HoteLocks D8-M1 Hotel Lock System Software

User Manual



1. Overview

- Professional USB. With advanced driverlessness USB technology, without installing Driver File, It can be easily and conveniently used when there is Windows System in the PC with USB function.
- Easy lock configuration. Setup for *Room No.* and *Clock* isn't needed to be operated. Only Read <u>System Card</u> (Authorized Card) three times over the Lock inductive area and use the corresponding <u>Guest Card</u> to open the door, *Room No.* and *Clock* is going to have accessed into Door Lock automatically.
- It is radical reform for D8-M1 Hotel Lock System that having Lock Time kept pace with computer time theoretically in order to eliminate cumulative error (general speaking,

the Time Difference between the lock and computer will be kept within 5 minutes).

- Individuated setup for the functions such as Alarm, Close Door Prompt, Do-Not-Disturb When Inside Lock etc.
- Software interface use brand new Windows-7 Style, and almost its every Setup step accompanies with indication. Any kinds of report forms can be exported as Excel files which is convenient for users' sorts of typeset requirement.
- Abundant Room Status is more obviously embodied in the aspects of Reservation and Hour-Rate Room as well as Group Reservation etc.
- Abundant System Indication function. Move the Mouse to a certain position and still for a while, the system will automatically display the Operational Manual or



Function Indication, liked

One side of the Card Reader is connected by the custom-made wire with button to ensure the right connection. There is "Card-laying Place" on Card Reader for laying the card that is very obvious to find.

2. Installation

2.1. Preparation:

PC installed Windows Operational System (Win 10, XP, VISTA, WIN7, or Win2000) alone with at less one USB Post, which Solution is at least 1024 x 768.

2.2. Key card encoder Installation:

Connect the Hotel key card encoder wire with computer's USB port, when Green

LED lights after two beeps, installation succeed.



D8-M1 Hotel Hotel key card encoder

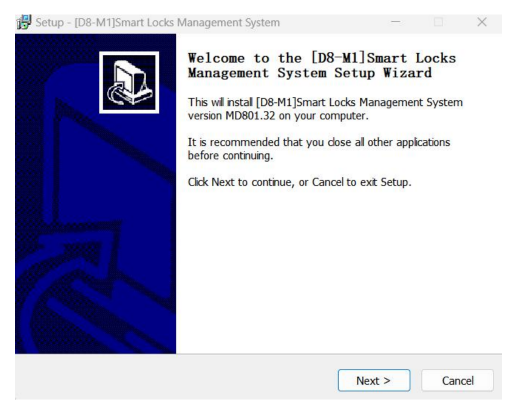
2.3. D8-M1 Hotel Lock System Software Installation:

The Door Lock Software is "[D8-M1]Smart Locks Management System.Exe" (It

might be copied into disc, or, kept in U-Disk or downloaded from Internet).

Double click this software to installation. As normal, installation can be finished

following the indication "Next" showing as below.



Setup - [D8-M1]Smart Locks Manage	ement System – 🗆 🗙
Select Destination Location Where should [D8-M1]Smart Lock	ks Management System be installed?
Setup will install [D8-M1]Sr folder.	nart Locks Management System into the following
To continue, click Next. If you wo	ould like to select a different folder, click Browse.
D:\[D8-M1]Smart Locks Manager	ment System Browse
At least 33.1 MB of free disk space	< Back Next > Cancel
Setup - [D8-M1]Smart Locks M	Management System - - × Completing the [D8-M1]Smart Locks Management System Setup Wizard Setup has finished installing [D8-M1]Smart Locks Management System on your computer. The application may be launched by selecting the installed icons. Click Finish to exit Setup. Image: Launch [D8-M1]Smart Locks Management System
	Einish

