



Hotel Lock & System



UCA Lock Detail



Meeting Your Security UCA Hotel Electronic Door Lock is specially designed for improving hotel management and service level, assuring guests security and convenience.

Mechanical Key Override provides increased flexibility for your property. By combining the convenience of it, the electronic security can be overridden and only log use of the mechanical key.

Emergency Override for Deadbolt provides an emergency access and meet the fire department requirement.

Termination Early Check Out or Lost Key prevents lost from improper usage of the hotel property.

Multiple Security Level increases security needs for your property, including Master level, Staff level, Contractor level, and Guest level.

Flash Memory stores over hundreds of lock data providing detailed audit-trail information such as date and time of the entry as well as the ID code of the employee or guest using the keycard.



UCA Locking System

Lock Model Options *(Additional charges may apply on non-standard items)*



Lock Finishes *(Actual finish color may differ slightly from printed example)*



SC(Standard)



SB(Special)



SG(Special)

Printed Circuit Board

At the heart of the Hotel Lock model is the custom circuit special coated with epoxy resin, and embedded in silicone to protect it from moisture for long lasting functionality. It includes a microchip processor, real-time clock, self diagnostic circuitry, LED, and speaker.

Battery Pack

Customer can choose regular battery pack using 4 AA batteries, or optional battery pack which is welded and insulated to ensure uninterrupted power. If the battery power is running low it will alert you months in advance by displaying a yellow light when a staff keycard is used. During the change-out, the programming and audit trail information remains intact.

Specification:

Escutcheon: 241mm by 78mm

Backset: 23/4" (70mm)

Door Thickness: 1 3/4" (44mm) to 2 1/4" (54mm). Other door thicknesses may require special treatment.

Weight: Approximately 7.8 pounds (3.5kg).

Power: Operates on standard AA alkaline battery (in regular pack or special sealed pack).

Material: Stainless Steel for SC type, Solid Brass for SB type

How to specify when order

- *Total number of locksets and spares.
- *Other locksets required for house keeping closets, store rooms, etc.
- *Lock type.
- *Finish required.
- *Door thickness - Wood or metal doors.
- *Door preparation - For new door cutting, consult UCA for template for door and frame preparation. For existing door, other accessories like U-cover, long strike might required.
- *Professional installation available from UCA.

PC Encoder System



The advanced hotel locking systems to manage UCA hotel door locks.



Utilizing a Windows software platform, UCA hotel PC software system is easy to operate by different security level login staff members. Built-in check in/out system allows small to medium size hotel to use it as a simple Property Management System. Optional network enabled software available for multi-encoder check in. Real time history storage allows up to 200 record stored in the database.

User Friendly by Design

Software is specifically designed for ease of use. Every aspect of the system's ergonomics and modular software is intended to simplify, speed up and enhance the accuracy of its operation. Intuitive icon-based menus in a familiar Windows environment, quickly brings any user up to speed.

Room List

Issue System Card

Management Card Setting

System Setting

Easy Check In Window

Room No.	01010	New card	Copy card	Exit
Room	Maxgle			
01C101	2			
01C102	2			
01C100	2			
01C201	2			
011101	2			
01C202	2			
01C301	2			
01C302	2			
01C303	2			
011101	2			
02C102	2			
02C103	2			
02C201	2			
02C202	2			

Id Card	0101000101
CID	0
Check-in date	12/7/2005
Check-in time	12:18
Check-out date	12/8/2005
Check-in Time	12:00 AM
Name	
<input type="checkbox"/> More information	

Front Desk Controller

Highlights

UCAFDCElectronic encoder system was carefully designed with simplicity and efficiency in mind to simplify your front desk operations when managing your UCA hotel door locks. From the small, stand alone system controller, you can effectively manage your entire hotel door lock system, powered by external power cord, or two AA batteries.



compact powerful standalone
electronic encoder system

Specification

- * Compact design for efficient space planning
- * Simple to install and to use
- * No PC required
- * Issues keycards in seconds
- * Runs audit trail directly from guestroom locks



- * Capacity of up to 1000 rooms
- * Works with IC and RF locks
- * Standalone application
- * Quick and easy set up
- * User friendly
- * Real Time Clock for accurate event reporting
- * Operates on external cord or standard rechargeable AA batteries

Other Accessories

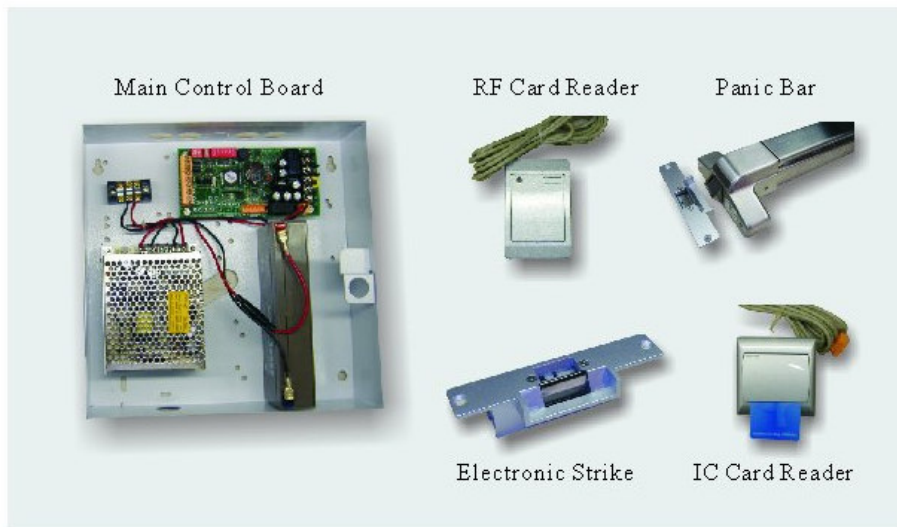


Other Accessories:

UCA also carries variety hotel accessories like Energy Saver, Safe, TV Remote Control, Bathroom Hardware, Door Hardware.

Door Controller

UCA door controller system works with most panic bar system, and electric strike on the market. Whole package system includes: Controller, Panic Bar, Electric Strike, Outdoor Card Reader, Indoor Push Button, Power Supplier, UPS Backup Power.



FAQ



1. Does this lock have the mechanic key override?

Yes. We have mechanic key cylinder come with each lock with no extra cost. Master key cylinder is available for special order.

2. What kind of battery does the lock take?

We use four AA Alkaline batteries. You can use either the sealed battery pack or regular battery package.

3. Is there a card can open the door when the deadbolt is on?

Yes. Customer can use the Emergency Key to override the deadbolt in the emergency case.

4. Can hotel terminate a guest card

Yes. You can use termination card to do so. And this termination have no effect to your other staff cards.

5. Can hotel terminate a staff card

Yes. This termination will have no effect the valid guest card.

6. Is there a back up card available for each room if there is any problem to make card through the encoder?

Yes. You can set up the back up card for each room.

7. Can the hotel view the history of each entry?

Yes. You can retrieve the last 200 entry in the lock.

8. Can the hotel set the lock as a common lock, or common entrance?

Yes. You can either use a regular lock to set it as common lock. Or use a door controller to control the panic bar system.

