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1. Foreword

- About This Manual
  This manual is designed for users of the ResortLock RL2000, RL4000 or the LockState 1500. This manual only covers software installation, setup, and use of the software with the lock. Lock installation and annual lock operation can be found in the Installation & User Manual provided with the lock.

- Technical Support
  If you experience any difficulty installing or operating this software, please contact LockState at 1-877-670-5625 or email support@resortlock.com /support@lockstate.com.

2. Important Information

- Manufacture Default Settings:
  1. Default User Name / Password for Login is: dallas / ibutton
  2. Operator Password: The default operator password is 00000000 (8 digit Zeros)
  3. System Password (Facility Code): The default System password is 000000 (6 digit Zeros)

- Lights and Sounds
  1. Programming Mode Success: GREEN LED, two beeps
  2. Programming Mode Failure: RED LED, one beep
  3. Valid User Code Entry: GREEN LED, two beeps
  4. Invalid User Code Entry: Red LED, one beep
  5. Unlock Mode: GREEN flashing LED, lock is in unlock mode (if lock is set to Blink)
  6. Lock Mode: RED flashing LED, lock is in lock mode (if lock is set to Blink)

3. Software Installation

- Operating System
  This software is comparable with Microsoft Windows 98/2000/XP/Vista/Windows 7 32-bit and 64-bit. All software must be installed using the Windows administrator account, but all levels of Windows users can use the program.

Step 1: Install 1-Wire USB Driver First
  This driver will allow use of the iWire (the connector for the iButton).
  2. After downloading the driver, open the installation file. The Setup Wizard will guide you through the installation steps.
  3. Plug the 1-Wire into the blue USB adapter and then the USB adapter into your computer's USB port.

Step 2: Install the ResortLock Software
  1. Insert the ResortLock Software Management disk included with your lock.
  2. The installation wizard will automatically pop up. If the Autorun function is disabled on your system, run SETUP.exe in the root directory of the CD to launch the software installer.
  3. The Auto installer will guide you through the steps and create a shortcut on your desktop.
Step 3: Opening Lock Management Software

1. Make sure you have plugged in the 1-Wire to the USB adaptor and the USB adaptor into your computer before starting the software.
2. Double Click on the new icon on your desktop.
3. Login – Default User Name: \textit{dallas}, Password: \textit{ibutton}

To create a new User Name and Password after you are logged in go to 4. New Users / Operators below.

Step 3: Install 1-Wire USB Driver First

The default system password is 000000 (6 Zeros). It is mandatory to enter a new system password upon installing the software. This new password can be any 6 digits you choose.

The system password will ensure that only you can program your lock. When first programming the lock (in Section 2 below), this password will be passed along to the lock’s memory. After that, only ibuttons with the system password will be able to interact with the lock.

If you get a 1-Wire Error...

If you get an error reading “Please check your 1-wire adapter”, it means your 1-wire is not plugged into the USB port OR the driver installation was not completed. Please select OK to continue with opening the software. Then shutdown the software and plug in the 1-Wire. If the computer shows that new hardware is found, follow the installation wizard & restart the software.

4. New Users / Operators

New users and passwords can be created by going to the upper menu and selecting \textit{Other > Operator Information > Operator Setting} or \textit{Change Operator Password}.

\begin{itemize}
  \item \textbf{Step 1:}
    \begin{enumerate}
      \item Go to Other > Operator Information > Operator Setting
      \item Click on Add in the top menu
      \item Enter User Name and select User Level
      \item Click Save
    \end{enumerate}
  \item \textbf{Step 2:}
    \begin{enumerate}
      \item Go to Other > Operator Information > Change Operator Password
      \item Enter User Name created in Step 1 above
      \item Enter Old Password: \textit{Default is 00000000} (eight zeros)
      \item Enter New Password, Confirm and click OK
      \item You can now use your new user name and password the next time you log in.
    \end{enumerate}
\end{itemize}
The left-hand menu provides options for programming the lock, managing user access, retrieving audit trails and generating remote codes. Below is a quick overview of the menu and description of each section.

**Lock Management Menu**
- View locks, add new locks, program lock behavior & perform lock maintenance.

**Add locks manually, change lock names & settings.**
- Setup a new lock with the ibutton programming key.
- Set auto lock or unlock times & passage modes.
- Set date & time, check lock info or issue lockout key.
- Quickly apply settings from one lock to another.