When this icon

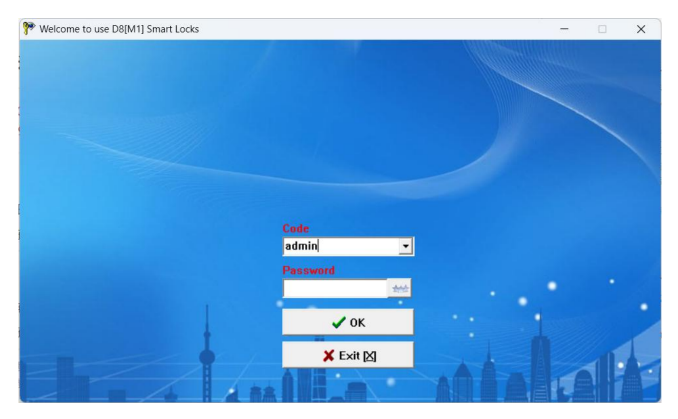
correctly.

2.4. D8-M1 Hotel Lock System Software initialization



Double click to startup the software. Then, choose defaulted operator

"Admin" and enter without password in the Login Interface.



The main window will appear as follows:

Welcome to use D8[M1] Smar	INTELL	GENT	×
	CARD		
MA	NAGEME	NT SYST	EM
😿 Rec	ception	🕋 Buildin	g Management
a Door Lo	ck Setting	and Card	Key for Staffs
衸 System Param	eter Management)	Report
🗶 Ex	it[X]	<u></u>	About
Operator	Admin	Version	[M1] D801

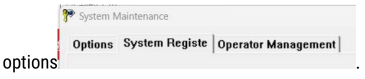
There are six functional parts of this system. Information included Edition Details, Account User, and Name of Hotel shows simultaneously.

3. System maintenance (System Setup)



in the main window to gain

access into System Maintenance Interface which has three



3.1. System general option:

Hotel Name, Default Check-out Time, Room Status After Check-out can be input

and the function that Guest Card which can open the Inside Locks can be

controlled in this interface.

Click Button Save after operation

Path of DB Backup	Check-Out	VIP Check-Out
D:\proUSB_DBBak	12:00	<u>+</u> 14:00 <u>+</u>
• Check-out to vacant status		
Check-out to cleaning status		
$\overline{\mathbf{v}}$ Guest card can unlock the lock	which deadbolt is locked	
		✓ Save
Steps Of Registe		
Please input the Hotel Name, Save, an	d then Register	
Hotel Name		
		Save

System Extending Option:

Select the *Option* and then press F5, select the functions based on user's requirement. Then save and issue one <u>System Card</u> to swipe over the Lock Conductive area to set up this option into door lock.

Alarm while Lockpin forced Remind to close door	
Do not Disturb	
Lock After Release Knob	
Music	
Ignore Overwrite Function	🧯 Return To Default

Alarm Option:

For Lockpin Latch are maliciously operated or the door is not properly closed:

Normally, the Lockpin Latch should enter into the key hole after door closed. If

Lockpin Latch is blocked after door closes, Door Lock would alarm.

Prompt For Closing Door Option:

Within 6 seconds after opening the door by <u>Guest Card</u>, the door still open, Door Lock will sound three beeps for reminding Guest of closing door. Only have <u>Guest</u> <u>Card</u> had such function.

Inside Lock and No Disturbing Option:

The indicated light will dimly flash every 3 seconds to indicate NO BOTHER when Deadbolt is locked.

Release Handle Option:

After swiping card, Mini Motor will turn clockwise, press down the handle right now to open the door. When releasing the handle, Mini Motor will turn counter-clockwise. If omit this option, the Mini Motor will turn counter-clockwise at once and the door can't be opened again when press down the handle.

Music Indication Option:

After swiping card, there is one sound of music to indicate user to open the door. If omit this option, the sound will be "Beep" only.

Cover Function Option:

The function of this Option is that the information of all cards, except <u>Guest Cards</u>, are allowed covering the one of previous cards according to the type of card which means that only the same type card can do this operation.

If select this option, the Cover Function is unavailable; if don't, when issuing new Staff Card, user can consider whether select Overwrite all the previous Master Cards to decide whether revoke the information of the previous card after opening door.

