CC6100 Series

Coin Changer

- High performance coin management system
- Easily configurable payout system with modular tube design
- Advanced anti-counterfeiting technology
- Six circulating coin tubes for a higher coin capacity and lower restocking frequency
- Power saving function (CC6100S)
- IrDA firmware upgrade available (CC6100S/ CC6100E)
- Support EVA-DTS auditing format (CC6100S/ CC6100E)





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



Acceptance Rate

96% or greater



Coin Accepted

Diameter: 16~28 mm/0.63~1.10 inches Thickness: 1.2~2.5 mm/0.05~0.98 inches



Acceptance Speed

Approx. 2 coins/1.5 sec.



Dispensing Speed

Approx. 1 coins/sec.



<Optional> Escrow

2 channels, 2 coins/channel



Number of tubes



MDB, JPSTD, Executive/MDB



MDB: 20V~45V DC 10V~16V DC (CC6100S) JPSTD: 24V DC±10% Executive: 24V AC±10%



Operation: <650mA, 15.6W (24V DC) Standby: <150mA, 3.6 W (24V DC) Power Saving: <10µA, 0.1 W~0.16W



Dimension

369.6 x 138 x 81 mm/ 14.55 x 5.43 x 3.18 inches



Approx. 2.05 kg/4.4 lbs



Environmental

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

Storage Temperature:

-30°C/-22°F~80°C/176°F

Humidity: 30% ~ 85%RH (no condensation)



Recommended Applications

Indoor/Outdoor Vending, Kiosk

- JPSTD stands for Japan standard communication interface.

Specifications are subject to change without prior notice



International Currency Technologies

Chi Hong Building, No.24, Alley 38, Lane 91, Nei Hu Road, Sec. 1, Taipei, Taiwan

Phone: +886-2-2797-1238 Fax: +886-2-2797-1634

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







