



Electro-Magnetic (EM) Self-Checkout Tabletop Unit

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.

Off-line circulation mode

Store transactions when ILS is down. Upload when back on-line.

Fee/Fine Payment

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

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.



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.