3.2. System Registration:

Selecting "System Registe" Option under the System Maintenance Interface, there will be a menu as below:

Steps Of Registe	
Please input the Hotel Name, Save, and then Register	
Hotel Name	_
	V Save
Please connect a Encoder, re-start the computer, and then Register	
Version: D801 [Please contact our agent to register]	Register
Version: D801 [Please contact our agent to register] Please make sure that the computer has been connected to the WEB, an	
en e	
Please make sure that the computer has been connected to the WEB, an	
Please make sure that the computer has been connected to the WEB, an Note	d then Register
Please make sure that the computer has been connected to the WEB, an Note Put a master card on the Encoder when you Re-install the Lock Man	d then Register
Please make sure that the computer has been connected to the WEB, an Note Put a master card on the Encoder when you Re-install the Lock Man	d then Register
where we will be added in the second second second bard the second second second second second second second se	d then Register

Note: 1). It should be registered over again by using a new Card Encoder.

2). If the system is registered initially, please place a valid card (Master

Card or System Card) on the Card Encoder and then register.

3.3. Operator Administration:

Selecting "Operator Management" Option under the System Maintenance

Interface, there will be a menu as follows:

Code	Name	Memo	
<mark>Admin</mark> Super	Admin SuperAdministrator	Default Auto	
ype of Opera	tor		
Super Admi		☆ Add a New Operator	
Administrat Manager	or	☆ Remove a Operator	
General Op	erator	🖄 Modify Operator Information	

Note: 1). "Super" refers to Super Administrator, even though it is cancelled, it will

be automatically added after logging on system afresh.

2). Difference between "Super" and "Admin": "Super" can modify the

Popedom List of all operator.

3). Account for Operator can't be same.

4). New added operator is defaulted without password. Operator can modify password by clicking at the right side in this interface after logging on and selecting his account.

4. Rooms Definition (Room Number Editing)

Gain access into Room Definition Interface by clicking

Building Management

under

the Main Window.

Click the "Order Button" at the upper-left of this interface to easily operate to define

room following the indication according to the hotel practical situation.

			-	; insert F ; Remove	
			-	🖄 Modify Buil	
DEMO			-	-	9
 Name DEMO		-		T Remove a	a Buildir

The function of Adding Room in Batch Bulk:

Step1. Click Tinsert Room(s)

Step2. Input Floor Number range separated by "-"according to practical situation. For

instance, if 1 to 5 floor, input 1-5.



Step3. To signify that there are 18 rooms in each floor, just input the first room number

in first floor and the last room number in last floor, separate them by "-", for

instance 101-518.

If some rooms don't exist, add them together with exist ones firstly and then cancel.

101-518	?
Room No. that not Exist	

Step4. Input Room Type, Room Price, and Card Quantity etc. in turn following the

Type Standard	199	
Hour Rate Start-up	Hour Price	
30		
00	1	
Cards Num	?	

indication to finish adding room number in batch bulk.

Special Note: For the practical situation, there may be not some rooms or some rooms' details are not in accordant to each other, in this case, add them firstly in batch bulk when operating Definition and then cancel or modify.

5. Door Lock Setup

5.1. Authorization for Door Lock:

Click	in the <i>Main Interface</i> to gain
access into Door Lock Setup Interface. There are	operational indications at the
down-end of this interface.	
One Authorizing Card for one hotel.	

Normal Config	guration	Syste	m Card		
1	System Card	Card	Holder		
Extra Configu	ration				
🙎 Ro	oom No. Setting C	ard	ı —		
3	Clock Setting Car	1 '			
G Gr	oupNo. Setting Ca	ard			1
× F	Return to Main[X]	-		Issue Card	
Guide					
	System-Card Only	/			
	System-Card Only Card No.	Time of Issue Card	Status	Holder	Memo
Jsually, Use			Status	Holder	Memo
Jsually, Use			Status	Holder	Memo

5.2. Room Number Setup:

Input the designated *Room Number* to the corresponding *Door Lock* (This function is to take good care of our old clients' using habit).

