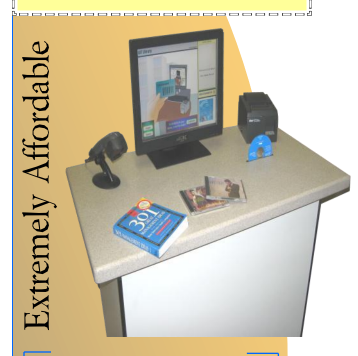
New System Release

- Fully ADA Compliant to CalDag Standards!
- With "Drop-It-In" loading, <u>Patron</u> Check-in back into the machine is now possible!



Media Dispensing & Complete Patron Self Checkout ALL-IN-ONE

- Securely dispense your media to authenticated patrons—ONLY
- Automatic Checkout via ILS of valid items
- Built-in patron self checkout system for all other materials
- "Fluid Component Placement" allows the unit to operate in any orientation
- SINGLE SLOT OPERATION
- RFID, EM, Payment, Case-Unlocking, ...etc., options available.
- Includes Enterprise
 Management Software
- Includes Meganite® Top
- One Year Warranty



An <u>all-in-one</u> system designed to secure and circulate disk media and provide patron self checkout for <u>ALL</u> items in your library.

One of the key universal "problems" that faces libraries of today is the need to somehow secure their media collections (CD/DVD/BluRay/HD/Games), which is by far the fastest growing circulation segment of virtually every library. In addition, the need to provide self-service options to patrons is paramount to any library that wants to continue to attract patrons, while controlling costs. Needless to say, library budgets are rapidly shrinking, it's now "do more with less" every year.

allCIRC[™] is a system designed for libraries to solve these problems.

Media Protection

allCIRC™ provides complete (100%) protection for your CDs and DVDs by dispensing the items only to validated patrons, which have passed all the circulation rules of the library. Patrons can't access the media unless allCIRC™ allows this access to occur. Once proper authentication and validation has occurred, all-CIRC™ then checks-out the item to the patron in a transaction similar to your circulation desk.

Built-In Patron Self Checkout System

allCIRC™ not only provides you total protection for your media items, but it also houses a complete self-check-out / check-in station for all other materials in your library, such as books, magazines, VHS tapes... etc. allCIRC™ is truly a one-stop-station for all patron needs.

Affordable

Designed for libraries with heavy librarian input, allCIRC™ is a 3rd generation product. Not only will you save by not purchasing security products (Lock-Cases, EM Strips, RFID tags...etc.), you will also extend your budget because allCIRC™ costs less than a standard self -check—now that's value!

Thou shall not steal the DVDs because they are stored inside allCIRCTM. Patrons select from empty cases to retrieve and check out items.

Want more information, see it live in action, read white papers, ask questions ... jump to:

atp://www.allClRC.com



How it Works...



Scan Library Card



Scan Empty CD/DVD Case



Take your disk



Scan book (barcodes anywhere)



Desensitize (if required)



Get a receipt

Additional Resources

Datasheets, videos, FAOs, How-To Guides, Consortium Pricing, Leasing...etc.,

www.allCIRC.com



2 East Atlantic Avenue Somerdale, NJ 08083 Tel: 856-566-4121 Fax: 856-346-9099

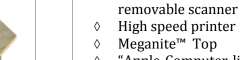
Web: www.LATcorp.com Blog: LATcorp.blogspot.com

allCIRC

Model Variations



"Free Form" component placement allows your to orient machine however you like.



"Apple-Computer-like" translucent plastic sides

Touch-Screen Monitor

- LAT-Central™ **Management Software**
- One Year Warranty

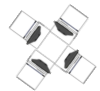
System Includes

High speed,

Multi-Unit Topologies









can be "connected" to form a virtual network, where one machine knows the content of another.

Daisy-Chain: Any number of allCIRC™ machines

Specifications Summary

-	-
Dimensions (frame)	19"W x 32"D x 32"H
Capacity	450 disks / dynamic
Dispensing Time	7 secs. (average)
Loading Time	6 secs. (average)
Operating Temperature	0 - 50 deg. C
Book Self Check Out / In	Included
Touch screen, printer	Included
Network	Wireless or Wired
	/

Front-Gate Security

for books and other materials

- None \Diamond
- Simulated EM / RF \Diamond
- True EM / RF
- \Diamond **RFID**
- Mixture

Single-Slot Operation

- Simple staff loading
- PATRON-CHECK IN back into the machine
- No guessing of where disk ejects



