# **CC6100 Series**

# Coin Changer

- Easily configurable payout system with modular tube design.
- Six circulating coin tubes for a higher coin capacity and lower restocking frequency.
- High performance coin management system.
- Advanced anti-counterfeiting technology.
- Support EVA-DTS auditing format (CC6100SA/ CC6100E)
- □ IrDA firmware upgrade available (CC6100SA/ CC6100E)
- Power saving function (CC6100SA)



IST

# **Coin Changer**

The CC6100 Series features six modular coin tubes to provide the highest level of flexibility in managing payout combinations. With MDB, JPSTD and Executive/ MDB interfaces available, the CC6100 Series supports multiple and outdoor applications.

# **Specifications**



96% or greater



## Coin Accepted

Diameter: 16~28 mm/0.63~1.10 inches Thickness: 1.2~3.2 mm/0.05~0.13 inches



# cceptance Speed

Approx. 1 coin/sec.



<0ptional>

2 coins/ 1 channel



# Number of tubes



MDB **JPSTD** Executive/MDB



# **Power Source**

MDB: 20V DC ~ 45V DC MDB: 10V DC ~ 45V DC (CC6100SA) JPSTD: 24V DC ±10% Executive: 24V AC ±10%



Standby mode: ≤3.6W Coin acceptance: ≤15.6W Coin payout: ≤15.6W (36W max. when Power is turned on initially)

Battery operation (Power Saving Type) Sleep mode: ≤10uA Standby mode: ≤3.6W(wake-up mode)



# Dimension

(H)370.5 x (W)140.6 x (D)82.5 mm/ (H)14.58 x (W)5.53 x (D)3.24 inches



## Weight

Approx. 2.05 kg/4.4 lbs



Operating Temperature -15°C/5°F~60°C/140°F

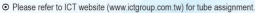
Storage Temperature:

-30°C/-22°F~70°C/158°F Humidity: 30%~85%RH(no condensation)



# ommended Applications

Indoor/Outdoor Vending, Kiosk



JPSTD stands for Japan standard communication interface.

- Specifications are subject to change without prior notice.



# **International Currency Technologies**

No.28, Ln. 15, Sec. 6, Minquan E. Rd., Neihu Dist., Taipei City 114, Taiwan Phone: +886-2-2793-1236 Fax: +886-2-2793-6125

> EMail: sales@ictgroup.com.tw (Product Information) fae@ictgroup.com.tw (Technical Service) Website: www.ictgroup.com.tw