As usual, use an Authorizing Card to swipe over the Lock Sensor for three times

and then open the door directly by Guest Card of this room, the room number will

have been setup into Door Lock.

Room No. Setting Card
Card Holder
Building-Room No.
✓ Issue Card

5.3. Door Lock Clock Setup:

Set up the appointed time into the corresponding *Door Lock* (This function is to take good care of our old clients' using habit.).

Generally, use an Authorizing Card to swipe over the *Lock Sensor* for three times and then open the door directly by *Guest Card* of this room, the *Card-issuing Time* for this *Guest Card* will have been setup into *Door Lock*.

Lock Configuration	>
Normal Configuration	Clock Setting Card
1 System Card	Card Holder
Extra Configuration	Current Time
2 Room No. Setting Card	2024/04/23 15:41:23
Clock Setting Card	
G GroupNo. Setting Card	
🗙 Return to Main 🔀	✓ Issue Card

5.4. Group Number Setup: To group the Door Lock.

Pleas apply this function when you are in below conditions:

- 1). One card for many floors but not the whole floors of building (for this purpose, *Building Card* can be use).
- 2). One card for some rooms of half floor or one floor.
- 3). One card for opening any room controlled under this System.

Group Number Setup Option:



Step1. For initializing Grouping Setup of Door Locks, please

click **G** GroupNo. Setting Card in the Door Lock Setup Interface, select Clear All Groups for issuing a card named "Delete All Group Number" (DAGN Card), use this DAGN Card to delete group number by swiping it over these Lock Sensors. After hearing two beeps, deletion finishes.

Step2. For grouping the number(0-255) to these Door Lock, please

click **G** GroupNo. Setting Card in *Door Lock Setup Interface* and then select Set One Group, input the needed group number, click "Issue" to make one card named "One Group Number Setup" (OGNS Card). Use this *OGNS Card* to set up group number for these *Door Locks* by swiping it over these *Lock Sensors*. After hearing two beeps, setup finishes.

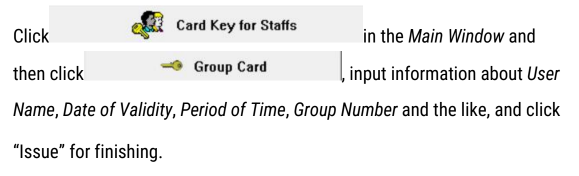
Note for Group Number:

- 1). There is 256 groups for one lock which means one lock can simultaneously set up several Group Numbers.
- 2).To canceling one certain Group Number of lock, firstly issue a card named "Delete One Group Number" (DOGN Card), use DOGN Card to swipe over these Lock Sensors. After hearing two beeps, deletion finishes.
- 3). To have one certain lock been subject to all Group Numbers, firstly issue one card named "Setup All Group Numbers" (SAGN Cards), use it to swipe over these Lock Sensors. After hearing two beeps, Setup finishes.

Step3. After finishing Group Number Setup, issue one "Group Controlling Card" for

opening all locks of this group.

How to issue:



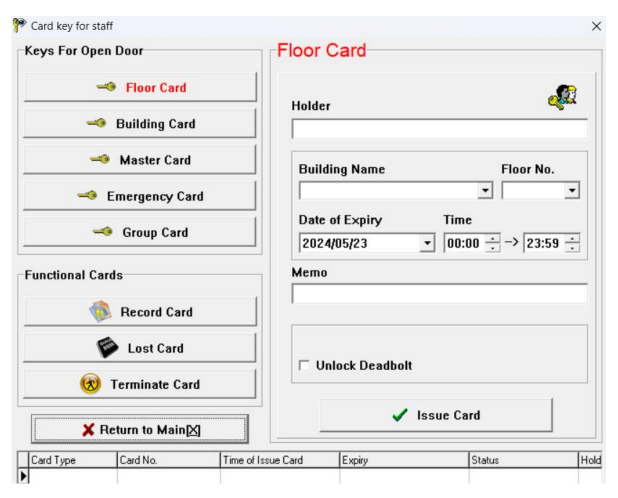
For instance: Inputting Group Number "5" stands for that this card can open all the locks which are subject to Group Number 5.

