

Cash Card Copier Controller

ITC Systems' Stored Value Copier Controller is part of an offline system that provides access and charges for the use of office machines and copiers.

Functionality

ITC Systems Stored Value Copier Controller provides users with an offline, streamlined, and trackable cashless system.

These terminals are extremely versatile and can be adapted to most self-serve environments and equipment that accept cash, or require authorized access. Once the system is implemented, controlling and accounting for costs and cash flow is simple and accurate.

Stored Value Copier Controller, Model 1500

All Terminals verify a unique ID, known as an issuer code, allowing access only to authorized users. The terminals distinguish between different user groups (up to 9), allowing for specific price settings and access limitations. They can also be used as accounting terminals for tracking individual accounts.

Once access has been granted, each transaction will reduce the value on the card. The new value is then displayed on the terminal. If the balance is too low, the Copier Control Terminal will deny access to the machine until more value is added.



Model 1500

The terminals can measure in dollars and cents, and also in time or units. Electronic meters will provide a transaction summary and contain internal memory logs of the transactions for reconciliation and settlement.

The 1500 can be interfaced to most copiers and MFDs on the market today and can connect to print release stations to charge for print jobs. This reader has the capability of interfacing to both copier and print release stations with one device.

Benefits

- Streamlines cash flow
- Replaces cash in the system
- Increased volume and revenue
- Choice of debit or account
- Convenient for user, no more chasing coinage
- Cash collection, card dispensing and value adding using loader
- Integrated with print management software
- Reduces or eliminates vandalism

Applications

- University & College Campuses
- Libraries
- Copy and print centers
- Photocopiers
- Printers
- MFD's

Features

- Charge for copies/prints and deducts transaction value from cards
- Interfaces to copy & print release simultaneously
- Accepts both CR-50 and CR-80 Magnetic Swipe Cards
- Compatible with legacy format cards: ITC, ACT, ACDI, Danyl, Debitex, XCP
- Supports up to 8 Price lines
- RS232 port, USB port, Copier/MFD port, Vendor 2 port
- RFID output optional
- Account tracking option
- Internal diagnostics with error codes
- Battery backed up memory
- Terminal identification number
- Site specific issuer codes
- Internal electronic meters
- Transaction logs
- Optional stands available

ITC Systems' Stored Value MAF format

ITC Systems' stored value MAF format cards are the most secure on the market with encryption and anti-skimming features. Each card has a unique serial number, account number, issuer code, regional code, expiration date, transaction number, date/time stamp, 2 purses, limits on each purse with a debit or credit balance, PINs, profiles, and a security algorithm.

Specifications

1500

LCD	Backlit 2 x 16 display
Power Supply	Input; 110-240VAC, 50-60 Hz Output; 0.5A, 16VDC
Cards Accepted	300-4000 oersted Mag Stripe formats ITC ACT ACDI Danyl Debitex ICS XCP
Dimensions	4"H x 5"W x 8"L
Weight	5 lbs.

Value Adding and Card Dispensing

ITC Systems also offer cash card loaders that complement the stored value readers. These card loaders can be configured to accept any combination of coin, bill, or credit cards for deposit. These loaders also have the option for a card dispenser as well as a receipt printer.



Loader Model 1580
(shown here with base)

Specifications

1580

LCD	Backlit 4 x 20 display
Power Supply	Input; 110-240VAC, 50-60 Hz Output; 2.5A
Cards Accepted	300-4000 oersted Mag Stripe formats ITC ACT ACDI Danyl Debitex ICS XCP
Currency Accepted	Worldwide Notes Coins
Dimensions	31"H x 23"W x 16"D
Weight	52 lbs.

Accessories

ITC Systems offers a card reader stand to conveniently and securely mount the 1500.



Stored Value Reader Model 1500
(shown with a stand)

For more information, please contact sales@itcsystems.com