**User Code Management**
- Add user codes & control user access.
- View, Add or Delete user codes from the software.
- Create time shifts for users (M-F, 8-5)
- Exclude user access during specified dates.
- Set codes to activate or expire on specific dates.

**Single-Lock Programming**
- Use when transferring information such as user codes or lock settings to one lock.

**Multi-Lock Programming**
- Use when transferring information such as user codes or lock settings to up to 25 locks in one trip.

**Get Audit Trail**
- Instruct an ibutton programming key to get Audit Trail (access history) from one or several locks in one trip.

**Read Key**
- After gathering information from lock(s), plug programming key into 1-wire reader and Read Key to display information.

**Remote Code**
- Generate temporary access codes for guests.
Section 3 ____________________ Initial Lock & User Setup

1. Lock Setup

First you’ll need to add the lock’s information, such as the serial number, name & address to the software. This will synchronize the software to the lock and allow programming of access codes, lock functionality and remote code generation.

New Lock Setup will accomplish the following:
• Retrieve the lock’s serial number
• Sets the lock back to the manufacture default setting
• Sets the system password
• Sets the current date & time on the lock
• Set Daylight Saving enable or disable (unless you live in an area that does not observe Daylight Saving Time, this should be enabled. The time will automatically roll forward in the spring and back in the fall.
• Set Lock Mode to Classroom or Storehouse. In Classroom mode, the lock will remain unlocked after opening. In Storehouse mode, the lock will relock automatically after unlocked.
• Set LED Blinking or idle. Blinking mode will set the light to blink red when locked and green when open. This does take extra battery power.

Step 1: Go to New Lock Setup

Upon first opening the ResortLock software, you will be taken to the New Lock Setup Screen. This section can also be found by selecting Lock Management > Setup New Lock. Follow the instructions provided in the text box at the top of the screen.

1. Choose the following settings for your lock:
• Blink – This will set the light on the lock to flash green when unlocked and red when locked. Please note this will use extra battery power.
• Daylight Saving – Select if you live in an area that observes Daylight Saving Time. This will trigger the clock to move forward or backward automatically on the appropriate dates. This will not affect the current time.
• Classroom (Passage) Mode – This mode leaves the lock unlocked after opening. To relock, enter your code again (or press the lock button on the RL4000/LS1500).
• Storehouse (Auto Lock) Mode - This will cause the lock to relock automatically shortly after being unlocked.
2. Plug your blue iButton programming key into the 1-Wire iButton reader plugged into your USP port if you haven’t done so already.

3. Click on the Issue Key button below the settings. You will see an alert warning that this will erase any information currently on the lock. Press OK to continue. Once you see the message “Write System Setup Key OK”, remove the blue iButton programming key from the reader.

4. Bring the blue iButton programming over to your lock. Tap the reset button located below the batteries on the inside of the lock. You do not need to hold the reset button down, just quickly depress. You will hear 2 quick beeps and the green light in the iButton reader on the front of the lock will light up.

5. While the green light on the iButton reader is lit, hold the iButton programming key to the iButton reader on the front of your lock. You should hear two confirmation beeps after which you can remove the iButton from the lock.

6. Return the iButton programming key to the 1-Wire iButton reader attached to your computer. Then click on the Read Key icon in the left-hand menu of your ResortLock software. You will see your lock’s Serial ID and that it does not yet exist in the database.

7. Click the Add Lock button. Then enter a name for your lock (eg. “Front Door”) and the address. The Lock Status will show what you selected on the Setup New Lock Screen. Lock Type should be iButton as you will be programming this lock with an iButton.

8. Click the Save button and your lock will be saved to your software.
2. User Setup  Issuing Permanent User Codes and iButtons

This section will explain how to enroll new user codes and iButtons. This is a two step process. First add the codes and iButtons to the software. Then, transfer this information to the lock.

Step 1 – Add Codes/iButtons to RL Management Software

1. Go to the User Code Management > User Settings

2. Add User Code or iButton:

   Click the Add User button in the upper menu, and following screen will pop up:

   Select either iButton User (to add iButton) or Key Code User (to add code) depending upon the type of access you want to provide.

