

Computer-Managed Locks

CS Gold[®]

CS Access integration

The locks work in conjunction with CS Access™, CBORD's access control solution for CS Gold, Odyssey PCS, and Odyssey HMS™. Access logs are stored in CS Gold's database, allowing for simplified report generating. CS Gold patron groups are supported, and integration to CBORD's housing management software allows access to be granted to particular facilities as soon as a student receives his or her room assignment and the lock is downloaded using the PDA.

Eligibility factors

Each CM lock maintains up to 1,000 users, and stores up to 1,000 events. Credentials can be programmed to perform a variety of functions, including:

- Momentary access
- Maintained, or "toggled" access
- Pass-thru, or "VIP" access
- One-time use for visitors or contract maintenance workers

1

For Colleges and Universities

Computer-managed locks (CM locks) from CBORD[®] are stand-alone locking systems designed for secure, flexible access control in both retrofit and new construction installations. These unique locks, which work in conjunction with CS Gold[®] and Odyssey PCS™ campus card systems, are operator- and user-friendly, and are available with magnetic stripe and HID proximity functionality.

CM locks are available in cylindrical, mortise latch, mortise AutoBolt[®], and even unit lock designs, and are powered by four standard "AA" alkaline batteries. Four "AA" batteries, on average, provide greater than two years of battery-life, virtually eliminating maintenance issues.

CM locks utilize standard ANSI cylindrical door preps with minor modifications, so installation is quick and simple. They are also available with a hardwired option, for high usage areas or extremely cold climates. The locks feature emergency key overrides and optional audit trails. Furthermore, with CS Gold or Odyssey PCS, locks can be updated when a card is lost or stolen simply by presenting the reissued card at the lock.

Flexible Security Options

- **Available in magnetic stripe card reader and HID proximity reader models**
- **Can utilize existing credentials already in place in your facility**
- **Eliminates the need to offer second set of credentials for access to stand-alone openings**

Computer-Managed Locks

Time functionality

Time zones limit the hours and days during which users can access assigned doors, preventing unauthorized or unwanted personnel in a facility or area during off-hours.

Override periods restrict access during periods such as holidays, shutdowns, or vacations.

Auto unlocking and relocking allows recurring weekly automatic locking and unlocking of access doors.

“First person in” requires that an authorized credential be presented prior to an auto unlock, so a facility does not open during inclement weather, etc., with no one present.

Time activation and deactivation credentials can be programmed to start and stop working by date and time.



2

CBORD and CS Gold are registered trademarks of The CBORD Group, Inc. Odyssey PCS, Odyssey HMS, and CS Access are trademarks of The CBORD Group, Inc. All other brand and product names are believed to be trademarks, registered trademarks, or service marks of their respective owners.