Holder	्रिय
Date of Expiry	Time
2025/04/23 Group No.	▼ 00:00 ÷ → 23:59 ÷
Unlock Deadb	nit

6. Card for hotel staff



interface as below:



Clicking the buttons at the left side in this interface, the corresponding items will appear at the right side of this interface. The information can input into the blanks of these items according to the practical situation and then click "Issue" to issue a *Staff Card*.

The use of Staff Card:

- 1). *Floor Card*: Use for opening all locks in a certain floor in a certain building.
- 2). Building Card: Use for opening all locks in a certain building.
- 3). Master Card: Use for opening all locks of Lock System.
- **4)**. *Emergency Card*: Use for opening all locks of *Lock System* and all the locks will remain unlock state.

To disable the opening state, here are two solutions:

- A). Press down the handle and swipe the *Emergency Card* immediately;
- B). Use ordinary Cards (*Master Card* or *Floor Card* etc.) to open the door one time, the lock will be free from opening state.
- **5).** *Group Card*: Use for opening the group locks. For details, please refer to "Group Number Setup" in "Door Lock Setup".
- 6). *Record Card*: For *MIFARE 1 Lock*, its *Record Card* is *S70 Card* using for picking up the door-opening record; For *TEMIC Lock*, its *Record Card* is T5557 or T5567 Card using as *Directing Card* which swipe over the *Lock Sensor* before using *Collector* to pick up the door-opening record.
- 7). Loss-Report Card: If the card lose, please input or select Card Number of the lost card to issue the Loss-Report Card. Use it to swipe the Door Lock that the lost card can open.
- 8). Check-out Card: For server.

Normally, there are two cards taken by servers. One is *Floor Card* using for opening door. Another is *Check-out Card*, which is used to disable the unlock function of the previous *Guest Card* without affecting the one of new *Guest Card*.

7. Reports

7.1. Check a variety of records:

Click	ブ Report	on the Main Window, the	re will be show	ed as follows:
🕐 Reports				×
		of Open Door	<u> </u>	🐼 Option
Card ID Hold	all she	of Cards of Guests		DATA
C	Report	of Open Door		

Choose *Want-to-be-checked Record* by clicking the upper-middle sheet which includes *Card Record*, *Client Record*, and *Door-opening Record*.

Select Select for *Record Scope* at the upper-right side.

	Option
Check In	Check Out
2010- 1-18 💿 → 2010- 1-25	◎ 2010- 1-18
Туре	Room No.
	Search
Operator Code	
Order	✓ ОК
	Cancel

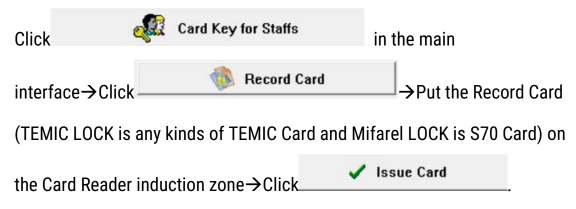
Note:

- (1). All records can be exported as Excel File. The file can be typed or saved or printed and the like.
- (2). Under the condition of default, only had the Cancelled Card and Expired Card and Checked-out Card deleted when clicking on the button "Cancel".
 Supposed other cards want to be deleted, except the above mentioned ones, please move the mouse to the appointed record and press the button "Del" on keyboard. The icon will be appeared at the left side of the record, and then click please to delete.
- (3). It is the system data for factory engineer's reference when troubleshooting that shows in the last 32 lines in the Door-opening Record.
- (4). The Last-uploaded Door-opening Record will be saved in the Database. It is

also the Last-uploaded Door-opening Record that be showed when clicking "Door-opening Record". If wondering the new one, please operate as the following steps.

7.2. Steps for Door-opening Record Checking

Step1. Card issuing:



Step2. Record downloading:

Download the Door-opening Record into Record Card (Mifarel LOCK) or Collection Device/Encoder/Collector (TEMIC LOCK).

