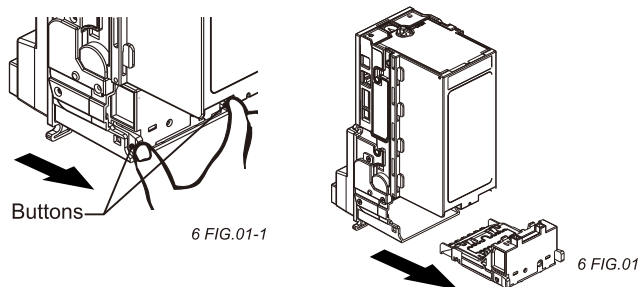
Please turn on Bill Acceptor after connecting.

6. Maintenance

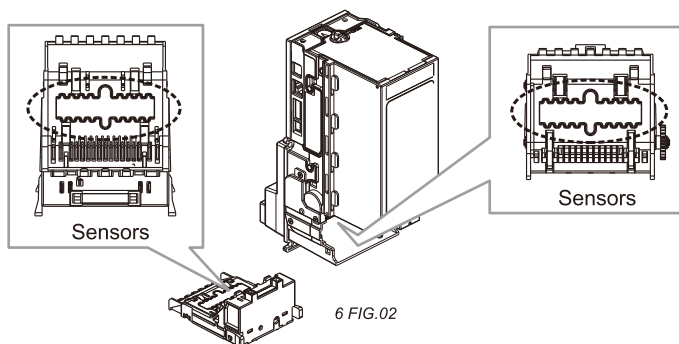
To make sure the bill acceptor always works smoothly, please clean the internal parts every two weeks to every two months.

To clean the internal parts:

1. Press the buttons on the sides of bill path and pull the unit out.



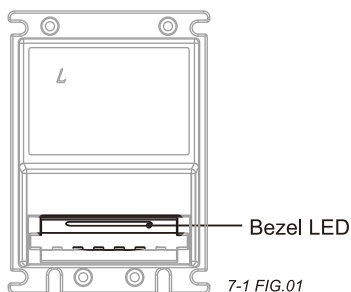
2. Use a soft, dry cloth or towel to clean the bill path and sensors.



 Maintenance Notice (Any improper maintenance will invalidate the warranty.)	
Recommended	Mild, non-abrasive, soap water.
DO NOT USE	Organic solvent , Alcohol, Volatile liquid.

7. Trouble Shooting

7-1. Bezel LED Errors



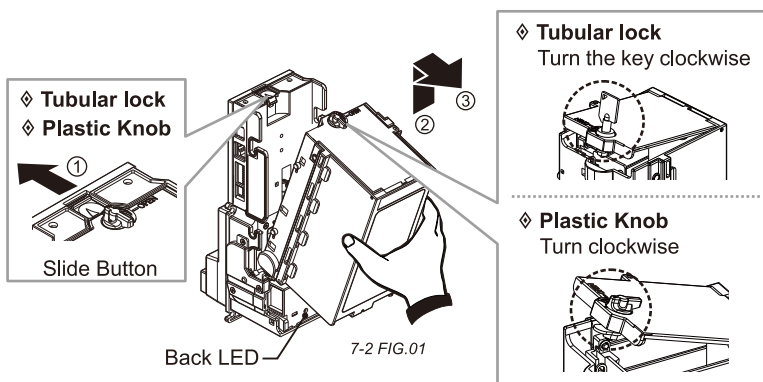
7-1 TABLE 01

LED Flashes		Status	Corrective Actions
Red	Green		
	1	White Card Calibration	Please calibrate with ICT white calibration card.
1		Bill jammed.	Remove the bill box by sliding the top button and the bill path (as 7-2 FIG.01), and then remove the jammed bill.
2		Disable.	Inspect the right DIP switch setting.
3		Recognition sensor module error.	Inspect the foreign objects on sensor or bill path and clean.
3+2		Hook sensor error.	Inspect the foreign objects on security hook and clean.
3+4		Out sensor error.	Inspect the foreign objects on sensor or bill path and clean.
4		Anti-string sensor error or a stringing attempt has detected.	Inspect the foreign objects on sensor or bill path and clean.
5		Bill box has been removed.	Replace the bill box.
6		Stacker error or stacker full.	Empty the bill box.
7		Motor error.	Inspect the foreign objects on bill path and clean.

7-2. Back LED Errors

7-2 TABLE 01

LED Flashes	Status	Corrective Actions
Green		
1	White Card Calibration	Please calibrate with ICT white calibration card.
1	Bill jammed.	Remove the bill box by sliding the top button and the bill path (as 7-2 FIG.01), and then remove the jammed bill.
2	Disable.	Inspect the right DIP switch setting.
3	Recognition sensor module error.	Inspect the foreign objects on sensor or bill path and clean.
3+2	Hook sensor error.	Inspect the foreign objects on security hook and clean.
3+4	Out sensor error.	Inspect the foreign objects on sensor or bill path and clean.
4	Anti-string sensor error or a stringing attempt has detected.	Inspect the foreign objects on sensor or bill path and clean.
5	Bill box has been removed.	Replace the bill box.
6	Stacker error or stacker full.	Empty the bill box.
7	Motor error.	Inspect the foreign objects on bill path and clean.



If the error can not be solved after corrective actions or it recurs, please contact ICT for technical support.



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