







Before Starting

Dear valued customer, thank you for purchasing the CC6100. The CC6100 features six modular coin tubes to provide the highest level of flexibility in managing payout combinations. With Japan Standard Communication Interface (JPSTD), MDB Interface and Executive Interface available, the CC6100 easily supports multiple indoor and outdoor applications.

Before installation starts, please check the package contents of CC6100 as below:

- CC6100 with one of the following wire harness WEL-RCC23 Power and Data Communication cable for MDB WEL-RCC24 Power and Data Communication cable for JPSTD WEL-RCC72 & WEL-RCC54 Power and Data Communication cable for CC6100 Executive & MDB
- Quick Start Guide

Should you have further questions, CC6100 Installation instructions can be downloaded at:

www.ictgroup.com.tw

Select "Support" from menu, then select "Manual Download".





Installation

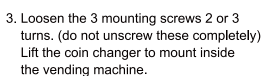
Attention!! Prior installation, please remove the coin changer from the carton and inspect for damages.

Attention!! Turn off VMC Power during installation-IMPORTANT!!!

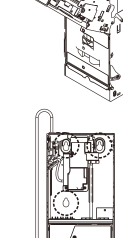
Warning!! Do not plug both MDB and Executive connector to VMC board simultaneously!! It may cause damage of VMC board.

Device Mounting Instruction

- 1. Press the green hook at the left side of the coin changer and tilt the upper module.
- 2. Unplug flat cable to separate upper module from device.



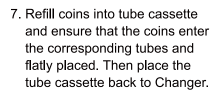
- 4. Tighten the screws and place the upper module back to the device.
- Plug flat cable back to upper module then close the upper module till it firmly fixed by green hook.
 Plug device power and communication cable to vending machine.

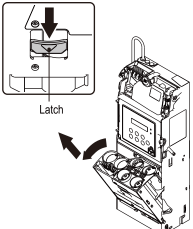


Flat cable

Tube Cassette Refill Instruction

6. Press the green cassette fixed latch to pull out the cassette at an upwardly slanted angle.



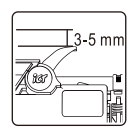


*You may choose coin refill mode to fill coins without open tube cassette. (Refer to Chapter 3-2 <Coin Refill Function>)

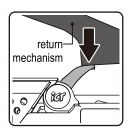
www.ictgroup.com.tw -2- _3_ www.ictgroup.com.tw

Installation Checklist

Check that there is a 3 to 5 mm gap between the coin changer return lever and the vending machine return mechanism.

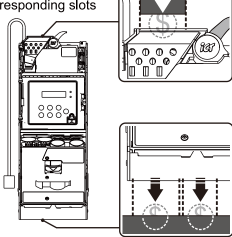


Check that when vending machine return lever has been pressed and released, the reject gate of the coin recognition module can be opened and closed properly.



Check that the coin insertion, coin return box, and coin storage box channels of the vending machine line up with the corresponding slots

of the coin changer. If the slot has not been lined up, please adjust accordingly.



Insert a coin to check whether it can pass through the coin changer successfully. Please ensure that there is no interference around the coin recognition module.



Initialization Checklist

While vending machine in an energized state, please DO NOT plug/unplug any wires on CC6100.

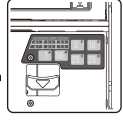
Please ensure that there are no interferences between the connected wires, the coin insert and return device, and the door of the automatic vending machine. After the inspections are complete, then turn on the vending machine power.

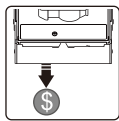
Check the amount of coins in each coin tube is above the minimum requirement level. Please refer to sticker on the tube cassette for minimum level information. (The coin changer would not work correctly without enough coins in the coin tubes.)

After refill of tube cassette, the coin changer will detect the adequate coin quantity within a few seconds.

Dispense at least 1 coin from each coin tube to ensure that the dispensed coins fall into the coin return box of the vending machine.





