









MRC 402

DESKTOP CARD ISSUING TERMINAL



Bank card real-time issuing, reissuing.



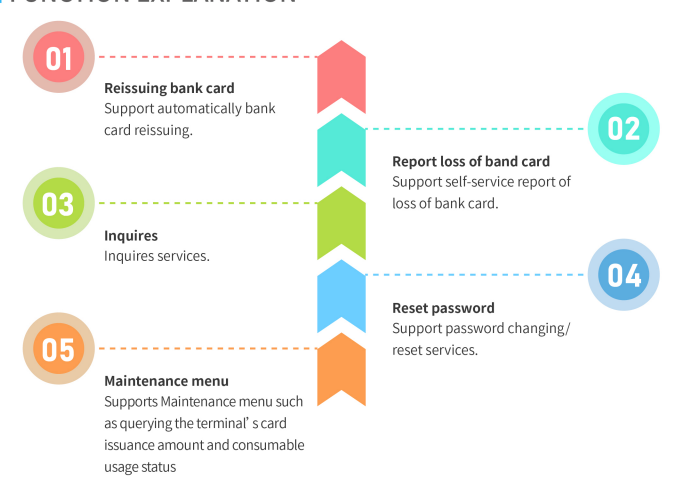
Support Pension inquire, unemployment inquiry and other inquires.



Support inquire of account status, loss of card, password changing and other services.

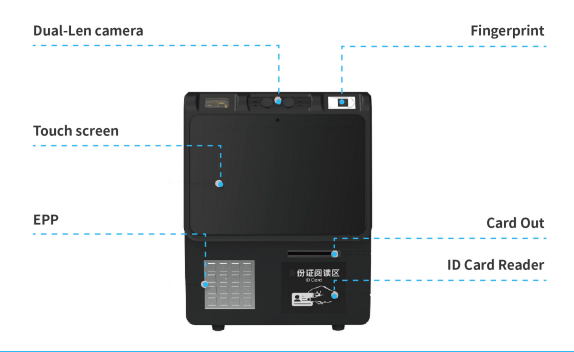


FUNCTION EXPLANATION



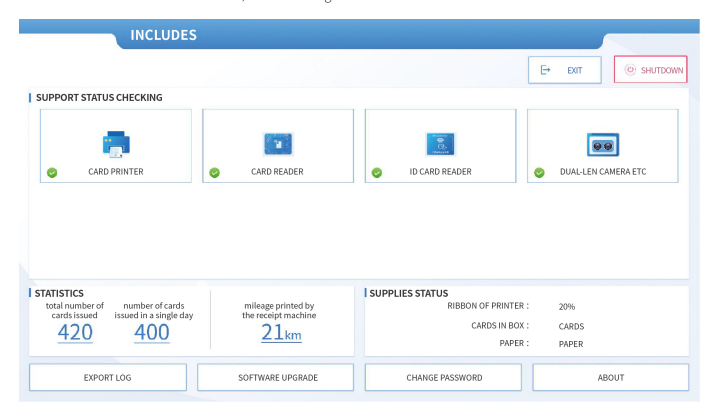
MODULES CONFIGURATION

The intelligent self-service terminal can fully satisfy users' bank card loss reporting, card replacement, inquiry and other business processing.



MAINTENANCE MENU

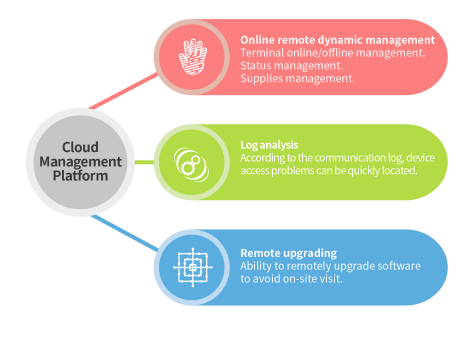
The software has maintenance mode, device managers can enter the menu to maintain the terminal.



REMOTELY MAINTENANCE

The self-service terminal is independently developed by our company and uses the design concept of the Internet of Things. Designed as a system platform integrating interface analysis and device management. By parsing multiple system interfaces with different protocols and different data types, it provides a unified network protocol and data format return for the all-in-one machine, simplifying the interface docking and development of the terminal system.

Through the unified management of all-in-one terminal equipment, multiple functions such as equipment data statistics, equipment consumables early warning, equipment failure warning, and interface log collection are realized, which facilitates the management and maintenance of equipment by operation and maintenance personnel, and saves spare parts and maintenance costs.



DEVICE PARAMETERS

IPC CPU: I5 2.0GHZ 2 cores 4 threads

> Memory:4G Hard drive:128G

Network card: integrated 10/100/1000M adaptive network port

wireless network card:802.1la/b/g/n

TOUCH SCREEN Size: 8 inches

Resolution:1280*800

ID CARD READER Support contactless reading

> Must be 2-Generation ID card reader complies with the industry standard "GA450-2003 General Technical Requirements for Desktop Resident ID Card Readers" issued by the

Ministry of Public Security.

DIRECT PRINTING CARD PRINTING MODULE

Resolution: 300*300 DPI, 300*600DPI, 300*1200DPI

Card box capacity:100 Recycle box capacity: 30

Ribbon: YMCKO:500 sides/roll

Printing speed: single-side color(YMCKO):180 cards/hour

EMBODIED SOCIAL SECURITY CARD READER

Contact and contactless social security card readers support second- and third-generation social security card reading and writing, and comply with standards such as the "Social

Security Card Reading and Writing Terminal Specifications".

DUAL-LEN CAMERA 2 million high definition Dual-Len camera

BARCODE READER Support 1D and 2D code scanning.

EPP 16 Keys, water proof, dust proof an explosion-proof

Support DES/3DES (128bit/192bits)RSA and SM2/SM3/SM4 Chinese national secret algorithm.

FINGERPRINT Support Fingerprint recognition

4G MODULE Upload/download rate: 50Mdps/150Mdps

TROLLEY CASE optional

POWER ADAPTER Output: DC voltage 5V/10A, 12V/8A, 24V/6A

Input: voltage 90~264V

EXTERNAL INTERFACE Gigabit Ethernet, wifi (or 4G), 2 USB ports

SIZE 440mm (L)x220mm (W)x382mm (H)

WEIGHT 8.0kg

Note: The technical specifications in this product are derived from laboratory measurement data and are subject to change without prior notice.