To Add iButton User:
1. Select iButton User radial button in pop-up window
2. Click OK and snap the user iButton (black key) key into the 1-Wire iButton reader. This should be the only iButton plugged into the 1-Wire reader if you have two ports.
3. Double Click in the empty field of “Serial ID”. The iButton serial ID will be detected by the system and automatically entered.
4. Enter the First and Last Name of the user. Leave the Key Code field blank.
5. Click Save in the top menu.

To Add Key Code User:
1. Select Key Code User radial button in pop-up window
2. Enter the first and last name of the user.
3. Type in the user pin code under Key Code field.
4. Click Save in the top menu.
Section 3 Initial Lock & User Setup

3. Enter the remaining User profile information as follow:
   • **Status:** Active or Inactive (reserve for future use) User.
   • **Department (Optional):** User can either select the pre-input Department name from the pull down list, or input a new name in the field. The new name will be saved to the Department list once the data is saved.
   • **Title, Address (Optional):** Can be entered if desired.

4. After you enter all desired user information, click the **Save** button at the top of the screen.

**Step 2 - Assign iButtons & User Codes to Lock**

Now that you’ve set up users in the software, the next step is to transfer that information over to the lock.

1. Select **Single-Lock Programming** from the left-hand menu.

2. Select the lock you wish to program from the Lock Name drop-down menu. This is important if you have more than one lock!

3. Select Time Shift. Default is No Limit meaning there are no restrictions to access. (see Section 5: Advanced Access Control - User Management, #1 for more information on setting up Time Shifts)

4. Set Activation/Expiration. If you want the code to be active and expire on specific dates, enter those dates in the **Activation From** and **Expiration To** boxes. Otherwise leave blank.

5. Select Holiday Schedule/Exception Data. If you want access for certain users to be excluded during certain dates like holidays or vacations, then select the checkbox for **Exception Data.** Exception data can be created in the Holiday Schedule section (see Section 5: Advanced Access Control - User Management, #2 for more information on Holiday Schedules)

6. Check the Selected box for each KeyCode or iButton you want to assign to the lock

7. Snap the programming key into 1-Wire.

8. Click “Issue Key”

9. Complete the mission by touching the programming key to the iButton reader on the lock. Once you hear a double beep the operation is complete. Test the user codes or iButtons that were transferred to ensure programming was successful.

To delete users from lock, simply un-select the users you wish to remove. Then re-issue key and touch to the lock. Only the users that were selected will have access.

**Step 3: Using iButtons & User Codes**

- To use an iButton, simply touch it to the iButton reader on the lock.
- To use a User Code, enter the code and then press #.
3. Temporary Remote Code Generator / ResortLock ONLY

With the ResortLock, remote codes can be given to guests that last anywhere between 1 hour and 364 days. These are codes that do not need to be programmed into the lock but instead can be generated remotely from the lock. These codes can be set to activate and expire whenever you chose. For more information on how ResortLock’s remote code system works, visit www.ResortLock.com. To generate remote temporary codes, do the following:

1. Click on the Remote Code menu icon at the bottom of the left-hand menu.
2. Click in the Lock Name field to select your lock. The lock select window will pop-up.

3. Click the Search button to view a list of your locks.
4. Highlight your lock and then hit the Select button.

![Image of Remote Code Generator interface]

![Image of Lock Select window]
5. Fill in Guest Information
   - Fill in the guest first and last name. This is required.
   - For **Code Type** specify whether the code is a one time service code (to be used only once and then locked out) or temporary code.

6. Select the **Start Date** & time and **End Date** & time that you want to provide access to the property.

   ![Image of Create Code](image)

   - **Fill in the Guest First Name**
   - **Select the Start Date & time**
   - **Select the End Date & time**
   - **Enter the Access Code** followed by the # key on the lock keypad. The green light will start flashing.
   - **While the light is flashing, enter the desired code (3 to 6 digits) followed by the # key.** You should hear a double confirmation beep and see a green light if successful. Up to 10 sub-access codes can be added to each temporary remote code.

7. Finally, click the **Create Code** button to generate your temporary code.

   The 10 digit (for 30 days or less) or 12 digit (for 31 days or more) **Access Code** will be generated and displayed in the Results section. Your guest will then enter the access code followed by the # key to unlock the door.