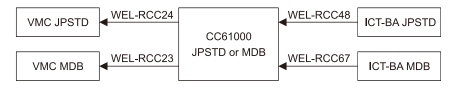






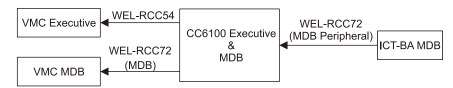
Wiring

Wiring for CC6100 JPSTD Model or MDB Model.



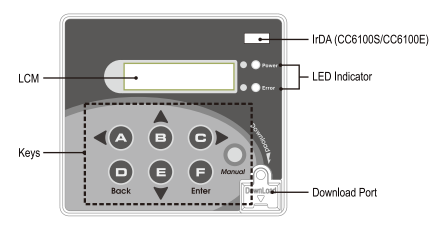
ICT Coin Changer provides the MDB or JPSTD cable only. Please let your sales representative know to your vending machine needs.

Wiring for CC6100 Executive & MDB Model.



Warning!! Do not plug both MDB and Executive connecter to VMC board simultaneously!! It may cause damage of VMC board.

LCM Module Description



KEY	Function			
Α	Tube A, move left			
В	Tube B, move upward			
С	Tube C, move right			
D	Tube D, back			

KEY	Function		
E Tube E, move downwar			
F	Tube F, enter		
Manual	Enter main menu		

LCM Main Menu Table

	Operation functions						
Code	LCM Menu Display	Function Description					
100	Refill Coin	Coin Refill Function by Coin Insertion under Cash Flow Mode	-Accessible without password -Cash Flow Mode only				
101	Total In/Out	Check the Total Coin Payln and PayOut Value Counter	-Accessible without password				
115	Clear Tube Count	Clear Counting Memory of All Coin Tube Inventory	-Accessible without password -Special Function				

To access all menu functions requires password verification.

Press "D" 3 times under main menu to open password input page.

Default Password is **ABCD**. See next page for complete menu functions.





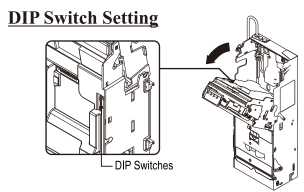
	Setting Functions					
Code	LCM Display	Function Description				
102	Reset Records	Clear the Total Coin PayIn and PayOut Value Record				
103	Accept/Reject Coin Switch	Set Accept or Reject to Coin Denominations				
104	Tube Open/Close Switch	Set Open or Close to Coin Tubes				
107	Configure Cash Flow	Set Cash Flow Configuration for Various Coin Denominations	Cash Flow Mode only			
108	Activate Cash Flow	Set Cash Flow Type for Various Coin Denominations	Cash Flow Mode only			
109	Check Current Cash Float	Check Current Cash Flow of Various Coin Denominations	Cash Flow Mode only			
110	Change Mgmt.	Set the Change Return Mode	JPSTD only			
111	Display Method	Set the Standby LCM Display Mode	Cash Flow Mode only			
112	BA Type Setting	Set the BA Interface	Special Function			
113	Default Setting	Restore to Default Factory Settings				
116	Tube Set	Coin Tube Configuration Mode	Special Function			
117	Error Info	Display Error Message Records				
118	Bill(s) per Transaction	Set the Bill Acceptance Limitation for the BA	ICT BA only			
119	CashFlow Mode	Set Coin Tube Inventory Counting Mode				
120	Set ID	Set Customer & Machine Number	Special Function			
121	Coin->CashBox Setting	Set Coin Acceptance to Cash Box Condition				
122	Expansion Escrow Setting	Set Escrow for NTD 50	Special Function, only for NTD			
123	Coin Inventory Adjustment	Detect Tube Inventory				
124	Reserved Coin Setting	Set Reserved Coin Function	Special Function			
125	Door-Switch Setting	Set LCM accessibility under door-switch status and password security				
200	Sell Mode	Set Single Vend or Multi Vend	Executive only			
201	Price Display	Set Price Display on VMC	Executive only			
202	Product Price	Set Product Price Holding by Changer	Executive only			
203	Price Holding	Set Price Holding by Changer or VMC	Executive only			
204	2nd Price for Cashless	Set 2nd price for cashless function on or off	Executive only			

