

## KEY FEATURES

### Security

Engineered for Electro-Magnetic (EM) security systems. Effectively desensitizes books, magazines, CDs, DVDs. Magnetic media can be checked out without desensitizing.

### User-friendly interface

Text/voice/video instruction easily guides the patron through the checkout process using touch screen technology including language options.

### Report generation

Retrieve date specific circulation reports at any time.

### Pop-up notification

Sends kiosk status and patron messages to any circulation workstation.

### Barcode Placement Flexibility

Accepts item barcodes placed in various locations on materials. Eliminates the need to re-barcode your collection.

### Attractive cabinet design

Custom crafted in your choice of colors.

### Remote management

Allows for easy configuration changes, upgrades and diagnostics.

### RFID capability (optional)

Read/write to ISO-15693 RFID tags.

### Smart phone compatible

Read stored patron barcode from your smart phone app.

### Fee/Fine Payment

Optional payment module offering credit card, stored value card, on-account and coin-op vending capability.



## Electro-Magnetic (EM) Self-Checkout Tabletop Unit

Checking out library materials has never been so easy! Expand your library's patron services with the i-circ® self-check unit.

**i-circ® Model LS-003T** is a tabletop unit designed with space in mind. This is ideal for installations at the circulation desk. The tabletop sits only 4 inches high and its small footprint is the perfect solution where counter space is a concern.



The i-circ® unit allows patrons to check out materials quickly and confidentially without waiting in lines at the circulation desk, and affords library staff more time for other critical circulation functions.



Overall dimensions: 26" H x 28" W x 23" D

The i-circ® kiosk works with all the leading circulation systems, and its many exciting features will make the checkout process a pleasant experience for people of all ages. The staff will appreciate the i-circ® unit's ease of operation and little need for attention.