**Sub-Access Codes**

Your guest can enter a sub-access code (short code) during their stay. Here are the steps to set the sub-access code:

   - Press the "**" key until a solid green light appears on the iButton reader.
   - Enter the **Access Code** followed by the # key on the lock keypad. The green light will start flashing.
   - While the light is flashing, enter the desired code (3 to 6 digits) followed by the # key. You should hear a double confirmation beep and see a green light if successful. Up to 10 sub-access codes can be added to each temporary remote code.

**One Time Service code**

Up to 16 one-time service codes can be generated within the same time window. To issue one-time service codes, select “One Time Service Code” in the Code Type drop down box within the remote code window.
Step 1: Create Lock Schedule in Software

1. Go to the Lock Management > Lock Schedule window on the left-hand menu.
2. There are 16 Timed Operation Groups in total, and up to 16 settings in each group. The first setting by default is No Limit Classroom Mode (The lock will stay unlocked after opening). The second setting by default is No Limit Storehouse Mode (the lock will relock after being opened). These two groups cannot be modified.
3. To set up a new Lock Status group, select a lock group (like Lock Status 3).
4. Click the Add button to add a new setting for the group.
5. Select the Begin Time. Then select the Lock Status and the days of the week you want this status to apply. There are four lock statuses you can choose:
   - Storehouse Mode: the Lock will lock back in few seconds (0.1-25.5 seconds) after unlocked.
   - Classroom Mode: the lock will remain unlocked after unlocking.
   - Lock Mode: the lock will automatically lock at the desired time.
   - Unlock Mode: the lock will automatically unlock at the desired time.

Here is an example for Lock Status 3: This company wants to set the lock to Classroom Mode at 8AM, then change to Storehouse Mode at 6PM and then also lock automatically at 6PM Monday through Friday.

Step 2: Assign the Lock Schedule to Lock

1. Go to the Lock Management > Lock Settings section on the left-hand navigation.
2. Select the lock you wish to assign the new Lock Schedule.
3. Click on Modify. Then click Lock Status.
4. Select the Lock Schedule you created in Step 1 above. Then click Select. The Lock Schedule will now be assigned to the lock in the software.

5. Now click Save in the upper menu of the Lock Settings window.

6. Final Step – to transfer this information to your lock, simply re-issue the user keys in the Single-Lock or Multi-Lock Programming windows. When you issue a key, the Lock Schedule information will be automatically transferred to the lock. To review how to issue keys, see Section 3, #2: User Setup.

### 2. Lock Maintenance

The Lock Maintenance (Lock Management > Lock Maintenance) screen will allow you to perform a variety of functions with the lock. Select the function you wish to perform on this screen and follow the instructions within the text box.

**Available Maintenance Keys:**

1. **Set Parameter Key** – change the lock's blinking light status, set the time, enable daylight saving and change the lock back delay time (how long the lock stays open after unlocking).
2. **Set Time Key** – requires DS1904 iButton key which keeps real time. If you do not have this iButton, use the Set Parameter Key to set the time on the lock.
3. **Get Information Key** – retrieves date & time, lock mode, user list, lock serial number and battery status.
4. **Lockout Key** - The Lockout Key allows you to lockout all other users of the lock. This means that while the lock is in lockout mode, no other user codes will function on the lock.
5. **One-off Key** – sets the DS1977 iButton programming key to unlock any selected door one time.
6. **One-off Code Key** – allows for up to 10 one-time codes to be programmed into each lock.

### 3. Copy Lock Setting

This is a very useful tool when multiple locks have identical settings such as user codes and/or schedules. After you enroll all the locks and users into the system, set schedules and assign keys/codes to one lock, then use this lock as model lock.

![Lock Maintenance Screen](image)

**Step 1:** Select Model Lock from lock list

**Step 2:** Select “Copy User List” or “Copy Lock Schedule” to be copied

**Step 3:** Select the Lock from the list
This function is used to restrict certain users/personnel from gaining access during off-hours. For example, you could set up a user so that they can only gain access Monday – Friday from 8AM to 5PM. To set up a Time Shift Schedule:

1. Go to the User Code Management > Time Shifts section on the left-hand menu.

2. In the Time Shifts window that appears, there are 16 Time Shift Groups with up to 7 settings in each group (because there are 7 days in the week). The first group is No Limit. This is a default setting for each new key and it cannot be modified.

