



DT-7000

P5500

Large Volume Cash Recycler



Self-owned cash recycling technology



Serial Number Tracking



Non-stop feeding



Large volume deposit/withdraw



6 denomination support



High expansibility



GRGBanking Equipment Co., Ltd.

9,11 Kelin Road, Science City, High-tech Industrial Development Zone,
Guangzhou, China 510663

Tel: +86-20-6287 8545

Fax: +86-20-6287 9976

E-mail: atm@grgbanking.com

Copyright © 2018 by GRGBanking Equipment Co., Ltd. All rights reserved.

P5500 Large Volume Cash Recycler



Specifications

Module	Specifications
Expansibility	NFC, barcode scanning, fingerprint identification, passbook replacement, cash binding, deposit receipt/reception, coin recycling, card/Ukey issuing, temperature detection, vibration detection, body proximity sensing, heating module, video surveillance
Controlling unit	Pentium G3260 Dual-core 3.3G 500G HD Windows 7 32bit
Banknote processing unit	High-performance recycling module, support for large deposits and withdrawals, banknote recognition for deposits and withdrawals, maximum 500-piece deposit and withdrawal, support non-stop feeding banknotes, speed at 10 notes/second. Expandable with dual-cassette which can support 2 denominations in one cassette.
Customer display	17" capacitive multi-touch display
Maintenance panel	10.4" 4:3 single point resistive touch display
Camera	HD camera with 1080P support
Card reader	Support for magnetic stripe card, contact IC card, contactless card reading and writing. Support PBOC3.0, with Card return on power failure, card anti-theft, can be installed with special-shaped mouth and other anti-theft component
Printer	Receipt printer: 80mm thermal printer Journal printer: Support for ASCII characters
EPP	4*4 metal keyboard, certified by VISA PCI EPP
Biometrics	Support for collecting fingerprint images, extracting fingerprint features, saving data, and fingerprint comparison
Working environment	Temperature: Indoor: 32°F (0 °C) to 104°F (40°C); Relative humidity: 20% to 95% noncondensing
Dimensions	Front: 1412mm*750mm*1100mm (H*W*D) Rear: 1412mm*750mm*1150mm (H*W*D)

