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 (CC6100SA)
- IrDA firmware upgrade available (CC6100SA/ CC6100E)
- Support EVA-DTS auditing format (CC6100SA/ 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



cceptance Speed

Approx. 2 coins/1.5 sec.



Dispensing Speed

Approx. 1 coins/sec.



2 channels, 2 coins/channel



Number of tubes



Interface

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

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