3. To add or modify a Time Shift, do the following steps:
   
   i. Select the group number you wish to modify from the left side window (Time Shift 2 in this example)
   ii. Click on Add to add a group (day) to the Time Shift.
   iii. Set the Begin, End Time, and Day of the week.
   iv. Click Save – Now you have set one day’s schedule within the Time Shift. To set the shift for more days, repeat steps ii & iii above.

4. Now assign Time Shift Groups to each user you have set up. This is done in the Single-Lock or Multi-Lock Programming sections. For more information, review Section 3, #2: User Setup: Issuing Permanent Codes and iButtons.
2. Holiday Schedule

This function is used to restrict access during periods such as holidays and facility closings. First a Holiday Schedule must entered and saved in the system. This will create a schedule for when selected users are locked out of the facility. Then that Holiday Schedule/Exception Data must be applied to the user(s).

1. Select User Code Management > Holiday Schedule from the left-hand menu.
2. The first group is blank (No Exception Dates). This is the default setting and cannot be modified. You can modify any group below that (Group 2–16). Holidays (Exception Dates) can be set as a single day or multiple days.
3. Select the Group you want to modify, like Group 2.
4. Click the Modify button in the upper menu.
5. Make modifications to the start and end times for this holiday/exception group.
6. Click Save in the upper menu to save your exception dates. The example to the left will not allow users to enter the facility during Thanksgiving, Christmas & New Years holidays.
7. Now assign Time Shift Groups to the desired users in the Single-Lock or Multi-Lock Programming screens. To do this, review Section 3, #2, Step 2.

2. Activation Expiration Date

This function is used to restrict access during periods such as holidays and facility closings. First a Holiday Schedule must entered and saved in the system. This will create a schedule for when selected users are locked out of the facility. Then that Holiday Schedule/Exception Data must be applied to the user(s).

1. Select User Code Management > Activation / Expiration Date from the left-hand menu.
2. The first group is blank (no restrictions) and is the default setting. This group cannot be changed. The remaining groups can be used to set an activation date and expiration date.
3. Select the Group that you want to modify, like Group 2. Then hit Modify in the upper menu to change settings.
4. Modify Activation Date & Time along with the Expiration Date & Time. The example to the left will set a code to be active from 1/11/2010 at 8AM to 3/31/2010 at 7:00PM.
5. Hit SAVE in the upper menu to save the settings.
6. Now select the Activation / Expiration Date for the desired user in the Single-Lock or Multi-Lock Programming screens. To do this, review Section 3, #2, Step 2.
Section 6  Audit Trail

1. Retrieving an Audit Trail

Up to 4000 access events (Audit Trail) can be recorded and stored on the lock. When 4000 records have been stored, the oldest records will be overwritten. The Audit Trail will show both successful and unsuccessful access attempts. Information can be pulled from one lock or several locks at one time. Getting the Audit Trail from the lock(s) is a 3 step process including programming the iButton programming key to retrieve an Audit Trail, downloading information from the lock(s) you wish to get information from, and then reading the iButton to display the Audit Trail in the software.

1. Snap the program key to the 1-Wire.
2. Select the number of records that you wish to view from each lock. Notice that the more records you choose reduces the number of locks you can audit in one trip.
3. Click **Issue Key**. The message “Write Get Audit Trail key OK” will pop up. Click OK to close the screen.
4. Unplug the program key and touch the lock’s iButton reader, you will hear a long series of chirps followed by two confirmation beeps.

5. Snap the program key back to the encoder and click the “Read Key” button. The audit trail records will then be displayed on the screen. Please note that if several records are present it may take a little longer for them to be displayed on the screen.
6. Click the “Save Data” button to save the Audit Trail records in the database.

2. Audit Trail History

Once you save an Audit Trail (step 6 in section 2 above), you can view that information in the Lock Audit History window. Go to History > Lock Audit History in the upper menu.

To view the saved data:

1. To view all Audit Trail history, simply click on the Search tab. This will show all events saved to the database.
2. You can also narrow your search by multiple parameters such as

   a. Start and End Date
   b. Lock Name
   c. Lock Location
   d. Who created a code
   e. Guest First or Last name
   f. Code Type