If Mifarel LOCK, the card should be put over Door Lock's Induction Zone 1cm and then the indicator LED will flash, still where it is for 20 seconds. When hearing one "beep", the download procedure finishes successfully. If TEMIC LOCK, *Collector* with four 7# batteries must have been prepared. Turn on *Collector* which green light will light on after two beeps. Swipe the *Record Card* over the *Lock Sensor* and put away, and pull the *Collector* near to *Lock Sensor* (as following picture) within 3 seconds, then the red LED of *Collector* will glitter regularly which stands for that the *Collector* is in the course of download that need about 30 Seconds. Turn off the Collector immediately after finishing collection.



How to download the records to the collector

7.3. Record uploading:

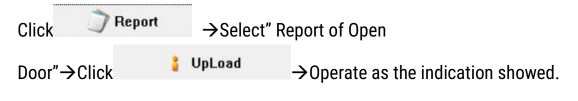
If Mifarel LOCK, put the Record Card on the induction zone of Card Reader

directly.

If TEMIC LOCK, connect the Collector to computer after finishing collection for

downloading the records, after, turning it off.

Follow the below steps to fetch the records:



8. Receiption

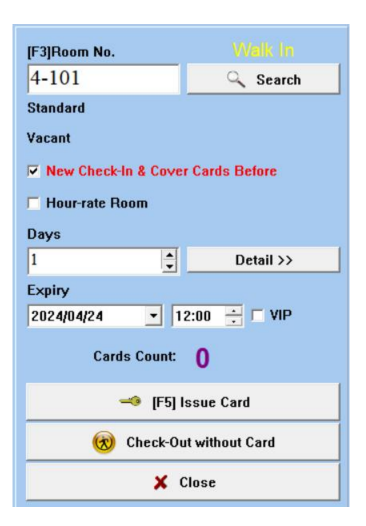
Click Reception

on the Main Window, there will be Reception Menu:

Recepti	ion																	
4	DEMO				🔒 Room	Status Setting	🕍 Re	oom Status Char	t 🗙	Return								
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
_	101	102	103	104	105	106	107	108	109	110	m	112	113	114	115	116	117	118
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	201	202	203	284	205	206	207	208	209	210	211	212	213	214	215	216	217	218
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318
	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518
	1																	
_	4801																	
_																		
_																		
_																		
_																		
-																		
						A	6	A3	2	- C	2	1	0				1	
						👦 Walk I	G	Dig Reception	Reservation	Room Cl	1000	Postpone	CK-Out with	Card Card In		Card Erase		

8.1. Single Client Reception.

Directly click the "Designated Room" or input the "Room Number" or look for "Room Search" for room selection. Please note that the system will default current building for not input the building Number.



8.2. Group Reception.

Rooms Allocation All Valid Rooms 4-101 4-102	[F3]Room No. Group Check-In	Team Leader Name
4-103 4-104 4-105 4-106 4-107 4-108	New Check-In & Cover Cards Before Hour-rate Room	Sex Credential Type Credential No.
4-109 4-110 4-111 4-112 4-113	Days 1 Expiry	Price 199 Deposit
Rooms Selected	2024/04/24 ▼ 12:00 ÷ □ VIP Cards Count: 0	Memo
	← [F5] Issue Card	Check-In Check-Out
		1

Step1: Input information of *Tour Guide* (the Name and IC Number at less).

Step2: Input Estimated Check-in Date or Estimated Check-out Time.

Step3: Appoint room.

Step4: Release card for each room.

Group Check-out: Click "Group Reception" → Group Browse → Choose Tour

Guide Name, Then Click (Group Check-Out

8.3. Reservation:

Rooms Allocation All Valid Rooms	[F3]Room No.	Team Leader Name Sex Credential Type
	Reservation Check-In 2024/04/23 16:00 .	Credential No.
	Days	Price
Rooms Selected	Expiry 2024/04/24 • 12:00 ÷ VIP	Deposit
	Cards Count: 0	Memo
		Check-In
	🛞 Cancel Reservation	Check-Out
	X Close	

Step1: Input Information of Group Leader (the Name and IC Number at

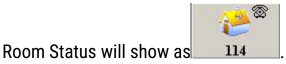
less).

