

TELLER AUTOMATION SOLUTIONS...

APTM Transaction Terminal



Lower Costs

Increased Efficiency

Improved Customer Service

LEADER IN ADVANCED CARD SOLUTIONS



MAGTEK

EMPOWER YOUR TELLERS WITH BRANCH AUTOMATION...

The APTM transforms business at the teller window. Using APTM, customers can be readily identified with a card swipe and PIN entry. Customer name and account information instantly displays on the teller's screen eliminating traditional, time consuming, and less dependable identification methods. Personal greetings become quick and effortless.

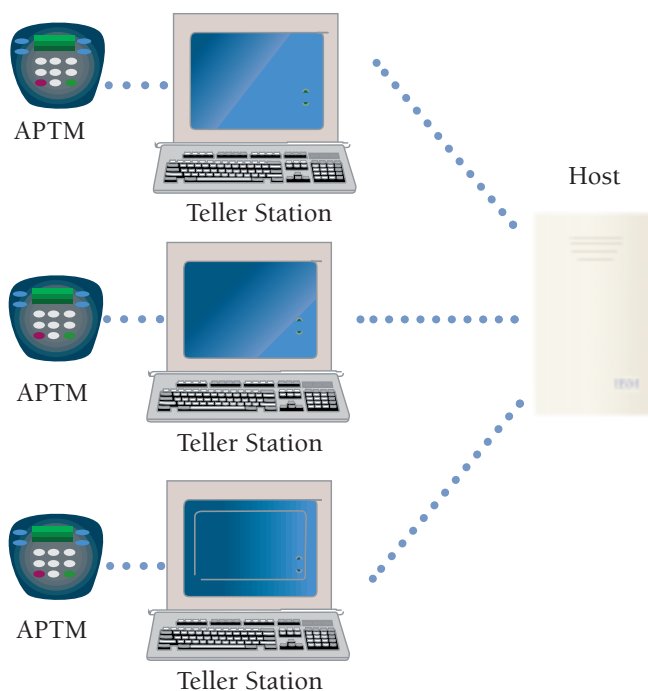
An innovation in efficiency, Mat-Tek automation at the teller window speeds service and frees tellers for more productive time with customers.

OVERVIEW OF THE APTM

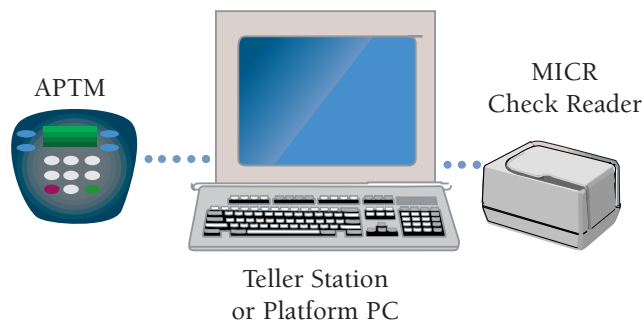
The APTM connects to your teller station or platform PC via an RS-232 port, and includes an extra RS-232 port for connecting other peripheral devices such as a Mag-Tek Check Reader.

Your customer simply swipes their card and enters their PIN at the teller window. The APTM sends the encrypted information to your teller automation software for authorization. Once the system has verified the cardholder, your customer's account number and other information including a profile and transaction history can be instantly displayed.

TYPICAL APTM CONFIGURATION



FEATURES



- Designed for teller platform automation 4 x 16 character LCD alphanumeric backlit display for reading in all light conditions
- ATM-Style display prompts with screen addressable function keys
- Additional RS-232 Port
- Identifies customers with increased ease and efficiency

Ergonomically designed package is user-friendly and comfortable for left or right handed users

- Seamless integration with popular teller automation software applications
- Compact footprint
- Optional counter stand

SECURITY

- Virus proof secure design features two separate micro-processors; Application processor and security processor are independent of each other.
- Tamper evident design
- Cryptographic Standards: ANSI X9.89, ANSI X9.9, ANSI X9.19, ANSI X9.24