



## **Use of Materials Limitations**

International Currency Technologies Corporation (ICT) all rights reserved.

All materials contained are the copyrighted property of ICT.

All trademarks, service marks, and trade names are proprietary to ICT.

ICT reserves the right at all times to disclose or to modify any information as ICT deems necessary to satisfy any applicable law, regulation, legal process or governmental request, or to edit, refuse to post or to remove any information or materials, in whole or in part, in ICT's sole discretion.



### Contents

1. Introduction						
1-1. Overview	2					
1-2. Features	2					
2. Specifications	2					
3. Packing List	3					
4. Dimension	4					
5. Installation	5. Installation					
5-1. How to Install?	5					
5-2. Harness Application	7					
5-3. I/O Circuits	12					
5-4. DIP Switch Setting	14					
5-5. Software Download and Upgrade	14					
6. Maintenance	15					
7. Troubleshooting	17					

**UCA** Coin Acceptor



## 1. Introduction

#### 1-1. Overview

UCA series is designed as reliable coin acceptors which are able to work steadily in high temperature for high-security with acceptance rate up to 96% or greater.

Moreover, UCA Series includes UCA1, UCA2, UCA3, UCAE and UCAES for different accepted coins and applications to fulfill your needs.

#### 1-2 Features

- Low power consumption.
- Eight coin channels available at once.
- Mechanical and electrical anti-string functions.
- Accepting speed up to 3 coins per second.
- Coin sorter option available for UCA1, UCA2 and UCAES.

# 2. Specifications

#### General

Acceptance Rate 96 % or greater

Accepting Speed Approx. 3 coin/sec

Interface Pulse, RS232 (TTL level)

Coin Parameters Diameter : 20mm~32mm

Thickness: 1.2mm~3.2mm

#### Electrical

**Power Source**  $12V \pm 10\% (10.8V \sim 13.2V DC)$ 

**Power Consumption** Standby : 0.05A, 0.6W

Operation: 0.2 A, 2.4W Maximum: 0.5 A, 6 W

**Operation Environment** Operation Temperature: -5°C~60°C

Storage Temperature : -20°C~75°C

Humidity: 30%~85% RH

(no condensation)

Mechanical

Outline Dimension Refer to page. 4

**Net Weight** Approx. 0.35 kg



Installation: Indoor use only!!

## 3. Packing List

Main UCA Series Coin Acceptor

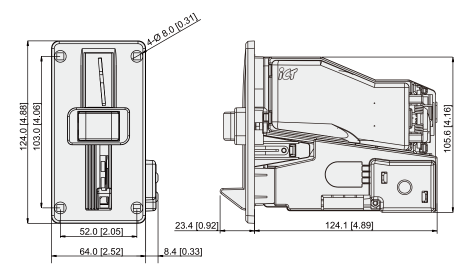
Accessory Harnesses: Refer to 5-2

UCA Series Installation Guide

UCA Series Switches Setting Guide

Mode Type	Harness	Others
Pulse	Refer to 5-2	Screw pack
RS232	Refer to 5-2	Screw pack

# 4. Dimension



Unit : mm [inch]

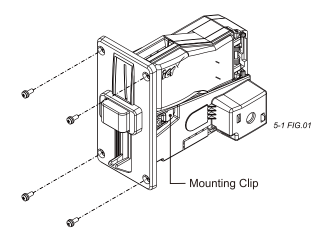
4 FIG.01

# 5. Installation

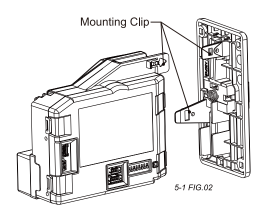
### 5-1. How to Install?

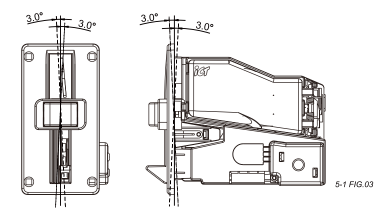
To install UCA Series coin acceptor on your machine, please follow the steps as below:

1. Use four screws to fix bezel on the machine.



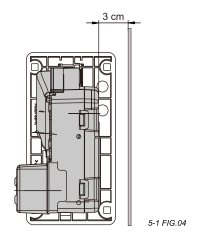
2. Fix main base on bezel by mounting clips.





(i) nc/

UCA Series is not supposed to be aslope over 3°.