	Setting Functions					
Code	LCM Display	Function Description				
205	Enable Bill Acceptance	Set BA enable with or without e-key	Executive only			
206	Decimal Point Adjustment	Decimal Setting	Executive only			
207	Residual Credit	Setup residual credit	Executive only			
208	Acceptance limit For Changer	Set Credit Acceptance Limit	Executive only			
209	Credit limit For Cashless	Set Credit limit for cashless	Executive only			
210	Bill(s) per Transaction	Set BA limitation per transaction	Executive only			
211	Exact Change Notice	Set exact change notice on display	Executive only			

www.ictgroup.com.tw -8-







FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
High anti-counterfeiting (1st coin value)	ON							
High acceptance (1st coin value)	OFF							
High anti-counterfeiting (2nd coin value)		ON						
High acceptance (2nd coin value)		OFF						
High anti-counterfeiting (3rd coin value)			ON					
High acceptance (3rd coin value)			OFF					
High anti-counterfeiting (4th coin value)				ON				
High acceptance (4th coin value)				OFF				
Reserved (MDB)					ON			
Reserved (Executive)					OFF			
Reserved						ON		
Reserved						OFF		
Calibration Mode							ON	
Preset to OFF							OFF	
Reserved (Turn off the sleep mode)								ON
Reserved (Turn on the sleep mode)								OFF

Note: Acceptance rate setting, SW1 to SW4, is limited to some regions or denominations. Please contact your local dealer for further information.

Note: For SW7 calibration mode instruction, please insert coin denominations in sequence displayed on LCM, or refer to installation guide for detailed information.

Note: Only some previous CC6100E model can apply to DIP SW5 function.

Note: Only some previous CC6100S model can apply to DIP SW8 function.

Error Message

Code	Cause	LED
E10	LCM Panel Open	5 Red + 2 Red
E11	Checksum Error	Red Light
E12	Signal from the coin base was not received when the power was turned on.	Red Light
E13	Two seconds after activation, the SYSTEM did not wait for the READY signal from the DEVICE and jumped to the exception. Two seconds after a transaction, the SYSTEM did not wait for the READY	1 Red
	signal triggered by the DEVICE.	
E14	Coil 1 is damaged.	3 Red + 1 Red
E15	Coil 2 is damaged.	3 Red + 2 Red
E16	Coil 3 is damaged.	3 Red + 3 Red
E17	Low level LED is damaged.	3 Red + 5 Red
E18	Coin separator sensor problem.	3 Red + 4 Red
E19	The deck is open for over 30 seconds.	5 Red + 1 Red
E20	Both the first and second group motors cannot be positioned.	7 Red
E21	The first motor group cannot be positioned. The first motor group might be damaged, coin or foreign objects might have caused the motor to stuck, coins are stuck in the coin tube, or the semicircle disk has derailed.	None
E22	The second motor group cannot be positioned. The second motor group might be damaged, coin or foreign objects might have caused the motor to stuck, coins are stuck in the coin tube, or the semicircle disk has derailed.	None
E23	Broke away or incorrectly positioned coin tubes.	5 Red
E24	Coins got stuck at the coin separation area or the coin tube opening twice in a row, causing the HI Level Sensor to fail to detect the coin twice in a row.	6 Red + 4 Red
E25	"A" Tube Low Level = empty, HI Level = full at setup.	None
E26	"B" Tube Low Level = empty, HI Level = full at setup.	None
E27	"C" Tube Low Level = empty, HI Level = full at setup.	None
E28	"D" Tube Low Level = empty, HI Level = full at setup.	None
E29	"E" Tube Low Level = empty, HI Level = full at setup.	None
E30	"F" Tube Low Level = empty, HI Level = full at setup.	None
E31	Barcode Reader error.	None
E32	The three sets of LEDs used to distinguish Coin size have been damaged.	None
None	The "Inhibit" signal transmitted by the interface.	2 Red

www.ictgroup.com.tw -10-