Step2: Input Estimated Check-in Time, Estimated Check-in Date or Estimated Check-out Time.

Step3: Click "Room Search" to show all the available rooms in this period.

Step4: Appoint room

Step5: Click "New Reservation". After the Reservation Setting success,



Reservation Cancellation: Click "Reservation" → New Reservation → Select

Name of Group Leader \rightarrow clicks \bigcirc Cancel Reservation to cancel the rooms in the Sheet of Appointed Rooms.

It also can be done if client just want to cancel some parts of rooms. Its operation as follows:

Remove do-not-want-to-canceled rooms from the sheet of "Designated Rooms" by

double-clicking them. The rest of rooms in this sheet will be canceled.

Accommodation Cancellation: Click "Reservation" → Reserve

Accommodation \rightarrow Select the Name of Group Leader \rightarrow Issue Card for each room.

8.4. Modify Room Status.

There are *Room Status Setting* steps at the end of the interface.

DEMO			🗾 🔒 Room S	Status Setting	📊 Room Status Chart	🗙 Return 🔀	
Floor No.	Room No.	Туре	Status	Lock No.			
1	101	Standard	Vacant	040101		Vacant [A]	
1	102	Standard	Vacant	040102			
1	103	Standard	Vacant	040103	() I	Iour Used [B]	
1	104	Standard	Vacant	040104			
1	105	Standard	Vacant	040105	📌 Rer	ted Remind [C]	
1	106	Standard	Vacant	040106			
1	107	Standard	Vacant	040107	or ci	eaning Room [D]	
1	108	Standard	Vacant	040108			
1	109	Standard	Vacant	040109) SI N	laintenance [E]	
1	110	Standard	Vacant	04010A			
1	111	Standard	Vacant	04010B	100	Guest [F]	
1	112	Standard	Vacant	04010C	88		
1	113	Standard	Vacant	04010D	G	uest Group [G]	
1	114	Standard	Vacant	04010E			
1	115	Standard	Vacant	04010F		🕻 Close	
1	116	Standard	Vacant	040110			

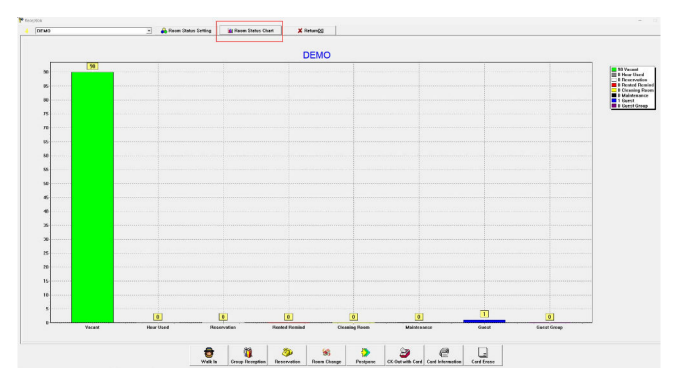
Note: If, one room, for example, Check-out Time exceeds the computer's current

time, "Ask for Rent" Icon

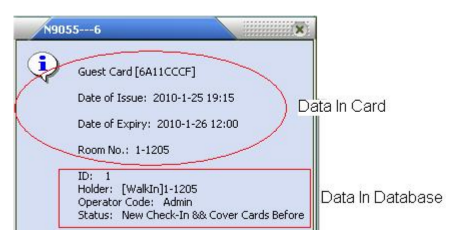
will automatically display when refreshing Room

Status.

8.5. Room Status Diagram Checking:



8.6. Card Information Inquiry



8.7 Room Changing, Postpone, and Check-out With Card.

Put the Guest Card on Card Reader induction zone and click the relevant button

and operate as the indication.



8.8. Card Erase

Put the card on the *Card Reader* induction zone and click Card Erase to revoke the card information.