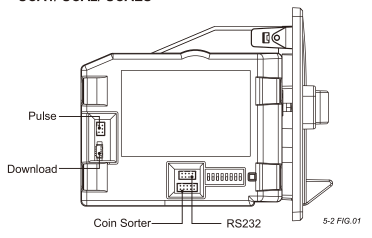
 $\langle \dot{l} \rangle$ 

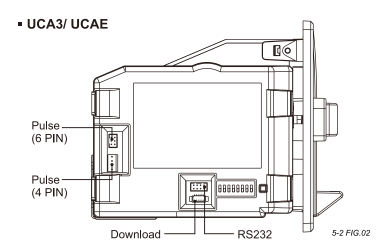
To make sure UCA Series work smoothly, install machine farther than 3 cm from metal items is recommended.

# 5-2. Harness Application

### **Connector:**

### **UCA1/ UCA2/ UCAES**





5-2 TABLE 01

Interface	Used Voltage	Usage	Harness	Page
		Power & *Data Comm.	WEL-RMS03	9
Pulse	10V~16V DC	Power & *Data Comm.	WEL-RMS02(Optional)	10
		Extension Wire	CU-R961-1(Optional)	11
RS232	10V~16V DC	Power	WEL-RMS03	9
	+5V TTL	*Data Comm.	WEL-R7U06-2	12

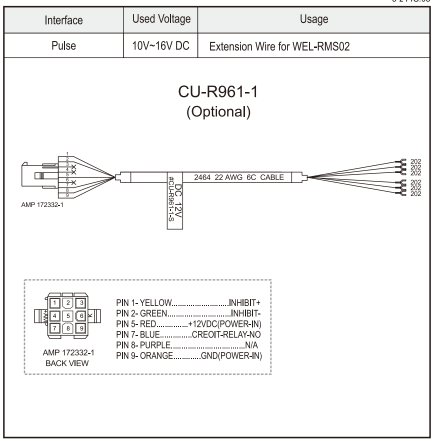
<sup>\*</sup>Data Comm.: Data Communication.

		5-2 FIG.03		
Interface	Used Voltage	Usage		
Pulse	10V~16V DC	Power & *Data Comm.		
RS232	10V~16V DC	Power		
	WEL-RMS03			
6 5 4 3 2 1 TMT 2*3(2.0mm)				
PIN 1- RED+12VDC PIN 2- ORANGEGND PIN 3- GREENINHIBIT+ PIN 4- YELLOWMETER TMT 2*3 BACK VIEW PIN 5- BLUECREDIT/TIMER PIN 6- N/A				

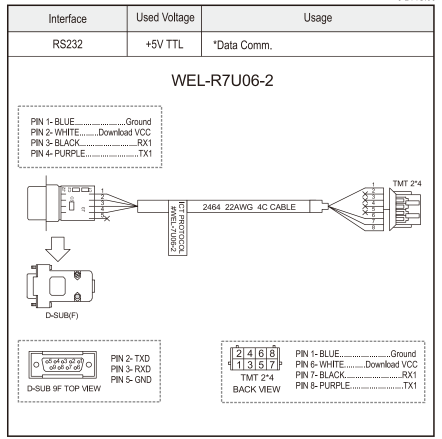
5-2 FIG.04

Interface	Used Voltage	Usage	
Pulse	10V~16V DC	Power & *Data Comm.	
WEL-RMS02 (Optional)			
AMP 172340-1    2464 22AWG 6C CABLE     1   2   3   4			
6 5 4 PIN 2- GR 9 8 7 PIN 5- REI 9 10 7- BLU PIN 8- PUI	.LOWMETER EENINHIBIT+ D+12V JECREDIT-ON RPLEN/A ANGEGND	PIN 1- RED+12V PIN 2- ORANGEBND PIN 3- GREENINHIBIT+ PIN 4- YELLOWMETER PIN 5- BLUECREDIT-ON PIN 6- N/A	

5-2 FIG.05



5-2 FIG.06



www.ictgroup.com.tw -10-

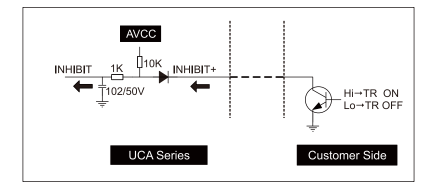
### 5-3. I/O Circuits

#### Pulse Interface.



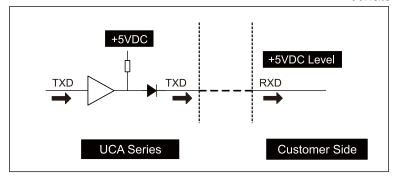
5-3 FIG.01

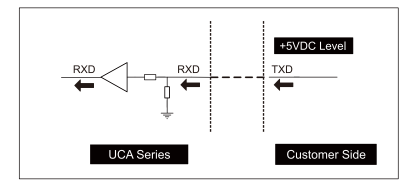
CREDIT/ 10K OR TIMER SW8 CREDIT Customer Side **UCA Series** 



### RS232 Interface.

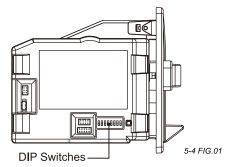
5-3 FIG.02





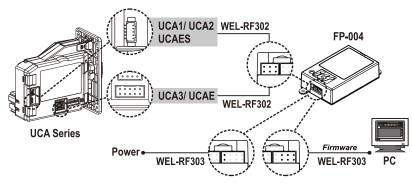
### 5-4. DIP Switch Setting

The DIP switches are located on side of UCA Series. DIP switch setting varies according to different functions which are used by users. For DIP switch setting which fits your needs, please refer to "UCA Series Switch Setting" guide in the package.



### 5-5. Software Download and Upgrade

To download and upgrade the software to UCA Series, 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.



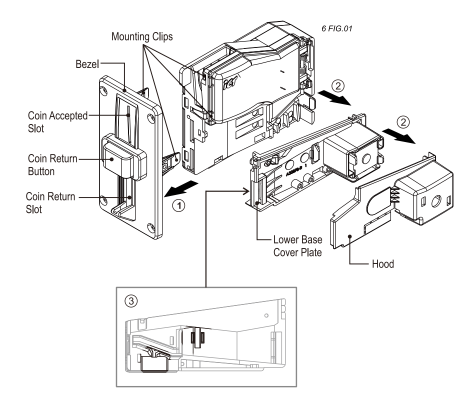
Power must be applied to UCA Series after connecting.

### 6. Maintenance

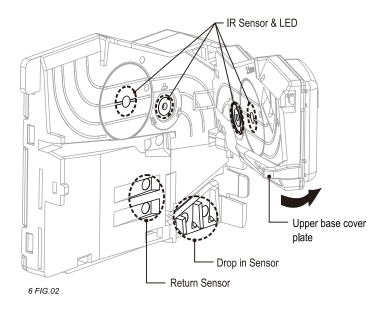
To make sure UCA Series coin acceptor always works smoothly, please clean the internal sensors regularly.

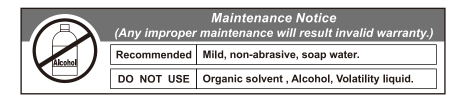
To clean the internal sensors:

- 1. Remove bezel by releasing mounting clips and pulling it out.
- 2. Release the clip and remove lower base cover plate and hood.
- 3. Use a soft, dry cloth, or towel to clean lens.



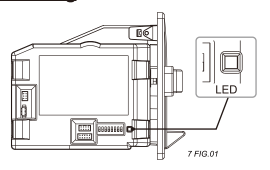
4. Open upper base cover plate and then use a soft, dry cloth, or towel to clean sensors.





-16-

# 7. Troubleshooting



7 TABLE 01-1

LI	LED Flashes		a	0 " 1 "	
Green	Orange	Red	Red Status Corrective Actions		
N/A	N/A	1	First coil set error	Call ICT or agents for technical support.	
N/A	N/A	2	Second coil set error	Call 10 1 of agents for teerinical support.	
N/A	N/A	3	Fish sensor error		
N/A	N/A	4	Drop sensor error	Inspect for foreign objects in coin path	
N/A	N/A	5	Return sensor error	and clean.	
N/A	N/A	6	IR sensor error		
N/A	N/A	7	Program error	Call ICT or agents for technical support.	
Fast 1	N/A	Fast 1	A Stringing attempt has been detected.	Inspect for foreign objects in coin path and clean.	

LI	ED Flashe	es	Status
Green	Orange	Red	Sidius
ON	N/A	N/A	Power ON
N/A	ON	N/A	INHIBIT
N/A	Flashes	N/A	I/O Test Mode





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



No.28, Ln. 15, Sec. 6, Minquan E. Rd., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)

sales@ictgroup.com.tw (For Sales)

rma@ictgroup.com.tw (For Customer Service)

Website: www.ictgroup.com.tw